1750. Minimum Length of String After Deleting Similar Ends



Two Pointers

String

Problem Description

can do the following: 1. Choose a non-empty prefix from the beginning of the string, where all characters in the prefix are identical.

The task involves a string s composed solely of the characters 'a', 'b', and 'c'. There's an iterative operation defined where we

- 2. Choose a non-empty suffix from the end of the string, where all characters in the suffix are identical.
- 3. The chosen prefix and suffix should not overlap.
- 4. The characters in both the prefix and suffix must match.
- 5. Delete both the prefix and suffix from the string.
- Our goal is to repeatedly perform these operations in order to achieve the shortest possible length of the string s, and then

return that minimum length. It is worth noting that we may choose to perform this operation zero times if it does not contribute to reducing the string's length.

To efficiently reduce the length of the string, we utilize a two-pointer strategy:

• We check if the characters at both pointers i and j are equal, since we can only remove matching prefixes and suffixes.

One pointer starts at the beginning of the string (i) and the other at the end (j).

• If they match, we proceed inward from both the prefix and the suffix, ensuring that we're only looking at identical characters which could be

at the solution in an optimal way with respect to time complexity.

strings. Here, we walk through the implementation step by step:

from the beginning and once from the end.

while i + 1 < j and s[i] == s[i + 1]:

while i < j - 1 and s[j - 1] == s[j]:

- potentially removed. • After skipping over all identical characters in both the prefix and suffix, we move our pointers past these characters (i and j are incremented
- and decremented respectively) to essentially 'delete' them from the string. • We repeat this process until the characters at the positions of i and j don't match or until i is not less than j, at which point no further operation can reduce the string's length.
- The remaining characters between i and j (inclusive) represent the irreducible core of the string, and the length of this section
- is our answer. If i surpasses j, it means the entire string can be deleted, resulting in a length of 0. By using this approach, we navigate towards the center of the string, removing matching pairs of prefixes and suffixes, and arrive

Solution Approach

The solution is based on a two-pointer approach, a popular strategy used to solve problems involving sequences like arrays and

1. Initialize two pointers, i at the beginning of the string (index 0) and j at the end of the string (len(s) - 1).

2. Use a while loop to continue the process as long as i is less than j and the character at i is the same as the character at j. 3. If the characters at i and i + 1 are the same, increment i. This is done using another while loop to skip over all identical characters in the prefix.

- 4. Similarly, if the characters at j and j 1 are the same, decrement j. A while loop is used here as well to skip all identical characters in the suffix.
- 5. Once we've moved past all identical characters at both ends, we increment i and decrement j once more to 'remove' the matching prefix and suffix. 6. Repeat steps 2 through 5 until characters at i and j do not match or i >= j.
- 7. Finally, calculate the length of the remaining string. If i has crossed j (meaning the entire string can be removed), the length is 0. Otherwise, it's j - i + 1.
- The code efficiently reduces the length of the string using the defined operation. This solution is effective because it works outward from both ends of the string and avoids unnecessary comparisons. The complexity of this algorithm is O(n), where n is

the length of the string, since in the worst case, the algorithm might have to iterate over each character at most twice—once

Here's a small snippet demonstrating the increment and decrement operations for the two pointers which are crucial in the implementation: while i < j and s[i] == s[j]:

i, j = i + 1, j - 1

The while loops inside check for continuous characters that are identical at both the start and end (prefix and suffix), and the

```
final line within the loop updates the pointers to simulate the removal of these characters. The result is the length of the section
  that cannot be reduced any further, calculated by \max(0, j - i + 1).
Example Walkthrough
  Consider the string s = "aaabccccba". We'll use the solution approach to find the shortest possible length after repeatedly
```

removing matching prefixes and suffixes. Initialize two pointers, i at index 0 and j at index 9 (since len(s) - 1 = 10 - 1 = 9). Start a while loop where i < j and s[i] == s[j]. Initially, s[i] is 'a' and s[j] is 'a', so the condition holds.

Increment i to skip over identical characters in the prefix. The characters at index 0, 1, and 2 are all 'a', so i now moves

Now increment i once more and decrement j once to 'remove' the 'a' prefix and suffix. i now moves to index 4, and j

to index 3.

Decrement j to skip over identical characters in the suffix. The character at index 9 is 'a' and at index 8 is 'b', so j stays at index 9.

moves to index 8.

Now, remove the 'b' prefix and suffix by setting i to 6 and j to 5.

Initialize two pointers at the start and end of the string

Calculate the remaining length of the string and return it

The maximum is used to ensure a non-negative length is returned

// Initialize two pointers, one at the start and one at the end of the string.

// Move the start and end pointers towards each other to the next distinct character.

// Continue with the loop until the two pointers meet or cross each other.

Loop while the left pointer is less than the right pointer and

while left_pointer < right_pointer and s[left_pointer] == s[right_pointer]:</pre>

Move the left pointer to the right as long as the next character is the same

while left pointer + 1 < right_pointer and s[left_pointer] == s[left_pointer + 1]:</pre>

Move the right pointer to the left as long as the previous character is the same

while left pointer < right_pointer - 1 and s[right_pointer - 1] == s[right_pointer]:

deleted, resulting in a minimum length of 0.

def minimumLength(self, s: str) -> int:

left_pointer += 1

left_pointer, right_pointer = 0, len(s) - 1

the characters at both pointers are the same

return max(0, right_pointer - left_pointer + 1)

 Increment i past all 'b's. Since s[i] is 'b' only at index 4, i moves to index 5. Decrement j past all 'b's. Since s[j] is 'b' at indexes 8 and 7, j moves to index 6.

We check if s[i] == s[j] again. At this point, s[i] is 'b' and s[j] is 'b', so we repeat steps 3 through 5:

Our loop condition is no longer true since $|i\rangle >= |j\rangle$, we exit the loop. The remaining string length is j - i + 1, which gives us 5 - 6 + 1 = 0. Since i has crossed j, the entire string can be

This example walks through the two-pointer approach, illustrating how pointers i and j are used to reduce the string's length by

removing identical prefixes and suffixes. The method proves to be optimal as it quickly narrows down to the core part of the

string that cannot be reduced any further. Solution Implementation

right_pointer -= 1 # After moving pointers inward, increment left and decrement right to find a new character left_pointer, right_pointer = left_pointer + 1, right_pointer - 1

```
Java
```

Python

class Solution:

```
class Solution {
    public int minimumLength(String s) {
        // Initialize two pointers representing the beginning and end of the string
        int leftIndex = 0, rightIndex = s.length() - 1;
        // Continue looping while the left pointer is less than the right pointer
        // and the characters at both pointers are the same
        while (leftIndex < rightIndex && s.charAt(leftIndex) == s.charAt(rightIndex)) {</pre>
            // Increment the left pointer if the current and next characters are the same
            while (leftIndex + 1 < rightIndex && s.charAt(leftIndex) == s.charAt(leftIndex + 1)) {</pre>
                leftIndex++;
            // Decrement the right pointer if the current and previous characters are the same
            while (leftIndex < rightIndex - 1 && s.charAt(rightIndex) == s.charAt(rightIndex - 1)) {</pre>
                rightIndex--;
            // Move both pointers towards the center
            leftIndex++;
            rightIndex--;
        // Calculate the remaining string length and ensure it's not negative
        // Return 0 if the string has been completely reduced, otherwise return the length
        return Math.max(0, rightIndex - leftIndex + 1);
C++
```

```
};
TypeScript
```

class Solution {

int minimumLength(string s) {

++start;

--end;

return max(0, end - start + 1);

++start;

--end;

int start = 0, end = s.size() - 1;

while (start < end && s[start] == s[end]) {</pre>

// Skip all identical characters from the start.

// Skip all identical characters from the end.

while (start < end $-1 \&\& s[end] == s[end - 1]) {$

// Calculate and return the remaining length of the string.

// If pointers have crossed, return 0 as there's no remaining string.

while (start + 1 < end && s[start] == s[start + 1]) {

public:

```
function minimumLength(s: string): number {
   // Initialize the starting index (left side of the string).
   let startIndex = 0:
   // Initialize the ending index (right side of the string).
    let endIndex = s.length - 1;
   // Iterate over the string as long as the starting index is less than the ending index
   // and the characters at these indices match.
   while (startIndex < endIndex && s[startIndex] === s[endIndex]) {</pre>
       // Move the starting index to the right, skipping all similar adjacent characters.
       while (startIndex + 1 < endIndex && s[startIndex + 1] === s[startIndex]) {</pre>
            startIndex++;
       // Move the ending index to the left, skipping all similar adjacent characters.
       while (startIndex < endIndex - 1 && s[endIndex - 1] === s[endIndex]) {</pre>
            endIndex--;
        // Once all adiacent similar characters are skipped, narrow down the search space
        // by incrementing the starting index and decrementing the ending index.
        startIndex++;
        endIndex--;
   // Calculate the remaining length of the string by subtracting the
   // starting index from the ending index and adding 1, making sure it is
    // not less than 0 when the whole string is deleted.
   return Math.max(0, endIndex - startIndex + 1);
class Solution:
   def minimumLength(self, s: str) -> int:
       # Initialize two pointers at the start and end of the string
        left_pointer, right_pointer = 0, len(s) - 1
```

left_pointer, right_pointer = left_pointer + 1, right_pointer - 1 # Calculate the remaining length of the string and return it # The maximum is used to ensure a non-negative length is returned return max(0, right_pointer - left_pointer + 1) Time and Space Complexity

nested while loops, they do not result in more than O(n) time since each element is considered at most twice.

The time complexity of the code is 0(n) where n is the length of the input string s. This is because the algorithm iterates

through the characters of the string at most twice - once when increasing i and once when decreasing j. Even though there are

The space complexity of the code is 0(1). This is because the algorithm only uses a fixed number of variables (i and j) and does not allocate any additional space that is dependent on the size of the input.

Loop while the left pointer is less than the right pointer and

while left_pointer < right_pointer and s[left_pointer] == s[right_pointer]:</pre>

Move the left pointer to the right as long as the next character is the same

while left pointer + 1 < right_pointer and s[left_pointer] == s[left_pointer + 1]:</pre>

Move the right pointer to the left as long as the previous character is the same

while left pointer < right_pointer - 1 and s[right_pointer - 1] == s[right_pointer]:</pre>

After moving pointers inward, increment left and decrement right to find a new character

the characters at both pointers are the same

left_pointer += 1

right_pointer -= 1