3. Longest Substring Without Repeating Characters

Sliding Window Medium **Hash Table** String

sequence and move the end pointer j ahead.

the longest substring without repeating characters.

Problem Description

The task is to find the length of the longest substring within a given string s that does not contain any repeating characters. A substring is defined as a contiguous sequence of characters within a string. The goal is to seek out the longest possible substring where each character is unique; no character appears more than once.

have a different shape or color. How would you pick beads so that repeats are avoided? Similar to this, the problem requires us to find such a unique sequence of characters in the given string s.

Imagine you have a unique piece of string and you want to make the longest possible necklace with beads where each bead must

To solve this challenge, the approach revolves around using a sliding window to scan through the string s while keeping track of

Intuition

cover the non-repeating sequence of characters. We use two pointers i (the start of the window) and j (the end of the window) to represent the current segment of the string we're looking at. If we see a new character that hasn't appeared in the current window, it's safe to add this character to our current

unique characters we've seen so far. This technique involves expanding and shrinking a window on different portions of the string to

However, if we find a character that's already in our current window, it means we've found a repeat and must therefore move the start pointer i forward. We do this by removing characters from the start of our window until the repeating character is eliminated from it.

During this process, we always keep track of the maximum length of the substring found that meets the condition. The length of the current unique character substring can be calculated by taking the difference of the end and start pointers j - i and adding 1 (since

our count is zero-indexed). At the end of this process, when we've checked all characters in the string, the maximum length we tracked gives us the length of

Solution Approach The solution implements a sliding window algorithm, which is an efficient way to maintain a subset of data in a larger dataset such

as an array or string. In this context, we're dealing with a string and aiming to find a length of substring, i.e. a continuous range of

characters, with distinct values. Two pointers, often denoted as i and j, are used to represent the current window, starting from the beginning of the string and ending at the last unique character found.

character.

The algorithm also incorporates a hash set, named ss in the code, to efficiently verify if a character has already been seen within the current window. Hash sets offer constant time complexity for add, remove, and check operations, which makes them an ideal choice for this algorithm. Here is the step-by-step breakdown of the implementation:

1. Initialize a hash set ss to record the characters in the current window. This will allow us to quickly check if a character is part of the current substring without having to scan all of it. 2. Initialize two pointers, i and j. i will point to the start of the current window, and j will iterate over the string to examine each

Once c is not in ss, add c to ss to include it in the current window.

3. Initialize a variable ans to keep track of the length of the longest substring found.

- 4. Iterate over the string with j. For each character c located at the jth position:
- While c is already in the set ss (implying a repeat and therefore a violation of the unique-substring rule), remove characters starting from the ith position and move i forward; this effectively shrinks the window from the left side until c can be added

The solution functions within O(n) time complexity—where n is the length of the string—since each character in the string is visited

approach. This generic algorithm pattern consists of two pointers moving over a dataset and a condition checked in a while loop that

modifies one of the pointers (j) based on some condition (check(j, i)) applied to the current range (or window) that the pointers

- 5. After iterating over all characters, return the value of ans.
- To demonstrate the behavior of the sliding window algorithm, consider the Java template provided in the reference solution

 \circ Update ans if the current window size (j - i + 1) is larger than the maximum found so far.

define.

once by j and at most once by i as the window is moved forward.

without creating a duplicate.

1 for (int i = 0, j = 0; i < n; ++i) { while (j < i && check(j, i)) {</pre> // logic of specific problem

In our solution, the "check" is finding if c is already in the set ss, and the logic after the while loop is the add-to-set and max-valueupdate operations.

A hash set ss to store characters of the current substring without repeating ones. Two pointers: i (start of the window) set to 0, and j (end of the window) also set to 0. A variable ans to store the length of the longest substring found, set to 0.

2. Traverse the string with j:

Example Walkthrough

1. Initialize variables:

 The outer loop moves j from the left to the right across the string. 3. Examining each character:

Now j = 4 and the character is 'b'. Since 'b' is in ss, remove characters with the while loop:

Let's walk through the solution approach by using a simple example. Consider the input string s = "abcabcbb".

• When j = 0, the character is 'a'. It's not in ss, so add it to the set and ans is updated to 1. Move j to 1, now the character is 'b'. It's not in ss, so add it, and ans is updated to 2.

5. Return the result:

characters is 3 characters long.

max_length = 0

return max_length

Python Solution

class Solution:

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- Move j to 2, the character is 'c'. It's not in ss, so add it, and ans is updated to 3. ∘ Move j to 3, we find 'a' again. It's in ss, so we enter the while loop to start removing from the left side:
- Remove 'b' from ss, and move i to 2. Because the repeat 'b' has been removed from ss, add the new 'b' and j moves to 5.

Add 'a' back as its repeat was removed, and move j to 4.

■ Remove 'a' from ss, and move i to 1.

- Continuing this pattern, j keeps moving to the right, adding unique characters to ss, and updating ans if we find a longer unique-substring along the way. 4. Completing the traverse:
 - \circ As j progresses to the end of the string (j = 8), we keep removing duplicates from the left and adding new characters to the right until our window contains unique characters only. The length of each window is calculated and compared with ans, and ans is updated if a longer length is found.
- the final value of ans. Applying this approach to our example string s = "abcabcbb", we successfully find that the longest substring without repeating

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

for right_pointer, char in enumerate(s):

while char in unique_chars:

public int lengthOfLongestSubstring(String s) {

int lengthOfLongestSubstring(std::string s) {

// The starting index of the substring.

std::unordered set<char> charSet;

// longest substring without repeating characters.

Set<Character> charSet = new HashSet<>();

Iterate over the string using the right_pointer

if the current char is already in the set,

unique_chars.remove(s[left_pointer])

remove characters from the left until the current char

is no longer in the set to assure all unique substring

left_pointer += 1 # Shrink the window from the left side

Add the current char to the set as it's unique in current window

Return the length of the longest substring without repeating characters

// Method to calculate the length of the longest substring without repeating characters

int leftPointer = 0; // Initialize the left pointer for the sliding window

int maxLength = 0; // Variable to keep track of the longest substring length

// Use a HashSet to store the characters in the current window without duplicates

Initialize a set to store unique characters of the substring unique_chars = set() # Initialize pointers for the sliding window left_pointer = 0

After the above process, we find that the longest substring without repeating characters is 'abc' with a length of 3, which is

unique_chars.add(char) 21 22 23 # Update the max_length if the current window size is greater 24 max_length = max(max_length, right_pointer - left_pointer + 1) 25

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Java Solution
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1 class Solution {

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// Iterate through the string with the right pointer
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           for (int rightPointer = 0; rightPointer < s.length(); ++rightPointer) {</pre>
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                char currentChar = s.charAt(rightPointer); // Current character at the right pointer
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               // If currentChar is already in the set, it means we have found a repeating character
14
               // We slide the left pointer of the window to the right until the duplicate is removed
               while (charSet.contains(currentChar)) {
15
                    charSet.remove(s.charAt(leftPointer++));
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               // Add the current character to the set as it is now unique in the current window
20
               charSet.add(currentChar);
21
22
               // Calculate the length of the current window (rightPointer - leftPointer + 1)
23
               // Update the maxLength if the current window is larger
24
               maxLength = Math.max(maxLength, rightPointer - leftPointer + 1);
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26
27
           // Return the length of the longest substring without repeating characters
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           return maxLength;
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30 }
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C++ Solution
 1 #include <string>
 2 #include <unordered_set>
3 #include <algorithm>
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// This unordered set is used to store the characters that are currently in the

// The length of the longest substring without repeating characters.

18 for (int end = 0; end < s.size(); ++end) {</pre> // If the character at the current ending index of the substring already exists 19 // in the character set, continue to remove characters from the start of the 20 21 // substring until the character is no longer in the set. 22

class Solution {

int start = 0;

int maxLength = 0;

// Iterate over the string.

public:

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while (charSet.count(s[end])) {
                    charSet.erase(s[start]);
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                    start += 1;
25
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27
               // Insert the current character into the set.
28
                charSet.insert(s[end]);
29
30
               // Calculate the length of the current substring and update maxLength
               // if this length is the largest we've found so far.
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32
                maxLength = std::max(maxLength, end - start + 1);
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           // Return the length of the longest substring found.
35
            return maxLength;
36
37 };
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Typescript Solution
   function lengthOfLongestSubstring(s: string): number {
       // Initialize the length of the longest substring without repeating characters
        let maxLength = 0;
       // Create a Set to store the unique characters of the current substring
       const seenCharacters = new Set<string>();
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       // Use two pointers i and j to denote the start and end of the substring
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       let i = 0;
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       let j = 0;
11
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       while (i < s.length) {</pre>
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           // If the current character is already in the set, remove characters from the set starting from the beginning
14
           // until the current character is no longer in the set
15
           while (seenCharacters.has(s[i])) {
16
                seenCharacters.delete(s[j]);
17
                j++;
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18 19 20 // Add the current character to the set seenCharacters.add(s[i]); 21 22 23 // Calculate the length of the current substring and update the maxLength if needed 24 maxLength = Math.max(maxLength, i - j + 1); 25 26 // Move to the next character

32 } 33

i++; 28 29 30 // Return the length of the longest substring without repeating characters

Time Complexity

return maxLength; 31 **Time and Space Complexity**

Space Complexity

times, hence we consider the overall time complexity to be linear.

The space complexity of the code is O(min(n, m)), where n is the size of the string s and m is the size of the character set (the number of unique characters in s). In the worst case, the set ss can store all unique characters of the string if all characters in the string are distinct. However, m is the limiting factor since it represents the size of the character set that can be stored in ss. Therefore, if n is larger than m, the space complexity is limited by m rather than n.

The time complexity of the code is O(2n) which simplifies to O(n), where n is the length of the string s. This is because in the worst

case, each character will be visited twice by the two pointers i and j - once when j encounters the character and once when i

moves past the character after it has been found in the set ss. However, each character is processed only a constant number of