159. Longest Substring with At Most Two Distinct Characters Medium String) Sliding Window Hash Table Leetcode Link

Problem Description

distinct characters. For example, in the string "aabacbebebe," the longest substring with at most two distinct characters is "cbebebe," which has a length of 7. The challenge here is to make sure we can efficiently figure out when we have a valid substring (with 2 or fewer distinct characters)

The problem provides us with a string s and asks us to determine the length of the longest substring which contains at most two

and how to effectively measure its length. We are required to iterate through our string and somehow keep track of the characters we have seen, all the while being able to update and retrieve the length of the longest qualifying substring.

The intuition behind the solution stems from the two-pointer technique, also known as the sliding window approach. The main idea is

In this solution, we use dictionary cot that acts as our counter for each character within our current window and variables j and ans which represent the start of the window and the answer (length of longest substring), respectively. Here's how we can logically step through the solution:

1. We iterate through the string with a pointer 1, which represents the end of our current window. 2. As we iterate, we update the counter cnt for the current character. 3. If ever our window contains more than two distinct characters, we need to shrink it from the start (pointer j). We do this inside

4. Inside the while loop, we also decrement the count of the character at the start of the window and if its count hits zero, we

- remove it from our counter dictionary. 5. After we ensure our window is valid, we update our answer ans with the maximum length found so far, which is the difference
- between our pointers i and j plus one.

the while loop until we again have two or fewer distinct characters.

- This solution is efficient as it only requires a single pass through the string, and the operations within the sliding window are constant time on average, offering a time complexity of O(n), where n is the length of the string.
- Solution Approach
- 1. Initialize the Counter and Variables:

2. Iterate Through the String:

window.

the current window.

The string s is looped through with the variable i acting as the end of the current window and c as the current character in

Two integer variables ans and j are initialized to 0. ans will hold the final result, while j will indicate the start of the sliding

 For each character c, its count is incremented in the Counter by cnt[c] += 1. 3. Validate the Window:

than two.

Inside the loop:

the loop.

 Decrement the count of the character at the start s[j] of the window. If the count of that character becomes zero, it is removed from the Counter to reflect that it's no longer within the window.

After the window is guaranteed to contain at most two distinct characters, the maximum length ans is updated with the

Once the end of the string is reached, the loop terminates, and ans, which now holds the length of the longest substring

Increment j to effectively shrink the window from the left side.

containing at most two distinct characters, is returned.

Initiate cnt as an empty Counter object and variables ans and j to 0.

• Set ans to i - j + 1, which is 0 - 0 + 1 = 1.

A while loop is utilized to reduce the window size from the left if the number of distinct characters in the Counter is more

- length of the current valid window, calculated as i j + 1. 5. Return the Result:
- This algorithm effectively maintains a dynamic window of the string, ensuring its validity with respect to the distinct character constraint and updating the longest length found. The data structure used (Counter) immensely simplifies frequency management and contributes to the efficiency of the solution. The pattern used (sliding window) is particularly well-suited for problems involving

contiguous sequences or substrings with certain constraints, as it allows for an O(n) time complexity traversal that accounts for all

Let's illustrate the solution approach with a smaller example using the string "aabbcca." 1. Initialize the Counter and Variables:

 Set i to 0 (starting at the first character 'a'). Increment cnt['a'] by 1. Now, cnt has {'a': 1}. 3. Validate the Window: No more than two distinct characters are in the window, so we don't shrink it yet.

• For i = 2 and i = 3, the steps are similar as we continue to read 'b'. cnt becomes {'a': 2, 'b': 2} and ans now is 4.

o In the while loop, we decrement cnt['a'] (as 'a' was at the start) and increment j; after decrementing twice, 'a' is removed

The string is fully iterated, and the maximum ans was 4. Thus, the longest substring with at most two distinct characters is

Initialize the max_length to keep record of the longest substring with at most 2 distinct characters

Initialize the start index of the current substring with at most 2 distinct characters

Update the max_length with the maximum between the current max_length and

the length of the current substring with at most 2 distinct characters

• At i = 4, the first 'c' is encountered, cnt becomes {'a': 2, 'b': 2, 'c': 1}, and now ans is also updated to 4.

cnt['a'] becomes 2, the window still has only one distinct character. Update ans to i - j + 1, which becomes 1 - 0 + 1 = 2.

5. Validate the Window:

from cnt.

5. Return the Result:

With i = 5, we encounter the second 'c' and now cnt is {'a': 2, 'b': 2, 'c': 2}, but since there are already two distinct

characters ('a' and 'b'), the while loop will trigger to shrink the window.

 \circ Update ans to i - j + 1, which is 5 - 2 + 1 = 4. For the last character 'a' at i = 6:

• Update ans to i - j + 1, which is now 6 - 4 + 1 = 3.

"aabb" or "bbcc", both with a length of 4.

char_freq = Counter()

max_length = 0

start_index = 0

Now cnt is {'b': 2, 'c': 2}, and j moves past the initial 'a's, and is 2.

Python Solution from collections import Counter

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

Iterate over the string using an end_index pointer

Increment the frequency of the current character

If the number of distinct characters is more than 2,

Move left boundary of the window to the right

max_length = max(max_length, end_index - start_index + 1)

Initialize a counter to keep track of character frequencies

20 # shrink the window from the left until we have at most 2 distinct characters while len(char_freq) > 2: char_freq[s[start_index]] -= 1 # If the count of the leftmost character is now zero, remove it from the counter 24 if char_freq[s[start_index]] == 0: del char_freq[s[start_index]]

start_index += 1

for end_index, char in enumerate(s):

char_freq[char] += 1

Java Solution

Return the maximum length of substring found

public int lengthOfLongestSubstringTwoDistinct(String s) {

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

// Calculate the maximum length encountered so far.

maxLength = Math.max(maxLength, right - left + 1);

int lengthOfLongestSubstringTwoDistinct(std::string s) {

for (int left = 0, i = 0; i < stringSize; ++i) {

charFrequency.erase(s[left]);

while (charFrequency.size() > 2) {

int stringSize = s.size();

int maxLength = 0;

std::unordered_map<char, int> charFrequency; // Map to store the frequency of each character

// If our map has more than two distinct characters, shrink the window from the left

charFrequency[s[left]]--; // Decrease the frequency of the leftmost character

if (charFrequency[s[left]] == 0) { // If frequency is zero, remove it from the map

// Two pointers technique, where 'left' is the start of the window and 'i' is the end

charFrequency[s[i]]++; // Increment the frequency of the current character

// Decrease the frequency of the character at the 'left' pointer

// Return the length of the longest substring with at most two distinct characters

const leftFrequency = (charFrequency.get(leftChar) || 0) - 1;

// If frequency is not zero, update it in the Map

// If frequency is zero, remove it from the Map

charFrequency.set(leftChar, leftFrequency);

// Move the left boundary of the window to the right

// Update the maximum length if longer substring is found

charFrequency.delete(leftChar);

// Calculate the current length of the substring

maxLength = Math.max(maxLength, currentLength);

// const result = lengthOfLongestSubstringTwoDistinct("eceba");

// console.log(result); // Output would be 3, for the substring "ece"

The for loop runs for every character in the string, which contributes to O(n).

const leftChar = s[left];

if (leftFrequency > 0) {

const currentLength = i - left + 1;

} else {

++left;

return maxLength;

// Example usage:

// Size of the input string

// Variable to store the max length so far

// Get the current character from the string.

// Create a HashMap to store the frequency of each character. Map<Character, Integer> charFrequencyMap = new HashMap<>(); int length = s.length(); int maxLength = 0; // This will hold the length of the longest substring with at most two distinct characters. // Two pointers defining the window of characters under consideration

left++;

return maxLength;

// Return the maximum length found.

class Solution {

return max_length

- char currentChar = s.charAt(right); 12 // Increase the frequency count of the character in our map. 13 charFrequencyMap.put(currentChar, charFrequencyMap.getOrDefault(currentChar, 0) + 1); 14 15 // If the map contains more than two distinct characters, shrink the window from the left while (charFrequencyMap.size() > 2) { 16 char leftChar = s.charAt(left); // Decrease the frequency count of this character. 18 charFrequencyMap.put(leftChar, charFrequencyMap.get(leftChar) - 1); 19 20 // Remove the character from the map if its count drops to zero, to maintain at most two distinct characters. if (charFrequencyMap.get(leftChar) == 0) { 22 charFrequencyMap.remove(leftChar); 24 // Move the left pointer to the right
- 20 21 22 ++left; // Move the left boundary of the window to the right 23 24 25
- // Calculate the current length of the substring and update the max length 26 maxLength = std::max(maxLength, i - left + 1); 27 28 return maxLength; // Return the length of the longest substring with at most two distinct characters 29 30 }; 31 Typescript Solution 1 // Importing the Map object from the 'es6' library 2 import { Map } from "es6"; // Define the method lengthOfLongestSubstringTwoDistinct function lengthOfLongestSubstringTwoDistinct(s: string): number { // Create a Map to store the frequency of each character const charFrequency = new Map<string, number>(); // Determine the size of the input string const stringSize = s.length; 9 10 // Variable to store the maximum length of substring found so far 11 let maxLength = 0; 12 13 // Use the two pointers technique, with 'left' as the start of the window and 'i' as the end 14 for (let left = 0, i = 0; i < stringSize; ++i) {</pre> 15 // Get the current character at index 'i' 16 const currentChar = s[i]; 17 // Increment the frequency of the current character in the Map const frequency = (charFrequency.get(currentChar) || 0) + 1; 18 19 charFrequency.set(currentChar, frequency); 20 21 // If there are more than two distinct characters, shrink the window from the left while (charFrequency.size > 2) { 22

Time and Space Complexity

because each character is added once to the Counter and potentially removed once when the distinct character count exceeds 2. Thus, each character results in at most two operations.

Time Complexity

 The operations inside the while loop, like decrementing the Counter and conditional removal of an element from the Counter, are 0(1) operations since Counter in Python is implemented as a dictionary.

Inside the loop, the while loop might seem to add complexity, but it will not exceed 0(n) over the entire runtime of the algorithm,

The time complexity of the provided code is O(n), where n is the length of the string s. Here's a breakdown of the complexity:

- The space complexity of the code is O(k), where k is the size of the distinct character set that the Counter can hold at any time. More precisely:
- Since the task is to find the longest substring with at most two distinct characters, the Counter cnt will hold at most 2 elements

plus 1 element that will be removed once we exceed the 2 distinct characters. So in this case, k = 3. However, k is a constant

Therefore, the overall space complexity is 0(1), since the Counter size is bounded by the small constant value which does not scale

Intuition

to maintain a dynamic window of characters in the string which always satisfies the condition of having at most two distinct characters.

6. Finally, we continue this process until the end of the string and return the answer.

The implementation includes the use of a sliding window strategy and a hash table (Counter) for tracking character frequencies. Let's go step by step through the solution: A Counter object cnt from the collections module is used to monitor the number of occurrences of each character within

4. Update the Maximum Length Result:

possible valid substrings. Example Walkthrough 2. Iterate Through the String:

4. Update the Maximum Length Result: Next, move i to the next character (another 'a') and repeat the steps: Continuing this process:

6. Update the Maximum Length Result: Increment cnt['a'] to 1, cnt becomes {'b': 2, 'c': 2, 'a': 1}. Then the while loop is entered and 'b's are removed similar to the 'a's before. j is moved to 4, right after the last 'b'.

class Solution: 10

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C++ Solution

#include <algorithm>

class Solution {

public:

1 #include <unordered_map> 2 #include <string>

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Hence, combining these, we get a total time complexity of O(n). Space Complexity

with n.

here, so we often express this as 0(1). • The variables ans, j, i, and c are constant-size variables and do not scale with the input size, so they contribute 0(1).