340. Longest Substring with At Most K Distinct Characters String Medium Hash Table Sliding Window

Problem Description

block of characters in the string) within s that contains at most k distinct characters. A distinct character means that no matter how many times the character appears in the substring, it is counted only once. For

In this problem, we are given a string s and an integer k. Our task is to find the length of the longest substring (which is a contiguous

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The goal here is to achieve this while maximizing the length of the substring. A substring could range from containing a single character up to the length of the entire string, if k is sufficiently large to cover all distinct characters in the string s.

example, if k = 2, the substring "aabbc" has 3 distinct characters ('a', 'b', and 'c'), thus, it does not meet the requirement.

Intuition

the thinking process that leads us to this approach:

 We need to examine various substrings of s efficiently without having to re-scan the string repeatedly. 2. We can start with a window (or two pointers) at the beginning of the string and expand the window to the right until we exceed k distinct characters within the window.

3. Upon exceeding k distinct characters, we need to move the left side of the window to the right to potentially drop one of the

The core intuition behind the solution is to use the two-pointer technique, or more specifically, the sliding window approach. Here is

- distinct characters out of the count.
- 4. We keep track of the count of distinct characters in the current window using a data structure, such as a counter (dictionary), that is updated when the window is adjusted. 5. As we expand and contract the window, we keep a record of the maximum window size (i.e., substring length) that has appeared
- so far that contains at most k distinct characters. This is the number we want to return. Now, the implementation uses a counter and two indices, 1 and 1, where 1 is the end of the sliding window, and 1 is the start. We
- iterate over the string with i: We include the character at position i in the current window by incrementing its count in the counter.

If adding the current character has led to more than k distinct characters in the window, we increment j, effectively reducing the

size of the window from the left, until the number of distinct characters drops to k or lower. At each step, we calculate the length of the current window (i - j + 1) and update the answer if it's the largest such length we have seen so far.

 This process continues until i has reached the end of the string. The sliding window is moved across the string efficiently to identify the longest substring that satisfies the condition of having at

- most k distinct characters, thus leading us to the solution.
- Solution Approach
- The solution code implements the sliding window pattern using two pointers to keep track of the current window within the string s. This pattern is completed using the Python Counter from the collections module as the key data structure to keep counts of each character in the current window.
- Here is how it is done step by step:

1. We initialize a Counter object, which is a dictionary that will keep track of the counts of individual characters in the current sliding window.

2. Two pointers, i and j, are created. i is used to traverse the string s character by character from the start to the end, while j is

4. We start iterating over the characters of the string s, with i acting as the end boundary of the window. For each character c at

used to keep track of the start of the sliding window. j starts at 0 and moves rightward to narrow the window whenever

3. We initialize a variable ans to keep track of the maximum length of the substring found that meets the criteria.

necessary.

by increasing j.

Example Walkthrough

k distinct characters.

efficient approach to solving the problem as outlined.

index i, we:

 Increment its count in the Counter by 1 (cnt[c] += 1). Check if the number of distinct characters in the Counter has exceeded k. This is done by evaluating len(cnt) > k. As long as this condition is true, meaning we have more than k distinct characters, we need to shrink the window from the left side

• If the count of that character drops to 0, we remove it from the Counter (cnt.pop(s[j])), as it's no longer part of the window. We increment j to shrink the window from the left. 5. After adjusting the size of the window (if it was needed), we calculate the length of the current window (i - j + 1) and update

6. After iterating through all characters of s, the process concludes, and the final value of ans contains the length of the longest

■ In the inner while loop, decrease the count of the character at the beginning of the window (cnt[s[j]] -= 1).

Through this method, we avoid unnecessary re-scans of the string and implement an O(n) time complexity algorithm, where n is the length of the string s. By dynamically adjusting the sliding window and using the Counter to track distinct characters, we achieve an

ans to be the maximum of its current value and this newly calculated length.

substring with at most k distinct characters. This value is returned as the result.

Here is a step-by-step walkthrough of the solution approach applied to this example:

2. Start Iterating with Pointer i: Move i from the start to the end of the string s.

After shrinking, the substring is now bc (s[2:4]), and ans remains 3.

def lengthOfLongestSubstringKDistinct(self, s: str, k: int) -> int:

Increment the count of the current character

char_count[s[start_index]] -= 1

Move the start index forward

Update the maximum length found so far

if char_count[s[start_index]] == 0:

del char_count[s[start_index]]

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

Map<Character, Integer> charCountMap = new HashMap<>();

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

// Step 1: Update the count of the current character

for (int right = 0; right < n; ++right)</pre>

while (charCountMap.size() > k) {

char leftChar = s.charAt(left);

if (charCountMap.get(leftChar) == 0) {

charCountMap.remove(leftChar);

left++; // shrink the window from the left

char currentChar = s.charAt(right);

Initialize a counter to keep track of the frequency of each character

Initialize the answer and the start index (j) of the current window

Enumerate over the characters of the string with index (i) and character (char)

If the count goes to zero, remove the character from the counter

If the number of distinct characters exceeds k, shrink the window

Return the maximum length of substring with at most k distinct characters

Decrement the count of the character at the start index

1. Initialize the Counter and Pointers: Create a Counter object, cnt, to count characters in the current window. Set i, j to 0 to represent the start and end of the sliding window, and ans to 0 as the longest substring length found so far.

Let's assume we have a string s = "aabcabb", and the integer k = 2. We want to find the length of the longest substring with at most

i = 0: cnt = {'a': 1}, substring is a, ans = 1. i = 1: cnt = {'a': 2}, substring is aa, ans = 2. i = 2: cnt = {'a': 2, 'b': 1}, substring is aab, ans = 3.

i = 3: We attempt to insert c into cnt. Doing so would increase distinct character count to 3 (cnt = {'a': 2, 'b': 1, 'c': 1}),

Start incrementing j, decreasing the count of the character s[j] in cnt, and remove the character from cnt if its count reaches

3. Exceeding k Distinct Characters: At the next character, we check if the number of distinct characters will exceed k.

which is greater than k. We need to move j right until we get at most k distinct characters.

i = 4: Add a to cnt, cnt = {'b': 1, 'c': 1, 'a': 1}, substring is bca, ans remains 3.

= 4: Remove c, cnt = {'b': 1, 'a': 1}, and now the substring is ab (s[4:6]), update ans to 2.

4. Shrinking the Window:

5. Continue Process:

0.

j = 1: We decrease the count of a and update cnt = {'a': 1, 'b': 1, 'c': 1}. We still have more than k distinct characters.

j = 2: We decrease the count of a and remove it from cnt (cnt = {'b': 1, 'c': 1}). Now we have k distinct characters.

i = 5: Add b to cnt, cnt = {'b': 2, 'c': 1, 'a': 1}. We have exceeded k again, so start moving j. j = 3: Reduce count of b, cnt = {'b': 1, 'c': 1, 'a': 1}. Still too many distinct characters.

i = 6: Add b, cnt = {'b': 2, 'a': 1}, and substring is abb (s[4:7]). Now, update ans to 3, as this is the length of the current

After the final iteration, ans contains the length of the longest satisfactory substring, which is 3 in this case, representing the

By using the sliding window technique, the algorithm efficiently finds the longest substring that satisfies the given constraint with a

6. Finish Iteration:

substring aab or abb.

window.

Python Solution

return max_length 36 # The code can now be run with an instance of the Solution class # For example: Solution().lengthOfLongestSubstringKDistinct("eceba", 2) should return 3 39

time complexity of O(n), where n is the length of the string s.

class Solution:

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Java Solution

int n = s.length();

from collections import Counter

n = len(s)

char_count = Counter()

Length of the input string

max_length = start_index = 0

for i, char in enumerate(s):

char_count[char] += 1

while len(char_count) > k:

start_index += 1

import java.util.HashMap; import java.util.Map; class Solution { public int lengthOfLongestSubstringKDistinct(String s, int k) { // Map to store the frequency of each character in the current window

int longestSubstringLength = 0; // variable to store the length of the longest substring

charCountMap.put(currentChar, charCountMap.getOrDefault(currentChar, 0) + 1);

// Step 3: Update the longest substring length if the current window is larger

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

return longestSubstringLength; // Return the length of the longest substring found

// Step 2: Shrink the window from the left if count map has more than 'k' distinct characters

// Iterate through the string using the right pointer of the sliding window

charCountMap.put(leftChar, charCountMap.get(leftChar) - 1);

// Remove the character from map when count becomes zero

// Finds the length of the longest substring with at most k distinct characters

int maxSubstringLength = 0; // Maximum length of substring found

std::unordered_map<char, int> charCountMap; // Map to store character counts

// If we have more than k distinct characters, contract the window from the left

maxSubstringLength = Math.max(maxSubstringLength, rightPointer - leftPointer + 1);

The given code snippet defines a function that determines the length of the longest substring with no more than k distinct

// Decrease the count of the character at the left pointer

charCountMap.setValue(s[leftPointer], leftCharCount - 1);

// If the count drops to 0, remove it from the map

if (charCountMap.getValue(s[leftPointer]) === 0) {

// Update maxSubstringLength if we've found a larger window

charCountMap.remove(s[leftPointer]);

// Move the left pointer to the right

let leftCharCount = charCountMap.getValue(s[leftPointer]) || 0;

int lengthOfLongestSubstringKDistinct(std::string s, int k) {

int leftPointer = 0; // Left pointer for sliding window

int n = s.size(); // Length of the input string

14 for (int rightPointer = 0; rightPointer < n; ++rightPointer) {</pre> 15 // Increase char count for the current position 16 charCountMap[s[rightPointer]]++; 17 18

C++ Solution

#include <string>

class Solution {

6 public:

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2 #include <unordered_map>

#include <algorithm>

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               // If we have more than k distinct chars, contract the window from the left
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               while (charCountMap.size() > k) {
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                   // Decrease the count of the char at the left pointer
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                    charCountMap[s[leftPointer]]--;
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                   // If the count drops to 0, remove it from the map
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                   if (charCountMap[s[leftPointer]] == 0) {
                        charCountMap.erase(s[leftPointer]);
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                   // Move the left pointer to the right
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                   ++leftPointer;
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               // Update maxSubstringLength if we've found a larger window
               maxSubstringLength = std::max(maxSubstringLength, rightPointer - leftPointer + 1);
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           return maxSubstringLength; // Return the max length found
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39 };
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Typescript Solution
   // Imports a generic map class to emulate the unordered_map feature in C++
   import { Map } from "typescript-collections";
   // Finds the length of the longest substring with at most k distinct characters
    function lengthOfLongestSubstringKDistinct(s: string, k: number): number {
        let charCountMap = new Map<char, number>(); // Map to store character counts
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       let maxSubstringLength = 0; // Maximum length of substring found
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       let leftPointer = 0; // Left pointer for sliding window
       let n = s.length; // Length of the input string
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       for (let rightPointer = 0; rightPointer < n; rightPointer++) {</pre>
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           // Increase char count for the current character
            let count = charCountMap.getValue(s[rightPointer]) || 0;
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            charCountMap.setValue(s[rightPointer], count + 1);
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34 35 36 return maxSubstringLength; // Return the max length found 37 } 38

characters in a given string s.

Time Complexity

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 There are two pointers (i and j) that traverse the string s only once. The outer loop runs for all characters from position 0 to n = 1 where n is the length of the string s, hence contributing O(n) to the time complexity.

The time complexity of the function can be analyzed as follows:

while (charCountMap.size() > k) {

leftPointer++;

Time and Space Complexity

once, accounting for another O(n) over the whole run of the algorithm. Therefore, the total time complexity of the algorithm is O(n) where n is the number of characters in the input string s.

the Counter would hold at most k elements.

Space Complexity The space complexity of the function can be analyzed as follows:

A Counter object is used to keep track of the frequency of each character in the current window. In the worst case, the counter

could store a distinct count for every character in the string s. However, since the number of distinct characters is limited by k,

Inside the loop, there is a while loop that shrinks the sliding window from the left when the number of distinct characters

exceeds k. This while loop does not run for each element in s multiple times. Each character is removed from the window only

Therefore, the space complexity of the algorithm is O(k) where k is the maximum number of distinct characters that the substring can have.