424. Longest Repeating Character Replacement

Sliding Window Medium **Hash Table** String

Problem Description

each operation, you may choose any character in the string and change it to any other uppercase English letter. The objective is to find the length of the longest substring (that is a sequence of consecutive characters from the string) that contains the same letter after you have performed zero or more, up to k, operations. For example, given the string "AABABBA" and k = 1, you are allowed to change at most one character. The best way is to change the middle 'A' to 'B', resulting in the string "AABBBBA". The longest substring with identical letters is "BBBB", which is 4 characters

In this problem, you're provided with a string s and an integer k. You are allowed to perform at most k operations on the string. In

long. Intuition

The intuition behind the solution involves a common technique called the "sliding window". The core idea is to maintain a window

(or a subrange) of the string and keep track of certain attributes within this window. As the window expands or contracts, you adjust these attributes and check to see if you can achieve a new maximum.

The frequency of each letter within the window: This is kept in an array called counter. Each index of this array corresponds to a letter of the English alphabet.

The count of the most frequent letter so far: During each step, the code calculates the current window's most frequent letter. This is stored in the variable maxCnt.

The approach is as follows:

The solution keeps track of:

- The indices i (end) and j (start) of the window.
- Expand the window by moving i to the right, incrementing the counter of the current character. Update the maxCnt with the maximum frequency of the current character. •

Check if the current window size is greater than the sum of maxCnt (the most frequent character count) and k. If it is, then that

means the current window cannot be made into a substring of all identical letters with at most k operations. If this happens,

the two-pointer technique.

decrease the count of the leftmost character and move the start of the window to the right (increment j). Repeat this process until you have processed the entire string. •

were able to create where at most k operations would result in a substring of identical letters.

- Since the window size only increases or remains unchanged over time (because we only move i to the right and increment j when necessary), the final value of i - j when i has reached the end of the string will be the size of the largest window we
- **Solution Approach** To implement the solution, the approach capitalizes on several important concepts and data structures:

Sliding Window Technique: This technique involves maintaining a window of elements and slides it over the data to consider

By the time the window has moved past all characters in s, you've considered every possible substring and the maximum viable

window size is the length of the longest substring satisfying the condition. Hence the answer is i - j. This is an application of

different subsets of the data. Two Pointers: i and j are pointers used to represent the current window in the string, where i is the end of the window and j is the beginning.

Array for Counting: An array counter of size 26 is used to keep count of all uppercase English letters within the current

sliding window. Since there are only 26 uppercase English letters, it's efficient regarding both space and time complexity.

Initialization: Set up an array counter with length 26 to zero for all elements, representing the count of each letter. Initialize

Here's a step-by-step of what happens in the code:

two pointers i and j to 0, and maxCnt to 0 which will store the maximum frequency of a single letter within the current window. Sliding Window Expansion: Iterate over the string using the pointer i to expand the window to the right. For each character

frequency of any single character in the current window.

s[i], increment the count in the counter array at the position corresponding to the letter (found by ord(s[i]) - ord('A') where ord is a function that gets the ASCII value of a character). **Updating Maximum Letter Count**: After updating counter for the new character, update maxCnt to reflect the maximum

Exceeding the Operation Limit: At each iteration, check if the current window size (i - j + 1) is greater than allowed (maxCnt

window. Continue Until the End: Keep repeating steps 2 to 4 until the end of the string is reached. At this point, since the window only grew or remained the same throughout the process, the difference $\mathbf{i} - \mathbf{j}$ will be the length of the longest substring that can be achieved with at most k changes.

Using this approach, as you can see in the Python code, the function characterReplacement operates on the string efficiently by

using a fixed amount of memory (the counter array) and makes a single pass over the string, thus the time complexity is O(n),

+ k). If it is, this means more than k replacements are required to make all characters in the current window the same.

Therefore, you need to shrink the window by incrementing j, and decreasing the count of the character at the start of the

Initialization: We start by initializing our counter array of size 26 to zero and the pointers i and j are both set to 0. maxCnt is also initialized to 0. Sliding Window Expansion: Begin iterating through the string. • For the first character, 'A', counter[A] (consider counter[0] since 'A' is the first letter) is incremented to 1. Now maxCnt also becomes 1, as

Move i to the right to point to the second character s[1] which is 'B'. Increment counter[B] (consider counter[1] since 'B' is the second

o Increment i to point to s[2], which is 'A'. Now counter[A] is 2. We then update maxCnt to 2, as 'A' is now the most frequent letter within the

o Increment i to point to s[3], which is 'A'. counter[A] is now incremented to 3. The window size is 4 (from s[0] to s[3]), and since maxCnt is 3

and k is 1, we satisfy the condition (window size) \leftarrow (maxCnt + k), which is 4 \leftarrow (3 + 1). Shrinking the Window: At this point, since we're at the end of the string, we stop and observe that we did not have to shrink

Solution Implementation

Python

class Solution:

window.

where n is the length of the string.

the only character in the window is 'A'.

Example Walkthrough

change a 'B' to an 'A', resulting in all 'A's.

Initialize the frequency counter for the 26 letters of the alphabet

Variable to keep track of the count of the most frequent character

as it will be excluded from the current window

frequency_counter[ord(s[left]) - ord('A')] -= 1

Move the right pointer forward to expand the window

Shrink the window by moving the left pointer forward

So, our output is 4, which is the length from pointer j to i.

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

Initialize pointers for the sliding window

frequency_counter = [0] * 26

left += 1

right += 1

class Solution {

left = right = 0

max_frequency = 0

Let's walk through the solution approach using a small example: s = "ABAA" and k = 1.

letter). maxCnt remains 1 because the frequency of both 'A' and 'B' is the same (1) in the window.

Exceeding the Operation Limit: Continue expanding the window by moving i to the right:

Updating Maximum Letter Count: As we continue, we update counter and maxCnt:

Using this step-by-step walkthrough, it is evident that this approach is both systematic and efficient in determining the length of the longest substring where at most k changes result in a uniform string.

the window at any point. The largest window we could form went from index 0 to index 3 with one operation allowed to

The longest substring that can be formed from string "ABAA" by changing no more than 1 letter is "AAAA", which has a length of 4.

Iterate over the characters in the string while right < len(s):</pre> # Update the frequency of the current character frequency_counter[ord(s[right]) - ord('A')] += 1 # Find the maximum frequency count so far max_frequency = max(max_frequency, frequency_counter[ord(s[right]) - ord('A')])

Calculate the window size and compare it with the maximum frequency count and allowed replacements (k)

int maxCountInWindow = 0; // Variable to store the maximum count of a single character in the current window

letterCount[currentChar - 'A']++; // Increment the count for this character in the frequency array

// Update the maxCountInWindow to be the max between itself and the count of the current character

// If it is, we need to slide the window ahead while decrementing the count of the char at windowStart

int maxCharCount = 0; // Variable to keep track of the count of the most frequent character within the window

letterCount[s.charAt(windowStart) - 'A']--; // Decrement count of the start character of the window

If the condition is true, decrement the frequency of the leftmost character

int[] letterCount = new int[26]; // Array to store the frequency count of each letter

char currentChar = s.charAt(windowEnd); // Current character in iteration

maxCountInWindow = Math.max(maxCountInWindow, letterCount[currentChar - 'A']);

vector<int> charCount(26, 0); // Counter for each letter's frequency within the sliding window

charCount[s[right] - 'A']++; // Increment the count for the current character

// Update the max frequency character count seen so far in the current window

// Check if the current window size minus the count of the max frequency character

maxCharCount = max(maxCharCount, charCount[s[right] - 'A']);

// Check if current window size minus max frequency count is greater than k

// Iterate over the string with windowEnd serving as the end pointer of the sliding window

```
# Return the maximum length of the window
       return right - left
Java
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int windowStart = 0; // Start index of the sliding window

if (windowEnd - windowStart + 1 - maxCountInWindow > k) {

windowStart++; // Move the window's start index forward

// The maximum length substring is the size of the window on loop exit

int windowEnd = 0; // End index of the sliding window

public int characterReplacement(String s, int k) {

for (; windowEnd < s.length(); ++windowEnd) {</pre>

return windowEnd - windowStart;

int characterReplacement(string s, int k) {

// Iterate over the characters of the string

for (right = 0; right < s.length; ++right) {</pre>

// Increment the count for the current character

if (right - left + 1 - maxCharCount > k) {

Initialize pointers for the sliding window

Iterate over the characters in the string

Update the frequency of the current character

Find the maximum frequency count so far

frequency_counter[ord(s[right]) - ord('A')] += 1

left++;

left = right = 0

max_frequency = 0

while right < len(s):</pre>

charCount[s.charCodeAt(right) - 'A'.charCodeAt(0)]++;

// is greater than k. If so, shrink the window from the left.

charCount[s.charCodeAt(left) - 'A'.charCodeAt(0)]--;

Variable to keep track of the count of the most frequent character

// Move the left pointer to shrink the window

int left = 0; // Left index of the sliding window

// Iterate over the characters of the string

for (right = 0; right < s.size(); ++right) {</pre>

int right = 0; // Right index of the sliding window

if (right - left + 1) > max_frequency + k:

public:

C++

class Solution {

```
// is greater than k, if so, shrink the window from the left
            if (right - left + 1 - maxCharCount > k) {
                charCount[s[left] - 'A']--; // Decrement the count for the character at the left index as it's going out of the v
                left++; // Shrink the window from the left
       // The length of the largest window compliant with the condition serves as the answer
       return right - left;
};
TypeScript
// Counter for each letter's frequency within the sliding window
const charCount: number[] = new Array(26).fill(0);
// Left index of the sliding window
let left: number = 0;
// Right index of the sliding window
let right: number = 0;
// Variable to keep track of the count of the most frequent character within the window
let maxCharCount: number = 0;
/**
* Method to find the length of the longest substring which can be made
 * by replacing at most k characters with any letter.
 * @param {string} s - The input string to be processed
* @param {number} k - The maximum number of characters that can be replaced
* @returns {number} The maximum length of the substring
*/
function characterReplacement(s: string, k: number): number {
    // Reset variables for a new call
    charCount.fill(0);
    left = 0;
   right = 0;
    maxCharCount = 0;
```

```
// The length of the largest window compliant with the condition serves as the answer
      return right - left;
class Solution:
   def characterReplacement(self, s: str, k: int) -> int:
       # Initialize the frequency counter for the 26 letters of the alphabet
        frequency_counter = [0] * 26
```

max_frequency = max(max_frequency, frequency_counter[ord(s[right]) - ord('A')])

// Update the max frequency character count seen so far in the current window

// Decrement the count for the character that is exiting the window

// Check if the current window size minus the count of the max frequency character

maxCharCount = Math.max(maxCharCount, charCount[s.charCodeAt(right) - 'A'.charCodeAt(0)]);

```
# Calculate the window size and compare it with the maximum frequency count and allowed replacements (k)
           if (right - left + 1) > max_frequency + k:
               # If the condition is true, decrement the frequency of the leftmost character
               # as it will be excluded from the current window
               frequency_counter[ord(s[left]) - ord('A')] -= 1
               # Shrink the window by moving the left pointer forward
               left += 1
           # Move the right pointer forward to expand the window
           right += 1
       # Return the maximum length of the window
       return right - left
Time and Space Complexity
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The given code implements a sliding window algorithm to find the longest substring that can be created by replacing at most k

• The algorithm uses two pointers i (end of the window) and j (start of the window) that move through the string only once. • Inside the while loop, the algorithm performs a constant number of operations for each character in the string: updating the counter array,

characters in the input string s.

Time Complexity:

Space Complexity:

• Although there is a max operation inside the loop which compares maxCnt with the count of the current character. This comparison takes constant time because maxCnt is only updated with values coming from a fixed-size array (the counter array with 26 elements representing the count of each uppercase letter in the English alphabet).

computing maxCnt, comparing window size with maxCnt + k, and incrementing or decrementing the pointers and counter.

The space complexity of the code is 0(1): • The counter array uses space for 26 integers, which is a constant size and does not depend on the length of the input string s.

The time complexity of the code is O(n), where n is the length of the input string s. This is because:

• No nested loops are dependent on the size of s, so the complexity is linear with the length of s.

• Only a fixed number of integer variables (i, j, maxCnt) are used, which also contributes to a constant amount of space. In conclusion, the algorithm runs in linear time and uses a constant amount of additional space.