2024. Maximize the Confusion of an Exam

String Medium Binary Search Prefix Sum Sliding Window

Problem Description

character after performing at most k modifications.

the window is contracted by moving the left pointer (1) forward.

confusing for the students. The confusion is maximized by having the longest possible sequence of consecutive questions with the same answer, either true ('T') or false ('F'). The answerkey string is given, representing the correct answers for each question, where each character is either 'T' for true or 'F' for

The problem presents a scenario where a teacher is attempting to create a true/false test that is deliberately designed to be

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false. Additionally, you are given an integer k which indicates the maximum number of times the teacher can change any answer in the answerkey from 'T' to 'F' or vice versa. The objective is to find the maximum length of a subsequence of consecutive characters in the answerkey that can be the same

Intuition

represents the sequence of consecutive answers that can be made the same (all 'T's or all 'F's) with up to k changes.

a subarray or substring matching a certain condition within a larger array or string. In the context of this problem, the sliding window

The main idea is to maintain two pointers, 1 and r, which respectively represent the left and right ends of the sliding window. These pointers move along the answerkey, expanding to the right (r increases) as long as there are characters not matching the desired one and the number of allowed changes k has not been exceeded. If the count of non-matching characters within the window exceeds k,

The intuition behind the solution relies on using a sliding window approach. The sliding window is a technique that can efficiently find

By performing this process twice - once to maximize the number of 'T's and once for 'F's - and taking the maximum of these two values, the solution finds the longest sequence of consecutive identical answers that can be obtained through at most k modifications. The function get (c, k) handles this sliding window process by taking a character c ('T' or 'F') and the number of allowed changes k.

valid window found while scanning with either character is then returned. Finally, the maxConsecutiveAnswers function simply returns the maximum length found between the two separate iterations of the get function with 'T' and 'F' as the target characters.

It keeps track of the window by incrementing pointers and modifying the allowed changes k accordingly. The length of the longest

The solution uses a sliding window algorithm to determine the maximum number of consecutive 'T's or 'F's that can be obtained in the answerkey, given that we can change up to k answers. The definition of the function get(c, k) inside the Solution class plays a

The variables 1 and r are pointers used to denote the left and right bounds of the sliding window, initially set to -1 since the window

starts outside the bounds of the answerkey string. The while loop inside get(c, k) drives the expansion of the window to the right.

identical characters.

Solution Approach

crucial role in implementing this algorithm.

the window's size (r - 1) and returns this value to the caller.

complexity linear, O(n), where n is the length of the answerkey.

Suppose we have: answerKey = "TFFTFF" and k = 1.

Here, we'll go through the process using get('T', k):

2. Start scanning the answerkey from left to right.

For every iteration, r is incremented to include the next character in the window. If this character does not match the target character c, k is decremented, which reflects that we use one operation to change this character to c. If at any point the number of operations used (k) becomes negative, this means the current window size cannot be achieved as it

would require more than k operations to make all characters the same as c. To rectify this, the left bound of the window (1) is moved

to the right (1 += 1), effectively shrinking the window from the left side. If the character at the new left bound (answerkey [1]) was a

mismatch and we previously used an operation to adjust it, k is incremented since that operation is no longer needed for the new smaller window. After expanding the window as much as possible without exceeding the maximum allowed modifications (k), the function calculates

The solution approach calls get(c, k) twice, once with c = 'T' and once with c = 'F', to compute the maximum length of consecutive answers that can be obtained for both 'T' and 'F', respectively. The maximum of these two values is returned by the maxConsecutiveAnswers as the final answer to the problem. Essentially, the algorithm leverages the sliding window technique to iterate over answerkey while keeping the modifications within the limit imposed by k, and dynamically adjusting window bounds to maximize the size of the window which represents a sequence of

By returning the maximum between one pass with 'T' as the target character and one pass with 'F', the algorithm ensures that it

This solution is efficient as both pointers (left and right) move across the answerkey in one direction only, keeping the time

considers both scenarios—maximizing consecutive 'T's and 'F's—ultimately returning the best possible result.

Example Walkthrough Let's consider a small example to illustrate the solution approach.

Step-by-Step Process to Find Maximum Consecutive 'T's

4. Move r to 1, the character is 'F', which is not our target, so we decrement k by 1 (now k = 0 because we need one change to

7. At r = 3, we have 'F'. Since we can't change it (k is already 0), we need to move 1 up to release a change. Move 1 to 0 and since

8. Now we can move r forward. At r = 3, we change 'F' to 'T'. (Now k = -1, which is not allowed, so we must adjust 1 again).

The aim is to find the maximum length of consecutive answers after changing at most one answer ('T' to 'F' or vice versa).

3. The r pointer moves right one step. When r = 0, the character is 'T', which matches our target, so we don't need to use a change.

make it a 'T').

6. At r = 2, we have another 'T', no changes needed.

answerKey[1] was a 'T', no k increment.

Repeat the same method using get('F', k):

1. Initialize 1 and r to -1.

4. Its length is 5 - 0 = 5.

Maximum length for 'T's: 2

Maximum length for 'F's: 5

Comparing both cases:

Python Solution

class Solution:

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Final Answer

9. Move 1 to 1. Now k becomes 0 again because we've released the change at r = 1. 10. At r = 4 and 5, we have 'F's, but since we have no changes left, we can't include these in our sequence.

5. We can't use more changes (since k = 0); continue to move r to the right.

1. Initialize pointers 1 and r to -1 so that our sliding window is initially empty.

The largest sequence of 'T's that we can obtain is from 1 + 1 to r, which is from index 2 to 3 (subsequence "TT"). Its length is 3 - 1 = 2.

2. Scan answerkey from left to right, modifying at most k characters to 'F'.

- Step-by-Step Process to Find Maximum Consecutive 'F's
- 3. The process will find that the longest sequence of 'F's, after one modification, can be from index 1 to 5 (subsequence "FFFFF") if we change the 'T' at index 2 to an 'F'.

This small illustration explains how the sliding window algorithm is used to determine the longest possible sequence of consecutive

Increase the count of flips if we have a character that needs to be flipped.

If the maximum number of flips is exceeded, move the left pointer to the right,

'T's or 'F's that can be achieved by making at most k modifications. By trying both cases separately and returning the maximum value

The final answer is the maximum of these two lengths, which in this example is 5 since the sequence of 'F's is longer.

Helper function to calculate the maximum number of consecutive answers # with at most k answers being flipped to the character 'char_to_flip'. def get_max_consecutive(char_to_flip, k): left = right = max_length = 0 6 while right < len(answer_key):</pre>

if answer_key[right] != char_to_flip:

decreasing the count of flips if necessary.

if answer_key[left] != char_to_flip:

max_length = max(max_length, right - left + 1)

Move the right pointer to the right.

public int maxConsecutiveAnswers(String answerKey, int k) {

// once for character 'T' and then for 'F'

int left = 0; // Initialize the left pointer

// decrement k (flip the character)

--k;

while (k < 0) {

return maxLen;

// after at most k characters can be flipped

Update the max_length if the current window is larger.

Find the max consecutive answers flipping Ts or Fs and return the max of both cases.

// Find the max length of consecutive answers by calling the get method twice,

// Helper method to get the max length of consecutive characters in answerKey

public int getMaxLength(char targetChar, int k, String answerKey) {

// if the current character does not match the target,

// until k is non-negative (backtrack on the string)

if (answerKey.charAt(left++) != targetChar) {

// If we have flipped more than k characters, move left pointer

++k; // Reset flip counter k because we are undoing the previous flips

if (answerKey.charAt(right++) != targetChar) {

// Calculate the max length of the window

// Return the max length of consecutive characters

maxLen = Math.max(maxLen, right - left);

return Math.max(getMaxLength('T', k, answerKey), getMaxLength('F', k, answerKey));

k = 1

k += 1

left += 1

while k < 0:

right += 1

return max_length

def maxConsecutiveAnswers(self, answer_key: str, k: int) -> int:

obtained from them, the algorithm yields the optimal solution to the problem.

24 return max(get_max_consecutive('T', k), get_max_consecutive('F', k)) 25 Java Solution

int right = 0; // Initialize the right pointer 13 int maxLen = 0; // Variable to keep track of maximum length 14 15 // Traverse through the string using the right pointer 16 17 while (right < answerKey.length()) {</pre>

class Solution {

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40 }
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C++ Solution
1 class Solution {
   public:
       // Function to find the maximum number of consecutive answers that can be made 'true' or 'false'
       // by flipping at most k answers.
       int maxConsecutiveAnswers(string answerKey, int k) {
           // Calculate the maximum consecutive sequence for both 'T' and 'F' and return the larger one.
           return max(getMaxConsecutiveByFlipping(answerKey, k, 'T'), getMaxConsecutiveByFlipping(answerKey, k, 'F'));
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   private:
       // Helper function to determine the maximum number of consecutive characters that match the given character `targetChar`
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       // by flipping at most `k` characters that do not match.
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       int getMaxConsecutiveByFlipping(const string& answerKey, int k, char targetChar) {
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           int left = 0; // Left pointer of the sliding window
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           int right = 0; // Right pointer of the sliding window
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           int maxConsecutive = 0; // Track the maximum count of consecutive characters found so far
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           // Use a sliding window to find the longest sequence that can be made of `targetChar` by flipping at most `k` chars.
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           while (right < answerKey.size()) {</pre>
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               // If the current character is not the target, decrement k (as we would need to flip it).
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               if (answerKey[right] != targetChar) --k;
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               // Move the right pointer to expand the window.
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               ++right;
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               // If k is negative, it means we have flipped more than allowed.
               // We must move the left pointer to shrink the window until k is non-negative again.
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               while (k < 0) {
                   // If the character at the left of the window is not the target, we increment k (as we no longer need to flip this ch
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                   if (answerKey[left] != targetChar) ++k;
                   // Move the left pointer to the right to shrink the window.
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                   ++left;
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               // Update the maximum length if needed.
               maxConsecutive = max(maxConsecutive, right - left);
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           // Return the length of the longest sequence after processing the complete string.
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Typescript Solution

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// Function to get the maximum count of consecutive 'T' or 'F'
       const getMaxCount = (target: 'T' | 'F'): number => {
           let leftIndex = 0; // initializing the left pointer
           let changesLeft = k; // the allowed number of changes
           for (const char of answerkey) {
               // If the character is not the target, decrement changes left
               if (char !== target) {
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                   changesLeft--;
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               // If no changes are left, move the left pointer forward
15
               if (changesLeft < 0 && answerKey[leftIndex++] !== target) {</pre>
                   changesLeft++;
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           // The length minus the left index gives the max count for the target
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           return lengthOfAnswerKey - leftIndex;
       };
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       // The maximum consecutive answers will be the max value for 'T' or 'F'
       return Math.max(getMaxCount('T'), getMaxCount('F'));
24
25 }
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Time and Space Complexity
Time Complexity
```

return maxConsecutive;

// Calculate the length of the answer key

as the two linear passes are additive, not multiplicative.

const lengthOfAnswerKey = answerKey.length;

function maxConsecutiveAnswers(answerKey: string, k: number): number {

The function get uses a sliding window approach to count the maximum consecutive answers by flipping a certain number of T or F. The inner while loop runs once for each character in answerkey as both 1 and r iterate over the indices from start to end without

stepping backwards. Thus, the complexity of the function get is linear with respect to the length of the answerkey, which is denoted

as n. Since the function get is called twice (once for T and once for F), the overall time complexity of maxConsecutiveAnswers is O(n),

Space Complexity The space complexity of the code is 0(1). The function get uses only a fixed number of variables (1, r, and k), which doesn't depend on the size of the input answerkey. There are no data structures used that scale with the input size, and the memory usage remains constant regardless of the length of answerkey.