2672. Number of Adjacent Elements With the Same Color Medium Array

**Leetcode Link** 

## **Problem Description**

color the element at index\_i in nums with color\_i. After processing each query, we need to count the number of pairs of adjacent elements that have the same color and are not uncolored. To clarify, we need to return an array where each element corresponds to a query from the given list, and it indicates how many pairs of adjacent elements in nums are matching in color and not uncolored, after applying that query.

The main challenge in this problem is efficiently updating the color counts after each query since looking at all elements after every query might be too slow. To optimize this, we can only focus on the element at index\_i that is being colored by the current query

In this problem, we are given an array called nums that has a length n and is initialized with all elements being uncolored (value of 0).

We are also provided with a list of queries where each query is represented as [index\_i, color\_i]. For each query, we are asked to

## Intuition

number of such pairs.

Update nums[i] with color\_i.

and its neighbors, since the rest of the array remains unchanged. When we color nums [i] with color\_i, we need to consider the following:

If nums [i] was already colored (not zero) and had the same color as its neighbor(s), we had a pre-existing pair(s) of same-

colored adjacent elements. Changing the color of nums [i] will break these pairs, so we should decrement our count by the

• After we recolor nums [i], it might form a new pair(s) of same-colored adjacent elements if it matches the color of its neighbor(s). In that case, we should increment our count relative to the new pairs formed.

- 1. Keep a variable x to count the total number of same-colored adjacent pairs at any given stage. 2. Iterate through the queries, and for each query: Check the existing color at index\_i. If it is the same as the color of its left (if i > 0) or right neighbor (if i < n - 1),</li> decrement x for each match before updating nums [i] color, since it will break that pair.
- Then, check if nums[i] formed a new same-colored pair with its neighbors after being recolored. If so, increment x for each new pair formed. Record the current count x in the ans array, which corresponds to the state after the current query is processed.

We avoid iterating over the whole array and keep a running total of the same-colored pairs. To implement this:

- 3. Return the ans array once all queries have been processed.
- The solution follows a straightforward approach by keeping track of the current count of adjacent same-colored pairs as it processes each query. The main focus is on the effect each query has on the number of these pairs. To understand how the solution works, let's walk through the implementation steps with reference to the given solution code:
  - 1. Initialize a list nums of length n with all values set to 0 to represent the uncolored array, and ans with the length of queries to store the result after each query.

2. Initialize a variable x to 0. This variable will keep track of the number of adjacent same-colored (not uncolored) pairs present in

3. Loop through each query provided in queries, where k is the index of the query, and (i, c) represents the index\_i and color\_i

∘ If the element at index\_i (nums[i]) is already colored (not equal to 0) and has the same color as its left neighbor (nums[i -

## nums at any point.

of that particular query:

colored pair has been formed.

4. Color the element at `index\_i` with `color\_i`.

Let's consider a small example to illustrate how the solution works.

indices 1 and 2. So we have one matching pair. ans [1] = 1.

We end up with the final ans array as [0, 1, 1, 0].

kth query.

colors.

The algorithm makes use of:

**Solution Approach** 

1]), it means we currently have a same-colored pair that will be broken by recoloring. So, decrement x as this pair will no longer exist after the current query. Similarly, if nums[i] has the same color as its right neighbor (nums[i + 1]), and it's not uncolored, decrement x as this pair

- will also be dissolved. 4. Now, apply the query. Color the element at index\_i in nums with color\_i (nums[i] = c).
- 5. After applying the query, check for new same-colored pairs: ∘ If the newly colored nums[i] matches the color of its left neighbor (nums[i - 1]), we should increment x, since a new same-

Do the same for the right neighbor. If nums[i + 1] matches the new color of nums[i], increment x again for this new pair.

6. Store the updated value of x into ans [k] to reflect the current number of adjacent same-colored pairs after the execution of the

Looping and Conditional Logic: To iterate through the queries and apply the necessary updates based on adjacent element

operations on the rest of the array, allowing for an efficient update of the same-colored pairs count after each query. Here's the final template filled with the content:

The solution to this LeetCode problem uses an array to represent the initial state of uncolored elements and processes a series of co

1. Initialize an array `nums` to represent the uncolored elements and `ans` to store the number of same-colored adjacent pairs after

- Before changing the color, check if the current color at `index\_i` forms same-colored pairs with its neighbors. If such pairs ex

By focusing only on the immediate neighbors of the index being colored in each query, the solution avoids any unnecessary

• Array Data Structure: To store the initial state of the array (nums) and the result after each query (ans).

2. Initialize a variable `x` to maintain a running total of the same-colored adjacent pairs.

3. Loop over each query, where `index\_i` is the array index to be colored and `color\_i` is the color to apply.

6. Save the updated count `x` into the `ans` array corresponding to the current query's result. The efficient check for pairs before and after each query allows the algorithm to maintain an accurate count without iterating throug

5. Check if the newly colored element forms new same-colored pairs with its neighbors. If new pairs are formed, increment `x`.

Suppose we have an array nums with n = 5 elements, all initialized to 0 (uncolored). Let's consider queries = [[1, 3], [2, 3], [1, 3], [3, 1]].

• After the first query [1, 3], color index 1 with color 3. nums becomes [0, 3, 0, 0, 0]. No adjacent pairs are matching, so

• After the second query [2, 3], color index 2 with color 3. nums now is [0, 3, 3, 0, 0]. There is a new adjacent pair 3,3 at

• The third query [1, 3] asks us to color index 1 with color 3 again. But it's already color 3, so there is no change. The array

• Finally, the fourth query [3, 1] asks us to color index 3 with color 1. nums changes to [0, 3, 3, 1, 0]. Now, there are no

remains [0, 3, 3, 0, 0], and the number of matching pairs is also unchanged. ans [2] = 1.

1. Initialize nums as [0, 0, 0, 0, 0] and ans as an empty array to hold the results after each query.

adjacent pairs with the same color, as the new color at index 3 has broken the existing pair. ans [3] = 0.

Breaking this down step-by-step according to the solution approach:

2. Set x to 0. No matching pairs yet.

4. Process the second query (2, 3):

Update ans to [0, 1].

5. Process the third query (1, 3):

nums remains [0, 3, 3, 0, 0].

3. Process the first query (1, 3):

**Example Walkthrough** 

ans[0] = 0.

 Update nums to [0, 3, 0, 0, 0]. No new pairs, update ans to [0].

nums [1] is 0, updating it to 3 does not break any pair, so x remains 0.

 nums [2] is 0, so again updating it to 3 breaks no pairs, leaving x as 0. Update nums to [0, 3, 3, 0, 0].

nums [1] is already 3, updating it to 3 changes nothing.

• The existing pair 3,3 is now broken, so decrement x to 0.

# Initialize the answer list to store results of each query.

# Iterate over the queries to process them sequentially.

adjacent\_same\_color\_count -= 1

adjacent\_same\_color\_count += 1

adjacent\_same\_color\_count += 1

for query\_index, (position, color) in enumerate(queries):

if position > 0 and array[position - 1] == color:

result[query\_index] = adjacent\_same\_color\_count

# Return the result list after processing all queries.

# Update the color of the current position.

public int[] colorTheArray(int n, int[][] queries) {

int[] answer = new int[numQueries];

// Initialize count of pairs with same color

int position = queries[queryIndex][0];

int color = queries[queryIndex][1];

--sameColorPairsCount;

--sameColorPairsCount;

++sameColorPairsCount;

// Apply the new color

std::vector<int> nums(n, 0);

int adjacentPairsCount = 0;

for (auto& query : queries) {

// Iterate through each query in queries

--adjacentPairsCount;

--adjacentPairsCount;

++adjacentPairsCount;

++adjacentPairsCount;

ans.push\_back(adjacentPairsCount);

nums[index] = color;

int index = query[0], color = query[1];

// decrement the count of adjacent pairs

if (index > 0 && nums[index - 1] == color) {

if  $(index < n - 1 \&\& nums[index + 1] == color) {$ 

// Return the answers array after processing all queries

std::vector<int> ans;

return answer;

arrayColors[position] = color;

// Return the array with answers to the queries

// Method that takes the size of the array (n) and a list of queries

// Create an array (ans) to store the answers to the queries

// Extract index (i) and color (c) from the query

// Create an array (nums) of size n to keep track of the colors

std::vector<int> colorTheArray(int n, std::vector<std::vector<int>>& queries) {

// Variable to keep track of the number of adjacent pairs with the same color

// Check if the current index has a left neighbor with the same color

if (index  $< n - 1 && nums[index] > 0 && nums[index + 1] == nums[index]) {$ 

// Set the color at the current index to the color specified in the query

// Check if the new color at the current index creates a new adjacent pair

// Check if the new color at the current index creates a new adjacent pair

// with the left neighbor, increment the count of adjacent pairs

// with the right neighbor, increment the count of adjacent pairs

// Add the current count of adjacent pairs to the answers array

// and if its color is already set (value greater than 0),

// Each query is a vector with two integers: index i and color c

for (int queryIndex = 0; queryIndex < numQueries; ++queryIndex) {</pre>

if (position > 0 && arrayColors[position - 1] == color) {

if (position < n - 1 && arrayColors[position + 1] == color) {</pre>

// Decrease count if removing a pair of the same color to the left

// Decrease count if removing a pair of the same color to the right

// Increase count if creating a new pair of the same color to the left

// Increase count if creating a new pair of the same color to the right

int numQueries = queries.length;

int sameColorPairsCount = 0;

// Iterate through all queries

int[] arrayColors = new int[n];

if position < size - 1 and array[position + 1] == color:</pre>

# Record the count in the result after processing the query.

Note: To use this code, you would need to have the appropriate typing imports at the top of the file:

// Number of queries

// Position to color

if (position > 0 && arrayColors[position] > 0 && arrayColors[position - 1] == arrayColors[position]) {

if (position  $< n - 1 \& arrayColors[position] > 0 \& arrayColors[position + 1] == arrayColors[position]) {$ 

// Color to apply

// Array to keep track of colors

// Array to store answers

# the next position's color is the same as the current color.

# Initialize a variable to track the number of adjacent pairs with the same color.

if position < size - 1 and array[position] and array[position + 1] == array[position]:</pre>

# Increment the count if the previous position's color is the same as the new color.

# Increment the count if the next position's color is the same as the new color.

A new pair 3,3 is formed, increment x to 1.

No pairs are broken or formed, so x stays 1.

- Update ans to [0, 1, 1]. 6. Process the fourth query (3, 1):
- nums [3] is 0, updating it to 1 does not break any pairs, so x remains 1. Update nums to [0, 3, 3, 1, 0].
- Update ans to [0, 1, 1, 0]. In the end, the ans array reflects the number of matching adjacent pairs after each query, demonstrating how the solution efficiently
- processes queries to dynamically maintain the count of matching pairs. Python Solution
- 1 class Solution: def colorTheArray(self, size: int, queries: List[List[int]]) -> List[int]: # Initialize the array with zeros indicating no color. array = [0] \* size

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44 }

57 };

return ans;

Typescript Solution

C++ Solution

#include <vector>

class Solution {

public:

12 # Decrement the count if the current position has a color and 13 # the previous position's color is the same as the current color. if position > 0 and array[position] and array[position - 1] == array[position]: 14 adjacent\_same\_color\_count -= 1 15 # Decrement the count if the current position has a color and 16

array[position] = color

return result

from typing import List

Java Solution

class Solution {

result = [0] \* len(queries)

adjacent\_same\_color\_count = 0

++sameColorPairsCount; 29 30 31 32 // Store the new count after this query 33 answer[queryIndex] = sameColorPairsCount; 34

// and if its color is already set (value greater than 0), 23 // decrement the count of adjacent pairs if (index > 0 && nums[index] > 0 && nums[index - 1] == nums[index]) { 24 25 26 27 28 // Check if the current index has a right neighbor with the same color

```
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           // Increase matchingNeighbors count if the new color matches the next
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           if (index < n - 1 && colors[index + 1] === color) {
                ++matchingNeighbors;
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```

return result;

- Accessing and updating elements in the nums list based on index, which is an 0(1) operation. Checking conditions and incrementing or decrementing x, which is also an O(1) operation. Since these 0(1) operations are all that occur in the loop and the loop runs for each query in queries, the time complexity of the
  - The nums list which is initialized with n elements, resulting in O(n) space.

Since these two lists are not dependent on each other, the total space complexity of the algorithm is 0(n + q), accounting for both

The presented algorithm iterates through the queries list once, processing each query in what is largely a constant time operation. The primary operations within the loop include:

## Space Complexity

algorithm is O(q), where q is the number of queries.

the nums array of n elements and the ans array of q elements.

const colors: number[] = new Array(n).fill(0); // This will store the answer to how many neighboring pairs match after each query const result: number[] = []; // Variable to track the number of matching neighbors 8 let matchingNeighbors = 0;

// and there was a color (not 0) before the change

// and there was a color (not 0) before the change

if (index > 0 && colors[index - 1] === color) {

for (const [index, color] of queries)

--matchingNeighbors;

--matchingNeighbors;

++matchingNeighbors;

result.push(matchingNeighbors);

// Return the result array

Time and Space Complexity

colors[index] = color;

// Change the color at the given index

function colorTheArray(n: number, queries: number[][]): number[] {

// Initialize the array representing the colors of the n elements

// Iterate over each query where each query is an array [index, color]

// Decrease matchingNeighbors count if the current color matches the previous

if (index > 0 && colors[index] > 0 && colors[index - 1] === colors[index]) {

// Decrease matchingNeighbors count if the current color matches the next

// Increase matchingNeighbors count if the new color matches the previous

// Add the current number of matching neighbors to the result array

if (index < n - 1 && colors[index] > 0 && colors[index + 1] === colors[index]) {

**Time Complexity** 

The space complexity of the algorithm includes:

• The ans list which is also proportional to the number of queries q, which makes it O(q) space.