80. Remove Duplicates from Sorted Array II

Two Pointers Medium <u>Array</u>

Problem Description

modify this list so that each unique number appears no more than twice. However, the challenge is to do this without using any additional space and to modify the original list directly—that means you can't create a new list to hold the result. You need to ensure the final list still remains sorted.

Imagine you have a list of numbers that are sorted in ascending order, but some numbers appear more than once. Your task is to

underscores representing spaces you don't care about). Ultimately, you'll return the length of the modified list (in the example above, it would be 6 since there are six numbers in the list

For example, if your list is [1,1,1,2,2,3,3,3,3], your goal is to change it to something like [1,1,2,2,3,3,__,__,_]

after duplicates beyond the second instance are removed).

The solution uses a two-pointer approach that exploits the fact that the input array is already sorted. The essence of the

Intuition

approach is to iterate over the array and make sure that we're copying over each unique element at most twice to the 'front' part of the array. We use a variable k as a pointer to keep track of the '有效段' (or the valid segment) of the list – the portion that contains no more

than two instances of any number. When we find a number that should be part of the valid segment, we copy it to the position indicated by k and increment k. As we go through the list, for each new element we check:

• If the current number is not the same as the element two places before it in our '有效段' (valid segment of the list), we know that we haven't yet

seen it twice, so we copy it to the current k position.

• If k is less than 2, which means we're still filling up the first two slots, we can safely add the number without any checks.

This way, once we've gone through the entire list, k points just past the last element of the desired valid segment. We don't care what's beyond it, and we return k as the new length of the non-duplicated (up to twice) list.

Solution Approach

The solution provided employs a simple algorithm with no additional data structures, adhering to an in-place modification

constraint which is necessary for this problem. We use the two-pointer technique, but with just one variable k as the slow-runner

We initialize the pointer k to zero. This will keep track of the position in the array where we will place the next unique element that we want to keep, which should appear at most twice. We iterate over each number x in nums using a for loop.

duplicates yet.

For each number, we have two conditions to check:

pointer, while the for x in nums loop acts as the fast-runner pointer.

∘ If x != nums [k - 2]: This is checked when k is greater than or equal to 2. Since the array is sorted, if the current number x is different

Here's a step-by-step explanation of the implementation:

from the two places before the current k index, it means x is different from at least the last two numbers in our "valid segment", so we can safely include x in our result. If either condition is true, we assign the current number x to the kth position in the array, thereby ensuring it is part of the

o If k < 2: This means we are at the beginning of nums, and since we can have at least two of the same element, we don't need to check for

- final array, and increment k. After the loop finishes, k is now the length of the array with no duplicates (allowing up to two instances of the same number). We return k as the result.
- The key to this algorithm is understanding that since the array is sorted, duplicates are always adjacent. By checking two steps back, we ensure that we only keep at most two instances of any element. Furthermore, using only the variable k to manage the valid part of the array ensures that we comply with the O(1) extra space constraint of the problem, as we're just rearranging the

This is the heart of the solution—the algorithm relies solely on the sorted nature of the array and the clever use of a single index to keep track of our "valid segment". **Example Walkthrough**

Let's illustrate the solution approach with a small example. Suppose our input array is: nums = [1, 1, 1, 2, 3, 3, 4]

According to the problem description, we want to modify the array so that no number appears more than twice and we want to

do this in place. Here's how we apply the two-pointer technique with the variable k:

We initialize k to zero.

```
Start iterating over each number in nums.
a. x = 1, k = 0 (k < 2 is True). Place 1 at nums [0], increment k to 1.
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- d. x = 2, k = 2 (Since x is different from $nums[k 2] \Rightarrow 2! = nums[0]$). Place 2 at nums[2], increment k to 3.
- e. x = 3, k = 3 (Since x is different from nums $[k 2] \Rightarrow 3! = nums [1]$). Place 3 at nums [3], increment k to 4. f. x = 3, k = 4 (Since x is different from $nums[k - 2] \Rightarrow 3! = nums[2]$). Place 3 at nums[4], increment k to 5.

elements and not using any extra space.

```
g. x = 4, k = 5 (Since x is different from nums[k - 2] \Rightarrow 4! = nums[3]). Place 4 at nums[5], increment k to 6.
```

By the end of the iteration, our array looks like this:

b. x = 1, k = 1 (k < 2 is True). Place 1 at nums [1], increment k to 2.

nums = $[1, 1, 2, 3, 3, 4, _]$

Here, __ represents the space we don't care about. The array nums now contains each unique number no more than twice, in

sorted order, and k (which is 6) indicates the length of the modified array that we are concerned with. Therefore, we return k as

c. x = 1, k = 2 (k < 2 is False, but x != nums[k - 2] is False since nums[0] is 1). We skip this step.

the answer which is 6 in this case. Solution Implementation

If condition met, copy the current number to the next position in the array.

Return the length of the array containing no more than two duplicates of each element.

// Method to remove duplicates from sorted array allowing at most two occurrences of each element

class Solution: def removeDuplicates(self, nums: List[int]) -> int: # Initialize the count of unique elements

Iterate over each number in the input list

at position unique count - 2.

nums[unique count] = num

unique_count += 1

Check if the current number is different from the number

This is to allow a maximum of two duplicates.

Increment the count of unique elements.

#include <vector> // Include vector header for using the vector container

// Initialize the counter for the new length of the array

// Elements after the returned length are considered irrelevant.

Increment the count of unique elements.

def removeDuplicates(self, nums: List[int]) -> int:

Iterate over each number in the input list

Initialize the count of unique elements

nums[unique count] = num

unique_count += 1

// Iterate through each number in the input vector

// Solution class containing the method to remove duplicates

int removeDuplicates(vector<int>& nums) {

int newLength = 0;

if unique count < 2 or num != nums[unique count - 2]:</pre>

Python

from typing import List

unique_count = 0

for num in nums:

return unique_count

```
Java
class Solution {
    public int removeDuplicates(int[] nums) {
        // 'k' is the index for placing the next unique element
        // or the second occurrence of an existing element
        int index = 0;
        // Iterate over each element in the array
        for (int num : nums) {
            // If the current position is less than 2 (i.e., we are at the start of the array)
            // or if the current element is different than the element two positions behind
            // then consider it for inclusion in the array
            if (index < 2 || num != nums[index - 2]) {</pre>
                // Place the current element at the 'index' position and increment 'index'
                nums[index] = num;
                index++;
        // The 'index' represents the length of the array without duplicates
        // allowing up to two occurrences
        return index;
```

public:

class Solution {

C++

```
for (int num : nums) {
            // Check if we have seen less than 2 occurrences or if the current number
            // is not a duplicate of the number at newLength — 2 position
            if (newLength < 2 || num != nums[newLength - 2]) {</pre>
                // If the condition is true, copy the current number to the new position
                // and increase the length counter
                nums[newLength++] = num;
        // Return the new length of the array after duplicates are removed
        return newLength;
TypeScript
function removeDuplicates(nums: number[]): number {
    // Initialize the count, k, to be the index at which we insert the next unique element.
    let count = 0;
    // Iterate through each number in the given array.
    for (const current of nums) {
        // If the count is less than 2 or the current number is not equal to
        // the number two places before in the array, it is not a duplicate (or it's
        // the second occurrence of a number that is allowed twice), so we add it to the array.
        if (count < 2 || current !== nums[count - 2]) {</pre>
            nums[count] = current;
            count++; // Increment the count since we've added a unique number.
    // Return the new length of the array after duplicates have been removed.
```

```
# Check if the current number is different from the number
# at position unique count - 2.
# This is to allow a maximum of two duplicates.
if unique count < 2 or num != nums[unique count - 2]:</pre>
```

Time Complexity

class Solution:

return count;

from typing import List

unique_count = 0

for num in nums:

Time and Space Complexity

return unique_count

The time complexity of the code is O(n), where n is the number of elements in the input list nums. This is because the code consists of a single loop that goes through all elements of the list exactly once.

If condition met, copy the current number to the next position in the array.

Return the length of the array containing no more than two duplicates of each element.

Space Complexity

The space complexity of the code is 0(1). No additional space is required that is dependent on the input size. The variable k is used to keep track of the position in the array while overwriting duplicates, but this does not scale with the size of the input.