2009. Minimum Number of Operations to Make Array Continuous

Problem Description

Array

Hard

Binary Search

The problem presents an integer array nums. The goal is to make the given array nums continuous by performing a certain operation. The operation consists of replacing any element in nums with any integer. An array is defined as continuous if it satisfies the following two conditions:

- 1. All elements in the array are unique.
- The requirement is to return the minimum number of operations needed to make the array nums continuous.

2. The difference between the maximum element and the minimum element in the array is equal to the length of the array minus one.

ntuition

To find the minimum number of operations to make the nums array continuous, we use a two-pointer approach. Here's the general intuition behind this approach:

array to a set and then back to a sorted list.

2. Finding Subarrays with Potential: We iterate through the sorted and deduplicated nums to look for subarrays that could

Removing Duplicates: Since all numbers must be unique in a continuous array, we first remove duplicates by converting the

- potentially be continuous with minimal changes. Each subarray is characterized by a fixed starting point (i) and a dynamically found endpoint (j), where the difference between the maximum and minimum element (which is the first and last in the sorted subarray) is not greater than the length of the array minus one.
- Greedy Selection: For each starting point i, we increment the endpoint j until the next element would break the continuity criterion. The size of the subarray between points i and j represents a potential continuous subarray.
 Calculating Operations: For each of these subarrays, we calculate the number of operations needed by subtracting the number of elements in the subarray from the total number of elements in nums. The rationale is that elements not in the
- subarray would need to be replaced to make the entire array continuous.

 5. **Finding the Minimum**: As we want the minimum number of operations, we track the smallest number of operations needed
- throughout the iteration by using the min() function, updating the ans variable accordingly.

 The loop efficiently finds the largest subarray that can be made continuous without adding any additional elements (since adding elements is not an option as per problem constraints). The remaining elements—those not included in this largest subarray—are

the ones that would need to be replaced. The count of these elements gives us the minimum operations required.

subarrays with potential to be continuous. This is important for step 2, the sliding window approach.

Solution Approach

The solution uses a sorted array without duplicates and a sliding window to find the minimum number of operations. The steps

involved in the implementation are as follows:
 Sorting and Deduplication: The input array nums is first converted to a set to remove any duplicates since our final array needs to have all unique elements. This set is then converted back into a sorted list to allow for easy identification of

2. **Initial Variables**: The variable n stores the length of the original array. The variable ans is initialized to n, representing the worst-case scenario where all elements need to be replaced. We also initialize a variable j to 0, which will serve as our sliding

window's endpoint.

nums = sorted(set(nums))

this, we iterate over the sorted array with a variable i that represents the starting point of our subarray.

for i, v in enumerate(nums):

Inside the loop, j is incremented until the condition $nums[j] - v \ll n - 1$ is no longer valid. This condition checks whether

Sliding Window: We then use a sliding window to find the largest subarray where the elements can remain unchanged. To do

This calculates how many elements are not included in the largest potential continuous subarray and takes the minimum of

the current answer and the number of elements outside the subarray. The difference n - (j - i) gives us the number of

By the end of the loop, ans contains the minimum number of operations required to make the array continuous, which is then

This implementation efficiently solves the problem using a sorted set for uniqueness and a sliding window to find the best

subarray. The selected subarray has the most elements that are already part of a hypothetical continuous array, thus minimizing

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operations needed to fill in the missing numbers, since we skipped over n - (j - i) numbers to achieve the length n.
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returned.

the required operations.

ans = n // ans = 7

j = 0

Sorting and Deduplication:

a. When i = 0 (nums [i] = 2):

nums[j] - nums[i] <= n - 1

Solution Implementation

from typing import List

class Solution:

Python

nums = sorted(set(nums)) // nums = [2, 3, 4, 5, 6, 7]

nums[0] - 2 <= 6 // 0 - 2 <= 6, condition is true, try next

nums[1] $-2 \ll 6$ // $3-2 \ll 6$, condition is true, try next

nums[2] $- 2 \le 6 // 4 - 2 \le 6$, condition is true, try next

nums[3] $-2 \le 6 //5 - 2 \le 6$, condition is true, try next

ans = min(ans, n - (j - i)) // ans = <math>min(7, 7 - (5 - 0)) = 2

We calculate the operations needed for this subarray:

value a continuous array can have also decreases.

number of operations needed to make the array continuous.

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

list_length = len(nums)

nums = sorted(set(nums))

window_start += 1

public int minOperations(int[] nums) {

int minOperations(std::vector<int>& nums) {

std::sort(nums.begin(), nums.end());

int totalCount = nums.size();

int minOperations = totalCount;

++right;

return minOperations;

nums.sort((a, b) => a - b);

++right;

function minOperations(nums: number[]): number {

const totalCount: number = nums.length;

// Sort the array in non-decreasing order

};

TypeScript

// Sort the vector in non-decreasing order

// Remove duplicate elements from the vector

// Store the total number of elements in the vector

// Return the minimum number of operations required

const uniqueElements: number[] = Array.from(new Set(nums));

const uniqueCount: number = uniqueElements.length;

// Store the total number of elements in the array

int uniqueCount = std::unique(nums.begin(), nums.end()) - nums.begin();

// Use two pointers to find the least number of operations needed

// is less than or equal to the length of the array minus 1

// consecutive sequence from the total number of elements

for (int left = 0, right = 0; left < uniqueCount; ++left) {</pre>

// Initialize the answer to the max possible value, i.e., the total number of elements

while (right < uniqueCount && nums[right] - nums[left] <= totalCount - 1) {</pre>

minOperations = std::min(minOperations, totalCount - (right - left));

// Remove duplicate elements from the array and get the count of unique elements

// Initialize the answer to the max possible value, i.e., the total number of elements

// Calculate the minimum operations needed by subtracting the length of the current

// consecutive sequence of unique elements from the total number of elements

while (right < uniqueCount && uniqueElements[right] - uniqueElements[left] <= totalCount - 1) {</pre>

// Move the right pointer as long as the difference between nums[right] and nums[left]

// Calculate the minimum operations needed by subtracting the length of the current

Get the length of the original nums list

Use a set to eliminate duplicates, then convert back to a sorted list

Initialize the minimum number of operations as the length of the list

min_ops = min(min_ops, list_length - (window_start - window_end))

is less than the length of the original list

ans = min(ans, n - (j - i))

Example Walkthrough

Let's take the array nums = [4, 2, 5, 3, 5, 7, 6] as an example to illustrate the solution approach.

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We first remove the duplicate number 5 and then sort the array. The array becomes [2, 3, 4, 5, 6, 7].

2. Initial Variables:

n = len(nums) // n = 7 (original array length)
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Sliding Window: We iterate through the sorted and deduplicated array using a sliding window technique. The sliding window

nums[4] $- 2 \le 6 // 6 - 2 \le 6$, condition is true, try next nums[5] $- 2 \le 6 // 7 - 2 \le 6$, condition is true

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At this point, the subarray [2, 3, 4, 5, 6, 7] is the largest we can get starting from i = 0, without needing addition.
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So, we need to replace 2 elements in the original array to make the subarray from 2 to 7 continuous.

starts at each element i in nums and we try to expand the window by increasing j.

subarray [2, 3, 4, 5, 6, 7]. The two operations would involve replacing the two remaining numbers 4 and 5 (from the original nums) to get a continuous range that includes the largest possible number of the original elements.

Therefore, the answer for the example array is 2. This demonstrates how the approach uses a sliding window to minimize the

By the end of the loop, we find that the minimum number of operations required is 2, which is the case when we consider the

b. The loop continues for i = 1 to i = 5, with the window size becoming smaller each time because the maximum possible

min_ops = list_length
Initialize a pointer for the sliding window
window_start = 0
Iterate through the list using the enumerate function, which provides both index and value
for window_end, value in enumerate(nums):

The size of the window is the total number of elements that can be made consecutive by some operations.

Expand the window while the difference between the current value and the window's start value

while window_start < len(nums) and nums[window_start] - value <= list_length - 1:</pre>

Update the minimum number of operations required by finding the minimum between

the current min_ops and the operations calculated using the size of the window.

Return the minimum number of operations needed to have all integers in nums consecutively

// Sort the array to bring duplicates together and ease the operation count process

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// Start uniqueNumbers counter at 1 since the first number is always unique
int uniqueNumbers = 1;
// Step through the sorted array and remove duplicates
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Arrays.sort(nums);

import java.util.Arrays;

class Solution {

return min_ops

Java

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for (int i = 1; i < nums.length; ++i) {</pre>
            if (nums[i] != nums[i - 1]) {
                nums[uniqueNumbers++] = nums[i];
        // Initialize variable to track the minimum number of operations
        int minOperations = nums.length;
       // Use a sliding window to count the number of operations
        for (int i = 0, j = 0; i < uniqueNumbers; ++i) {
            // Expand the window to the right as long as the condition is met
            while (j < uniqueNumbers && nums[j] - nums[i] <= nums.length - 1) {</pre>
                ++j;
            // Calculate the minimum operations needed and store the result
           minOperations = Math.min(minOperations, nums.length - (j - i));
        // Return the minimum number of operations found
        return minOperations;
C++
#include <vector>
#include <algorithm> // Required for std::sort and std::unique
class Solution {
public:
```

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let minOps: number = totalCount;

// Use two pointers to find the least number of operations needed
for (let left = 0, right = 0; left < uniqueCount; ++left) {

    // Move the right pointer as long as the difference between the unique elements at 'right' and 'left'
    // is less than or equal to the length of the array minus 1</pre>
```

// Return the minimum number of operations required

for window_end, value in enumerate(nums):

window_start += 1

return min_ops

Time and Space Complexity

The space complexity is determined by:

is less than the length of the original list

minOps = Math.min(minOps, totalCount - (right - left));

Iterate through the list using the enumerate function, which provides both index and value

while window_start < len(nums) and nums[window_start] - value <= list_length - 1:</pre>

Update the minimum number of operations required by finding the minimum between

the current min_ops and the operations calculated using the size of the window.

Return the minimum number of operations needed to have all integers in nums consecutively

Expand the window while the difference between the current value and the window's start value

The size of the window is the total number of elements that can be made consecutive by some operations.

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Time Complexity
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min_ops = min(min_ops, list_length - (window_start - window_end))

elements in the array.

2. The for-loop runs k times, where k is the number of unique elements after removing duplicates.

The time complexity of the given code snippet involves several operations:

3. Inside the for-loop, we have a while-loop; but notice that each element is visited at most once by the while-loop because j only increases. This implies the while-loop total times through all for-loop iterations is 0(k).

Combining these complexities, we have a total time complexity of 0(k log k + k), which simplifies to 0(k log k) because k log

Sorting the unique elements in the array: This operation has a time complexity of O(k log k), where k is the number of unique

k will dominate for larger k.

Space Complexity

Storing the sorted unique elements, which takes 0(k) space.
 Miscellaneous variables (ans, j, n), which use constant space 0(1).

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Hence, the total space complexity is 0(k) for storing the unique elements set. Note that k here represents the count of unique elements in the original nums list.
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