2831. Find the Longest Equal Subarray Hash Table Binary Search Sliding Window

Problem Description

remove elements when necessary.

Medium Array

where all elements are equal, after optionally deleting up to k elements from the array.

In this problem, you're given an array of integers nums and an integer k. The task is to find the maximum length of a subarray

A subarray is defined as a contiguous part of the array which could be as small as an empty array or as large as the entire array.

The concept of 'equality' here means that every item in the subarray is the same. The challenge, therefore, is to figure out the strategy to remove up to k elements to maximize the length of this uniform subarray.

Intuition

The intuition behind the solution is to use a sliding window approach. The key insight is that the maximum length of equal

subarray can be found by maintaining the count of elements within a given window and adjusting its size (using two pointers) to

To implement this, iterate over the array while keeping track of the frequency of each element in the current window using a counter. The variable mx is used to keep track of the maximum frequency of any element that we've seen in our current window. This represents the largest potential equal subarray if we were to remove other elements.

We can have a window that exceeds this maximum frequency by k elements, as we're allowed to delete at most k elements. Whenever the size of our current window exceeds mx + k, this implies that we need to remove some elements to bring it back

within the allowed size. We do this by shrinking the window from the left. Iteration continues until we've processed all elements, and the length of the largest possible equal subarray is returned. This approach works because it continually adjusts the window size to accommodate the highest frequency element while

keeping count of the deletions within the limit of k. Whenever the limit is exceeded, the size of the window is reduced to restore

Solution Approach

The provided solution code employs a sliding window technique along with a counter to efficiently keep track of the number of occurrences of each element within the current window.

the cnt counter.

within the current window.

the balance.

2. Two pointers, 1 (left) and r (right), are used to define the boundaries of the sliding window. 1 starts at 0, and r is incremented in each iteration of the for loop. 3. A variable mx, initialized at 0, is used to store the maximum frequency of any element within the current window throughout the iterations.

4. The main loop iterates over the indices and values from the nums array. As r moves to the right, the corresponding value x in nums is added to

6. At any point, if the size of the current window (given by r - l + 1) minus the maximum frequency (mx) exceeds k, it indicates that we cannot

1. A counter named cnt is initialized using Counter from the collections module. This counter will keep track of the frequency of each element

5. After each new element is added to cnt, the mx variable is updated to the maximum value between itself and the updated count for that element, effectively tracking the highest frequency element in the window.

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

- delete enough elements to make the subarray equal. Thus, it's necessary to shrink the window from the left by incrementing 1 and decrementing the frequency of the 1th element in cnt.
- 7. This process continues until the end of the array is reached, ensuring that at each step, the window size exceeds mx + k by no more than one element. 8. Finally, the length of the longest possible equal subarray (mx) that satisfies the condition after deleting at most k elements is returned.
- This solution efficiently finds the longest equal subarray with a complexity of O(n), since it only requires a single pass over the input array, and operations within the loop are O(1) on average due to the use of the counter.
- Let's consider the array nums = [1, 1, 2, 2, 4, 4, 4, 2] and k = 2. The aim is to find the maximum length of a subarray where all elements are equal after optionally deleting up to 2 elements.

Initialize the counter cnt and pointers l = 0, r = 0. Also, initialize mx as 0. Start with the right pointer at the first element, i.e., nums [0] which is 1.

Increment 1 to point at nums[1], decrement the count of nums[0] which is 1, and window size is now 5, which is again

When the entire array has been checked with this approach, the maximum length of the possible equal subarray at any point

For the given example, after moving through the entire array with the process mentioned, you would find the maximum length to

In the end, the implementation will thus return 5, the maximum length of an equal subarray, given the constraints, for array nums

Continue to nums[3], another 2, update cnt and still mx = 2.

and integer k = 2.

from collections import Counter

max_frequency = 0

left = 0

Python

class Solution:

Example Walkthrough

Now, the window size is r - l + 1 = 5 - 0 + 1 = 6, but mx + k = 2 + 2 = 4. Hence, we must shrink the window from the left.

At nums [4], the element is 4. Add to cnt and mx remains 2.

greater than mx + k. Therefore, increment 1 again.

considering at most k deletions will be retained in mx.

be 5, using the subarray [4, 4, 4, 2 (deleted), 2 (deleted)].

Now, here's a step-by-step walkthrough using the sliding window approach:

Move to nums[1], which is also 1. Update cnt[1] to 2 and mx = 2.

Next, we encounter nums[2] which is 2. Add to cnt and mx remains = 2.

Continue the process for the rest of the elements, adjusting 1 and r accordingly and maintaining cnt and mx.

Initialize the left pointer for the sliding window at position 0

max_frequency = max(max_frequency, element_count[element])

Move the left pointer of the window to the right

* Finds the length of the longest subarray with at most k different numbers.

* @param k The maximum number of different integers allowed in the subarray.

// maxFrequency stores the max frequency of a single number in the current window

// Update the max frequency if the current number's frequency is greater

maxFrequency = Math.max(maxFrequency, countMap.get(nums.get(right)));

* @return The length of longest subarray with at most k different numbers.

// Increment the count of the rightmost number in the window

// A map to store the count of each number in the current window

* @param nums List of integers representing the array of numbers.

public int longestEqualSubarray(List<Integer> nums, int k) {

Map<Integer, Integer> countMap = new HashMap<>();

// Iterate over the array using the right pointer

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

countMap.merge(nums.get(right), 1, Integer::sum);

// Initialize the left pointer of the window

int longestEqualSubarrav(vector<int>& nums, int k) {

// so we need to slide the window

--count[nums[left++]];

};

TypeScript

let maxFrequency = 0;

left++;

return right - left;

class Solution:

from collections import Counter

let left = 0;

int left = 0; // Left pointer for the sliding window

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

while (right - left + 1 - maxFrequency > k) {

maxLength = max(maxLength, right - left + 1);

function longestEqualSubarray(nums: number[], k: number): number {

// Variable to keep track of the maximum frequency of any number

// Create a map to store the count of each number in nums

const countMap: Map<number, number> = new Map();

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

// Move the left pointer to the right

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

if right - left + 1 - max frequency > k:

element_count[nums[left]] -= 1

Counter to store the frequency of elements in the current subarray

// Left pointer for the sliding window

int maxLength = 0; // The length of the longest subarray

maxFrequency = max(maxFrequency, ++count[nums[right]]);

// Keep track of the maximum length of subarray found so far

return maxLength; // Return the length of the longest valid subarray found

// Iterate over the array with right as the right pointer of the sliding window

countMap.set(nums[left], countMap.get(nums[left])! - 1);

// The maximum size of the subarray is the size of the window when the loop completes

which implies that we cannot make all elements equal within k operations

Return the size of the largest window where all elements can be made equal using k operations

This works because the loop maintains the largest window possible while satisfying the k constraint

Move the left pointer of the window to the right

unordered map<int, int> count; // Stores the frequency of each number encountered

// If the current window size minus the max frequency is greater than k

int maxFrequency = 0; // Keeps track of the maximum frequency of any number in the current window

// Before moving the left pointer, decrease the frequency of the number going out of the window

// Update the frequency of the current number and the max frequency in the window

// it means we can't make the entire window equal by changing at most k elements

if right - left + 1 - max frequency > k:

element_count[nums[left]] -= 1

Check if the window size minus the max frequency is greater than k

which implies that we cannot make all elements equal within k operations

Variable to store the maximum frequency of any element in the current subarray

Update the maximum frequency with the highest occurrence of any element so far

Solution Implementation

At nums [6], the element is 4; we add it to cnt, resulting in cnt [4] being 3 and mx being updated to 3.

def longestEqualSubarray(self, nums: List[int], k: int) -> int: # Counter to store the frequency of elements in the current subarray element_count = Counter()

Iterate through the array using 'right' as the right pointer of the sliding window for right, element in enumerate(nums): # Increase the count of the current element element_count[element] += 1

Reduce the count of the leftmost element since we are going to slide the window to the right

```
# Return the size of the largest window where all elements can be made equal using k operations
# This works because the loop maintains the largest window possible while satisfying the k constraint
return right - left + 1
```

int maxFrequency = 0;

int left = 0;

import java.util.HashMap;

import iava.util.List;

import java.util.Map;

class Solution {

/**

*/

left += 1

Java

```
// Check if the window is invalid, i.e.,
            // if the number of elements that are not the same as the most frequent one is greater than k
            if (right - left + 1 - maxFrequency > k) {
                // If invalid, move the left pointer to the right
                // and decrement the count of the number at the left pointer
                countMap.merge(nums.get(left), -1, Integer::sum);
                left++;
        // The window size is the length of the longest subarray with at most k different numbers
        return nums.size() - left;
C++
class Solution {
public:
    int longestEqualSubarray(vector<int>& nums, int k) {
        unordered map<int, int> count: // Stores the frequency of each number encountered
        int maxFrequency = 0; // Keeps track of the maximum frequency of any number in the current window
        int left = 0; // Left pointer for the sliding window
        // Iterate through the nums array using 'right' as the right pointer of the sliding window
        for (int right = 0: right < nums.size(): ++right) {</pre>
            // Update the frequency of the current number and the max frequency in the window
            maxFrequency = max(maxFrequency, ++count[nums[right]]);
            // If the current window size minus the max frequency is greater than k
            // It means we can't make the entire window equal by changing at most k elements
            // So we need to slide the window
            if (right - left + 1 - maxFrequency > k) {
                // Before moving the left pointer, decrease the frequency of the number going out of the window
                --count[nums[left++]];
        // The size of the largest window we managed to create represents the longest subarray
        // where we can make all elements equal by changing at most k elements
        return right - left; // Here, 'right' is out of scope. This line should be at the end of the above for loop or right before t
}:
There is an issue with the original code's `return` statement: `mx` is returned, but it seems that the goal of the function is to ret
This is the corrected function in context:
· · · cpp
class Solution {
public:
```

```
// Increment the count of the current number by 1 or set it to 1 if it doesn't exist
countMap.set(nums[right], (countMap.get(nums[right]) ?? 0) + 1);
// Update the maximum frequency
maxFrequency = Math.max(maxFrequency, countMap.get(nums[right])!);
// If the window size minus max frequency is greater than k, shrink the window from the left
if (right - left + 1 - maxFrequency > k)
    // Decrement the count of the number at the left pointer
```

```
element_count = Counter()
# Initialize the left pointer for the sliding window at position 0
left = 0
# Variable to store the maximum frequency of any element in the current subarray
max_frequency = 0
# Iterate through the array using 'right' as the right pointer of the sliding window
for right, element in enumerate(nums):
   # Increase the count of the current element
    element count[element] += 1
    # Update the maximum frequency with the highest occurrence of any element so far
    max_frequency = max(max_frequency, element_count[element])
   # Check if the window size minus the max frequency is greater than k
```

Reduce the count of the leftmost element since we are going to slide the window to the right

operations are performed in constant time, including updating the Counter, comparing and assigning the maximum value, and possibly decrementing a count in the Counter. However, as the Counter operations could in the worst case take O(n) when the

left += 1

return right - left + 1

Time and Space Complexity

Counter has grown to the size of the distinct elements in the array and we're decrementing, the dominant operation is still the for

Time Complexity

loop. Hence, the time complexity of the code is O(n), where n is the length of the nums array. **Space Complexity** Space complexity is influenced by the additional data structures used in the algorithm. The use of a Counter to store the frequency of each distinct number results in a space complexity proportional to the number of distinct numbers in the nums array. In the worst case scenario, all numbers are distinct, leading to a space complexity equal to the number of distinct elements,

The time complexity of the given code is primarily determined by the for loop which iterates through each element of the nums

array once. Therefore, the complexity is dependent on the number of elements n in the nums array. Within the loop, various

which is O(n). However, if numbers repeat often, the space complexity could be much less. Thus, the space complexity is also 0(n), where n is the length of the nums array, representing the worst-case scenario where all elements are unique.