

Problem Description

You have been given an array named nums with a size n, which includes distinct integers ranging from 1 to n. You are also given a positive integer k. Your task is to count how many non-empty subarrays of nums have a median that is equal to k.

Remember, the median of an array is defined as the middle element once the array is sorted in ascending order. For an array with an even number of elements, there isn't a single middle element, so in that case, you take the left middle element as the median.

To illustrate, consider the array [2, 3, 1, 4]. After sorting, this array becomes [1, 2, 3, 4]. The median is the left middle element,

A subarray is any sequence of consecutive elements from the array. It can be as short as one element, or as long as the entire array.

which is 2 for this array. For the array [8, 4, 3, 5, 1], after sorting it becomes [1, 3, 4, 5, 8]. The median for this array is 4 since there is an odd number of elements. Your objective is to find and return the number of these subarrays in which the median is exactly k.

Intuition

Let's try to decode the provided solution to this problem. The main idea here is to use the index of k in nums as an anchor point. Since the problem tells us nums consists of distinct integers from 1 to n, we know k will appear exactly once in nums.

We can search for the contiguous subarrays where k is the median. If k is the median of a subarray, for the subarray to remain valid when adding elements to the left or right, we must maintain a balance or near-balance in the number of elements that are less than k and the number of elements greater than k.

While iterating through the elements, we keep track of this balance with a counter x, which we increment if we add an element greater than k to our subarray, and decrement if the element is less than k. The counter value represents the difference between the count of elements greater than k and less than k to the right of k.

The solution approach calculates this balance for the elements to the right and left of k separately, then combines these results. For the elements on the right of k, we just need to keep track of instances where this balance is 0 or 1. For the elements on the left of k, we also have to consider the complementary counts from the right side to ensure that k remains the median when combining subarrays from both sides.

loop, it maintains a count (cnt) of occurrences of each balance value. This count is key to finding the number of valid subarrays when we combine elements from both sides. The final answer is the sum of all valid subarray counts. **Solution Approach**

Essentially, the algorithm loops twice: once over the elements to the right of k's index and once over the elements to the left. In each

The implementation of the solution revolves around a two-part process. In the first part, we find the index i of the integer k within the array nums using nums.index(k). This is crucial as we will compute the balance of larger and smaller elements in the subarrays with respect to k.

To assist in counting, a Counter object named cnt is instantiated. This data structure is a dictionary subclass from Python's

balance required for k to be the median. Thus, every time we encounter such an element, we increase our balance counter x.

collections module that counts hashable objects.

counter keeps track of how many times each x value occurred.

elements greater than k, decrement for elements less than k).

For each balance value x, two additions are made to the ans:

Conversely, an element less than k contributes toward maintaining the median, and thus we decrease the counter x by one. Analyzing the Right of k

We create a subarray of nums starting from the element just after k with nums [i + 1 :]. With a for-loop over this subarray, for every

The core part of the algorithm operates on the premise that when we add an element greater than k, it could potentially disrupt the

element v that is greater than k, we increment x and for every element less than k, we decrement x. The conditions 0 <= x <= 1 ensure that the median of the new subarray including v remains k (as k should not be overtaken by a higher number of elements that are either greater or smaller). For each balance situation satisfying this condition, we increase the solution count ans. The cnt

decrements the index j each time, moving leftwards. For each element nums[j], x is adjusted in the same way (increment for

Once the right side is processed, we reset x to 0 and run a second for-loop, iterating over the elements to the left of k. The loop

with k as their median.

Analyzing the Left of k

• 0 <= x <= 1 is again checked, and if true, ans is incremented. • The corresponding counts for -x and -x + 1 in the cnt Counter (the balance counts from the right side) are added to ans. These additions account for the subarrays extending both left and right from element k, whose medians are still k.

This solution leverages the balance theory, counter collections, indexing, and iteration in reverse to efficiently find all the subarrays

Example Walkthrough

First, we need to find the index of k in nums; k is at index i = 3.

Finally, the ans which holds the count of all qualifying subarrays is returned.

Let's walk through a small example to illustrate the solution approach. Consider the array nums = [3, 1, 4, 2] with n = 4 and let's find the number of subarrays where the median equals k = 2.

balance counter x to 0 and a Counter to keep track of the occurrences of x.

steps outlined in the solution approach, we would return 2 as the final answer.

Start with one subarray that includes k itself.

Look at the elements to the right of k in nums.

total_subarrays += 0 <= balance <= 1

Update the counter for current balance.

Now, let's analyze the elements to the right of k, which in this case, are none because k is at the last index. So, we move on to the next part of the process.

• At index i - 1 (index 2), the value is 4 (greater than k). We increment x to 1 (x = x + 1). There are no elements to the right, so

Next, we will analyze the elements to the left of k. We iterate from index i - 1 to 0 (that is, from right to left). We initialize our

we don't update our answer yet. • At index i - 2 (index 1), the value is 1 (less than k). We decrement x to 0 (x = x - 1). If we were to choose the subarray [3, 1,

from collections import Counter

balance_counter = Counter()

and count of numbers less than k.

for value in nums[index_of_k + 1:]:

balance_counter[balance] += 1

Reset balance for the left side of k.

total_subarrays = 1

balance = 0

4, 2] up to now, the sorted version would be [1, 2, 3, 4], and k would be the median. We increment our answer ans by 1. • At index i - 3 (index 0), the value is 3 (greater than k). We increment x to 1 again. The subarray [1, 4, 2] has k as the median after sorting to [1, 2, 4]. ans is incremented by 1.

Finishing this process, we have found 2 subarrays where k is the median: [3, 1, 4, 2] and [1, 4, 2]. Therefore, by following the

Python Solution

class Solution: def count_subarrays(self, nums: List[int], k: int) -> int: # Find the index of the first occurrence of k in nums. index_of_k = nums.index(k) # Initialize a counter to count occurrences of certain balances of values vs k.

'balance' keeps track of the difference between the count of numbers greater than k

If the number is greater than k, increment the balance; if less, decrement. 20 balance += 1 if value > k else -1 21 22 23 # Increment the count for subarrays where balance is 0 (equal numbers of both sides) or 1.

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           balance = 0
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           # Look at the elements to the left of k in nums.
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           for j in range(index_of_k - 1, -1, -1):
               # Adjust balance.
34
               balance += 1 if nums[j] > k else -1
35
36
37
               # Count subarrays where balance is 0 or 1 just by k itself.
38
               total_subarrays += 0 <= balance <= 1
39
               # Use the counter balance to find valid subarrays that when combined
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               # with the current left part forms a balanced subarray.
               total_subarrays += balance_counter[-balance] + balance_counter[-balance + 1]
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44
           # Return the total number of subarrays.
           return total_subarrays
45
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Java Solution
    class Solution {
         public int countSubarrays(int[] nums, int k) {
             // Getting the total number of elements in the nums array
             int numberOfElements = nums.length;
             // Iterator 'i' is used to find the position of the number 'k' in the array
             int i = 0;
             while (nums[i] != k) {
                 ++i;
  9
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 11
             // Initialize an array to keep track of counts
 12
             int[] counts = new int[numberOfElements * 2 + 1];
 13
             // Variable 'answer' is used for storing the final answer
 14
             int answer = 1;
 15
             // Variable 'x' stores the accumulated count
 16
             int x = 0;
 17
 18
             // Check to the right of the position where k was found
 19
             for (int j = i + 1; j < numberOfElements; ++j) {</pre>
 20
                 // If current element is greater than k, increment x; otherwise decrement x
 21
                 x += nums[j] > k ? 1 : -1;
 22
                 // If x is in the range of 0 to 1 (inclusive), increment the answer
 23
                 if (x >= 0 && x <= 1) {
 24
                     ++answer;
 25
 26
                 // Increment the count of the position x in the counts array
 27
                 ++counts[x + numberOfElements];
 28
 29
             // Reset 'x' for the second loop
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46 }

x = 0;

// Check to the left of the position where k was found

// If current element is greater than k, increment x; otherwise decrement x

answer += counts[-x + number0fElements] + counts[-x + 1 + number0fElements];

// If x is in the range of 0 to 1 (inclusive), increment the answer

// Add to the answer the counts for -x and -x + 1 in the counts array

// Returning the final answer which is the total count of valid sub-arrays

for (int $j = i - 1; j >= 0; ---j) {$

x += nums[j] > k ? 1 : -1;

if (x >= 0 && x <= 1) {

++answer;

return answer;

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C++ Solution
    #include <vector>
  2 #include <algorithm>
     #include <cstring>
    class Solution {
     public:
         int countSubarrays(std::vector<int>& nums, int k) {
             int numElements = nums.size();
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 10
             // Find the position of the first occurrence of k.
 11
             int kPosition = std::find(nums.begin(), nums.end(), k) - nums.begin();
 12
 13
             // Initialize a count array with double the size of nums and an extra one, and set to all zeros.
 14
             int countArray[(numElements << 1) | 1]; // Using bit manipulation to calculate 2*numElements+1 for size.
             std::memset(countArray, 0, sizeof(countArray));
 15
 16
             // Initialize answer with 1 counting the subarray that consists of only element k itself.
 17
             int answer = 1;
 18
 19
 20
             // This variable will store the relative comparison count.
 21
             int compCount = 0;
 22
             // Iterate through the elements to the right of k and count eligible subarrays.
 23
 24
             for (int rightIndex = kPosition + 1; rightIndex < numElements; ++rightIndex) {</pre>
 25
                 compCount += nums[rightIndex] > k ? 1 : -1;
 26
                 if (compCount >= 0 && compCount <= 1) {</pre>
 27
                     ++answer;
 28
                 ++countArray[compCount + numElements];
 29
 30
 31
 32
             // Reset comparison count for left side iteration.
 33
             compCount = 0;
 34
 35
             // Iterate through the elements to the left of k and count eligible subarrays.
 36
             for (int leftIndex = kPosition - 1; leftIndex >= 0; --leftIndex) {
                 compCount += nums[leftIndex] > k ? 1 : -1;
 37
 38
                 if (compCount >= 0 && compCount <= 1) {</pre>
 39
                     ++answer;
 40
                 // Add count of subarrays matching the required condition.
 41
 42
                 answer += countArray[-compCount + numElements] + countArray[-compCount + 1 + numElements];
 43
 44
 45
             // Return the total count of subarrays.
 46
             return answer;
 47
 48 };
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Typescript Solution
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function countSubarrays(nums: number[], k: number): number {

// Find the index of value 'k' in the array.

const indexOfK = nums.indexOf(k);

const lengthOfNums = nums.length;

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         // Initialize a counting array to store frequencies of different sums.
         // The size is made to be twice the length of the input array to avoid negative indexing.
         // An extra slot is added to accommodate a '0' sum at the center.
  8
         const count = new Array((lengthOfNums << 1) | 1).fill(0);</pre>
  9
 10
 11
         // Initialize the answer with 1 to account for the 'k' itself.
 12
         let answer = 1;
 13
         let sum = 0;
 14
 15
         // Count for subarrays starting from the index after 'k'.
 16
         for (let j = index0fK + 1; j < length0fNums; ++j) {</pre>
 17
             // Ternary operator: if the current element is greater than 'k', increment sum,
 18
             // otherwise decrement sum.
 19
             sum += nums[j] > k ? 1 : -1;
             // If sum is in [0,1] it is a valid subarray ending with nums[j].
 20
             answer += sum >= 0 && sum <= 1 ? 1 : 0;
             // Increment the count of the current sum.
             ++count[sum + lengthOfNums];
 24
 25
         // Reset sum for counting subarrays starting before 'k'.
 26
 27
         sum = 0;
 28
 29
         // Count for subarrays starting before 'k'.
         for (let j = index0fK - 1; j >= 0; ---j) {
 30
 31
             // Increase or decrease sum depending on whether the value is greater than 'k'.
 32
             sum += nums[j] > k ? 1 : -1;
 33
             // If sum is in [0,1] it is a valid subarray starting with nums[j].
             answer += sum >= 0 && sum <= 1 ? 1 : 0;
 34
 35
             // Add the count of subarrays that would form a valid sum when combined.
 36
             answer += count[-sum + lengthOfNums] + count[-sum + 1 + lengthOfNums];
 37
 38
 39
         // Return the total count of valid subarrays.
 40
         return answer;
 41 }
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Time and Space Complexity
Time Complexity
```

The time complexity of the given code can be analyzed in the following steps:

1. Finding the index of k in nums using nums.index(k) – This operation is O(n) where n is the number of elements in nums.

- 2. Iterating over the elements to the right of k, incrementing x, and updating the ans and the Counter for each element The iteration is done once for each element to the right of k, which is O(n) in the worst case (when k is the first element).
- 3. Iterating over the elements to the left of k, incrementing x, and updating ans based on the current x value and the count from the
- Counter Similar to the step above, this is also O(n) in the worst case (when k is the last element). Given that these steps are performed sequentially, we add the complexities resulting in a total time complexity of O(n) + O(n) +

0(n) = 0(n). **Space Complexity**

The space complexity of the code can be analyzed by considering the additional data structures used: 1. cnt - A Counter object which in the worst case stores counts for each possible distinct value of x. Since x represents a running

difference between the count of values greater than k and less than k, x can be at most n in absolute value in the worst case, leading to 2n + 1 different possible values (including zero). Thus, the Counter can have at most O(n) elements. Hence, the space complexity of the code is O(n).