



Problem Description



The given problem presents us with a challenge that involves finding particular subsets of an array nums that comply with a certain mathematical property. Specifically, we need to find and count all the contiguous subarrays from nums such that the sum of the elements in each subarray is divisible by an integer k. A subarray, as mentioned, is a contiguous section of the array, which means the elements are consecutive without any gaps.

For example, if we have the array nums = [1, 2, 3, 4] and k = 5, a valid subarray whose sum is divisible by k would be [2, 3], since 2 + 3 = 5, and 5 is divisible by 5. The objective here is to count the total number of such instances in the given array.

Intuition

idea relies on the observation that if the cumulative sum from array elements nums[0] through nums[i] is sum_i, and sum_i % k equals sum_j % k for any j < i, then the subarray nums[j+1] ... nums[i] is divisible by k. This is because the cumulative sum of that subarray yields a remainder of 0 when divided by k. To implement this concept in our solution, we use a hash table or counter to store the frequency of cumulative sums modulo k that

To solve this problem, we utilize a mathematical concept known as the "Pigeonhole Principle" and properties of remainder. The key

we've encountered so far. We start by initializing our counter with the value {0: 1} to handle the case where a subarray sum itself is directly divisible by k. As we iterate through the array, we update the cumulative sum s, take its modulo with k to compute the current remainder, and

check if this remainder has been seen before. If it has, it means there are already subarrays that we've processed which, when extended with the current element, would result in a sum divisible by k. Therefore, we increment our answer by the frequency of this remainder in our counter. After checking, we then update the counter to reflect the presence of this new sum modulo k. The solution uses these steps to continuously update both the counter and the total number of valid subarrays throughout the

Solution Approach

To implement the solution to our problem, we employ the use of a hash table data structure, which in Python can be conveniently represented with a Counter object. The hash table is used to efficiently track and update the count of subarrays whose sum modulo

k yields identical remainders. Let's walk through the implementation step-by-step, referring to the key parts of the provided solution code:

• We initialize our counter with a dictionary having a key 0 with a value 1. This represents that we have one subarray sum (an empty prefix) that is divisible by k. This is critical as it allows for the correct computation of subarrays whose cumulative

iteration of nums, ultimately returning the total count of subarrays that satisfy the divisibility condition.

sum is exactly divisible by k from the very beginning of the array.

1. Initialization of the Counter: cnt = Counter({0: 1})

- 2. Initializing the answer and sum variables: ans = s = 0• We set the initial result variable ans and the cumulative sum variable s to 0. ans will hold our final count of valid subarrays, and s will be used to store the running sum as we iterate through the array.
- 3. Iterating through nums array:
 - We loop over each element x in the nums array to calculate the running sum and its modulo with k: 1 for x in nums: s = (s + x) % k

At each iteration, we add the current element x to s and take modulo k to keep track of the remainder of the cumulative sum.

Taking the modulo ensures that we are only interested in the remainder which helps us in finding the sum of contiguous

subarrays divisible by k.

5. Updating the Counter: cnt[s] += 1

- 4. Counting subarrays with the same sum modulo k: ans += cnt[s] Here, we add to our answer the count of previously seen subarrays that have the same cumulative sum modulo k. This is where the heart of our algorithm lies, following the principle that if two cumulative sums have the same remainder when
- After accounting for the current remainder s in our answer, we need to update our counter to reflect that we've encountered

divided by k, the sum of the elements between these two indices is divisible by k.

this remainder one more time. This means that if we see the same remainder again in the future, there'll be more subarrays with cumulative sums that are divisible by k. Finally, after iterating through all elements in nums, we return the result stored in ans, which is the count of non-empty subarrays with

O(N), where N is the size of the input array, since we only traverse the array once.

By utilizing the Counter to efficiently handle the frequencies and the cumulative sum technique, we achieve a time complexity of

Example Walkthrough Let's illustrate the solution approach with a small example with the array nums = [4, 5, 0, -2, -3, 1] and k = 5.

1. We start by initializing a Counter with $\{0: 1\}$ because a sum of zero is always divisible by any k. So, cnt = Counter($\{0: 1\}$).

2. We also initialize ans and s to 0.

sums divisible by k.

3. Now we begin the iteration through nums. We will update s with each element's value and keep track of s % k.

remains 0 as there are no previous sums with a remainder of 4.

- \circ For the first element 4, s = (0 + 4) % 5 = 4. cnt does not have 4 as a key, so we add it: cnt = Counter($\{0: 1, 4: 1\}$). ans
- Next, 5 is added to the sum, s = (4 + 5) % 5 = 4. Now cnt[4] exists, so we add its value to ans: ans += cnt[4]. Now ans =

Counter({0: 1, 4: 3}).

cnt = Counter($\{0: 2, 4: 4, 2: 1\}$).

single pass through the array and auxiliary space for the Counter.

def subarraysDivByK(self, A: List[int], K: int) -> int:

Iterate through each number in the input array.

current_sum = 0 # Initialize current prefix sum as 0.

- 1, because the subarray [5] can be formed whose sum is divisible by 5. We also increment cnt [4] since we have seen another sum with the same remainder: $cnt = Counter(\{0: 1, 4: 2\})$.
 - o For 0, s = (4 + 0) % 5 = 4. Similarly, ans += cnt[4] (which is 2), so ans is now 3. Then, increment cnt[4]: cnt =
 - 4: 3, 2: 1}). ans remains 3. ∘ For -3, s = (2 - 3) % 5 = 4, since modulo operation needs to be positive. We add cnt [4] (which is 3) to ans: ans = 6. Then, increment cnt[4]: cnt = Counter($\{0: 1, 4: 4, 2: 1\}$).

• Finally, for the last element 1, s = (4 + 1) % 5 = 0. We add cnt [0] (which is 1) to ans: ans = 7. cnt [0] is then incremented:

 \circ For -2, s = (4 - 2) % 5 = 2. There are no previous sums with a remainder of 2, so we add it to cnt: cnt = Counter($\{0: 1, 1\}$)

k which are [5], [5, 0], [5, 0, -2, -3], [0], [0, -2, -3], [-2, -3], and the entire array [4, 5, 0, -2, -3, 1] since its sum 5 is also divisible by 5.

4. After the loop, we're done iterating and our answer ans is 7. We have found 7 non-empty subarrays where the sum is divisible by

Therefore, by following the solution approach, we were able to efficiently count the subarrays with 7 as the final answer using a

Python Solution 1 from collections import Counter # Import Counter class from collections module.

total_subarrays += prefix_sum_counter[current_sum] # Add the count of this sum from the counter to total.

prefix_sum_counter = Counter({0: 1}) # Initialize prefix_sum counter with 0 having a count of 1.

total_subarrays = 0 # Initialize the count of subarrays divisible by K.

// 'answer' will keep the total count of subarrays divisible by k.

current_sum = (current_sum + num) % K # Update prefix sum and mod by K.

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int answer = 0;

for (int num : nums) {

int sum = 0;

return answer;

// 'sum' will store the cumulative sum.

// Loop through all numbers in the array.

sum = ((sum + num) % k + k) % k;

answer += countMap.getOrDefault(sum, 0);

countMap.merge(sum, 1, Integer::sum);

// Increase the frequency of this remainder by 1.

// Return the total count of subarrays that are divisible by 'k'.

// The prefixSumCount[cumulativeSum]++ increases the count of the

// Return the total count of subarrays with sum divisible by k.

// current prefix sum mod k, which will be used for future subarray checks.

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class Solution:

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prefix_sum_counter[current_sum] += 1 # Increment the count of this sum in the counter.
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           return total_subarrays # Return the total number of subarrays.
Java Solution
   class Solution {
       public int subarraysDivByK(int[] nums, int k) {
           // Create a hashmap to store the frequencies of prefix sum remainders.
           Map<Integer, Integer> countMap = new HashMap<>();
           // Initialize with remainder 0 having frequency 1.
           countMap.put(0, 1);
```

// Update the cumulative sum and adjust it to always be positive and within the range of [0, k-1]

// If this remainder has been seen before, add the number of times it has been seen to the answer.

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26 }
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C++ Solution
 1 #include <vector>
 2 #include <unordered_map>
  using namespace std;
   class Solution {
 6 public:
       int subarraysDivByK(vector<int>& nums, int k) {
           // Create a hash map to store the frequency of each prefix sum mod k.
 8
           unordered_map<int, int> prefixSumCount {{0, 1}};
 9
           int countSubarrays = 0; // Initialize the number of subarrays divisible by k.
10
           int cumulativeSum = 0; // This will keep track of the cumulative sum of elements.
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           // Iterate over each number in the array.
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           for (int num : nums) {
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               // Add current number to cumulative sum and do mod by k.
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               // The double mod ensures that cumulativeSum is positive.
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               cumulativeSum = ((cumulativeSum + num) % k + k) % k;
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               // If a subarray has cumulativeSum mod k equals to some previous subarray's cumulativeSum mod k,
               // then the subarray in between is divisible by k.
20
               countSubarrays += prefixSumCount[cumulativeSum]++;
21
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Typescript Solution

return countSubarrays;

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1 // Function to find the number of subarrays that are divisible by k
   function subarraysDivByK(nums: number[], k: number): number {
       // Map to store the frequency of cumulative sums mod k
       const countMap = new Map<number, number>();
       // Base case: a cumulative sum of 0 has 1 occurrence
       countMap.set(0, 1);
8
       let cumulativeSum = 0; // Initialize the cumulative sum variable
       let answer = 0;
                              // Initialize the count of subarrays that meet the condition
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       // Iterate over the numbers in the array
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       for (const num of nums) {
13
           // Add the current number to cumulative sum
           cumulativeSum += num;
14
15
           // Compute the mod of cumulativeSum by k, adjusting for negative results
           const modValue = ((cumulativeSum % k) + k) % k;
16
           // If the modValue exists in the map, increase the answer by the frequency count
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           // This step counts the number of subarrays ending at the current index with modValue
           answer += countMap.get(modValue) || 0;
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           // Increment the count of modValue in the map by 1, or set it to 1 if it doesn't exist
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           countMap.set(modValue, (countMap.get(modValue) || 0) + 1);
22
23
       // Return the total number of subarrays divisible by k
24
       return answer;
25 }
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Time and Space Complexity
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Time Complexity The time complexity of the code is O(N), where N is the length of the nums array. This is because the code iterates through the nums

array once, performing a constant amount of work for each element by adding the element to the cumulative sum s, computing the modulo k of the sum, and updating the cnt dictionary. The operations of updating the cnt dictionary and reading from it take 0(1) time on average, due to hashing.

Space Complexity The space complexity is O(K), with K being the input parameter defining the divisor for subarray sums. The cnt dictionary can have at most K unique keys since each key is the result of the modulo k operation, and there are only K different results possible (from 0 to K-1). Therefore, even in the worst-case scenario, the space used to store counts in the dictionary cannot exceed the number of possible remainders, which is determined by K.