560. Subarray Sum Equals K

Medium <u>Array</u> Hash Table **Prefix Sum**

Problem Description

The problem at hand involves finding the total number of contiguous subarrays within a given array of integers (nums) that add up to a specified integer (k). A subarray is defined as a continuous, non-empty sequence of elements taken from the array.

To better understand the problem, let's consider an example:

If our input nums is [1, 2, 1, 2, 1] and k is 3, we need to find all the subarrays where the elements sum to 3. In this case, there are several such subarrays: [1, 2], [2, 1], [1, 2], [1, 2, 1] - ([2, 1] after removing the last element), hence the output would be 4.

Intuition

sum can occur up to the current point in the array. The cumulative sum (s) represents the total sum of all elements up to the current index. As we traverse the array, we attempt to find the number of times the complement of the current cumulative sum, given by the

The solution approach involves using a cumulative sum and hashmap (Counter) to keep track of the number of ways a certain

difference (s - k), has already appeared. This is because if we have seen a sum s - k before, then adding k to this sum would give us s, and thus, there exists a subarray ending at the current index which sums to k. The reason a Counter is initialized with {0: 1} is because a cumulative sum of 0 occurs once by default before the start of the

array (think of it as a dummy sum to start the process). Given this setup, for each element in nums:

• We update the answer (ans) by adding the count of how many times s - k has occurred, because each occurrence represents a potential subarray that sums to k.

• We calculate the current cumulative sum (s) by adding the current element to it.

- Finally, we increment the count of the current cumulative sum in our hashmap, to be used for subsequent elements.
- This algorithm effectively uses the <u>prefix sum</u> concept along with the hashmap to check for the existence of a required sum in constant time, leading to an efficient solution with a linear time complexity, O(n).

Solution Approach

The solution uses a hashmap (in Python, a Counter) to keep track of the cumulative sums at each index and how many times

each sum occurs. It follows these steps:

Initialize the Counter with {0: 1} - This implies that there is one subarray ([]) that sums up to 0 before we start processing the array.

- Update the running total s by adding the current element. This is done by s += num. Determine if s - k has been seen before. The count of s - k in the counter tells us how many subarrays (ending right before the current index) have a sum that would complement the remainder of the current sum to reach k. This is done

As we iterate over the array nums:

- by ans += counter[s k].
- Update the counter with the new cumulative sum. Increment the existing value of counter[s] by 1, or set it to 1 if s is not yet a key in the counter. This is done by counter[s] += 1. After the loop ends, the value held in ans is the total number of contiguous subarrays that add up to k.
- The use of the running total (or cumulative sum) allows us to check for the existence of any subarray ending at the current index which sums to k, by checking if there is a sum of s - k earlier in the array. The Counter is essential here as it lets us track and
- retrieve the number of occurrences of each sum in constant time, which keeps the overall time complexity linear, O(n).

complexity), and we only need extra space for the hash table which stores at most n key-value pairs where n is the number of elements in nums.

This method is efficient both in terms of time and space. There is no need for nested loops (which would result in O(n^2) time

Example Walkthrough Let's walk through a small example to illustrate the solution approach.

Consider the input nums = [3, 4, -1, 2, 1] and k = 5. We want to find all contiguous subarrays summing to k, which is 5 in

Following the solution approach step by step:

this case.

We initialize our Counter with {0: 1} to account for the base case where a subarray can start from the beginning of the

array. Now, we iterate over the array nums. We'll keep track of our cumulative sum (s) and initialize ans to 0.

{0: 1, 3: 1}. \circ Move to the second element: s = 3 + 4 = 7. We've seen s - k = 2 before? No, so ans remains the same. Update the counter to Counter $= \{0: 1, 3: 1, 7: 1\}.$

• Third element: s = 7 - 1 = 6. We check for s - k = 1. It does not exist. Update the counter to Counter = $\{0: 1, 3: 1, 7: 1, 6: 1\}$.

 \circ Start with the first element: s = 3. No previous sum of s - k = -2 exists, so don't update ans. Then, update the counter to Counter =

 \circ Fourth element: s = 6 + 2 = 8. Look for s - k = 3. We have seen 3 before, once. Increase ans by 1 as there is one subarray ending here that sums to 5. Update the counter to Counter = {0: 1, 3: 1, 7: 1, 6: 1, 8: 1}.

Initialize a counter to keep track of the cumulative sums encountered

totalCount += sumFrequencyMap.getOrDefault(cumulativeSum - k, 0);

// Increment the frequency of the current cumulative sum in the map.

// If the cumulative sum isn't already in the map, DefaultValue (0) will be used first.

sumFrequencyMap.put(cumulativeSum, sumFrequencyMap.getOrDefault(cumulativeSum, 0) + 1);

'count subarrays' will store the total count of subarrays that sum up to 'k'

- ∘ Fifth element: s = 8 + 1 = 9. Check for s k = 4. We have not seen 4 before, so ans remains 1. Update the counter to Counter = {0: 1, 3: 1, 7: 1, 6: 1, 8: 1, 9: 1}.
- up to 5. The subarray in this example is [4, -1, 2]. By using a cumulative sum and a hashmap (Counter), we accurately and efficiently found all the contiguous subarrays that add

up to a given sum with a single pass through the array. This method avoids the use of nested loops for a better time complexity

After iterating through all elements, our ans value, which is 1, represents the total number of contiguous subarrays that sum

Solution Implementation

Python from collections import Counter class Solution: def subarraySum(self, nums: List[int], k: int) -> int:

'cumulative sum' holds the sum of numbers seen so far cumulative_sum = 0

for num in nums:

count_subarrays = 0

cumulative_sum_counter = Counter({0: 1})

Iterate through the list of numbers

```
# Update the cumulative sum
cumulative_sum += num
# If there is a previous cumulative sum such that current sum - k
```

of O(n).

```
# is equal to that previous sum, then a subarray ending at the current
            # position would sum to 'k'
            count_subarrays += cumulative_sum_counter[cumulative_sum - k]
            # Increase the count of the current cumulative sum by 1 in the counter
            cumulative_sum_counter[cumulative_sum] += 1
        # Return the total number of subarrays that sum up to 'k'
        return count_subarrays
Java
class Solution {
    public int subarravSum(int[] nums. int k) {
        // Map for storing the cumulative sum and its frequency.
        Map<Integer, Integer> sumFrequencyMap = new HashMap<>();
        // Initializing with zero sum having frequency one.
        sumFrequencyMap.put(0, 1);
        int totalCount = 0; // This will hold the number of subarrays that sum to k.
        int cumulativeSum = 0; // This holds the cumulative sum of elements.
        // Loop over all elements in the array.
        for (int num : nums) {
            // Add the current element to the cumulative sum.
            cumulativeSum += num;
            // If cumulativeSum - k exists in map, then there are some subarrays ending with num that sum to k.
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```
// Return the total count of subarrays that sum to k.
        return totalCount;
C++
#include <vector>
#include <unordered map>
using namespace std;
class Solution {
public:
    // This function returns the number of subarrays that sum up to k.
    int subarravSum(vector<int>& nums. int k) {
        unordered map<int, int> prefixSumFrequency;
        prefixSumFrequency[0] = 1; // Base case: there's one way to have a sum of 0 (no elements).
        int answer = 0; // Variable to store the number of subarrays that sum to k.
        int cumulativeSum = 0; // Variable to store the cumulative sum of elements.
        // Iterate through the array to calculate the cumulative sum and count subarrays.
        for (int num : nums) {
            cumulativeSum += num; // Update the cumulative sum.
            // If cumulativeSum — k exists in prefixSumFrequency, then a subarray ending at current
            // index has a sum of k. We add the count of those occurrences to answer.
            answer += prefixSumFrequency[cumulativeSum - k];
            // We then increment the count of cumulativeSum in our frequency map.
            prefixSumFrequency[cumulativeSum]++;
        // Return the total count of subarrays that sum up to k.
        return answer;
```

sumFrequency.set(0, 1);

TypeScript

function subarraySum(nums: number[], targetSum: number): number {

let currentSum = 0;
// This will store the cumulative sum of elements

const sumFrequency = new Map(); // This map will store the frequency of sums encountered

let totalCount = 0:

```
// Loop through each number in the input array
    for (const num of nums) {
        currentSum += num;  // Add current number to the cumulative sum
       // If (currentSum - targetSum) is a sum we've seen before, it means there is a subarray
       // which adds up to the targetSum. We add to totalCount the number of times we've seen this sum.
       totalCount += sumFrequency.get(currentSum - targetSum) || 0;
       // Update the frequency of the currentSum in the map.
       // If currentSum is already present in the map, increment its count, otherwise initialize it to 1.
       sumFrequency.set(currentSum, (sumFrequency.get(currentSum) || 0) + 1);
    return totalCount; // Return the total count of subarrays which sum up to targetSum
from collections import Counter
class Solution:
   def subarraySum(self, nums: List[int], k: int) -> int:
       # Initialize a counter to keep track of the cumulative sums encountered
       cumulative sum counter = Counter({0: 1})
       # 'count subarrays' will store the total count of subarrays that sum up to 'k'
       count_subarrays = 0
       # 'cumulative sum' holds the sum of numbers seen so far
       cumulative sum = 0
       # Iterate through the list of numbers
       for num in nums:
           # Update the cumulative sum
           cumulative_sum += num
```

// This will hold the final count of subarrays

// Initialize map with a zero sum having one occurrence

Return the total number of subarrays that sum up to 'k' return count_subarrays

Time and Space Complexity

sums, creating a new key for almost each s.

If there is a previous cumulative sum such that current sum — k # is equal to that previous sum, then a subarray ending at the current # position would sum to 'k' count_subarrays += cumulative_sum_counter[cumulative_sum - k] # Increase the count of the current cumulative sum by 1 in the counter cumulative_sum_counter[cumulative_sum] += 1

through the list once, performing a constant number of operations for each element: calculating the cumulative sum s, checking and updating the counter, and incrementing ans. The space complexity of the code is also O(n), due to the counter object that can potentially store an entry for each unique cumulative sum s. In the worst case, this could be every subarray sum if all numbers in nums are distinct and add up to different

The time complexity of the provided code is O(n), where n is the length of the input list nums. This is because the code iterates