

Problem Description

The problem presents us with an integer array nums where our goal is to find the number of "valid splits." A split is considered valid if it meets two conditions:

- 1. The sum of elements to the left of index 1 (including the element at 1) is at least as large as the sum of elements to the right of 1.
- 2. There is at least one element to the right of index i; meaning that i can range between and n 2, where n is the length of nums.

We are asked to return the count of all such valid splits.

Intuition

To find the number of valid splits, we need to check each possible split, and see if it satisfies the two conditions mentioned. While we could calculate the sum of elements on each side of the split every time, this would result in an inefficient solution with a high time complexity.

A more efficient approach is to realize that instead of recalculating sums for every potential split, we can maintain a running total as we iterate through the array. Specifically, we:

side of the split. As we move from left to right, we keep adding the values to a running total t, which keeps track of the sum of elements on the

Calculate the total sum s of all elements in the array nums initially, which will be used to derive the sum of elements on the right

- left side of the split.
- At each index (except the last one to satisfy the second condition), we compare the running total t to the remaining sum, s t, which represents the sum of elements on the right side of the split. If t is greater than or equal to s — t, the split is valid, and we increment our answer counter ans.
- We continue the aforementioned steps until we reach the second-to-last element of the array.
- of a potential split without redundant operations. Thus, we can determine the number of valid splits with just a single pass through the array, achieving a time complexity of O(n), where n is the length of the array.

The intuition behind this approach is that calculating running totals allows us to efficiently update the sums of elements on each side

The implementation of the solution, as presented in the reference code, primarily utilizes a single-pass approach through the nums

Solution Approach

array, leveraging a running cumulative sum to perform the comparison required for determining valid splits. Here's a step-by-step breakdown of the algorithm used:

1. Calculate the total sum s of the nums array. This will allow us to easily compute the sum of elements on the right side of any

- potential split point. 2. Initialize two variables ans and t to 0. The variable ans will hold the final count of valid splits, while t will represent the cumulative
- sum of elements from the start of the array up to the current index (initially set to g since we haven't started processing elements). 3. Loop over the array nums up to the second-to-last element (nums [:-1]) to satisfy the condition that there must be at least one
- element to the right of the split point. Within this loop: Include the current value v in the cumulative sum t by updating t += v.
 - Check if the current split is valid by comparing t with s t. If t >= s t, increment ans to count the valid split.
- 4. Continue until the loop ends, then return the total count ans as the number of valid splits in the array.
- array nums. No additional data structures are used; only a few variables are needed to maintain the sums and the count. This leads to

a space complexity of O(1), as the extra space used does not grow with the size of the input array. This algorithm is straightforward and efficient because it avoids recalculating the sum of elements for each potential split point by keeping a running total. It effectively splits the array into two parts at each index and compares the sums directly. The last value is

The solution uses a single loop which iterates through the array once, making the time complexity O(n), where n is the length of the

always excluded from the calculation of t as there needs to be an element on the right; this is handled implicitly by using nums [:-1] in the loop. Example Walkthrough

2, 3, 4, 10].

oi=1

Now, let's go through the solution step-by-step:

Consider the following small example to illustrate the solution approach: Let's say we have an integer array nums with elements [1,

 \circ Here, s would be 1+2+3+4+10 = 20.

1. Calculate the total sum s of the nums array.

- 2. Initialize variables ans and t to 0.
 - ans will hold the number of valid splits (initially 0 because we haven't found any splits yet). t will represent the cumulative sum from the start of the array.
- \circ i = 0

■ Compare t to s - t (20 - 1 = 19). The split is not valid because t < s - t.</p>

Add the current value (2) to t. Now, t = 1 + 2 = 3.

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

Calculate the sum of all numbers in the given list

Add the current value to the prefix sum

if prefix_sum >= total_sum - prefix_sum:

// Iterate through the array elements, except the last one

// Compare the temporary sum with the sum of the remaining elements

// increment the count of ways to split the array

// If the temporary sum is greater than or equal to the remaining sum,

// Add the current element to the temporary sum

for (int i = 0; i < nums.length - 1; ++i) {

if (tempSum >= totalSum - tempSum) {

tempSum += nums[i];

++countWays;

prefix_sum += value

Include the current value (1) in the cumulative sum t. Now, t = 1.

3. Loop over the array nums up to the second-to-last element. We will go through each element and perform the following steps:

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• Compare t to s - t (20 - 3 = 17). Again, the split is not valid because t < s - t.
      oi = 2
          Include the current value (3) to t. Now, t = 3 + 3 = 6.
          ■ Compare t to s - t (20 - 6 = 14). Still, the split is not valid because t < s - t.</p>
      \circ i = 3
          Add the current value (4) to t. Now, t = 6 + 4 = 10.

    Compare t with s - t (20 - 10 = 10). The split is valid because t >= s - t.

          Increment ans to count this valid split. Now, ans = 1.
 4. Continue until the loop ends, then return ans as the number of valid splits.

    We've reached the end of our loop. Since there are no more elements to process, we stop here and return the total count of

        valid splits ans, which in this case is 1.
With the provided array [1, 2, 3, 4, 10], our algorithm correctly determines that there is only one valid split, which occurs before
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so the conditions for a valid split are met.

Split is valid if prefix sum is greater than or equal to the suffix sum

Python Solution class Solution:

the last element (10). The sum of the elements to the left at that point (1+2+3+4) is equal to the sum of the element on the right (10),

total_sum = sum(nums) # Initialize the prefix sum (prefix_sum) and the count of valid splits (split_count) prefix_sum = 0 split_count = 0 8 9 # Loop through the numbers, except the last one 10

for index, value in enumerate(nums[:-1]): # Exclude the last item as per the problem requirement

```
split_count += 1
17
18
           # Return the number of valid splits
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           return split_count
Java Solution
   class Solution {
       public int waysToSplitArray(int[] nums) {
           // Calculate the total sum of the array elements
           long totalSum = 0;
           for (int num : nums) {
               totalSum += num;
           // Initialize the count of ways to split the array
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           int countWays = 0;
           // Temporary sum to keep track of the sum of the first part of the array
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           long tempSum = 0;
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           // Return the total count of ways to split the array
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           return countWays;
C++ Solution
 1 class Solution {
   public:
       int waysToSplitArray(vector<int>& nums) {
           // Use long long for the sum to avoid integer overflow
           long long totalSum = accumulate(nums.begin(), nums.end(), 0ll); // Calculate the total sum of the array
           long long leftSum = 0; // Initialize left part sum
           int count = 0; // Initialize the count of ways to split the array
           // Iterate over the array, stopping at the second to last element
           for (int i = 0; i < nums.size() - 1; ++i) {
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               leftSum += nums[i]; // Add current element to the left part sum
               // If left part sum is greater or equal to the right part sum, increment count
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               if (leftSum >= totalSum - leftSum) {
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                   count++;
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15
16
           // Return the total number of ways to split the array where the left part sum is >= right part sum
19
           return count;
```

Typescript Solution // Define the method to calculate the number of ways to split the array function waysToSplitArray(nums: number[]): number {

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21 };

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let totalSum: number = nums.reduce((a, b) => a + b, 0); // Calculate the total sum of the array
       let leftSum: number = 0; // Initialize left part sum
       let count: number = 0; // Initialize the count of ways to split the array
       // Iterate over the array, stopping at the second to last element
       for(let i = 0; i < nums.length - 1; ++i) {</pre>
           leftSum += nums[i]; // Add current element to the left part sum
10
           // If left part sum is greater or equal to the right part sum, increment the count
           if (leftSum >= totalSum - leftSum)
               count++;
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       return count;
19 }
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Time and Space Complexity
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// Use number type for the sum as TypeScript automatically handles large integers with its number type

Time Complexity

structures are being used, so the space consumption remains constant.

// Return the total number of ways to split the array where the left part sum is greater than or equal to the right part sum

calculate the sum of all elements s once at the beginning and use it in constant-time comparisons, the running time of the whole loop is linear with respect to the list size. Space Complexity The space complexity of the provided code is 0(1). No additional space is required that grows with the input size. We use a fixed

number of variables (s, ans, t, and v) regardless of the input size. The input list is not being copied or modified, and no extra data

The time complexity of the provided code is O(n), where n is the length of the nums list. This is because there is a single for loop that

iterates through all the elements of the nums list except the last one. Within this for loop, we are doing a constant amount of work:

adding the current value to the total t, and checking a condition that compares t with the sum of the remaining elements. Since we