



**Problem Description** 

The problem presents us with an array of integers called nums. Our goal is to construct another array called answer. The length of answer must be the same as nums. Each element in answer, answer[i], is defined as the absolute difference between the sum of elements to the left and to the right of nums [i]. Specifically,

- leftSum[i] is the sum of all elements before nums[i] in nums. If i is 0, leftSum[i] is 0 since there are no elements to the left. • rightSum[i] is the sum of all elements after nums[i] in nums. If i is at the last index of nums, rightSum[i] becomes 0 since there
- are no elements after it.

We need to calculate this absolute difference for every index in the nums array and return the resulting array answer.

Intuition

the array for each index, which would lead to an inefficient solution with a high time complexity. We start by observing that for each index i, leftSum[i] is simply the sum of all previous elements in nums up to but not including

To solve this problem, we look for an efficient way to calculate the left and right sums without repeatedly summing over subsets of

nums[i], and rightSum[i] is the sum of all elements after nums[i]. We can keep track of the leftSum as we iterate through the array by maintaining a running sum of the elements we've seen so far.

Similarly, we'll keep track of the rightSum by starting with the sum of the entire array and subtracting elements as we iterate through the array. Here's the step by step approach:

Calculate the initial rightSum as the sum of all elements in nums.

Traverse each element x in nums from left to right.

Initialize left as 0 to represent the initial leftSum (since there are no elements to the left of index 0).

- For each element, calculate the current rightSum by subtracting the value of the current element (x) from rightSum.
- Calculate the absolute difference between left and rightSum and append it to ans (the answer array).

Return the answer array after the loop ends.

- Update left by adding the value of x to include it in the left sum for the next element's computation.
- By doing this, we efficiently compute the required absolute differences, resulting in a linear time complexity solution (i.e., O(n)) -
- which is optimal given that we need to look at each element at least once.

**Solution Approach** The implementation of the solution follows a straightforward approach using a single pass through the array which uses the two-

## pointer technique effectively. Here is a breakdown of this approach, including the algorithms, data structures, or patterns used in the solution:

 Initialize a variable called left to 0. This variable will hold the cumulative sum of elements to the left of the current index i as the array is iterated through.

 Compute the total sum of all elements in nums and store this in a variable called right. This represents the sum of all elements to the right of the current index i before we start the iteration.

1. Before we update left, right still includes the value of the current element x. Hence, subtract x from right to update the

Start iterating through each element x in the nums array:

Create an empty list called ans that will store the absolute differences between the left and right sums for each index i.

rightSum for the current index.

2. Compute the absolute difference between the updated sums left and right as abs(left - right).

4. Add the value of the current element x to left. After this addition, left correctly represents the sum of elements to the left

3. Append the computed absolute difference to the ans list.

- At the end of this single pass, all elements in nums have been considered, and ans contains the computed absolute differences.
- This algorithm is efficient since it traverses the array only once (0(n) time complexity), and uses a constant amount of extra space for the variables left, right, and the output list ans (0(1) space complexity, excluding the output list). It avoids the need for nested

loops or recursion, which could result in higher time complexity, by cleverly updating left and right at each step, thereby

considering the impact of each element on the leftSum and rightSum without explicitly computing these each time.

Here's how the pseudo-code might look like:

Return the list ans as the solution.

of the next index.

1 left = 0 right = sum(nums) 3 ans = [1]for x in nums: right -= x ans.append(abs(left - right)) left += x

○ Subtract x from right: right = 10 - 1 = 9.

• Add x to left: left = 0 + 1 = 1.

```
Each step progresses logically from understanding the problem to implementing a solution that addresses the problem's
requirements efficiently.
Example Walkthrough
Let's go through an illustrative example using the array nums = [1, 2, 3, 4]. We will apply the solution approach step by step.
```

return ans

2. Start with an empty answer array ans = []. 3. For the first element x = 1:

○ Calculate the absolute difference abs(left - right) = abs(0 - 9) = 9 and append to ans: ans = [9].

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4. For the second element x = 2:
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1. We initialize left to 0 and right is the sum of all elements in nums, which is 1 + 2 + 3 + 4 = 10.

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○ Subtract x from right: right = 9 - 2 = 7.
      \circ Calculate the absolute difference abs(left - right) = abs(1 - 7) = 6 and append to ans: ans = [9, 6].

    Add x to left: left = 1 + 2 = 3.

 5. For the third element x = 3:
      ○ Subtract x from right: right = 7 - 3 = 4.
      ○ Calculate the absolute difference abs(left - right) = abs(3 - 4) = 1 and append to ans: ans = [9, 6, 1].
      \circ Add x to left: left = 3 + 3 = 6.
 6. For the fourth and final element x = 4:
      ○ Subtract x from right: right = 4 - 4 = 0.
      ○ Calculate the absolute difference abs(left - right) = abs(6 - 0) = 6 and append to ans: ans = [9, 6, 1, 6].

    left would be updated, but since this is the last element it's not necessary for the calculation.

 7. The iteration is complete, and the answer array ans is [9, 6, 1, 6].
This array represents the absolute differences between the sum of elements to the left and to the right for each element in nums. The
algorithm has linear time complexity, O(n), where n is the number of elements in nums, because it processes each element of the
```

# Iterate through numbers in nums 12 for num in nums: # Subtract current number from the right sum (as it is moving to the left) 13 right\_sum -= num 14 15 # Append the absolute difference between left\_sum and right\_sum 16 result.append(abs(left\_sum - right\_sum))

### # Return the result list containing absolute differences 23 return result 24

Java Solution

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array exactly once.

**Python Solution** 

class Solution:

from typing import List

result = []

left\_sum += num

1 #include <vector> // Include necessary header for vector

vector<int> leftRightDifference(vector<int>& nums) {

int leftSum = 0; // Initialize the left sum to 0

int rightSum = accumulate(nums.begin(), nums.end(), 0);

differences.push\_back(abs(leftSum - rightSum));

// Iterate through each element in the input 'nums' vector

// of each element in the array 'nums'

for (int num : nums) {

#include <numeric> // Include numeric header for accumulate function

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

# This list will store the absolute differences

left\_sum, right\_sum = 0, sum(nums)

# Initialize left sum as 0 and right sum as the sum of all elements in nums

# Add the current number to the left sum (as it moved from right to left)

```
import java.util.Arrays; // Import Arrays class to use the stream method
   class Solution {
       // Method to find the absolute difference between the sum of numbers to the left
       // and the sum of numbers to the right of each index in an array
       public int[] leftRightDifference(int[] nums) {
           int leftSum = 0; // Initialize sum of left numbers
           int rightSum = Arrays.stream(nums).sum(); // Initialize sum of right numbers using stream
           int n = nums.length;
           int[] differences = new int[n]; // Array to store the differences at each position
10
11
           // Iterate through the array elements
12
           for (int i = 0; i < n; ++i) {
13
               rightSum -= nums[i]; // Subtract the current element from the right sum
14
               differences[i] = Math.abs(leftSum - rightSum); // Store the absolute difference at the current position
               leftSum += nums[i]; // Add the current element to the left sum
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           return differences; // Return the array containing the differences
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21 }
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C++ Solution
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## 24 }; 25

class Solution {

public:

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Typescript Solution
   function leftRightDifference(nums: number[]): number[] {
       // Initialize left sum as 0. It will represent the sum of elements to the left of the current element
       let leftSum = 0;
       // Calculate the initial right sum, which is the sum of all elements in the array
       let rightSum = nums.reduce((total, currentValue) => total + currentValue);
       // Initialize an empty array to hold the difference between left and right sums at each index
8
       const differences: number[] = [];
10
       // Iterate over each element in the input array
11
       for (const num of nums) {
           // Subtract the current element from the right sum, since it will now be included in the left sum
13
           rightSum -= num;
14
           // Calculate the absolute difference between left and right sums and add it to the differences array
           differences.push(Math.abs(leftSum - rightSum));
           // Add the current element to the left sum, as we move to the next index
           leftSum += num;
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23
       // Return the array of differences
       return differences;
24
```

// Function to calculate the absolute difference between the sum of elements to the left and right

// Calculate the initial right sum as the total sum of elements in 'nums'

rightSum -= num; // Decrement rightSum by the current element value

leftSum += num; // Increment leftSum by the current element value

return differences; // Return the vector containing the differences

vector<int> differences; // Create a vector to store the differences

15 16 17

// Calculate the absolute difference between leftSum and rightSum and push to the 'differences' vector

# 25 } 26

The time complexity of this code is primarily dictated by the single loop that iterates through the array. It runs for every element of the array nums. Inside the loop, basic arithmetic operations are performed (addition, subtraction, and assignment), which are constant time operations, denoted by 0(1). Therefore, the time complexity of the function is 0(n), where n is the number of elements

The space complexity of the code involves both the input and additional space used by the algorithm. The input space for the array

nums does not count towards the space complexity of the algorithm. The additional space used by the algorithm is for the variables

left, right, and the array ans which stores the result. Since left and right are single variables that use constant space 0(1) and

the size of ans scales linearly with the size of the input array, the space complexity is O(n) where n is the length of the input array

# **Space Complexity**

nums.

Time and Space Complexity The given code snippet calculates the absolute difference between the sum of the numbers to the left and right of the current index in an array. Here is the analysis of its computational complexity: **Time Complexity** in the array nums.