

Problem Description

The problem provides an array of integers called nums, which is indexed starting from 0. We are tasked with finding the leftmost middleIndex in this array, defined as an index where the sum of elements to the left of middleIndex is equal to the sum of elements to the right of middleIndex. If middleIndex is chosen at the very beginning (0th index) or the end (last index), then the sum of elements on the one side without elements is taken as 0.

Our goal is to identify the lowest index that satisfies this condition or determine that no such index exists and return -1. A middle index that divides the array into two parts with equal sums forms a balance point in the array, and finding the leftmost index means we are looking for the first position that creates equilibrium from the start of the array moving towards the end.

Intuition

current index and the sum of elements to the right. This can be done efficiently by maintaining two variables, one for the left sum and another for the right sum (which initially is the sum of all elements in the array).

To solve this problem, the key is to iterate through the array while keeping track of two sums: the sum of elements to the left of the

We subtract the value at index i from the right sum, as we are now considering this value as a part of the left sum.

We start iterating through the array from the leftmost index. For each index 1, we perform the following steps:

- 2. We check if the left sum is equal to the right sum. If it is, we have found a middleIndex.
- 3. If the left sum is not equal to the right sum, we add the value at index 1 to the left sum, effectively moving our middleIndex to the
- next position. This way, we are continuously updating the sums on either side of the current index in O(1) time, leading to an overall O(n) time

complexity for this algorithm, where n is the length of the array. We only need to do a single pass through the array, which makes this approach efficient. If none of the indices satisfies the middle index condition, we return -1, indicating that no such index exists.

The solution approach involves the following steps:

Therefore, return i.

Solution Approach

1. Initialize a variable left with a value of 0. It will hold the sum of elements to the left of the current index during the iteration.

- 2. Initialize a variable right with the sum of all the elements in the nums array, which will be the total sum of elements to the right of
- the current index before iteration starts. 3. Iterate over the array using a loop, where i is the current index and x is the value at nums [i].
- a. Subtract the current element x from right because this step effectively updates the sum to the right of the current index to
 - exclude x (since x either falls on the middle or moves to the left part in the next step). b. Check if left is equal to right. If yes, we have found a middleIndex since the sum of elements on either side of i is the same.
 - c. If left does not equal right, it means the current index i is not the middleIndex. Add x to left to include it in the sum of elements on the left side for the subsequent iterations.
- condition. In this case, return -1.

4. If the loop completes without returning a middle index, this indicates that no such index exists in the array that satisfies the

space complexity is O(1), as we are only using two extra variables. This approach is efficient because it only needs a single pass over the data, which is a classic example of the prefix sum technique often used in array processing problems.

Here, the left variable maintains the prefix sum of elements seen so far (cumulative sum up to the current index), and right variable

This algorithm uses a single loop making it a linear solution with O(n) time complexity, where n is the number of elements in nums. The

index by balancing these two sums. Example Walkthrough

represents the remaining sum of the array not included in the prefix. It is a straightforward solution that easily identifies the middle

Consider the array nums = [2, 3, -1, 8, 4]. We will use this array to walk through the solution approach step by step.

Let's illustrate the solution approach with a small example.

1. We initialize a variable left with a value of 0. This will keep track of the sum of elements to the left of the current index in our loop.

- 2. We initialize a variable right with the sum of all the elements in the nums array, which is 2 + 3 + (-1) + 8 + 4 = 16. 3. Now we begin iterating over the array, looking to find a middleIndex where the sum of elements on either side of it are equal:
- right. They are not equal (0 != 14), so we move on. c. Finally, add x to left, making left now 0 + 2 = 2.

equals right. They are not equal (5 != 12), so we move on. c. Add x to left, making left now 5 - 1 = 4.

• For i = 1 (x = nums[1] is 3): a. Subtract x (which is 3) from right, so right becomes 14 - 3 = 11. b. Check if left equals right. They are not equal (2 != 11), so we move on. c. Add x to left, making left now 2 + 3 = 5.

∘ For i = 2 (x = nums[2] is -1): a. Subtract x (which is -1) from right, so right becomes 11 - (-1) = 12. b. Check if left

∘ For i = 0 (x = nums[0] is 2): a. Subtract x (which is 2) from right, so right becomes 16 - 2 = 14. b. Check if left equals

∘ For i = 3 (x = nums[3] is 8): a. Subtract x (which is 8) from right, so right becomes 12 - 8 = 4. b. Check if left equals right. They are equal (4 == 4), so this means the current index i (which is 3) is the middleIndex. We can return 3 as the index where the sum of elements to the left and to the right are equal.

a single pass through the array.

Initialize the total sum (sum of all elements in the array)

Compare the prefix sum and the remaining total sum,

There is no need to proceed further as we have found our solution.

Python Solution

4. If we hadn't found a middleIndex, we would return -1 at the end of the iteration. But in this case, we return the index 3.

class Solution: def findMiddleIndex(self, nums: List[int]) -> int: # Initialize the prefix sum (sum of elements to the left of the current index) prefix_sum = 0

In this example, the middleIndex that satisfies our condition is 3. Thus, using this approach, we efficiently found the balance point in

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10
           # Iterate over the array
           for index, value in enumerate(nums):
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               # Update the total sum by subtracting the current element
13
                total_sum -= value
```

from typing import List

total_sum = sum(nums)

```
# If they are equal, the current index is the middle index
16
               if prefix_sum == total_sum:
17
                   return index
18
19
               # Update the prefix sum by adding the current element
20
               prefix_sum += value
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23
           # If no valid middle index is found, return -1
24
           return -1
25
Java Solution
   class Solution {
        * Find the index such that the sum of the elements to the left of the index
        * is equal to the sum of the elements to the right of the index.
        * @param nums An array of integers to analyze.
        * @return The leftmost middle index if such an index exists, or -1 otherwise.
9
       public int findMiddleIndex(int[] nums) {
10
           // Initialize leftSum to keep track of the sum of elements to the left of the current index
           int leftSum = 0;
12
```

// Initialize rightSum, which will be updated to keep track of the elements' sum to the right of the current index

// Iterate over the array to determine the middle index where the leftSum equals rightSum

if (leftSum == rightSum) 25 // If sums are equal, return the current index as the answer 26 return i; 27

return -1;

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25 }

36 }

37 C++ Solution 1 #include <vector> 2 #include <numeric> // For std::accumulate class Solution { public: // This method finds the index such that the sum of the elements to the left

// of it is equal to the sum of the elements to the right of it.

for (int index = 0; index < nums.size(); ++index) {</pre>

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

int leftSum = 0; // Sum of elements to the left of the current index

// Calculate the sum of all elements in the vector as the initial right sum.

// Compute the sum for the entire array, which will start as the sum to the right

// Iterate through the nums array to find the middle index

// If no index satisfies the condition, return -1

for (let i = 0; i < nums.length; i++) {

let sumToRight = nums.reduce((accumulator, currentValue) => accumulator + currentValue, 0);

// Add the current element to sumToLeft to use it for the next iteration's comparison

total amount of extra space required does not grow with the size of the input list, hence it is constant.

// If no such index is found, return -1 to indicate failure

// Calculate the total sum of all elements in the array

// Exclude the current element from rightSum

// Check if the leftSum equals rightSum at the current index

// Include the current element in the leftSum for the next iteration

int totalSum = Arrays.stream(nums).sum();

for (int i = 0; i < nums.length; ++i) {</pre>

int rightSum = totalSum;

rightSum -= nums[i];

leftSum += nums[i];

int findMiddleIndex(vector<int>& nums) {

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// Subtract the current element from right sum because it's not part of the right sum anymore.
               rightSum -= nums[index];
               // If the left sum is equal to the right sum, we have found the middle index.
               if (leftSum == rightSum) {
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                   return index;
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19
               // Add the current element to the left sum after checking,
20
               // since it will be part of the left sum when index is incremented.
               leftSum += nums[index];
23
24
           // Return -1 if no index can satisfy the condition.
25
           return -1;
26
27 };
28
Typescript Solution
 1 // Function to find the middle index where the sum of the numbers to the left
 2 // is equal to the sum of the numbers to the right.
   function findMiddleIndex(nums: number[]): number {
       // Initialize the left sum to 0
       let sumToLeft = 0;
```

// Subtract the current element from sumToRight before comparing sumToRight -= nums[i]; // If sumToLeft is equal to sumToRight, the middle index is found if (sumToLeft === sumToRight) {

return -1;

return i;

sumToLeft += nums[i];

Time and Space Complexity

The time complexity of the given code is O(n), where n is the length of the input list nums. This is because the code iterates through each element of nums exactly once in a single for-loop, performing a constant number of operations at each step.

Time Complexity

Space Complexity The space complexity of the provided code is 0(1) since it uses a fixed amount of extra space: variables left, right, i, and x. The