2256. Minimum Average Difference

empty (which happens when i is the last index), its average is considered to be 0.

Prefix Sum

## **Problem Description**

Medium Array

the two segments of the array divided by that index. The array is split at every index from 0 to n-1, creating two nonoverlapping segments. The left segment includes all elements from the beginning of the array to the current index, and the right segment includes all elements after the current index to the end of the array. The average difference at an index i is the absolute difference between the average of the numbers to the left of (and including)

This problem deals with an array of integers where the task is to find the index that minimizes the average difference between

i and the average of the numbers to the right of i. The averages are calculated as the sum of the elements in the segment divided by the number of elements in the segment, with the result rounded down to the nearest integer. If the right segment is

multiple such indices. ntuition

To solve this problem, one intuitive approach is to process each index and calculate the two averages (left and right segment

The problem asks to determine the index that has the minimum average difference and to return the smallest index if there are

## averages) and their absolute difference. However, computing the sum of elements repeatedly for each index would result in a

higher time complexity.

A more efficient method involves prefix sums, which can significantly optimize the repeated sum calculations. By maintaining a running total sum from the start of the array (pre) and a running total sum from the end of the array (suf), it becomes easier to

compute the averages quickly at each index. As the index moves from left to right, elements are transferred from the right segment to the left segment. This is done by adding the current element to pre and subtracting it from suf.

The solution tracks the smallest average difference found (mi) and its corresponding index (ans). For each index i, it calculates the average of the left segment, the average of the right segment (except when the right segment is empty), and their absolute difference (t). If t is smaller than the smallest difference seen so far, mi is updated with t and ans with i. After traversing all indices, the index corresponding to the minimal average difference is returned. This approach efficiently narrows down the index with the minimum average difference without calculating the sum for each

segment more than once, resulting in an overall time complexity of O(n), where n is the length of the array.

The implementation of the solution uses a simple loop through the array and exploits the concept of prefix sums to efficiently calculate the averages required for the problem statement. The algorithm doesn't require any complex data structures or patterns

## Initialize two variables pre and suf. Set pre to 0 because, initially, there are no elements in the left segment. Set suf to the sum of all elements in nums - this represents the sum of the right segment before any iteration.

**Solution Approach** 

Set up variables ans for storing the index of the minimum average difference found, and mi for storing the minimum average difference itself. mi is initialized to inf, which is a placeholder for infinity, to ensure that any actual difference calculated will

Iterate over the elements in nums. For each index i and its corresponding value x in nums, do the following:

 Add x to pre, as x is now part of the left segment. Subtract x from suf, as x is no longer part of the right segment.

 $\circ$  Calculate the average of the left segment as a = pre // (i + 1).

Calculate the absolute difference between the two averages t = abs(a - b).

be less than this initial value.

empty, set b to 0.

extra variables.

beyond arrays and basic arithmetic operations.

Here's the step-by-step implementation of the solution:

If the absolute difference t is less than the current minimum mi, update mi with t and ans with the current index i. After the loop completes, the variable ans holds the index of the minimum average difference. Return ans as the result.

The algorithm solely uses integer division and basic arithmetic operations, which creates an efficient way of obtaining the

minimum average difference without recalculating the sums for each segment for every index. The time complexity is O(n)

because the algorithm requires a single pass through the array, and the space complexity is O(1) as it only uses a fixed number of

 $\circ$  If the right segment is non-empty (determined by n - i - 1 > 0), calculate its average as b = suf // (n - i - 1). If the right segment is

**Example Walkthrough** Let's consider the array nums = [3, 1, 2, 4, 3] to illustrate the solution approach.

infinity, and ans to -1 (which will later hold the index of the minimum average difference). Now, iteratively process each element of the array: For index i = 0: ■ Left Segment [3] and Right Segment [1, 2, 4, 3]

Start by initializing pre to 0 and suf to the sum of all elements in nums, which is 3 + 1 + 2 + 4 + 3 = 13. Also, initialize mi to

## ■ Absolute difference t = abs(3 - 2) = 1 ■ Since t < mi (1 < infinity), update mi to 1 and ans to 0.

class Solution:

Java

**}**;

**TypeScript** 

let prefixSum = 0;

let minDifferenceIndex = 0;

class Solution {

- pre = 0 + 3 = 3

- suf = 13 - 3 = 10

- suf = 10 - 1 = 9

■ Left average a = 3 // 1 = 3

■ Right average b = 10 // 4 = 2

For index i = 1:

- Left Segment [3, 1] and Right Segment [2, 4, 3] - pre = 3 + 1 = 4
- Absolute difference t = abs(2 3) = 1

```
■ Left average a = 4 // 2 = 2
         ■ Right average b = 9 // 3 = 3
         ■ Since t = mi (1 == 1), no update to mi or ans as we pick the smallest index.
          For index i = 2:
         ■ Left Segment [3, 1, 2] and Right Segment [4, 3]
         - pre = 4 + 2 = 6
         - suf = 9 - 2 = 7
         ■ Left average a = 6 // 3 = 2
         ■ Right average b = 7 // 2 = 3
         ■ Absolute difference t = abs(2 - 3) = 1
         Since t = mi (1 == 1), no update as ans is already at the smallest index 0.
          For index i = 3:
         ■ Left Segment [3, 1, 2, 4] and Right Segment [3]
         - pre = 6 + 4 = 10
         - suf = 7 - 4 = 3
         ■ Left average a = 10 // 4 = 2
         ■ Right average b = 3 // 1 = 3
         ■ Absolute difference t = abs(2 - 3) = 1
         ■ Because t = mi (1 == 1), there's no update needed.
          For index i = 4:
         ■ Left Segment [3, 1, 2, 4, 3] and no Right Segment
         - pre = 10 + 3 = 13
         - suf = 3 - 3 = 0
         ■ Left average a = 13 // 5 = 2
         Right average b = 0 (since there are no elements on the right)
         ■ Absolute difference t = abs(2 - 0) = 2
         ■ No update required as t > mi (2 > 1).
      After processing all indices, the smallest average difference mi is 1, and the ans associated with this difference is at index 0.
      The result returned is ans = 0, which is the index of the minimum average difference.
  In this example, the process was performed in a single pass (O(n) time complexity), and we did not require extra space aside from
  a few variables (O(1) space complexity). This walkthrough demonstrates the efficiency and correctness of the proposed solution.
Solution Implementation
  Python
```

prefix\_avg = prefix\_sum // (index + 1) # Calculate the average of suffix; handle the case when it becomes empty suffix\_avg = 0 if num\_elements - index - 1 == 0 else suffix\_sum // (num\_elements - index - 1) # Calculate the absolute difference of the averages

# Initialize variables to track the minimum average difference and its index

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

# Iterate through the list to calculate the differences

# Calculate the average of the prefix and suffix

current\_difference = abs(prefix\_avg - suffix\_avg)

prefix\_sum, suffix\_sum = 0, sum(nums)

for index, value in enumerate(nums):

min\_index, min\_difference = 0, float('inf')

# Update the prefix and suffix sums

public int minimumAverageDifference(int[] nums) {

// Initialize prefix sum and suffix sum variables

// Calculate the total sum of the array elements (suffixSum)

// Initialize the variable to store the index of the result

// Subtract the current number from the suffix sum

// Add the current number to the prefix sum

// Calculate the average of the prefix part

long prefixAvg = prefixSum / (i + 1);

// Get the length of the input array

long prefixSum = 0, suffixSum = 0;

int arrayLength = nums.length;

for (int number : nums) {

suffixSum += number;

prefixSum += nums[i];

suffixSum -= nums[i];

num\_elements = len(nums)

prefix\_sum += value

suffix\_sum -= value

# Initialize prefix sum, suffix sum, and the number of elements

if current\_difference < min\_difference:</pre> min\_index = index min\_difference = current\_difference # Return the index of the element that gives the minimum average difference return min\_index

# If the current difference is smaller than the recorded minimum, update the result

```
int resultIndex = 0;
// Initialize the minimum difference variable with the maximum value possible
long minimumDifference = Long.MAX_VALUE;
// Iterate through the array to calculate prefix and suffix sums dynamically
for (int i = 0; i < arrayLength; ++i) {</pre>
```

// Calculate the absolute difference between the two averages

return minIndex; // Return the index of the minimum average difference.

// Prefix sum which starts at zero and will store the sum of the elements before the current index

// Suffix sum which starts as the sum of all elements and will store the sum of the elements after the current index

long currentDifference = Math.abs(prefixAvg - suffixAvg);

```
if (currentDifference < minimumDifference) {</pre>
                resultIndex = i;
               minimumDifference = currentDifference;
       // Return the index where the absolute difference between the averages is minimum
       return resultIndex;
C++
#include <vector>
#include <numeric> // for std::accumulate
#include <cmath> // for std::abs
class Solution {
public:
   int minimumAverageDifference(std::vector<int>& nums) {
        int numElements = nums.size();
                                                                    // Get the total number of elements in nums.
       using ll = long long;
                                                                    // Use 'll' as an alias for 'long long' type for larger numl
        ll prefixSum = 0;
                                                                   // Initialize prefix sum of first part of the array.
        ll suffixSum = std::accumulate(nums.begin(), nums.end(), 0LL); // Calculate the sum of all elements in the array.
       int minIndex = 0;
                                           // Store the index at which the minimum average difference occurs.
        ll minDifference = suffixSum;
                                           // Initially set the minimum difference to the suffix sum.
        for (int i = 0; i < numElements; ++i) {</pre>
           prefixSum += nums[i];
                                                               // Add the current element to the prefix sum.
                                                               // Remove the current element from the suffix sum.
            suffixSum -= nums[i];
            ll prefixAvg = prefixSum / (i + 1); // Calculate average of the prefix part.
            Il suffixAvg = (numElements - i - 1 == 0) ? 0 : // Calculate average of the suffix part,
                            suffixSum / (numElements -i - 1); // avoid division by zero by checking the size.
            ll currentDifference = std::abs(prefixAvg - suffixAvg); // Calculate absolute difference between averages.
            if (currentDifference < minDifference) {</pre>
                                                                   // Check if the current difference is less
                                                                   // than the minimum difference found so far.
               minIndex = i;
               minDifference = currentDifference;
                                                                   // If so, update minimum difference and index.
```

// Calculate the average of the suffix part, or set to 0 if there are no elements remaining

// If the current difference is less than the minimum found so far, update the result and minimum

long suffixAvg = arrayLength -i-1 == 0 ? 0 : suffixSum / (arrayLength <math>-i-1);

```
// The smallest average difference encountered so far initialized with a value that suffix sum contributes to before any iter
let minimumDifference = suffixSum;
for (let index = 0; index < lengthOfNums; ++index) {</pre>
    prefixSum += nums[index]; // Add current element to the prefix sum
    suffixSum -= nums[index]; // Subtract current element from the suffix sum
```

# Iterate through the list to calculate the differences

# Calculate the average of the prefix and suffix

# Calculate the absolute difference of the averages

current\_difference = abs(prefix\_avg - suffix\_avg)

# Calculate the average of suffix; handle the case when it becomes empty

# Return the index of the element that gives the minimum average difference

suffix\_avg = 0 if num\_elements - index - 1 == 0 else suffix\_sum // (num\_elements - index - 1)

# If the current difference is smaller than the recorded minimum, update the result

for index, value in enumerate(nums):

prefix\_sum += value

suffix\_sum -= value

# Update the prefix and suffix sums

prefix\_avg = prefix\_sum // (index + 1)

if current\_difference < min\_difference:</pre>

min\_difference = current\_difference

function minimumAverageDifference(nums: number[]): number {

// The index with the smallest average difference

const lengthOfNums = nums.length; // Length of the input array

let suffixSum = nums.reduce((acc, current) => acc + current, 0);

```
// Calculate the average of the prefix by dividing prefixSum by the number of elements considered
          const prefixAverage = Math.floor(prefixSum / (index + 1));
          // Calculate the average of the suffix, checking for division by zero when index is at the last element
          const suffixAverage = (lengthOfNums - index - 1) === 0 ? 0 : Math.floor(suffixSum / (lengthOfNums - index - 1));
          // Calculate the absolute difference between the prefix and suffix averages
          const difference = Math.abs(prefixAverage - suffixAverage);
          if (difference < minimumDifference) {</pre>
              // If the current difference is smaller, update minDifferenceIndex and minimumDifference
              minDifferenceIndex = index;
              minimumDifference = difference;
      return minDifferenceIndex; // Return the index where the minimum average difference occurs
class Solution:
   def minimumAverageDifference(self, nums: List[int]) -> int:
       # Initialize prefix sum, suffix sum, and the number of elements
        prefix_sum, suffix_sum = 0, sum(nums)
       num_elements = len(nums)
       # Initialize variables to track the minimum average difference and its index
       min_index, min_difference = 0, float('inf')
```

```
Time and Space Complexity
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min\_index = index

return min\_index

operations also amount to O(n). Thus, the entire function runs in linear time with respect to the size of the array. The space complexity of the code is 0(1). Independent of the length of the input array, a fixed number of variables are used (pre,

suf, n, ans, mi, a, b, and t). These require a constant amount of space, and hence the space complexity does not scale with the input size.

The time complexity of the provided code is O(n), where n is the length of the array nums. The calculation of the sum of the array

sum(nums) is done in O(n). Inside the loop, only constant time operations are done, and since the loop runs n times, the loop