

Problem Description

In this problem, you are provided with an integer array called nums, which has n number of elements. Your task is to find a number in nums that is closest to zero. If there is more than one such number, you will have to return the one with the largest value. Specifically, the closeness to zero is determined by the absolute value of the numbers, where the absolute value is the distance a number is from zero on the number line, without considering the direction (positive or negative).

Intuition

Approaching this problem, we should consider two key observations:

- We can determine how close a number is to zero by looking at its absolute value. The smaller the absolute value, the closer the number is to zero.
- In case of a tie—where two numbers are equally close to zero—we should return the larger number.

zero. To keep track of the number closest to zero (let's call it ans), we also need to keep track of its absolute value (let's call it d, which stands for distance). During each iteration, we check if the current number (x) has a smaller absolute value (y := abs(x)) than the smallest absolute

Given these observations, the solution involves iterating through each number in the array and tracking the one that is closest to

we have seen so far (d). If it does, we update ans with x and d with y. In the case where y is equal to d, we perform an additional check: if x is greater than ans, we update ans to x because, as per the problem's requirement, we need to return the larger value in the event of a tie.

Solution Approach

The implementation uses a simple linear scan algorithm that iterates through all the elements in the given integer array nums. It does not rely on any complex data structures and only requires a couple of variables to keep track of the state as it processes the array. The pattern used is straightforward and only requires basic conditional logic. Here's a breakdown of the solution approach:

Initialize ans to 0 and d to positive infinity (inf). These variables are used to store the closest number to zero (ans) and its

absolute value (d), respectively.

Iterate over each number x in the array nums.

In each iteration, calculate the absolute value of the current number and store it in a temporary variable y using the

- expression y := abs(x).
- Compare the absolute value y with the current minimum distance d. If y is less than d, it means the current number x is closer to zero than any previous number we've encountered. So, update
- ans to x and d to y.
- If y is equal to d, it means there is a tie. In this case, check if the current number x is greater than ans. If x is greater, it means we have found a larger number that is equally close to zero, so update ans to x. This step ensures that in the event of a tie,
- the larger number is chosen. Continue this process until the loop has finished iterating through all the elements.
- The simplicity of the algorithm makes it efficient—it runs in O(n) time, where n is the length of the array since it requires only one
- pass through the array. It has O(1) space complexity as it only uses a fixed amount of extra space regardless of the input size.

Return the value of ans as it now contains the number closest to zero (or the largest number in case of a tie).

Example Walkthrough

Suppose we have the following array nums: [3, -7, 2, 5, -2, 4]. Let's go through the solution step by step: We begin by initializing our answer ans to 0 and the minimum distance d to positive infinity.

Starting with the first number in our array, 3, we calculate its absolute value which is also 3. Now, we compare this with d.

- Since 3 is less than positive infinity, we update ans to 3 and d to 3. We then move to the next number, which is -7. Its absolute value is 7. This is greater than our current minimum distance d of
- 3, so we do nothing. The next number is 2. Its absolute value is smaller than our current d. So we update ans to 2 and d to 2.
- We now consider 5. Its absolute value is greater than d, so, again, we do nothing.

Next is -2. Its absolute value is the same as our current d. However, -2 is not greater than our current ans of 2, so we do not

- update ans.
- Finally, we consider 4. Its absolute value is greater than d, so there is no change to ans or d.

the largest number in case of ties, which has been correctly maintained as 2 in ans.

After scanning through all the elements in the array, we find that the number in nums closest to zero is 2, and that's what we return.

Here, step 6 is particularly important to note; even though -2 is as close to zero as 2, the problem statement asks us to prioritize

Using the algorithm outlined, we have successfully found and would return the closest number to zero from the array.

Python

from typing import List class Solution:

closest number = 0

for num in nums:

smallest_diff = float('inf')

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

Iterate through each number in the list.

Initialize the answer and the smallest absolute difference.

Calculate the absolute difference of the current number.

Solution Implementation

```
current_diff = abs(num)
           # If the absolute difference is smaller than the smallest difference found so far,
           # or if the absolute difference is equal but the number is greater (closer to zero),
            # update the answer and the smallest difference.
            if current_diff < smallest_diff or (current_diff == smallest_diff and num > closest_number):
                closest number = num
               smallest diff = current diff
       # Return the number that is closest to zero.
       return closest number
Java
class Solution {
    // Function to find the number closest to zero
    public int findClosestNumber(int[] nums) {
        int closestNumber = 0; // Stores the closest number to zero found so far
        int minDistance = Integer.MAX_VALUE; // Initialize the minimum distance to the largest value possible
       // Loop through each number in the array
       for (int number : nums) {
           // Calculate the absolute value of the current number
           int absValue = Math.abs(number);
```

```
// Return the number closest to zero found in the array
       return closestNumber;
C++
#include <vector>
#include <climits> // For using INT_MAX
class Solution {
public:
   // Function to find the closest number to zero in the given vector.
    // In case of a tie, returns the number that is greater (more positive).
   int findClosestNumber(vector<int>& nums) {
        int closestNumber = 0; // This will hold the number closest to zero
        int minDistance = INT_MAX; // This will hold the smallest distance from zero
       // Iterate through each number in the vector
        for (int number : nums) {
            int distance = abs(number); // Find the absolute value to get the distance from zero
           // If the current number is closer to zero or it is the positive number in case of a tie
```

if (distance < minDistance || (distance == minDistance && number > closestNumber)) {

closestNumber = number; // Update the closest number

// After the loop, return the number that is closest to zero

* Finds the closest number to zero in the array. If there are two numbers with

* the same distance from zero, the positive one will be prioritized.

* @param {number[]} numbers The array of numbers to search through.

// Calculate the absolute value of the current number.

minDistance = distance; // Update the minimum distance

// Check if the absolute value is less than the currently found minimum distance

closestNumber = number; // The current number is now the closest to zero

if (absValue < minDistance || (absValue == minDistance && number > closestNumber)) {

// Or if it is equal and the number is greater than the closest number found

minDistance = absValue; // Update the minimum distance

```
// Initialize answer and smallest difference 'delta'
// with a large number for starting comparisons.
let [closestNumber, smallestDelta] = [0, Number.MAX_SAFE_INTEGER];
```

TypeScript

};

/**

*/

return closestNumber;

* @return {number} The number closest to zero.

function findClosestNumber(numbers: number[]): number {

// Iterate through each number in the array.

for (const num of numbers) {

```
const currentDelta = Math.abs(num);
          // Check if the current number is closer to zero than the previous closest number,
          // or if it's equally close to zero but positive.
          if (currentDelta < smallestDelta || (currentDelta === smallestDelta && num > closestNumber)) {
              // Update closest number and smallest difference.
              [closestNumber, smallestDelta] = [num, currentDelta];
      // Return the number closest to zero from the list.
      return closestNumber;
from typing import List
class Solution:
   def findClosestNumber(self, nums: List[int]) -> int:
       # Initialize the answer and the smallest absolute difference.
        closest_number = 0
        smallest_diff = float('inf')
       # Iterate through each number in the list.
        for num in nums:
           # Calculate the absolute difference of the current number.
            current_diff = abs(num)
           # If the absolute difference is smaller than the smallest difference found so far,
            # or if the absolute difference is equal but the number is greater (closer to zero),
            # update the answer and the smallest difference.
            if current_diff < smallest_diff or (current_diff == smallest_diff and num > closest_number):
               closest number = num
               smallest_diff = current_diff
        # Return the number that is closest to zero.
        return closest_number
```

Time and Space Complexity

constant number of operations: calculating the absolute value of the current element x, comparing it to the minimum distance found so far d, and possibly updating the answer ans and the distance d. These operations are constant time operations that don't depend on the size of the input list. Thus, the time complexity of this loop is O(n), where n is the number of elements in the input list nums, since we have to look at each number exactly once to determine the answer.

The code provided consists of a single loop that iterates over each element in the list nums. Inside this loop, we perform a

In terms of space complexity, the code uses a fixed number of variables (ans and d) and does not utilize any additional data structures that scale with the size of the input. As a result, the space complexity is 0(1), which means that it requires a constant amount of additional memory regardless of the size of the input list.