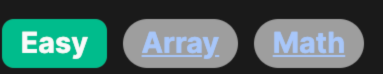
1822. Sign of the Product of an Array



Problem Description

The problem gives us a signFunc(x) function that returns 1 if x is positive, -1 if x is negative, and 0 if x is zero. We are also provided with an integer array nums, and we need to calculate the product of all the values in this array. The final goal is not to return the actual product but the sign of this product as determined by signFunc.

To put it simply, we must determine whether the product of all numbers in the array is positive, negative, or zero, without actually multiplying the numbers (as this might cause overflow with large values).

Intuition

To arrive at the solution approach, we recognize that the sign of a product of numbers is determined by the following rules:

- 1. If any number in the product is 0, the product is 0.
- 2. If there is an even number of negative numbers in the product, the product is positive.
- 3. If there is an odd number of negative numbers in the product, the product is negative.

determine the sign by iterating over the array and keeping track of two things: whether we have encountered a zero, and the count of negative numbers.

The solution code demonstrates this approach efficiently:

We do not need to calculate the actual product because we are only interested in the sign. Therefore, we can use these rules to

• It initializes a variable ans to 1, which will be used to keep track of the sign (positive or negative).

- It iterates over each number v in the array nums:
- If v is 0, the function immediately returns 0 since the product would be 0.
 - \circ If v is negative, ans is multiplied by -1, effectively flipping the sign of ans.
- This approach avoids unnecessary calculations and potential integer overflow, directly giving us the sign of the product as

After the loop, the algorithm returns the value of ans.

required by the problem definition.

Solution Approach

The solution is straightforward and uses a simple linear traversal algorithm. It does not depend on any complex data structures or

through of the implementation:

I. Initialization: A variable ans is set to 1. This variable will hold our "sign accumulator". Instead of accumulating the actual product, we will only track changes in its sign as we iterate through the numbers in the array.

patterns. Instead, it leverages basic variables and control-flow statements to determine the final sign. Here's a detailed walk-

- product, we will only track changes in its sign as we iterate through the numbers in the array.

 Iteration through nums: The program enters a loop where it examines each value v in the array nums. There are two cases
- when v affects ans:
 - ∘ If v is less than 0: This indicates a negative number. Each negative number flips the sign of the final product, so ans is multiplied by −1 which has the effect of toggling its value between 1 and −1.

∘ If v is 0: We directly return 0 since a zero in the product will always result in zero.

- Sign Determination: The loop will skip positive numbers since they do not affect the sign of the product. After the loop, we
- are left with ans that correctly represents the sign of the product (positive or negative), or we would have already returned 0 if a zero was found.

 4. **Return Result**: The function concludes by returning ans, which by the end of the process reflects the sign of the product
- This method effectively eliminates the need for any product calculation, and instead relies solely on sign modification, which is both time and space-efficient since it uses constant extra space (ans) and linear time in proportion to the length of nums.

Example Walkthrough

Suppose nums = [-1, 2, 0, 3, -2]. Following the steps outlined in the solution approach:

. Initialization: We begin by setting ans to 1. This will be our sign accumulator.

Iterate over each value in the numbers list

Let's illustrate the solution approach using an example array nums.

according to the sign function definition provided.

2. Iteration through nums:

- ∘ First, we examine -1. Since it's negative, we multiply ans by -1. Now, ans = -1.
- Next is 2. It's positive, so it doesn't affect the sign of the product. ans remains −1.
 - Then comes 0. As per our rules, if the product includes a zero, the entire product is 0. Hence, we immediately return 0.

○ No need to check 3 and -2 because we have already encountered a zero and returned the result.

Return Result: We have already returned 0 after encountering the zero. Therefore, for the given array, the result is 0.

Sign Determination: As we encountered a zero, the sign determination step is not reached in this example.

This example shows how the algorithm efficiently concludes at the presence of zero without considering all the elements. If there were no zero, the algorithm would continue until the end of the array to determine the sign based on the count of negative

Solution Implementation

from typing import List

for value in nums:

* @param nums the array of integers

public int arraySign(int[] nums) {

for (int value : nums) {

if (value == 0) {

return 0;

if (num == 0) return 0;

if (num < 0) sign *= -1;

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

for (const value of nums) {

if (value === 0) {

return sign;

};

int productSign = 1;

* @return the sign of the product of the input array

// Initialize the sign as positive (1)

// Iterate over each value in the array

```
class Solution:
    def arraySign(self, nums: List[int]) -> int:
        # Initialize the sign of the product of the array elements as positive (1)
        product_sign = 1
```

*/

Python

numbers.

```
# If a zero is found, the product is zero, so return 0 immediately
    if value == 0:
        return 0
# If a negative number is found, flip the sign of the product
    if value < 0:
        product_sign *= -1

# Return the sign of the product of the array elements
    return product_sign

Java

class Solution {
    /**
    * Determines the sign of the product of an array of numbers.
    * The result is 1 if the product is positive, -1 if negative, and 0 if any number is 0.
    *</pre>
```

```
// If the number is negative, flip the current sign
if (value < 0) {
          productSign *= -1;
    }
}

// Return the sign of the product
return productSign;
}

C++

class Solution {
public:
    // This function returns the sign of the product of all numbers in a vector
int arraySign(vector<int>& nums) {
    // Initialize the sign as positive
    int sign = 1;

    // Loop through each number in the vector
    for (int num : nums) {
```

// If any number is zero, the product is zero, so return 0

```
/**
 * Determines the sign of the product of an array of numbers.
 * - If the product is positive, returns 1.
 * - If the product is negative, returns -1.
 * - If any element is zero, returns 0 immediately as the product is zero.
 *
 * @param {number[]} nums - The array of numbers to determine the sign of the product.
 * @return {number} - The sign of the product as 1, -1, or 0.
 */
```

return 0; // If any number is 0, the product is 0.

// If the current number is zero, the product will be zero

// If the current number is negative, flip the sign

// Return the sign of the product of all numbers

If a negative number is found, flip the sign of the product

Return the sign of the product of the array elements

let productSign: number = 1; // Represents the sign of the product, initialized to positive.

Time and Space Complexity

product sign *=-1

if value < 0:</pre>

return product_sign

Time Complexity

The time complexity of the given code is O(n), where n is the number of elements in the input list nums. This is because the code iterates through each element of the list exactly once to determine the sign of the product.

Space Complexity

The space complexity of the given code is 0(1). This is constant space complexity because the code only uses a fixed number of

extra variables (ans) regardless of the input size. There are no additional data structures used that scale with the input size.