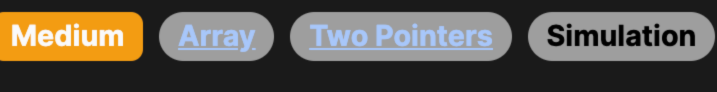
### 2149. Rearrange Array Elements by Sign



#### Problem Description

The task involves an integer array nums which has an even number of elements, split equally between positive and negative integers. The goal is to rearrange nums so that:

2. The order of integers with the same sign should remain the same as in the original array.

1. Each consecutive pair of integers have opposite signs, meaning a positive integer is always followed by a negative integer and vice versa.

3. The first integer in the rearranged array should be positive.

properties. Here is a detailed explanation of how the solution is implemented:

Our objective is to generate this modified array that satisfies all of the conditions stated above.

#### Intuition

Since the array is guaranteed to have an equal number of positive and negative numbers and the array starts with a positive number, we can alternate placing positive and negative numbers to satisfy the condition that pairs must have opposite signs.

The process can be visualized more easily by thinking of two queues: one for positive numbers and one for negative numbers. We

To solve this problem, we can approach it by separating the positive and negative numbers while maintaining their original order.

pick the numbers from each queue alternately and place them sequentially in the result array, ensuring that positive numbers are placed at even indices starting from 0, and negative numbers are placed at odd indices starting from 1.

By doing this, we leverage the fact that the indices used will ensure that positive and negative numbers are always paired (as they occupy adjacent slots in the array) while their relative order among positives and negatives is preserved.

The solution code realizes this conceptual process by using two pointers i and j to represent the positions in the result array where the next positive or negative number, respectively, will be placed. The pointers start from 0 for i (positive) and 1 for j

(negative) and are incremented by 2 after each number is placed to maintain the required conditions. By iterating through the

input array once and distributing numbers according to their sign, we can complete the rearrangement in one pass, resulting in an

efficient and straightforward solution.

Solution Approach

The solution provided follows a simple yet effective approach that takes advantage of the array's specific constraints and

We create two pointers i and j. The pointer i starts at 0 and will be used to place positive integers at even indices of ans.

#### 1. We initialize a new array ans with the same length as the input array nums. This array will hold the rearranged elements.

The pointer j starts at 1 and will be used for negative integers at odd indices of ans.

3. We then iterate over the original array nums. For each number, we check if it is positive or negative.

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  4. If the number num is positive, we place it at ans[i], and then increase i by 2. This ensures that the next positive number
- will be placed two indices later, thereby maintaining the alternating positive-negative pattern.

  5. If the number num is negative, we follow a similar process by placing it at ans[j] and incrementing j by 2.

The loop continues until all elements from nums have been placed into ans. Thanks to the dual-pointer approach, there is no

need for extra checks since the conditions stated in the problem guarantee that the final array will start with a positive

number and exhibit the alternating sign pattern.

Once the loop is complete, the ans array, which is now a correctly rearranged version of nums, is returned.

also linear (0(n)) due to the additional ans array used to store the rearranged elements.

In terms of algorithms and data structures, this solution primarily relies on array manipulation with pointers. We use a deterministic pattern to distribute elements and do not need additional data structures, like stacks or queues, because we have the guarantee of an equal number of positive and negative numbers.

In summary, this solution takes a linear-time algorithm (O(n)) as we pass through the array exactly once. Its space complexity is

Let's consider a small example to illustrate the solution approach. Suppose we have the following nums array: nums = [3, -1, 2, -2]

#### 1. We initialize our answer array ans to be of the same size as nums. Thus ans starts as [0, 0, 0, 0].

Following the steps of our solution approach:

increase j by 2. Now j is 3.

**Example Walkthrough** 

3. We iterate over nums. The first number is 3, which is positive. We place it at ans[i] (where i is 0), so ans becomes [3, 0,

We set up two pointers, i starting at 0 for positive numbers, and j starting at 1 for negative numbers.

```
0, 0], and then we increase i by 2. Now i is 2.

4. Next number is -1, which is negative. We place it at ans[j] (where j is 1), so ans becomes [3, -1, 0, 0], and then we
```

increase i by 2 again. However, i is now 4, which is out of bounds for this array so we won't use i anymore.

We continue and encounter the positive number 2. We place it at ans[i] (where i is 2), making ans [3, -1, 2, 0], and

Finally, -2 is negative and goes to ans[j] (where j is 3), giving us ans [3, -1, 2, -2]. Incrementing j by 2 doesn't

matter anymore since we've finished processing the array.

The loop finishes with all elements placed correctly, resulting in an array where each positive number is followed by a negative

one. The processed ans array [3, -1, 2, -2] is now returned. This array is the rearranged version of nums with alternating

signs, starting with a positive integer.

This example has followed the solution steps exactly and provided the desired output in accordance with the original problem's requirements.

Python

from typing import List

class Solution:

# Increment the positive index by 2 to point to the next position for a positive number

# Increment the negative index by 2 to point to the next position for a negative number

# If the current number is negative, place it in the next available negative index

# for num in nums: if num > 0: # If the current number is positive, place it in the next available positive index rearranged[positive index] = num

else:

Solution Implementation

rearranged = [0] \* len(nums)

positive\_index, negative\_index = 0, 1

positive\_index += 2

negative\_index += 2

# Iterate over all numbers in the given list

rearranged[negative index] = num

// This method rearranges the elements of the input array such that

std::vector<int> rearrangeArray(std::vector<int>& nums) {

// Iterate over each number in the input array

rearranged[positiveIndex] = num;

rearranged[negativeIndex] = num;

for (int num : nums) {

if (num > 0) {

// Return the rearranged vector

} else {

return rearranged;

// It expects a vector of integers and returns the rearranged vector.

// positive and negative numbers alternate, beginning with a positive number.

std::vector<int> rearranged(nums.size()): // Create a new vector for rearranged elements

int positiveIndex = 0; // Initialize index for placing positive numbers, starting from position 0

int negativeIndex = 1; // Initialize index for placing negative numbers, starting from position 1

// If current number is positive, place it at the next available positive index

// If current number is negative, place it at the next available negative index

positiveIndex += 2; // Increment the position by 2 to skip the next negative place

negativeIndex += 2; // Increment the position by 2 to skip the next positive place

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

# Initialize an array of the same length as `nums` with all elements set to 0

# `positive index` tracks the next position for a positive number

# `negative index` tracks the next position for a negative number

```
# Return the rearranged array where positive and negative numbers alternate
        return rearranged
Java
class Solution {
    public int[] rearrangeArray(int[] nums) {
        // Initialize a new array to hold the rearranged elements
        int[] rearrangedArray = new int[nums.length];
        // Two pointers to place positive and negative numbers in the array.
        // Positives will be placed at even indices and negatives at odd indices.
        int positiveIndex = 0, negativeIndex = 1;
        // Iterate through all the numbers in the input array.
        for (int num : nums) {
            if (num > 0) {
                // When we encounter a positive number, we place it at the next even index
                rearrangedArray[positiveIndex] = num;
                positiveIndex += 2; // Move the pointer to the next position for a positive number
            } else {
                // When we encounter a negative number, we place it at the next odd index
                rearrangedArrav[negativeIndex] = num;
                negativeIndex += 2; // Move the pointer to the next position for a negative number
        // Return the rearranged array where no two consecutive numbers have the same sign
        return rearrangedArray;
```

## 1

**}**;

C++

public:

#include <vector>

class Solution {

```
TypeScript
function rearrangeArrav(nums: number[]): number[] {
    // Initialize an empty array to store the rearranged elements
    let rearranged = [];
    // Initialize two pointers to fill positive and negative numbers respectively
    let positiveIndex = 0,
        negativeIndex = 1;
    // Iterate through each number in the input array
    for (let num of nums) {
        if (num > 0) {
            // If the current number is positive, place it at the next available positive index
            rearranged[positiveIndex] = num;
            positiveIndex += 2; // Increment the positive index by 2 to maintain alternating positions
        } else {
            // If the current number is negative, place it at the next available negative index
            rearranged[negativeIndex] = num;
            negativeIndex += 2; // Increment the negative index by 2 to maintain alternating positions
    // Return the rearranged array with alternated positive and negative numbers
    return rearranged;
from typing import List
class Solution:
    def rearrangeArray(self, nums: List[int]) -> List[int]:
        # Initialize an array of the same length as `nums` with all elements set to 0
        rearranged = [0] * len(nums)
        # `positive index` tracks the next position for a positive number
        # `negative index` tracks the next position for a negative number
        positive_index, negative_index = 0, 1
        # Iterate over all numbers in the given list
```

# If the current number is positive, place it in the next available positive index

# If the current number is negative, place it in the next available negative index

# Return the rearranged array where positive and negative numbers alternate

# Increment the positive index by 2 to point to the next position for a positive number

# Increment the negative index by 2 to point to the next position for a negative number

## with a positive element. Here's the analysis of its time and space complexity:

where n is the length of the list nums.

Time and Space Complexity

for num in nums:

else:

return rearranged

**if** num > 0:

rearranged[positive index] = num

rearranged[negative index] = num

positive\_index += 2

negative\_index += 2

The code utilizes a single for loop that iterates over the entire list nums, meaning that each element in the original list is looked at exactly once. This results in a linear time complexity relative to the size of the input list. Therefore, the time complexity is O(n),

The provided Python code aims to rearrange an array such that positive and negative elements are placed alternatively, starting

### Space Complexit

**Time Complexity:** 

Space Complexity:

The space complexity involves analyzing both the input space and the additional space used by the algorithm excluding the input

The code uses  $\frac{1}{2}$  and  $\frac{1}{2}$  an auxiliary list of the same length as  $\frac{1}{2}$  nums, to store the rearranged elements. No additional data structures that grow with the input size are used; therefore, the extra space used by the code is proportional to the input size. Hence, the space complexity for the auxiliary space is  $\frac{1}{2}$  (n).

In some cases, the output space is not considered in space complexity analysis. If the output space is not to be considered, only

a constant amount of extra space is used for the variables i and j. This would make the space complexity 0(1). However, if the output space is included, then the total space complexity, accounting for both the input and the created returned list ans, would

and output. The space taken by the list nums is not considered extra space as it is the input.

indeed be O(n).

The choice of whether to consider the output space depends on the context or the specific definitions followed.