Problem Description

The LeetCode problem at hand requires us to rearrange the elements of a given integer array nums. The task is to move all even numbers to the front (beginning) of the array and place all odd numbers towards the rear (end) of the array. It's important to note that the problem does not require the numbers to be sorted within the even or odd groups, which means that the relative order between the even or odd elements does not matter. We just need to ensure that all the even integers appear before any odd integer in the resulting array. There are no constraints for the order of elements within their respective groups (even or odd), and thus any configuration that satisfies the condition will count as a correct answer.

Intuition

The solution to this problem is built on the two-pointer technique. We strategically place two pointers (i and j) at the start and end of the array respectively. The idea is to increment i (the left pointer) until we find an odd number and decrement j (the right pointer) until we find an even number. When both conditions are met, we have an odd number at the left pointer and an even number at the right pointer, and we swap them. This is based on the intuition that even numbers should be at the front and odd numbers at the back.

eventually scan through the whole array. The process continues until the two pointers meet or cross each other, which indicates all even elements have been moved ahead of the odd elements. We use bitwise AND, nums [i] & 1, to quickly determine if a number is odd (if the operation results in 1) or even (if it results in 0). After finishing the algorithm, we return the modified array which now has all even integers at the beginning followed by odd integers.

By incrementing and decrementing the pointers only when the even/odd conditions are not met, we ensure the pointers will

Solution Approach The implementation of the solution leverages the two-pointer technique, which is a common pattern used for array manipulation

problems. This technique helps us to work with two different positions of the array simultaneously. Here's the breakdown of the steps involved, using the algorithm shown in the Reference Solution Approach: 1. Initialize two pointers i at 0 (start of the array) and j at len(nums) - 1 (end of the array). This is where we will begin our

- processing from both ends of the array. 2. Loop through the array using a while loop that runs as long as i < j. This condition ensures that we keep processing until both
- pointers meet or cross, which means we have compared all elements.

3. Inside the loop:

• We check if nums [i] is odd by using nums [i] & 1. Using the bitwise AND operation with 1 gives a result of 1 if the last bit is 1 (which means the number is odd), and 0 otherwise (which means the number is even).

If nums[i] is odd, we need to move this number towards the end of the array. We swap nums[i] with nums[j] (the current

element at the pointer from the end of the array) using the tuple unpacking syntax nums[i], nums[j] = nums[j], nums[i].

- ∘ After swapping, we decrement j by 1 (j -= 1) to move the end pointer one step to the left, as we've just placed an odd number in its correct position towards the end.
- o If nums [i] is not odd (i.e., it's even), we simply increment i by 1 (i += 1) to continue the loop and look for the next odd number, as even numbers are already in their correct position at the start of the array.
- front and all odd numbers to the end of the array. 5. Finally, we return the modified array nums.

4. The loop continues until i is no longer less than j, at which point we've achieved our goal of moving all even numbers to the

This approach efficiently uses the two-pointer technique without the need for extra space (except for a few temporary variables), and it operates directly on the input array, resulting in an in-place algorithm. Since each element is looked at most once, the time

complexity of this solution is O(n), where n is the number of elements in the array. **Example Walkthrough**

example.

1. We initialize two pointers i at 0 (start of the array) and j at len(nums) - 1, which is 7 in this case.

Let's consider the array nums = [3, 8, 5, 13, 6, 12, 4, 1] and walk through the solution approach detailed above using this

- 3. Inside the while loop:
- We check nums [i] & 1 to determine if nums [i] is odd.

2. We start our while loop with the condition i < j. Initially, i is 0 and j is 7.

- For nums [0], which is 3, we find it to be odd (3 & 1 equals 1).

nums [i] is now 1, which is odd (1 & 1 equals 1).

- We swap nums[i] with nums[j], so now our array looks like this: [1, 8, 5, 13, 6, 12, 4, 3]. We then decrement j by 1, so j now equals 6.
- 4. The next iteration starts with i = 0 and j = 6:
- We swap nums[i] with nums[j], leading to: [4, 8, 5, 13, 6, 12, 1, 3].
- We again decrement j by 1, and j is now 5. 5. We continue the loop:
 - ∘ Now, nums[i] is 4. It's even (4 & 1 equals 0) so we don't swap. We just increment i by 1, resulting in i = 1. \circ During the same iteration, nums [1] is 8, which is also even. So i is incremented again to i = 2.
 - nums [2] is 5, which is odd.
- We swap nums [2] with nums [5], making the array [4, 8, 12, 13, 6, 5, 1, 3]. • We decrement j to 4.

• We decrement j to 3.

6. With i = 2 and j = 5, the loop continues:

7. We iterate further:

• We find nums [3] is odd, so we swap nums [3] and nums [4], resulting in [4, 8, 12, 6, 13, 5, 1, 3].

- i is 2, and j is 4.
- No swap needed as nums[i] is now 13 (odd) and nums[j] is 6 (even). 8. With i = 3 and j = 4, we perform our last iteration:

9. At this point, i equals j. According to our loop condition i < j, the loop terminates.

• For i = 2, nums[i] is 12 (even), so we increment i to 3.

Loop through the array until the two pointers meet

If the number at the current left pointer is odd,

we swap it with the number at the right pointer.

The resulting array is [4, 8, 12, 6, 13, 5, 1, 3], which meets the requirements of the problem. This example demonstrates how the two-pointer technique applied in this algorithm effectively separates even and odd numbers within a single pass through the array without the need for any additional space, adhering to a linear time complexity O(n).

10. We have successfully moved all even numbers to the front and all odd numbers to the end of the array.

class Solution: def sortArrayByParity(self, nums: List[int]) -> List[int]: # Initialize two pointers, left at the start of the list and right at the end left, right = 0, len(nums) - 1

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# Swap the elements at left and right pointers
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                    nums[left], nums[right] = nums[right], nums[left]
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                    # Move the right pointer inwards, since we've placed an odd number at the end
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                    right -= 1
                else:
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*/

while left < right:</pre>

if nums[left] % 2 == 1:

if (nums[left] % 2 == 1) {

int temp = nums[left];

nums[right] = temp;

right--;

left++;

1 #include <vector> // Include the header for vector

while (left < right) {</pre>

--right;

++left;

* @return {number[]} The sorted array.

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

} else {

if (nums[left] % 2 == 1) {

} else {

nums[left] = nums[right];

// Perform the swap of elements.

Python Solution

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16
                   # If the number at the left pointer is even, we move the left pointer inwards
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                   left += 1
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           # Return the array which is now sorted by parity:
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           # Even numbers at the front, odd numbers at the back
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           return nums
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Java Solution
   class Solution {
       // This function takes an integer array 'nums' and returns an array
       // with all even integers followed by all odd integers.
       public int[] sortArrayByParity(int[] nums) {
           // Initialize two pointers: 'left' starting from the beginning and 'right' from the end of the array.
           int left = 0, right = nums.length - 1;
           // Continue until 'left' pointer is less than 'right' pointer.
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           while (left < right) {</pre>
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               // If the element at 'left' index is odd, swap it with the element at 'right' index.
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// Decrement 'right' pointer as we have moved an odd number to the correct side of array.

// Return the rearranged array with all even numbers first followed by odd numbers. 26 27 return nums; 28 29 }

C++ Solution

2 using namespace std;

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class Solution {
   public:
       vector<int> sortArrayByParity(vector<int>& nums) {
           // Initialize two pointers.
           // 'left' for the start of the array.
           // 'right' for the end of the array.
           int left = 0, right = nums.size() - 1;
11
12
           // Loop until the two pointers meet.
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// If the element is even, move 'left' forward.

let leftIndex: number = 0; // Index starting from the beginning of the array

let rightIndex: number = nums.length - 1; // Index starting from the end of the array

size. Only a constant amount of additional memory space is used for the index variables i and j.

// swap it with the element at 'right' and move 'right' backwards.

// If the current element at 'left' is odd,

swap(nums[left], nums[right]);

// Increment 'left' pointer if the current element is even,

// as it is already in the correct side of array.

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           // Return the modified vector, which is sorted by parity.
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           return nums;
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28 };
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Typescript Solution
 1 /**
    * Sorts the array such that even numbers come before odd numbers,
    * and even and odd numbers each maintain their relative ordering.
    * @param {number[]} nums - The array of numbers to be sorted.
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       // Continue until the left index is no longer less than the right index
       while (leftIndex < rightIndex) {</pre>
13
           // Check if the current element at the left index is odd
           if (nums[leftIndex] % 2 !== 0) {
               // Swap the odd number from the beginning with the element at the right index
               [nums[leftIndex], nums[rightIndex]] = [nums[rightIndex], nums[leftIndex]];
               rightIndex--; // Move the right index one step to the left
18
           } else {
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               leftIndex++; // If it's an even number, move the left index one step to the right
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       return nums; // Return the reordered array
   // The function can now be exported and used in other TypeScript modules
   export { sortArrayByParity };
Time and Space Complexity
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is visited at most once by either the i or j pointers which move towards each other from opposite ends of the list. The space complexity of the code is 0(1) because it sorts the array in place without using any extra space proportional to the input

The provided code has a time complexity of O(n) where n is the length of the input list nums. This is because each element in the list