



**Problem Description** 

Array

**Sliding Window** 

The problem presents an integer array nums and an integer threshold. The task is to determine the length of the longest subarray starting at index 1 and ending at index r, where  $0 \ll 1 \ll r < nums. length. The subarray should satisfy these conditions:$ 

2. Adjacent elements in the subarray must have different parity – that is, one is even and the other is odd. For any two consecutive

1. The first element of the subarray, nums[1], must be even (nums[1] % 2 == 0).

- elements nums[i] and nums[i + 1] within the subarray, their mod 2 results must be different (nums[i] % 2 != nums[i + 1] % 2). 3. Every element within the subarray must be less than or equal to the threshold (nums[i] <= threshold).
- The goal is to return the length of such the longest subarray meeting these criteria.

Intuition

## To find the longest subarray that satisfies the problem conditions, we can iterate through the array. For each potential starting index

subarray by moving the right index r as far as possible while maintaining the alternating even-odd sequence and ensuring all elements are within the threshold. The process is as follows:

1 of a subarray, we check whether the starting element is even and less than or equal to the threshold. If it is, we try to extend the

2. If nums [1] is even and less than or equal to the threshold, we have a potential subarray starting at 1. We initialize r as 1 + 1

because a subarray must be non-empty.

Here's a step-by-step breakdown of the algorithm based on the given solution approach:

1. We iterate over each index 1 in the array nums as a potential start of the subarray.

- 3. We now extend the subarray by incrementing r as long as nums[r] alternates in parity with nums[r-1] and nums[r] is less than or equal to the threshold.
- 4. Once we can no longer extend r because the next element violates one of our conditions, we calculate the current subarray length as r - 1. We track the maximum length found throughout this process with the variable ans.
- 5. Continue the same process for each index 1 in the array and return ans, which will hold the maximum length of the longest subarray that meets all the criteria.

By following this approach, we can ensure that we check all possible subarrays that start with an even number and have alternating

parities until we either reach the end of the array or encounter elements that do not fulfill the conditions.

**Solution Approach** The implementation uses a straightforward approach, which essentially follows the sliding window pattern. Sliding window is a

common pattern used in array/string problems where a subarray or substring is processed, and then the window either expands or

## contracts to satisfy certain conditions.

1. Initialize a variable ans to store the maximum length found for any subarray that satisfies the problem conditions. Also, determine the length n of the input array nums. 2. Start the first for-loop to iterate over the array using the index 1, which represents the potential start of the subarray.

3. Inside this loop, first check whether the element at index 1 is both even (nums [1] % 2 == 0) and less than or equal to the given

threshold. Only if these conditions are met, the element at 1 can be the starting element of a subarray.

5. Use a while loop to try expanding this window. The loop will continue as long as r is less than n, the array length, ensuring array bounds are not exceeded.

6. In each iteration of the while loop, check two conditions: whether the parity at nums[r] is different from nums[r - 1] (nums[r] %

2 != nums[r - 1] % 2) and if nums[r] is less than or equal to threshold. This ensures the subarray keeps alternating between

4. If the starting element is suitable, initialize the end pointer r for the subarray to 1 + 1. This is where the window starts to slide.

- even and odd numbers with values within the threshold. 7. As long as these conditions are satisfied, increment r to include the next element in the subarray. If either condition fails, the
- while loop breaks, and the current window cannot be expanded further. 8. Once the while loop ends, calculate the length of the current subarray by r - 1 and update ans with the maximum of its current
- 9. After processing the potential starting index 1, the for loop moves to the next possible start index and repeats the steps until the whole array is scanned.
- The solution does not use any additional data structures, and its space complexity is O(1), which represents constant space aside from the input array. The time complexity is O(n^2) in the worst case, where n is the number of elements in nums, because for each

element in nums as a starting point, we might need to check up to n elements to find the end of the subarray.

10. At the end of the for loop, ans contains the length of the longest subarray satisfying the given conditions, and it's returned as the

Example Walkthrough Let's walk through an example to illustrate the solution approach.

## 2. Start iterating over the array with index 1 ranging from ∅ to n-1.

final answer.

value and this newly found length.

3. At l = 0, we find nums[0] = 2, which is even and less than the threshold, so this can be the start of a subarray. 4. Initiate r to l+1, which is 1.

Consider an array nums = [2, 3, 4, 6, 7] and a threshold = 5.

Following the steps outlined in the solution approach:

1. Initialize ans to 0. The length of the array n is 5.

 $\circ$  r = 1: nums[1] = 3 which is different in parity from nums[0] and is also below the threshold. Increment r to 2.

any element afterward, and it's above the threshold.

5. We enter the while loop to expand the window starting at l = 0:

6. Calculate the current subarray length: r - l = 2 - 0 = 2. Update ans to max(ans, 2) = 2. 7. Increment 1 to 1 and repeat the steps:

8. Increment 1 to 2. No suitable subarray starting from here since nums [2] = 4 does not meet the parity alternation condition with

After iterating through all elements, the maximum subarray length that satisfies the conditions is stored in ans, which is 2 in this

9. Move on to 1 = 3. Again, nums [3] = 6 is above the threshold, so we skip this index. 10. Lastly, l = 4. Since nums [4] = 7 is not even, we skip this index.

nums [1] = 3 is odd, so we skip this as it can't be the start of a subarray.

 $\circ$  r = 2: nums [2] = 4, which fails the alternating parity condition. Break the while loop.

This illustrates the entire process of checking each potential starting index and trying to expand the window to find the longest

def longest\_alternating\_subarray(self, nums: List[int], threshold: int) -> int:

:return: The length of the longest alternating subarray.

if nums[left] % 2 == 0 and nums[left] <= threshold:</pre>

nums[right] <= threshold):</pre>

while (right < num\_elements and</pre>

:param threshold: An integer representing the maximum allowed value for array elements.

# Iterate through the list to find all starting points of potential alternating subarrays.

# Initialize the right pointer which will try to extend the subarray to the right.

# Extend the subarray while the elements alternate in parity and are within the threshold.

# Check if the current element satisfies the parity and threshold condition.

nums[right] % 2 != nums[right - 1] % 2 and

Finds the length of the longest subarray where adjacent elements have different parity and each element does not exceed the given threshold. 8 :param nums: List of integers to find the longest alternating subarray from. 9

12 13 14 # Initialize the maximum length of the alternating subarray. 15 max\_length = 0 16 # Get the number of elements in the nums list.

num\_elements = len(nums)

for left in range(num\_elements):

right = left + 1

right += 1

**Python Solution** 

class Solution:

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from typing import List

example. So the function returns 2.

subarray that satisfies the given criteria.

```
# Update the maximum length if a longer subarray is found.
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                    max_length = max(max_length, right - left)
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33
           # Return the maximum length of the subarray found.
34
            return max_length
35
Java Solution
   class Solution {
       // Method to find the length of the longest alternating subarray
       // given that each element should not exceed a certain threshold.
       public int longestAlternatingSubarray(int[] nums, int threshold) {
            int maxLen = 0; // Initialize maximum length of alternating subarray
            int n = nums.length; // Store the length of the input array
           // Loop through each element in the array as the starting point
 9
            for (int left = 0; left < n; ++left) {</pre>
               // Check if current starting element is even and lower than or equal to threshold
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                if (nums[left] % 2 == 0 && nums[left] <= threshold) {</pre>
                    int right = left + 1; // Initialize the pointer for the end of subarray
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                    // Extend the subarray towards the right as long as:
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                    // 1. The current element alternates in parity with previous (even/odd)
                    // 2. The current element is below or equal to the threshold
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                    while (right < n && nums[right] % 2 != nums[right - 1] % 2 && nums[right] <= threshold) {</pre>
                        ++right; // Move to the next element
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                    // Update the maximum length if a longer alternating subarray is found
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                    maxLen = Math.max(maxLen, right - left);
23
24
25
           // Return the length of the longest alternating subarray found
26
            return maxLen;
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28 }
```

### class Solution { public:

C++ Solution

#include <vector>

#include <algorithm> // For using the max() function

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```
// Function to find the length of the longest subarray with alternating even and odd numbers
       // not exceeding a given threshold
       int longestAlternatingSubarray(vector<int>& nums, int threshold) {
            int longestLength = 0; // This will hold the maximum length found
            int size = nums.size(); // Store the size of nums to avoid multiple size() calls
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           // Iterate over each element in the nums array
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           for (int left = 0; left < size; ++left) {</pre>
               // Check if the current element is even and within the threshold
14
                if (nums[left] % 2 == 0 && nums[left] <= threshold) {</pre>
15
                    int right = left + 1; // Start a pointer to expand the subarray to the right
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18
                    // Continue while right pointer is within array bounds and
19
                    // the subarray satisfies the conditions (alternating and within the threshold)
                    while (right < size && nums[right] % 2 != nums[right - 1] % 2 && nums[right] <= threshold) {</pre>
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                        ++right; // Move the right pointer to the next element
22
24
                    longestLength = max(longestLength, right - left); // Update the maximum length found
25
26
27
           // Return the length of the longest subarray found
28
           return longestLength;
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30 };
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Typescript Solution
   function longestAlternatingSubarray(nums: number[], threshold: number): number {
       // 'n' is the length of the input array 'nums'
       const n = nums.length;
        let maxLength = 0; // Stores the maximum length of the alternating subarray
```

### 20 21 22

#### // Proceed to the right in the array while alternating between odd and even 12 13 14 15

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// and ensuring the values are below or equal to the threshold while (right < n && nums[right] % 2 !== nums[right - 1] % 2 && nums[right] <= threshold) {</pre> ++right; // Move to the next element 16 17 // Calculate the length of the current alternating subarray and update the max length 18 maxLength = Math.max(maxLength, right - left); 19 23 // Return the length of the longest alternating subarray found

## **Time Complexity** The time complexity of the given code can be analyzed by considering that there are two nested loops: an outer loop that runs from

return maxLength; 24 25 } 26 Time and Space Complexity

1 from 0 to n - 1, and an inner while loop that potentially runs from 1 + 1 to n in the worst case when all the elements conform to the

In the worst-case scenario, the inner loop can iterate n times for the first run, then n-1 times, n-2 times, and so forth until 1 time. This

forms an arithmetic progression that sums up to (n \* (n + 1)) / 2 iterations in total. Hence, the worst-case time complexity of the function is  $0(n^2)$ .

specified condition (alternating even and odd values under the threshold).

// Iterate over the array starting from each index 'left'

if (nums[left] % 2 === 0 && nums[left] <= threshold) {</pre>

let right = left + 1; // Start from the next element

// Check if the current element is even and lesser than or equal to the threshold

for (let left = 0; left < n; ++left) {</pre>

# **Space Complexity**

The space complexity of the given code is constant, 0(1), as it only uses a fixed number of variables (ans, n, l, r) and does not allocate any additional space that grows with the input size.