487. Max Consecutive Ones II

**Dynamic Programming** Sliding Window

## **Problem Description**

<u>Array</u>

The problem is about finding the longest sequence of consecutive 1s in a binary array, under the condition that we are allowed to flip at most one 0 to 1. This task tests our ability to manipulate subarrays in a binary context and optimize our approach to account for small alterations in the array to achieve the desired outcome.

## Intuition

Medium

include up to one 0 to maximize the length of consecutive ones. Let's think of this as a sliding window that starts from the left end of the array and expands to the right. As we move the right

To find the solution to this problem, we look to a two-pointer approach. Essentially, we're trying to maintain a window that can

pointer (r) through the array, we keep track of the number of 0s we've included in the window. We initialize k to 1, because we're allowed to flip at most one 0.

When we encounter a 0, we decrement k. If k becomes negative, it means we've encountered more than one zero, and thus, we need to shrink our window from the left by moving the left pointer (1) to the right.

We continue expanding and shrinking the window as needed to always maintain at most one 0 within it. Throughout the process,

we keep track of the maximum window size we've seen, which gives us the longest sequence of consecutive 1s with at most one oflipped.

number of consecutive 1s, accounting for flipping at most one 0. The code does not explicitly keep a maximum length variable; instead, it relies on the fact that the window size can only increase or stay the same throughout the iteration, because once the

When we have finished iterating through the array with our right pointer, the length of the window (r - 1) is our maximum

window shrinks (when k becomes negative), it will then begin to expand again from a further position in the array. Solution Approach

The solution uses a two-pointer technique to efficiently find the maximum length of a subarray with consecutive 1s after at most

## one 0 has been flipped.

respectively.

Here is a step-by-step breakdown of the implementation: 1. Initialize two pointers, 1 and r, to point at the start of the array. These pointers represent the left and right bounds of our sliding window,

2. Define a variable k with an initial value of 1, which represents how many 0s we can flip. Since we are allowed to flip at most one 0, we start with

- 3. Iterate through the array by moving the right pointer r towards the end. This loop continues until r reaches the end of the array. 4. Within the loop, check if the current number pointed to by r is a 0. If it is, decrement k.
- 5. If k becomes less than 0, it signifies that our window contains more than one 0, which is not allowed. Thus, we need to increment 1, our left
- pointer, to narrow the window and possibly discard a 0 from the window: o Inside another loop, we check if the number at the current 1 position is a 0. If it is, we increment k because we are "flipping" the 0 back and
- excluding it from the current window. Then, we move 1 one step to the right by increasing its value by 1.
- 6. Increment r each time to examine the next element in the array. 7. After the while loop exits, calculate the length of the current window (r - 1). Since the right pointer has reached the end of the array, this value equals the maximum size of the window we found throughout our traversal.
- Important notes regarding the code and algorithm:

There is no need to explicitly keep track of the maximum window size during the loop because the window can only grow or

The solution leverages the problem constraint. Knowing that only one 0 can be flipped, it eliminates the need for complex •

maintain its size. It shrinks only when necessary to exclude an excess 0.

we are allowed to flip at most one 0 to achieve the longest sequence of 1s.

right. The subarray does not contain zero at l=1, hence no change in k.

Initialize two pointers 1 and r to 0 (the start of the array).

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

zero\_count = 1 # Variable to allow flipping of one '0' to '1'

# by moving the left\_pointer to the next position

# Move the left pointer to the right

# If zero\_count is less than 0, slide the window to the right

# When we move the left\_pointer forward, we need to check if

# we are passing over a '0' and if so, increase zero\_count

# Initialize the left and right pointers

if nums[left\_pointer] == 0:

zero\_count += 1

int findMaxConsecutiveOnes(vector<int>& nums) {

// Iterate over the array

while (right < nums.size()) {</pre>

zeroCount--;

if (nums[right] == 0) {

// the window from the left

int left = 0; // Left pointer for the window

int right = 0; // Right pointer for the window

// If we encounter a zero, decrement zeroCount

right++; // Expand the window to the right

// Return the maximum number of consecutive ones found

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

zero\_count = 1 # Variable to allow flipping of one '0' to '1'

# Decrease zero\_count when a '0' is encountered

# Traverse the array while the right\_pointer is within the array bounds

# When we move the left\_pointer forward, we need to check if

# we are passing over a '0' and if so, increase zero\_count

# Initialize the left and right pointers

left\_pointer = right\_pointer = 0

while right\_pointer < len(nums):</pre>

if nums[right\_pointer] == 0:

if nums[left\_pointer] == 0:

# Move the right pointer to the right

# Move the left pointer to the right

zero\_count += 1

left\_pointer += 1

right\_pointer += 1

int zeroCount = 1; // Initial max number of zeroes allowed to flip

// If zeroCount is negative, it means we have encountered

// more than one zero in our window. We then need to shrink

int maxConsecutive = 0; // Variable to store the maximum length of consecutive ones

left\_pointer += 1

left\_pointer = right\_pointer = 0

zero\_count -= 1

if zero\_count < 0:</pre>

This solution has a time complexity of O(n) where n is the length of the array. This is because each element is checked once by the right pointer r.

The space complexity of this algorithm is 0(1) as it operates with a constant number of extra variables regardless of the input

data structures or algorithms. A straightforward integer (k) is enough to keep track of the condition being met.

- By keeping the algorithm simple and avoiding unnecessary data structures, the solution remains elegant and efficient.
- **Example Walkthrough** Let's use a small example to illustrate the solution approach. Consider the binary array [1, 0, 1, 1, 0, 1, 1, 1, 0, 1], where
  - Following the solution steps:

## Set k to 1 since we can flip at most one 0. As we start iterating with r, the subarray from 1 to r initially grows without any issue since the first element is a 1.

size.

When r=1, the element is 0. We decrement k to 0 because we used our allowance to flip a 0. We continue to move r. The window now has consecutive 1s and looks like this: [1, 1 (flipped), 1, 1].

At r=4, we encounter another 0 and k is already 0. Now we must shrink the window from the left. We move 1 one step to the

We continue this process, moving r to the end, and each time we hit a 0 with k=0, we shift 1 to maintain only one flipped 0.

The window is now [1, 1, 0, 1, 1] from l=2 to r=5, and we can flip the 0 at r=4 because k=1.

Moving 1 again to 2, we encounter our previously flipped 0. We increment k back to 1.

- At the end, when r is just past the end of the array, the length of the window is calculated by r 1, giving us the longest 10. sequence of consecutive 1s where at most one 0 was flipped.
- In this example, the longest subarray we can form after flipping at most one 0 is [1, 1, 0 (flipped), 1, 1, 1] which starts at l=2 and ends just before r=8, resulting in a length of 6.
- **Python**

# Traverse the array while the right\_pointer is within the array bounds while right\_pointer < len(nums):</pre> # Decrease zero\_count when a '0' is encountered if nums[right\_pointer] == 0:

from typing import List

class Solution:

Solution Implementation

C++

public:

#include<vector>

class Solution {

```
# Move the right pointer to the right
            right_pointer += 1
       # The length of the longest subarray of 1's (possibly with one flipped 0)
       # is the difference between the right and left pointers.
        return right_pointer - left_pointer
Java
class Solution {
    public int findMaxConsecutiveOnes(int[] nums) {
        int left = 0; // Initialize the left pointer
        int right = 0; // Initialize the right pointer
        int zerosAllowed = 1; // Initialize the number of zeros allowed to flip to ones
       // Loop through the array using the right pointer
       while (right < nums.length) {</pre>
           // If the current element is 0, decrement the number of zeros allowed
            if (nums[right++] == 0) {
                zerosAllowed--;
            // If no zeros are allowed and the left element is 0, increment the left pointer
            // and the number of zeros allowed
            if (zerosAllowed < 0 && nums[left++] == 0) {</pre>
                zerosAllowed++;
       // Compute the length of the longest sequence of 1s (with at most one 0 flipped to 1)
       return right - left;
```

```
while (zeroCount < 0) {</pre>
```

```
if (nums[left] == 0) { // If we're moving past a zero, increment zeroCount
                    zeroCount++;
                left++; // Shrink the window from the left
            // Calculate the length of the current window and update maxConsecutive if it's larger
            int windowLength = right - left;
           maxConsecutive = max(maxConsecutive, windowLength);
        return maxConsecutive; // Return the maximum length of consecutive ones found
};
TypeScript
function findMaxConsecutiveOnes(nums: number[]): number {
    let left = 0; // Left pointer for the sliding window
    let right = 0; // Right pointer for the sliding window
    let zeroCount = 1; // Number of zeroes allowed to flip (fixed at one according to the problem)
    let maxConsecutive = 0; // To store the maximum length of consecutive ones
    // Iterate over 'nums' using the right pointer as the leader of the sliding window
    while (right < nums.length) {</pre>
       // If a zero is encountered, decrement 'zeroCount'
        if (nums[right] === 0) {
            zeroCount--;
        // Move the right pointer to the right, expanding the window
        right++;
       // If 'zeroCount' is less than 0, more than one zero has been encountered
       // Start shrinking the window from the left until 'zeroCount' is not negative
       while (zeroCount < 0) {</pre>
           // If we move past a zero on the left, increment 'zeroCount'
            if (nums[left] === 0) {
                zeroCount++;
            // Increment the left pointer to shrink the window from the left
            left++;
       // Calculate the current window length
        const windowLength = right - left;
       // Keep track of the maximum length of ones encountered
       maxConsecutive = Math.max(maxConsecutive, windowLength);
```

```
zero_count -= 1
# If zero_count is less than 0, slide the window to the right
# by moving the left_pointer to the next position
if zero count < 0:</pre>
```

from typing import List

class Solution:

return maxConsecutive;

# The length of the longest subarray of 1's (possibly with one flipped 0) # is the difference between the right and left pointers. return right\_pointer - left\_pointer Time and Space Complexity

The time complexity of the given code is O(n), where n is the length of the input list nums. This efficiency is achieved because the

array without making any nested loops, thus each element is considered only once during the iteration. The space complexity of the code is 0(1), which means it uses constant additional space regardless of input size. No extra data

structures that grow with the input size are used; the variables 1, r, and k take up a constant amount of space.

code uses a two-pointer technique that iterates through the list only once. The pointers 1 (left) and r (right) move through the