Heap (Priority Queue)

## **Problem Description**

Sorting

Array

Easy

In this LeetCode problem, we are given an array of integers called nums. Our goal is to select two different indices i and j within this array. We are then asked to calculate the product of the values at these indices, decreased by 1. Specifically, we need to find (nums[i] - 1) \* (nums[j] - 1) that results in the maximum possible value. To clarify, since i and j must be different, the elements nums [i] and nums [j] must be distinct elements—even if they have the same value.

### Intuition

The key intuition here is that in order to maximize the product (nums[i] - 1) \* (nums[j] - 1), we need to identify the two largest numbers in the array nums. This is because the product of any other pair would be less than or equal to the product of the two largest numbers.

array. As we go through each number in the array:

The thought process starts with initializing two variables, which will hold the two largest numbers found while iterating through the

- If we find a number greater than the largest number we've found so far (a), then we shift the previous largest number to be the second-largest (b) and update the largest number (a) with the new number. • If the current number is not larger than a but is larger than b, we just update the second-largest number (b).
- Once we have the two largest numbers, we subtract 1 from each (as per the problem statement) and return their product. By

following this approach, we do not need to worry about which indices we chose; we only need the values to compute the desired maximum product.

# The solution uses a straightforward linear scan algorithm to iterate through the array of numbers. We use two variables, a and b, to

**Solution Approach** 

we only need to maintain these two variables through the iteration. Here's a step-by-step walkthrough of the implementation:

keep track of the largest and second-largest numbers in the array, respectively. There's no need for any additional data structure as

array.

2. Loop through each value v in the array nums.

1. Initialize two variables, a and b, both set to 0. These will be used to track the largest (a) and second largest (b) numbers in the

- 3. Check if the current value v is greater than our current largest value a.
- o If v is larger than a, then we need to update both a and b. Set b to the old value of a (because a is going to be replaced with
- a larger value, and thus the previous a becomes the second-largest), and a to v. 4. If v is not larger than a but is larger than b, then just update b to be v, because we found a new second-largest number.
- 5. Once the loop is over, we have identified the two largest values in the array. We calculate the result as (a 1) \* (b 1) and
- return it. 6. Return the computed product as the solution.
- In terms of complexity:

• Time Complexity is O(n) because we go through the array of numbers exactly once.

- The elegance of this approach lies in its simplicity and efficiency, as there is no need for sorting or additional data structures like

• Space Complexity is 0(1) as we are using a fixed amount of space regardless of the input array size.

**Example Walkthrough** 

## Consider an example array nums given as [3, 4, 5, 2].

Following the solution approach:

1. Initialize two variables a and b to 0. So initially, a = 0 and b = 0.

3. Start with the first value 3:

heaps or trees, which would increase the complexity of the solution.

2. Loop through each value v in the array nums.

- Update b to the current a, so now b = 0.
  - Update a to the current value v, now a = 3.

Is 3 greater than a (which is 0)? Yes.

- 4. Move to the second value 4:
- ∘ Is 4 greater than a (which is 3)? Yes.
- Update b to the current a, so now b = 3. Update a to the current value v, now a = 4.
- 5. Now, look at the third value 5:
  - Is 5 greater than a (which is 4)? Yes.
- $\circ$  Update b to the current a, so b = 4. Update a to 5, the current value v.
- 6. Finally, consider the last value 2:
  - ∘ Is 2 greater than a (which is 5)? No. Is 2 greater than b (which is 4)? No.
- 7. After the loop, our two largest values have been found: a = 5 and b = 4.

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

 $max_num1 = max_num2 = 0$ 

if (value > maxVal) {

maxVal = value;

secondMaxVal = maxVal;

} else if (value > secondMaxVal) {

else if (value > secondMaxNum) {

return (maxNum - 1) \* (secondMaxNum - 1);

# Initialize the two largest numbers as 0

9. Return the product 12 as the solution.

∘ So no updates to a or b occur because 2 is neither the largest nor the second-largest number found so far.

maximum possible product value 12 as the output for this input array.

8. Calculate the result as (a - 1) \* (b - 1), which is (5 - 1) \* (4 - 1) = 4 \* 3 = 12.

from typing import List class Solution:

In this example, the selected values are 5 (at index 2) and 4 (at index 1). Subtracting 1 from each and then multiplying, we get the

#### # Loop through each number in the list for value in nums: # If the current value is greater than the first maximum number 11 if value > max\_num1: # Update the first and second maximum numbers 12

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Python Solution

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max_num1, max_num2 = value, max_num1
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               # Else if the current value is only greater than the second maximum number
14
               elif value > max_num2:
15
                   # Update the second maximum number
16
                   max_num2 = value
17
18
           # Return the product of the two highest numbers after subtracting 1 from each
19
           return (max_num1 - 1) * (max_num2 - 1)
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Java Solution
   class Solution {
       public int maxProduct(int[] nums) {
           // Initialize two variables to store the largest and second largest values
           // We start with the smallest possible values for integers
           int maxVal = Integer.MIN_VALUE;
           int secondMaxVal = Integer.MIN VALUE;
           // Iterate through each value in the nums array
           for (int value : nums) {
```

// Check if the current value is greater than the largest value found so far

// If the current value is not larger than the largest but is larger

maxNum = value; // Update the maximum number to the current value

// Calculate and return the product of (maxNum - 1) and (secondMaxNum - 1)

// Else if current value is not greater than maxNum but greater than secondMaxNum

secondMaxNum = value; // Update the second maximum number to the current value

// If it is, the current largest becomes the second largest,

// and the current value becomes the new largest

```
// than the second largest, update the second largest
                   secondMaxVal = value;
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           // Return the product of the largest and second largest values decreased by 1
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           // This is because the problem statement likely intended for a pair of values
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           // whose product is maximized after each is decreased by 1
26
           return (maxVal - 1) * (secondMaxVal - 1);
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28 }
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C++ Solution
   #include <vector> // Include the necessary header for vector
2
   class Solution {
   public:
       // Function to calculate the maximum product of (the max number - 1) and (the second max number - 1) in a vector
       int maxProduct(vector<int>& nums) {
           int maxNum = 0; // Initialize the maximum number to 0
           int secondMaxNum = 0; // Initialize the second maximum number to 0
           // Iterate through each number in the vector
           for (int value : nums) {
11
12
               // If current value is greater than the maximum number found so far
               if (value > maxNum) {
                   secondMaxNum = maxNum; // Assign the old maximum to be the second maximum
14
```

### 26 }; 27

```
Typescript Solution
1 /**
    * Finds the maximum product of (num1 - 1) * (num2 - 1) where num1 and num2
    * are the two largest numbers in the array.
    * @param nums Array of numbers.
    * @returns The maximum product.
    function maxProduct(nums: number[]): number {
       let firstMax = 0; // Holds the largest number found in the array
       let secondMax = 0; // Holds the second largest number found in the array
10
       // Iterate through each number in the provided array
       for (const num of nums) {
           if (num > firstMax) {
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               // If the current number is greater than firstMax, update secondMax to firstMax
14
               // and then update firstMax to the current number
               secondMax = firstMax;
16
               firstMax = num;
           } else if (num > secondMax) {
               // If the current number is not greater than firstMax but is greater than secondMax,
               // update secondMax to the current number
               secondMax = num;
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25
       // Return the product of (firstMax - 1) and (secondMax - 1)
```

#### return (firstMax - 1) \* (secondMax - 1); 26 27 } 28

Time and Space Complexity

20 21 22

single for-loop that iterates over all elements in the array once to find the two largest elements. The space complexity of the solution is 0(1). This is constant space because the solution only uses a fixed amount of extra space to

The time complexity of the given code is O(n), where n is the length of the input array nums. This is because the code includes a

store the largest (a) and the second-largest (b) values in the array, regardless of the input size.