1299. Replace Elements with Greatest Element on Right Side



Problem Description

In the given problem, we have an array called arr. The task is to modify each element in this array, so that for each position in the array, you replace its value with the greatest value of the elements positioned to its right in the array. For the last element, since there are no elements to its right, you replace it with -1. Finally, the modified array is returned.

Intuition

The intuitive approach to solving this problem is to start from the rightmost end of the array and move leftward. This way, at any given position i, we will have already processed the elements to its right and thus would know the greatest element among them.

- 1. We initialize a variable m to -1, which will keep track of the maximum value we've encountered as we iterate the array from the right to left.
- 2. We start iterating from the end of the array.

5. We update m to be the maximum of the old maximum m and the value t we saved before overwriting the element at i.

- 3. For the current element at index i, we store its value temporarily in a variable t since it will be overwritten and we need to compare it against m
 - afterward. 4. The current element at index i is then replaced with the maximum value m found so far.
 - 6. We repeat these steps until all elements have been processed and return the modified array.

Solution Approach

The solution uses a simple iterative approach without any complex data structures or additional space requirement (besides the input array). Here's a step-by-step explanation of the implementation details:

Initialize a variable m as -1. This variable serves as a placeholder for the greatest element found so far to the right of the

- current index during the backward traversal of the array. Start a loop to traverse the array backwards. The loop starts from the last index, which is len(arr) - 1, moving towards the
- first index 0. We go backwards so that the rightmost elements get processed first.
- the array at index i. In the next step, we replace the current element at index i with the greatest element on its right m.

The last action in the iteration updates m to the maximum value between the previous maximum m and the value we just

In each iteration, capture the current element before replacing it. The variable t = arr[i] is used to store the current value of

- replaced (t). We use the built-in \max function for this purpose: $m = \max(m, t)$.
- Continue this process until the loop finishes (all elements are checked). Once the loop finishes, the modified array gets returned directly.
- This is a linear time complexity O(n) solution, where n is the number of elements in the array. No additional space is used, making

the space complexity 0(1). It's important to note that the implementation effectively overwrites each element in the array with the greatest value found to its

right in a single pass, making it a highly efficient in-place algorithm. **Example Walkthrough**

Let's consider an example array arr = [4, 3, 2, 1] to illustrate the solution approach described above. Initialize m as -1. This will hold the maximum value found to the right of the current element.

Start traversing the array backwards:

- \circ For i = 3 (last index), arr[i] is 1. We store this in t, and then we set arr[i] to -1, since it is the last element.
- Move to i = 2:
- arr[i] is 2. Store this in t, then set arr[i] to m, which is 1. Update m to max(m, t), which is max(1, 2), so m becomes 2.
- Move to i = 1:
 - arr[i] is 3. Store this in t, then set arr[i] to m, which is 2.

Update m to max(m, t), which is max(2, 3), so m becomes 3.

• Update m to max(m, t), which is max(-1, 1), so m becomes 1.

- arr[i] is 4. Store this in t, then set arr[i] to m, which is 3. Update m to max(m, t), which is max(3, 4), but since this is the last iteration, the value of m is no longer needed.
- The loop has finished, and the modified array is now arr = [3, 2, 1, -1].

Finally, move to i = 0:

- The algorithm has successfully replaced each element with the maximum value among the elements positioned to its right, and
- the last element has been replaced with -1. The whole process required only a single pass through the input array, making it a very efficient solution with a time complexity of O(n) and a space complexity of O(1).

Initialize the maximum value found to the right of the current element

Store the current element before updating

current_element = arr[i]

// Return the modified array

return arr;

#include <vector>

#include <algorithm>

Solution Implementation

class Solution: def replaceElements(self, arr: List[int]) -> List[int]:

```
max_to_the_right = -1
# Reverse iterate through the array
for i in range(len(arr) -1, -1, -1):
```

Python

```
# Replace the current element with the maximum value found so far
           arr[i] = max_to_the_right
            # Update the maximum value by comparing it with the previously stored current element
           max_to_the_right = max(max_to_the_right, current_element)
       # Return the modified array
        return arr
# The List type should be imported from the 'typing' module
from typing import List
Java
class Solution {
    public int[] replaceElements(int[] arr) {
       // Start from the end of the array
        int maxSoFar = -1; // Initially set the maximum to -1 since it will be the replacement for the last element
       // Iterate through the array from the end to the beginning
        for (int i = arr.length - 1; i >= 0; --i) {
            int currentValue = arr[i]; // Store the current value to temporarily hold it
           arr[i] = maxSoFar; // Replace the current element with the max of elements to its right
           maxSoFar = Math.max(maxSoFar, currentValue); // Update the maxSoFar with the maximum between the maxSoFar and current
```

```
class Solution {
public:
   std::vector<int> replaceElements(std::vector<int>& arr) {
```

```
// Iterate through the array from the back to the front
        for (int i = arr.size() - 1; i >= 0; --i) {
            int currentValue = arr[i]; // Store the current value temporarily
           arr[i] = maxSoFar; // Replace the current element with the max of elements to its right
           maxSoFar = std::max(maxSoFar, currentValue); // Update maxSoFar to the maximum of maxSoFar and currentValue
       // Return the modified array
       return arr;
};
TypeScript
// Function to replace each element with the greatest element on its right side
function replaceElements(arr: number[]): number[] {
   // Start from the end of the array
   let maxSoFar: number = -1; // Initially set the max to -1 because it will be the replacement for the last element
   // Iterate through the array from the end to the start
    for (let i = arr.length - 1; i >= 0; --i) {
       // Temporarily hold the current value of the element
        let currentValue: number = arr[i];
       // Replace the current element with the greatest value to its right
```

// Update the maxSoFar to the maximum between the maxSoFar and currentValue

int maxSoFar = -1; // Initially set the maximum to -1 since it will be the replacement for the last element

```
// Return the modified array with replaced elements
return arr;
```

arr[i] = maxSoFar;

maxSoFar = Math.max(maxSoFar, currentValue);

```
class Solution:
   def replaceElements(self, arr: List[int]) -> List[int]:
       # Initialize the maximum value found to the right of the current element
       max_to_the_right = -1
       # Reverse iterate through the array
        for i in range(len(arr) - 1, -1, -1):
           # Store the current element before updating
           current_element = arr[i]
           # Replace the current element with the maximum value found so far
           arr[i] = max_to_the_right
           # Update the maximum value by comparing it with the previously stored current element
           max_to_the_right = max(max_to_the_right, current_element)
       # Return the modified array
       return arr
# The List type should be imported from the 'typing' module
from typing import List
Time and Space Complexity
```

Time Complexity

iteration, the function updates the current element with the maximum value found in the elements to the right of the current

element. This loop runs exactly n times where n is the length of the list. Thus, the time complexity of the algorithm is O(n), where n is the number of elements in arr. **Space Complexity**

The provided function replaceElements consists of a single loop that iterates backwards through the input list arr. On each

The space complexity refers to the amount of extra space required by the algorithm. Since this function modifies the input list arr in place and only uses a constant number of extra variables (t and m), the space complexity is 0(1), which means it requires a constant additional space regardless of the input size.