1243. Array Transformation

Simulation

we can arrive at the solution approach:

**Problem Description** 

The problem presents a scenario where you start with an initial integer array arr, and each day a new array is derived from the array of the previous day through a set of specific transformations. The rules for transforming any given array element are:

1. If an element is smaller than both its immediate neighbors (left and right), increase its value by 1. 2. If an element is larger than both its immediate neighbors, decrease its value by 1.

- 3. The first and last elements of the array remain unchanged regardless of their neighbors.
- This process is to be repeated day after day until eventually, the array reaches a state where no further changes occur in other

words, the array becomes stable and does not change from one day to the next. The objective is to determine what this final array looks like. Intuition

# To solve this problem, we can simulate the array transformation process day by day until the array becomes stable. Here's how

1. Create a flag (f) to keep track of whether any change has occurred on a given day. 2. Iterate over the array, starting from the second element and ending at the second-to-last element (since the first and last elements do not

change).

decremented by 1, and f is set to True indicating a change.

if t[i] > t[i - 1] and t[i] > t[i + 1]:

- 3. For each element, compare it with its left and right neighbors to decide whether to increment or decrement it according to the rules. If the current element is smaller than both neighbors, increment it.
- If the current element is larger than both neighbors, decrement it. 4. To avoid impacting the comparison of subsequent elements, store the original array in a temporary array (t) before making any changes. 5. Continue the day-by-day simulation until a day passes where no changes are made to the array, indicating the array has become stable.
- 6. When no changes occur (the flag f remains false after a full iteration), return the stable array.
- Solution Approach The solution approach follows a straightforward brute-force method to simulate the day-to-day transformation of the array until it

arr[i] -= 1

f = True

The solution uses a while loop flagged by a boolean f which is initially set to True. This flag f is used to check whether any changes are made to the array in the current iteration (day). If no changes are made, f remains False and the loop ends. At the start of each iteration, the current array (arr) is cloned into a temporary array (t). This is important because we want to

reaches a state of equilibrium where no further changes occur. Here's how the implementation of the solution is carried out:

- evaluate the elements against their original neighbors, and modifying arr in-place would disturb those comparisons. The implementation then iterates over all the elements of the array starting from index 1 and ending at len(arr) - 2 to
- ensure the first and last elements remain unchanged, in compliance with rule 3 of the problem description. During each iteration, the algorithm checks each element against its neighbors:

∘ If t[i] (the element in the temporary array) is greater than both t[i - 1] and t[i + 1], the element in the original array arr[i] is

∘ If t[i] is less than both t[i - 1] and t[i + 1], arr[i] is incremented by 1, and again, f is set to True. if t[i] < t[i - 1] and t[i] < t[i + 1]: arr[i] += 1 f = True

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state and the loop exits.
   The final stable array (arr) is then returned.
The solution does not use any complex algorithms or data structures; it is a simple iterative approach that exploits array indexing
and conditional logic to simulate the situation described in the problem. It ensures the integrity of comparisons through the use of
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If f is False after the inner loop, it means no changes were made in the latest day, so the array has reached its final stable

- a temporary array and signals the completion of the simulation using a loop control variable. **Example Walkthrough**
- Let's say we have an initial integer array arr = [6, 4, 8, 2, 3]. We want to apply the solution approach to this array to find out

what the final stable array will look like after applying the transformations day after day as per the rules stated. Day 1: We create a temporary array t which is a copy of arr: t = [6, 4, 8, 2, 3].

• Iterating through t:

• The array arr at the end of Day 1 is [6, 5, 7, 3, 3]. Day 2:

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    t[2] = 7, no change as it is not less than or greater than both neighbors.

 t[3] = 3, no change as it is not less than or greater than both neighbors.
```

t[1] = 5, no change as it is not less than or greater than both neighbors.

We iterate starting from the second element to the second to last:

 $\circ$  t[1] = 4, it's less than both its neighbors t[0] = 6 and t[2] = 8, so arr[1] becomes 4 + 1 = 5.

 $\circ$  t[3] = 2, it's less than t[2] = 8 (before decrement) and t[4] = 3, so arr[3] becomes 2 + 1 = 3.

 $\circ$  t[2] = 8, it's greater than both t[1] = 4 (before increment) and t[3] = 2, so arr[2] becomes 8 - 1 = 7.

No elements in arr changed during Day 2, so now we know that the array has become stable, and the process can end here. The final array is [6, 5, 7, 3, 3]. This array will remain unchanged in subsequent days, as it meets none of the conditions for

• The array arr at the end of Day 2 is [6, 5, 7, 3, 3].

• We clone the array again: t = [6, 5, 7, 3, 3].

**Python** class Solution: def transformArray(self, arr):

incrementing or decrementing any of its elements (except for the first and last elements, which do not change anyway).

while changed: # Set the flag to False expecting no changes. changed = False

# If the current element is larger than its neighbours, decrement it.

# If the current element is smaller than its neighbours, increment it.

if temp\_arr[i] > temp\_arr[i - 1] and temp\_arr[i] > temp\_arr[i + 1]:

# Set the flag to True to indicate a change has been made.

# Initialize a flag to track if there were any transformations.

# Create a copy of the array to hold the initial state.

# Keep transforming the array until there are no changes.

Therefore, our final stable array, after applying the given transformation rules, is [6, 5, 7, 3, 3].

## temp\_arr = arr.copy() # Iterate over the elements of the array except the first and last. for i in range(1, len(temp\_arr) - 1):

arr[i] -= 1

for (int item : arr) {

return resultList;

while (changed) {

resultList.add(item);

// Return the final transformed list

vector<int> transformArray(vector<int>& arr) {

// Loop until no more changes are made

--arr[i];

++arr[i];

// Return the transformed array

function transformArray(arr: number[]): number[] {

// Loop until no more changes are made

// Return the transformed array

return arr;

class Solution:

return arr;

while (changed) {

// Function to transform the array according to given conditions

changed = false; // Reset flag for each iteration

for (int i = 1; i < arr.size() - 1; ++i) {

changed = true; // Mark change

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// Function to transform the array according to given conditions

changed = false; // Reset flag for each iteration

for (let i = 1; i < arr.length - 1; ++i) {</pre>

bool changed = true; // Flag to keep track of any changes in the array

vector<int> clonedArray = arr; // Clone the current state of the array

// If current element is greater than both neighbors, decrease it by 1

// If current element is less than both neighbors, increase it by 1

if (clonedArray[i] > clonedArray[i - 1] && clonedArray[i] > clonedArray[i + 1]) {

if (clonedArray[i] < clonedArray[i - 1] && clonedArray[i] < clonedArray[i + 1]) {</pre>

const clonedArray = [...arr]; // Clone the current state of the array by spreading in a new array

if (clonedArray[i] > clonedArray[i - 1] && clonedArray[i] > clonedArray[i + 1]) {

// Process each element of the array except the first and the last

changed = True

Solution Implementation

changed = True

```
if temp_arr[i] < temp_arr[i - 1] and temp_arr[i] < temp_arr[i + 1]:</pre>
                    arr[i] += 1
                    # Set the flag to True to indicate a change has been made.
                    changed = True
       # Return the transformed array.
        return arr
Java
class Solution {
    public List<Integer> transformArray(int[] arr) {
       // Flag to keep track of whether the array is still being transformed
       boolean isTransforming = true;
       // Continue looping until no more transformations occur
       while (isTransforming) {
           // Initially assume no transformation will occur this cycle
            isTransforming = false;
            // Create a temporary copy of the array to hold the initial state before transformation
            int[] tempArr = arr.clone();
            // Iterate through each element of the array, excluding the first and last elements
            for (int i = 1; i < tempArr.length - 1; ++i) {</pre>
                // If the current element is greater than both neighbors, decrement it
                if (tempArr[i] > tempArr[i - 1] && tempArr[i] > tempArr[i + 1]) {
                    --arr[i];
                    // Since a transformation occurred, flag it to continue the loop
                    isTransforming = true;
                // If the current element is less than both neighbors, increment it
                if (tempArr[i] < tempArr[i - 1] && tempArr[i] < tempArr[i + 1]) {</pre>
                    ++arr[i];
                    // Since a transformation occurred, flag it to continue the loop
                    isTransforming = true;
       // Convert the transformed array to a list of integers
       List<Integer> resultList = new ArrayList<>();
```

**}**;

**TypeScript** 

C++

public:

#include <vector>

class Solution {

using namespace std;

```
arr[i]--;
    changed = true; // Mark change
// Else if current element is less than both neighbors, increase it by 1
else if (clonedArray[i] < clonedArray[i - 1] && clonedArray[i] < clonedArray[i + 1]) {</pre>
    arr[i]++;
    changed = true; // Mark change
```

let changed = true; // Flag to keep track of any changes in the array

// Process each element of the array except the first and the last

// If current element is greater than both neighbors, decrease it by 1

```
def transformArray(self, arr):
    # Initialize a flag to track if there were any transformations.
    changed = True
    # Keep transforming the array until there are no changes.
   while changed:
        # Set the flag to False expecting no changes.
        changed = False
        # Create a copy of the array to hold the initial state.
        temp_arr = arr.copy()
        # Iterate over the elements of the array except the first and last.
        for i in range(1, len(temp_arr) - 1):
            # If the current element is larger than its neighbours, decrement it.
            if temp_arr[i] > temp_arr[i - 1] and temp_arr[i] > temp_arr[i + 1]:
                arr[i] -= 1
                # Set the flag to True to indicate a change has been made.
                changed = True
            # If the current element is smaller than its neighbours, increment it.
            if temp_arr[i] < temp_arr[i - 1] and temp_arr[i] < temp_arr[i + 1]:</pre>
                arr[i] += 1
                # Set the flag to True to indicate a change has been made.
                changed = True
    # Return the transformed array.
```

**Time Complexity** The time complexity of the given code is primarily dependent on two nested loops: the outer while loop and the inner for loop.

Time and Space Complexity

return arr

• The outer while loop continues executing until no more changes are made to the array. In the worst case scenario, it could run for a number of iterations proportional to the size of the array, n. This is because each iteration could potentially only decrease or increase each element by 1, and for the array to become stable, it might require multiple single-unit adjustments at different positions.

which simplifies to O(n). Therefore, in the worst case, the time complexity of the entire algorithm becomes 0(n^2) since for each iteration of the while

• The inner for loop goes through the elements of the array, starting from 1 to len(arr) - 2. This for loop has a time complexity of 0(n - 2),

loop, a full pass through most of the array is completed using the for loop.

• A temporary array t that is a copy of the input array arr. This copy is made in each iteration of the while loop. The temporary array t has the

- **Space Complexity**
- No other significant extra space is used, as the operations are performed in place with just a few extra variables (f, i) whose space usage is negligible. So, the total space complexity of the algorithm is O(n).

same size as the input array, which gives us a space complexity of O(n).

The space complexity of the code consists of: