2625. Flatten Deeply Nested Array

Medium

## **Problem Description** Given a multi-dimensional array arr and a depth n, we are tasked to create a flattened version of arr. A multi-dimensional array

this structure by converting it into a one-dimensional array. The flattening should only occur up to the depth n. So, if the depth of an element is less than n, we will not flatten that part of the array any further. The depth of the elements in the first array is considered to be 0. ntuition

contains integers or more multi-dimensional arrays, just like folders that can contain files or more folders. Our goal is to simplify

The problem begs for a recursive approach as we are dealing with a structure that is defined in terms of itself—arrays within arrays. The recursion strategy should consider two things each time it is called: the array we are currently working on, and how deep we are, indicated by n. Here's our basic strategy:

• If n is 0 or less, we don't do any flattening and return the array as it is. This serves as our base case for the recursion because if we've reached the depth limit, no further flattening should be done. We create an empty array to store the flattened elements, ans. • We then iterate over the elements of arr. For each element:

If it's an array itself, we call the flat function recursively on this array, decreasing n by 1. This step gradually works through nested arrays

- and peels away layers as determined by the depth n. If it's not an array (i.e., an integer), we add it directly to ans. • Finally, we return ans, which holds the flattened structure up to the n-th depth level.
- **Solution Approach**
- The solution uses a recursive function to tackle the problem of flattening a multi-dimensional array to a specific depth (n). The
- algorithm is as follows: 1. Base Case:

For each element x, check if it's an array using Array.isArray(x).

## flattening or don't want to flatten the array at all. The base case prevents further recursion.

2. Initialization:

• Check if n is less than or equal to 0. If this is the case, return the array as-is. This is because we've either reached the desired depth of

3. Iteration:

Iterate through each element x of the array arr using a for loop.

4. Recursion and Concatenation:

• If x is an array, we need to dive deeper into its content: ∘ Recursively call flat on element x, passing along the decremented depth n - 1. This recursive call will return x flattened up to n - 1

• Initialize an empty array named ans. This will hold the partially flattened elements as we process the input array.

merges its contents into ans. If x is not an array, simply push x onto ans.

5. Return Value:

• Use the spread operator (...) to concatenate the elements returned by the recursive call to the ans array. This flattens x one layer and

• After iterating through all elements, return the ans array. The ans array represents our multi-dimensional array flattened up to depth n.

layers.

operator is particularly useful to merge arrays without introducing additional nesting. This code elegantly avoids the complications of iterative approaches that would require stacks or complex loop control and instead relies on the execution stack from the recursive calls to manage the progression through different array levels.

The solution uses the concept of recursion, coupled with array operations such as iteration and concatenation. The spread

and depth n: arr = [[1, 2], [3, [4, 5]], 6]n = 1We want to flatten arr but only up to depth 1. Here's how the solution would work:

**Base Case**: Our function would first check if  $n \ll 0$ . In this case, n is 1, so we proceed with flattening.

**Initialization**: We initialize an empty array ans. This will hold the partially flattened elements.

Let's go through an example to illustrate the solution approach. Assume we are given the following multi-dimensional array arr

#### **Iteration:** We begin by iterating through arr. The first element is [1, 2], which is an array.

resulting in ans = [1, 2].

The next element in arr is [3, [4, 5]], which is another array.

We recursively call flat([3, [4, 5]], n − 1).

complex loop control or extra data structures.

MultiDimensionalArray = List[Union[int, 'MultiDimensionalArray']]

array (MultiDimensionalArray): The multi-dimensional array to flatten.

MultiDimensionalArray: The flattened array up to the specified depth.

depth (int): The depth indicating how many levels of nesting to flatten.

# Base case: if the depth is less than or equal to 0, return the array as is.

# If the element is an integer, append it to the flattened array

**Example Walkthrough** 

**Recursion** and **Concatenation**: Since the first element [1, 2] is an array, we recursively call flat([1, 2], n − 1), which decrements n by 1. • The recursive call will return the array [1, 2] because n now becomes 0, which hits our base case. This array gets concatenated to ans,

o This time, since the first element, 3, is not an array, it gets added to a new intermediate array. However, the second element [4, 5] is an

**Return Value:** We have finished iterating through arr, and we return ans. The final result is a flattened array up to depth 1:

array. Because our depth n at this point is 0 (since we decremented before), we add [4, 5] as it is without flattening it further. The

• The last element in arr is 6. It is not an array, so we directly add 6 to ans, resulting in ans = [1, 2, 3, [4, 5], 6].

intermediate result for this recursive call is [3, [4, 5]]. This intermediate result is then concatenated to ans, which now becomes ans = [1, 2, 3, [4, 5]].

structure beyond that depth. The use of recursion allows us to naturally handle arrays of varying depths without the need for

Solution Implementation

from typing import Union, List

Parameters:

Returns:

if depth <= 0:</pre>

else:

[1, 2, 3, [4, 5], 6]

As you can see, the algorithm carefully flattens each layer of the array only up to the specified depth n and retains the nested

# Define a MultiDimensionalArray where an element can be either an integer or another MultiDimensionalArray

**Python** # Import the typing module for type definitions

def flat(array: MultiDimensionalArray, depth: int) -> MultiDimensionalArray: Flatten a multidimensional array 'array' up to a specific 'depth'. If the depth is less than or equal to 0, the array is returned as is.

# If it is a list, recursively flatten it with a decremented depth, and extend the result to the flattened array

#### # Initialize an empty list to store the flattened result flattened\_array = []

for element in array:

# Return the result

return flattened\_array

add(4);

System.out.println(result);

// Specify the depth to which the array should be flattened.

// Define the 'Flat' function that takes a MultiDimensionalArray reference 'array'

// If the specified depth is less than or equal to 0, return the array as is.

// Check if the element is an integer or another MultiDimensionalArray.

// If it's an integer, append the element as is to the flattened array.

MultiDimensionalArray flattenedNestedArray = Flat(nestedArray, depth - 1);

// If it's an array, recursively flatten the nested array element with reduced depth.

flattenedArray.insert(flattenedArray.end(), flattenedNestedArray.begin(), flattenedNestedArray.end());

const MultiDimensionalArray& nestedArray = \*std::get<std::vector<int>\*>(element);

// and an integer 'depth' indicating how many levels of nesting to flatten.

MultiDimensionalArray Flat(const MultiDimensionalArray& array, int depth) {

// Initialize an empty array to store the flattened result.

// Append the result to the flattened array.

type MultiDimensionalArray = (number | MultiDimensionalArray)[];

const flattenedArray: MultiDimensionalArray = [];

// Iterate over each element in the input array.

// Check if the element is an array itself.

for (const element of array) {

} else {

if (Array.isArray(element)) {

// a depth 'depth' indicating how many levels of nesting to flatten.

// Define the 'flat' function that takes a MultiDimensionalArray 'array' and

flattenedArray.push(...flat(element, depth - 1));

var flat = function (array: MultiDimensionalArray, depth: number): MultiDimensionalArray {

MultiDimensionalArray result = flat(nestedArray, depth);

// Flatten the array and print the result.

using Element = std::variant<int, std::vector<int>\*>;

using MultiDimensionalArray = std::vector<Element>;

MultiDimensionalArray flattenedArray;

for (const Element& element : array) {

// Iterate over each element in the input array.

if (std::holds alternative<int>(element)) {

flattenedArray.push\_back(element);

nestedArray.add(5);

}});

int depth = 1;

}}):

#include <vector>

#include <variant>

#include <type\_traits>

**if** (depth <= 0) {

} else {

return array;

C++

# Iterate over each element in the input array

flattened\_array.append(element)

if isinstance(element, list):

# Check if the element is a list (array) itself

flattened\_array.extend(flat(element, depth - 1))

return array

```
Java
import java.util.ArrayList;
import java.util.List;
// Define the type for a MultiDimensionalArray where each element can either be an Integer or another MultiDimensionalArray.
class MultiDimensionalArray extends ArrayList<Object> {}
public class FlattenArray {
    // Define the 'flat' function that takes a MultiDimensionalArray 'array' and
    // a depth 'depth' indicating how many levels of nesting to flatten.
    public static MultiDimensionalArray flat(MultiDimensionalArray array, int depth) {
       // If the specified depth is less than or equal to 0, return the array as is.
        if (depth <= 0) {
            return array;
        // Initialize an empty array to store the flattened result.
        MultiDimensionalArray flattenedArray = new MultiDimensionalArray();
        // Iterate over each element in the input array.
        for (Object element : array) {
            // Check if the element is an array itself.
            if (element instanceof MultiDimensionalArray) {
                // If it is, recursively flatten the array element with reduced depth and append the result.
                flattenedArray.addAll(flat((MultiDimensionalArray) element, depth - 1));
            } else {
                // If it's not an array, append the element as is to the flattened result.
                flattenedArray.add(element);
        // Return the flattened array.
        return flattenedArray;
    // Main method to test the 'flat' function.
    public static void main(String[] args) {
        // Example usage:
        MultiDimensionalArray nestedArray = new MultiDimensionalArray();
        nestedArray.add(1);
        nestedArray.add(new MultiDimensionalArray() {{
            add(2):
            add(new MultiDimensionalArray() {{
                add(3);
```

### // Return the flattened result. return flattenedArray; **TypeScript**

```
// If the specified depth is less than or equal to 0, return the array as is.
if (depth <= 0) {
    return array;
// Initialize an empty array to store the flattened result.
```

// If it is, recursively flatten the array element with reduced depth and append the result.

// Define the type for a MultiDimensionalArray where each element can either be a number or another MultiDimensionalArray.

// Define the variant type for an Element which can either be an integer or a pointer to a MultiDimensionalArray.

// Define the type for a MultiDimensionalArray where each element can either be an integer or another MultiDimensionalArray pointer.

```
// If it's not an array, append the element as is to the flattened result.
            flattenedArray.push(element);
    // Return the flattened array.
    return flattenedArray;
# Import the typing module for type definitions
from typing import Union, List
# Define a MultiDimensionalArray where an element can be either an integer or another MultiDimensionalArray
MultiDimensionalArray = List[Union[int, 'MultiDimensionalArray']]
def flat(array: MultiDimensionalArray, depth: int) -> MultiDimensionalArray:
    Flatten a multidimensional array 'array' up to a specific 'depth'.
    If the depth is less than or equal to 0, the array is returned as is.
    Parameters:
    array (MultiDimensionalArray): The multi-dimensional array to flatten.
    depth (int): The depth indicating how many levels of nesting to flatten.
    Returns:
    MultiDimensionalArray: The flattened array up to the specified depth.
    # Base case: if the depth is less than or equal to 0, return the array as is.
    if depth <= 0:</pre>
        return array
    # Initialize an empty list to store the flattened result
    flattened_array = []
```

# If it is a list, recursively flatten it with a decremented depth, and extend the result to the flattened array

# Time and Space Complexity

for element in array:

# Return the result

return flattened\_array

else:

**Time Complexity** 

**Space Complexity** 

# Iterate over each element in the input array

flattened\_array.append(element)

if isinstance(element, list):

# Check if the element is a list (array) itself

flattened\_array.extend(flat(element, depth - 1))

# If the element is an integer, append it to the flattened array

• If an element in the array is itself an array, the function will recursively visit each element of that subarray, decrementing n by 1 each time. • This process is repeated until n is reduced to 0 or there are no more nested arrays to flatten at the current level of depth.

elements in the flattened array, which depends on how many elements are at each level of depth and can vary widely.

To represent this formally, let's assume that the size of the array is m and the maximum depth of nested arrays is d. The function could theoretically traverse every element at every depth up to n times (where  $n \le d$ ), leading to a worst-case time complexity

• Every element in the original array arr will be visited at least once.

of 0(m \* d) when n >= d. However, the function only flattens n levels deep, so the time complexity is strictly bounded by n as well, thus it's 0(m \* min(d, n)).

The time complexity of the flat function depends on the size and depth of the input array and the value of n. In essence:

• There is a space cost incurred every time the flat function is recursively called, which contributes to the space complexity. Each recursive call creates a new ans array. Given that the maximum depth of recursion is n, the space complexity due to recursive calls is 0(n). • Additionally, we also need to consider the space required to store the ans array. In the worst case, this could be as large as the total number of