1537. Get the Maximum Score

Two Pointers Dynamic Programming

Problem Description

Greedy Array

Hard

either nums1 or nums2 and then moving from left to right. If, during your traversal, you encounter a value that exists in both nums1 and nums2, you are allowed to switch to the other array—but only once for each value. The score is the sum of all unique values that you encounter on this path. The goal is to find the maximum possible score for all valid paths. As the final score might be large, you should return the result modulo 10^9 + 7. ntuition

You are presented with two distinct sorted arrays nums1 and nums1 and nums2 and nums2nums2nums2<a href="nums

traversing these arrays according to a set of rules. A valid path through the arrays is defined by starting at the first element of

the score. The key is to walk through both arrays in parallel and track two sums: one for nums1 and another for nums2. As long as the numbers in both arrays are distinct, keep adding them to their respective sums. When a common element is met, you have a

To solve this problem, one needs to understand that the maximum score is obtained by traversing through the maximum values

from both arrays. Since you are allowed to switch between arrays at common elements, you should do so in a way that maximizes

choice to switch paths. You want to take the path with the greater sum up to this point since that gives you the maximum score. From that common element, reset both sums to the greater sum and continue the process. By doing this, you effectively collect the maximum values from both arrays and switch paths at the optimal times to ensure you are always on the path with the greatest potential score. When you reach the end of both arrays, the maximum sum at that point

will be the maximum score that can be obtained. **Solution Approach** The solution is an elegant application of the two-pointer technique, which is well-suited for problems involving sorted arrays.

Because the two arrays are sorted and the problem description allows us to switch paths at common elements, the two-pointer

method allows us to efficiently compare elements from both arrays without needing additional space. Here's how the given

Initialize two sums, f and g, to keep track of the running sum for nums1 and nums2. These variables will also help decide

solution works step by step:

when to switch paths. Use a while loop to continue processing until both pointers have reached the end of their respective arrays (i < m or j < n). Inside the loop, there are several cases to consider:

a. If pointer i has reached the end of nums1, add the current element in nums2 to sum g, and increment j.

Initialize two pointers, i and j, to start at the beginning of nums1 and nums2, respectively.

- b. If pointer j has reached the end of nums2, add the current element in nums1 to sum f, and increment i.
- c. If the current element in nums1 (nums1[i]) is less than the current element in nums2 (nums2[j]), add nums1 [i] to sum f and increment i.

d. If the current element in nums1 is greater than the current element in nums2, add nums2[j] to sum g and increment j.

e. If the current elements in both arrays are equal, a common element is encountered. The max of f and g (which represents

the best score up to this point from either array) is added to the common element, then this value is assigned to both f and

After the loop ends (both arrays have been fully traversed), the final answer is the maximum of the two sums, f and g, since

g since switching paths here is allowed and should yield the maximum score. Increment both i and j after this operation.

- you could end in either array. Return this maximum value modulo 10^9 + 7 as per the problem statement requirements to account for a potentially large
- the lengths of the two input arrays. Because each element in the arrays is examined at most once by each pointer, the algorithm is highly efficient.

This solution is a demonstration of cleverly optimizing the process of path selection in a way that continually maximizes the

In terms of data structures, no additional storage is needed apart from a few variables to keep track of the indices and the sums.

This solution's space complexity is O(1), only requiring constant space, and the time complexity is O(m+n), where m and n are

Let's take two sorted arrays to illustrate the solution approach: nums1 = [2, 4, 5, 8, 10]nums2 = [4, 6, 8, 9]

We initialize two pointers i = 0 for nums1 and j = 0 for nums2. We also initialize two sums f = 0 and g = 0. Since nums1[0] < nums2[0], we add nums1[i] (which is 2) to f and increment i. Now, f = 2, g = 0.

Now we compare nums1[i] (which is 4) with nums2[j] (also 4). Since they are equal, we have a common element.

Now, nums1[i] is 5 and nums2[j] is 6. Since 5 < 6, we add nums1[i] to f and increment i. Now, f = 11, g = 6.

a. We switch to the array with the higher sum, which are equal at this moment (f = g = 2), so the path doesn't change. b. We add the maximum of f and g to the common value and assign it to both f and g. Thus, f = g = 4 + 2 = 6.

score.

potential score at each step.

Following the proposed solution, here's the walkthrough:

c. Increment both i and j. Now, i = 2, j = 1.

29 itself since it's much less than the modulo value.

def maxSum(self, nums1: List[int], nums2: List[int]) -> int:

Process both arrays until we reach the end of one of them

Move past this common element in both arrays

int lengthNums1 = nums1.length; // Length of the first array

long sumNums1 = 0; // Running sum of segments from nums1

long sumNums2 = 0; // Running sum of segments from nums2

// While there are elements left to consider in either array

} else if (nums1[indexNums1] < nums2[indexNums2]) {</pre>

} else if (nums1[indexNums1] > nums2[indexNums2]) {

while (indexNums1 < lengthNums1 || indexNums2 < lengthNums2) {</pre>

int lengthNums2 = nums2.length; // Length of the second array

if index nums1 == len nums1: # nums1 is exhausted, continue with nums2

elif index nums2 == len nums2: # nums2 is exhausted, continue with nums1

elif nums1[index nums1] < nums2[index_nums2]: # Current element of nums1 is smaller</pre>

elif nums1[index nums1] > nums2[index_nums2]: # Current element of nums2 is smaller

sum nums1 = sum nums2 = max(sum nums1, sum nums2) + nums1[index_nums1]

final int MODULO = (int) 1e9 + 7; // Define the modulo value as a constant

// If nums1 is exhausted, add remaining nums2 elements to sumNums2

// If nums2 is exhausted, add remaining nums1 elements to sumNums1

// If elements are the same, add the max of the two running sums to both sums

sumNums1 = sumNums2 = Math.max(sumNums1, sumNums2) + nums1[indexNums1];

// If current element in nums1 is smaller, add it to sumNums1

// If current element in nums2 is smaller, add it to sumNums2

// Define the modulo value as per the problem's constraint to avoid overflow.

// Initialize two pointers for traversing through the arrays.

// Iterate over the arrays until the end of both is reached.

} else if (nums1[nums1Index] < nums2[nums2Index]) {</pre>

} else if (nums1[nums1Index] > nums2[nums2Index]) {

def maxSum(self. nums1: List[int], nums2: List[int]) -> int:

MOD = 10**9 + 7 # The modulo value for the result

sum nums2 += nums2[index_nums2]

sum nums1 += nums1[index nums1]

sum nums1 += nums1[index nums1]

index nums2 += 1

index nums1 += 1

constant space complexity.

// add it to the max sum path of nums1.

// add it to the max sum path of nums2.

// If the current element in nums1 is less than in nums2,

// If the current element in nums2 is less than in nums1,

// and increment both pointers as the path merges.

while (nums1Index < nums1Length || nums2Index < nums2Length) {</pre>

// Initialize two variables to keep track of the maximum sum path for each of the arrays.

// If nums1 is exhausted, continue adding the elements from nums2 to nums2's max sum.

// If nums2 is exhausted, continue adding the elements from nums1 to nums1's max sum.

// If the elements are equal, add the maximum of the two paths plus the current element,

const maxOfBoth = Math.max(nums1MaxSum, nums2MaxSum) + nums1[nums1Index];

len nums1, len nums2 = len(nums1), len(nums2) # Lengths of the input arrays

if index nums1 == len nums1: # nums1 is exhausted, continue with nums2

elif index nums2 == len nums2: # nums2 is exhausted, continue with nums1

elif nums1[index nums1] < nums2[index_nums2]: # Current element of nums1 is smaller</pre>

index nums1 = index nums2 = 0 # Index pointers for nums1 and nums2

sum_nums1 = sum_nums2 = 0 # Running sums for nums1 and nums2

Process both arrays until we reach the end of one of them

while index nums1 < len nums1 or index nums2 < len nums2:</pre>

while index nums1 < len nums1 or index nums2 < len nums2:</pre>

MOD = 10**9 + 7 # The modulo value for the result

sum nums2 += nums2[index_nums2]

sum nums1 += nums1[index_nums1]

sum nums1 += nums1[index_nums1]

Return the maximum of the two sums modulo MOD

int indexNums1 = 0; // Current index in nums1

int indexNums2 = 0; // Current index in nums2

sumNums2 += nums2[indexNums2++];

sumNums1 += nums1[indexNums1++];

sumNums1 += nums1[indexNums1++];

sumNums2 += nums2[indexNums2++];

// and move forward in both arrays

} else {

indexNums1++:

indexNums2++;

} else if (indexNums2 == lengthNums2) {

if (indexNums1 == lengthNums1) {

index nums2 += 1

index nums1 += 1

index nums1 += 1

index nums1 += 1

index_nums2 += 1

return max(sum_nums1, sum_nums2) % MOD

public int maxSum(int[] nums1, int[] nums2) {

Solution Implementation

Initialize variables

from typing import List

class Solution:

a. We choose the path with the higher sum, which is f (11 > 6).

Example Walkthrough

```
We have nums1[i] as 8 and nums2[j] also 8. Another common element encountered.
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b. We add the max of f and g to the common value, which gives f = g = 8 + 11 = 19.

c. Increment both i and j. Now, i = 4, j = 3.

We add nums1[i] to f (since j has reached the end of nums2) and increment i. Now, f = 19 + 10 = 29.

Now nums1[i] is 10 and nums2[j] is 9. Since 9 < 10, we add nums2[j] to g and increment j. Now, g = 19 + 9 = 28.

Both pointers have reached the end of their arrays. We take the maximum of f and g, which in this case is f = 29.

So, the maximum score that can be achieved is 29, and we will return this value modulo 10^9 + 7 to get the final answer which is

- **Python**
 - len nums1, len nums2 = len(nums1), len(nums2) # Lengths of the input arrays index nums1 = index nums2 = 0 # Index pointers for nums1 and nums2 sum_nums1 = sum_nums2 = 0 # Running sums for nums1 and nums2

sum nums2 += nums2[index_nums2] index nums2 += 1else: # Elements in both arrays are equal # Update both sums to the maximum of the two sums plus the current element

Java

class Solution {

```
// Calculate max of both sums and apply modulo
        int result = (int) (Math.max(sumNums1, sumNums2) % MODULO);
        return result; // Return the result
C++
#include <vector>
#include <algorithm>
class Solution {
public:
    int maxSum(std::vector<int>& nums1, std::vector<int>& nums2) {
        const int MODULO = 1e9 + 7; // Define the modulo constant.
        int size1 = nums1.size(), size2 = nums2.size();
        int index1 = 0. index2 = 0: // Initialize pointers for the two arrays.
        long long sum1 = 0, sum2 = 0; // Initialize sums to 0 as long long to prevent overflow.
        // Iterate through both arrays simultaneously.
        while (index1 < size1 || index2 < size2) {</pre>
            if (index1 == size1) {
                // If nums1 is exhausted, add remaining elements of nums2 to sum2.
                sum2 += nums2[index2++];
            } else if (index2 == size2) {
                // If nums2 is exhausted, add remaining elements of nums1 to sum1.
                sum1 += nums1[index1++];
            } else if (nums1[index1] < nums2[index2]) {</pre>
                // If the current element in nums1 is less than in nums2, add it to sum1.
                sum1 += nums1[index1++];
            } else if (nums1[index1] > nums2[index2]) {
                // If the current element in nums2 is less than in nums1, add it to sum2.
                sum2 += nums2[index2++];
            } else {
                // When both elements are equal, move to the next elements and add the maximum
                // of sum1 and sum2 to both sums.
                sum1 = sum2 = std::max(sum1, sum2) + nums1[index1];
                index1++;
                index2++;
        // Calculate the maximum sum encountered, modulo the defined number.
        return std::max(sum1, sum2) % MODULO;
};
TypeScript
function maxSum(nums1: number[], nums2: number[]): number {
```

// Return the maximum sum path lesser array modulo the defined mod value. return Math.max(nums1MaxSum, nums2MaxSum) % mod; from typing import List

class Solution:

const mod = 1e9 + 7:

let nums1MaxSum = 0:

let nums2MaxSum = 0;

let nums1Index = 0;

let nums2Index = 0;

} else {

// Store the lengths of the input arrays.

if (nums1Index === nums1Length) {

nums2MaxSum += nums2[nums2Index++];

nums1MaxSum += nums1[nums1Index++];

nums1MaxSum += nums1[nums1Index++];

nums2MaxSum += nums2[nums2Index++];

nums1MaxSum = max0fBoth;

nums2MaxSum = max0fBoth;

nums1Index++;

nums2Index++;

Initialize variables

} else if (nums2Index === nums2Length) {

const nums1Length = nums1.length;

const nums2Length = nums2.length;

```
index nums1 += 1
           elif nums1[index nums1] > nums2[index_nums2]: # Current element of nums2 is smaller
               sum nums2 += nums2[index_nums2]
               index nums2 += 1
           else: # Elements in both arrays are equal
               # Update both sums to the maximum of the two sums plus the current element
               sum nums1 = sum nums2 = max(sum nums1, sum nums2) + nums1[index_nums1]
               # Move past this common element in both arrays
               index nums1 += 1
               index_nums2 += 1
       # Return the maximum of the two sums modulo MOD
        return max(sum_nums1, sum_nums2) % MOD
Time and Space Complexity
  The given code aims to find the maximum sum of two non-decreasing arrays where the sum includes each number exactly once,
  and where an element present in both arrays can only be counted in one of the arrays at any intersection point.
Time Complexity
```

respect to the total number of elements in both arrays. **Space Complexity** The space complexity of the code is 0(1). Aside from the input arrays nums1 and nums2, we only use a constant amount of extra space for the variables i, j, f, g, and mod. No additional space is allocated that is dependent on the input size, hence the

The time complexity of the code is 0(m + n), where m is the length of nums1 and n is the length of nums2. This is because the

algorithm uses two pointers i and j to traverse both arrays simultaneously. In the worst case, each pointer goes through the

entirety of its corresponding array, resulting in a complete traversal of both arrays. Since the traversal involves constant-time

checks and updates, no element is visited more than once, and there are no nested loops, the time complexity is linear with