718. Maximum Length of Repeated Subarray

Medium Binary Search Dynamic Programming Sliding Window Rolling Hash Hash Function

Problem Description

is a contiguous part of an array. The challenge is to identify the longest sequence of elements that nums1 and nums2 have in common, wherever that sequence may appear within the arrays. Thus, the key point in this challenge is to compare elements at different positions across both arrays and keep track of the length

The problem is to find the maximum length of a subarray that appears in both given integer arrays nums1 and nums2. A subarray

of the current matching subarrays, equipping ourselves to identify the maximum length out of these subarrays.

Intuition

Our approach leverages a classic technique in computer science known as dynamic programming. Specifically, we use a 2D array (let's call it f) where f[i][j] represents the length of the longest common subarray ending with nums1[i-1] and nums2[j-1].

Here's the intuition broken down into steps:

- Construct a 2D list f with dimensions $(m+1) \times (n+1)$, where m and n are the lengths of nums1 and nums2, respectively. Initialize all elements to 0.
- Loop through each element in nums1 (index i) and nums2 (index j).
- If we find a match (nums1[i-1] == nums2[j-1]), this extends a common subarray. Therefore, we set f[i][j] to be f[i-1]1] [j - 1] + 1, effectively saying, "the longest common subarray ending here is one longer than the longest at the previous
- After exploring all elements from both arrays, ans holds the length of the longest matching subarray found.
- The solution implements a dynamic programming approach to solve the problem efficiently by avoiding the recomputation of

Track the maximum length found during this process with a variable ans.

Initialization: Create a 2D list f of size (m+1) x (n+1) filled with zeros, where m and n are the lengths of nums1 and nums2,

overlapping subproblems. Let's walk through the logical steps and explain how the solution is implemented:

elements nums1[i-1] and nums2[j-1].

previously computed values.

keeps the maximum length encountered.

optimally efficient solution.

(for nums2).

comparing ans with f[i][j] at each step.

Suppose nums1 = [1, 2, 8, 3] and nums2 = [5, 1, 8, 3, 9].

updated to f[2][2] + 1 and f[3][3] becomes 1.

1 after the first match, and then 2 after the last match.

computed values to build up a solution, avoiding unnecessary recomputation.

The table dimensions will be (length nums1 + 1) x (length nums2 + 1).

Check if the elements at the current indices are the same.

from the previous indices in both nums1 and nums2.

dp table[i][i] = dp table[i - 1][i - 1] + 1

max_length = max(max_length, dp_table[i][j])

If they are, update the DP table by adding 1 to the value

Update the max length if a longer common subarray is found.

// Method findLength returns the length of the longest common subarray between two arrays.

// m and n store the lengths of the two input arrays nums1 and nums2 respectively.

// Create a 2D vector to store the length of longest common subarray ending at i-1 and j-1

// No need to handle the else case explicitly, as the dp array is initialized to 0s

const dp: number[][] = Array.from({ length: lengthNums1 + 1 }, () => new Array(lengthNums2 + 1).fill(0));

// Initialize answer to keep track of the max length of common subarray found so far

// If elements match, extend the length of the common subarray

// Update maxLength with the largest length found

vector<vector<int>> dp(sizeNums1 + 1, vector<int>(sizeNums2 + 1));

dp_table = [[0] * (length_nums2 + 1) for _ in range(length_nums1 + 1)]

Variable to hold the length of the longest common subarray.

Solution Approach

indices.

Nested Loops for Comparison: Utilize two nested loops to iterate over both arrays. The outer loop runs through nums1 using index i, while the inner loop runs through nums2 using index j. Both indices start from 1 since the 0-th row and column of f will be used as a base for the <u>dynamic programming</u> algorithm and should remain zeroes.

respectively. Here, each element f[i][j] is meant to hold the length of the longest common subarray that ends with

Matching Elements: Inside the inner loop, check if the elements nums1[i-1] and nums2[j-1] match. This is important

Tracking the Maximum Length: Keep updating a variable ans with the maximum value in the 2D list f as we go, by

- because we are looking for a common subarray, so we are only interested in matching elements. **Updating** f: If a match is found, update f[i][j] to f[i-1][j-1] + 1. This step carries over the length from the previous matching subarray and adds one for the current match. It is the core of the dynamic programming approach as it builds upon
- Following this logic, the final value held in ans after the loops complete execution will be the length of the longest common subarray between nums1 and nums2. This is because ans is updated each time we extend the length of a subarray, and it only

The dynamic programming pattern here exploits the "optimal substructure" property of the problem (the longest subarray ending

at an index can be found from longest subarrays ending at previous indices) and avoids redundant calculations, providing an

Example Walkthrough Let's illustrate the solution approach with small example arrays nums1 and nums2.

be a 5×6 grid of zeros. This grid will store the lengths of the longest common subarrays found to our point.

Initialization: We create a 2D list f with dimensions $(4+1) \times (5+1)$ (as nums1 has length 4 and nums2 has length 5), so f will

Nested Loops for Comparison: Begin with nested loops; with i iterating from 1 to 4 (for nums1) and j iterating from 1 to 5

Matching Elements & Updating f: When i=1 and j=2, we find that nums1[0] == nums2[1] (which is 1). So, we update f[1][2] to f[0][1] + 1. Since f[0][1] is 0, f[1][2] becomes 1.

As loops continue, no more matches are found until i=3 and j=3, where nums1[2] == nums2[2] (which is 8); f[3][3] is

Finally, at i=4 and j=4, nums1[3] == nums2[3] (which is 3). Since we had a match at the previous indices (nums1[2] ==

nums2[2] was 8), f[i][j] becomes f[3][3] + 1. f[3][3] was 1, so now f[4][4] is 2. This is the longest subarray

Tracking the Maximum Length: ans is updated each time f[i][j] is bigger than the current ans. It starts at 0 and becomes

Solution Implementation

from typing import List

Python

Java

class Solution {

we've encountered.

The loops conclude with ans holding the value 2, which is the maximum length of a subarray that appears in both nums1 and nums2 (the subarray being [8, 3]).

This walk-through has demonstrated how the dynamic programming approach efficiently solves the problem by using previously

class Solution: def findLength(self, nums1: List[int], nums2: List[int]) -> int: # Get the lengths of the input arrays. length_nums1, length_nums2 = len(nums1), len(nums2) # Initialize the DP table with all values set to 0.

Return the length of the longest common subarray. return max_length

int m = nums1.length;

int sizeNums2 = nums2.size();

// Iterate over nums1 and nums2 vectors

for (int i = 1; i <= sizeNums1; ++i) {</pre>

for (int i = 1; i <= sizeNums2; ++i) {</pre>

if $(nums1[i - 1] == nums2[i - 1]) {$

// Return the maximum length of common subarray found

function findLength(nums1: number[], nums2: number[]): number {

// The table will store lengths of common subarrays.

for (let j = 1; j <= lengthNums2; ++j) {</pre>

// Get the lengths of both input arrays.

const lengthNums1 = nums1.length;

const lengthNums2 = nums2.length;

dp[i][j] = dp[i - 1][j - 1] + 1;

maxLength = max(maxLength, dp[i][j]);

// Initialize a 2D array 'dp' (dynamic programming table) with zeros.

// Variable to keep track of the maximum length of common subarray found so far.

// When elements at the current position in both arrays match,

// increment the value by 1 from the diagonally previous.

max_length = max(max_length, dp_table[i][j])

Return the length of the longest common subarray.

int maxLength = 0;

return maxLength;

max length = 0

Loop through each element in nums1.

for i in range(1, length nums1 + 1):

Loop through each element in nums2.

for i in range(1, length nums2 + 1):

if nums1[i - 1] == nums2[j - 1]:

// Class name Solution indicates that this is a solution to a problem.

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

```
int n = nums2.length;
        // Create a 2D array 'dp' to store the lengths of common subarrays.
        int[][] dp = new int[m + 1][n + 1];
        // Variable 'maxLen' keeps track of the maximum length of common subarrays found so far.
        int maxLen = 0;
        // Iterate over the elements of nums1 and nums2.
        for (int i = 1; i <= m; ++i) {
            for (int j = 1; j <= n; ++j) {
                // Check if elements from both arrays match.
                if (nums1[i - 1] == nums2[j - 1]) {
                    // If they match, increment the value from the previous diagonal element by 1.
                    dp[i][j] = dp[i - 1][j - 1] + 1;
                    // Update 'maxLen' if the current length of the common subarray is greater.
                    maxLen = Math.max(maxLen, dp[i][j]);
                // If elements do not match, the length of common subarray is 0 (by default in Java).
        // Return the maximum length of common subarray found.
        return maxLen;
C++
#include <vector>
#include <algorithm> // Include library for std::max
using std::vector;
using std::max;
class Solution {
public:
    int findLength(vector<int>& nums1, vector<int>& nums2) {
       // Size of the input vectors
        int sizeNums1 = nums1.size();
```

let maxLength = 0; // Iterate over both arrays to fill the dynamic programming table. for (let i = 1: i <= lengthNums1: ++i) {</pre>

};

TypeScript

```
if (nums1[i - 1] === nums2[i - 1]) {
                dp[i][i] = dp[i - 1][i - 1] + 1;
                // Update maxLength if a longer common subarray is found.
                maxLength = Math.max(maxLength, dp[i][j]);
   // Return the maximum length of the common subarray.
   return maxLength;
from typing import List
class Solution:
   def findLength(self, nums1: List[int], nums2: List[int]) -> int:
       # Get the lengths of the input arrays.
        length_nums1, length_nums2 = len(nums1), len(nums2)
       # Initialize the DP table with all values set to 0.
       # The table dimensions will be (length nums1 + 1) \times (length nums2 + 1).
        dp_table = [[0] * (length_nums2 + 1) for _ in range(length_nums1 + 1)]
       # Variable to hold the length of the longest common subarray.
       max length = 0
       # Loop through each element in nums1.
        for i in range(1. length nums1 + 1):
           # Loop through each element in nums2.
            for i in range(1, length nums2 + 1):
                # Check if the elements at the current indices are the same.
                if nums1[i - 1] == nums2[i - 1]:
                    # If they are, update the DP table by adding 1 to the value
                    # from the previous indices in both nums1 and nums2.
                    dp table[i][i] = dp table[i - 1][i - 1] + 1
                    # Update the max length if a longer common subarray is found.
```

Time Complexity

return max_length

two arrays nums1 and nums2.

Time and Space Complexity

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 code uses two nested loops, each iterating up to the length of the respective arrays. For each pair of indices (i, j) the code performs a constant amount of work.

The given code implements a dynamic programming approach to find the length of the longest common subsequence between

The space complexity of the code is also 0(m * n) because it creates a 2D list f of size (m + 1) * (n + 1) to store the lengths

Space Complexity

- of common subsequences for each index pair (i, j). This 2D list is required to remember the results for all subproblems, which is a typical requirement of dynamic programming approaches. In summary:
- Time Complexity: 0(m * n) Space Complexity: 0(m * n)