1035. Uncrossed Lines Medium Array **Dynamic Programming**

Problem Description

that can be drawn connecting equal elements in the two arrays such that each line represents a pair of equal numbers and does not cross over (or intersect) any other line. A line connecting nums1[i] and nums2[j] can only be drawn if nums1[i] == nums2[j] and it doesn't intersect with other connecting lines. A line cannot intersect with others even at the endpoints, which means each number is used once at most in the connections. Essentially, this is a problem of finding the maximum number of pairings between two sequences without any overlaps. The

In this problem, we are given two arrays nums1 and nums2, and we are asked to find the maximum number of "uncrossed lines"

problem can also be thought of as finding the longest sequence of matching numbers between nums1 and nums2 taking the order of numbers in each list into account.

Intuition

The intuition for solving this problem comes from a classic dynamic programming challenge — the Longest Common Subsequence (LCS) problem. In the LCS problem, we aim to find the longest subsequence common to two sequences which may

be found in different orders within the two sequences. This problem is similar, as connecting lines between matching numbers creates a sequence of matches. To solve the LCS problem, we can construct a two-dimensional dp (short for dynamic programming) array, where dp[i][j] represents the length of the longest common subsequence between nums1[:i] and nums2[:j] — that is, up to the i-th element

in nums1 and j-th element in nums2. We initialize a matrix with zeros, where the first row and first column represent the base case where one of the sequences is empty (no common elements). The following relation is used to fill the dp matrix: • If nums1[i - 1] == nums2[j - 1], we have found a new common element. We take the value from the top-left diagonal dp[i - 1][j - 1] and

• If nums1[i - 1] != nums2[j - 1], no new match is found, so we take the maximum of the previous subproblem solutions. That is, we check

add 1 to it because we have found a match, and add it to the current dp[i][j].

- whether the longest sequence is obtained by including one more element from nums1 (use the value in dp[i 1][j]) or by including one more element from nums2 (use the value in dp[i][j - 1]).
- The <u>dynamic programming</u> approach ensures that we do not recount any sequence and that we build our solution in a bottom-up manner, considering all possible matches from the simplest case (empty sequences) up to the full sequences. The final answer to the maximum number of uncrossed lines is given by dp[m][n], which is the value for the full length of both nums1 and nums2.

Solution Approach The solution uses a dynamic programming approach to solve the problem efficiently. The key concept here is to build up the solution using previously computed results, avoiding redundant computations.

We first initialize a two-dimensional array dp with dimensions $(m+1) \times (n+1)$, where m is the length of nums1 and n is the

[j-1].

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The dp array is filled up row by row and column by column starting at index 1, because the 0-th row and column represent the base case where either of the input sequences is empty.

length of nums2. The array is initialized with zeros. This array will help us store the lengths of the longest common

For every pair of indices i from 1 to m and j from 1 to n, we check if the elements nums1[i - 1] and nums2[j - 1] match.

Mathematically, it is represented as:

Here are the steps outlining the implementation details:

subsequences found up to each pair of indices (i, j).

depending on which option provides a longer subsequence so far.

building upon them to find the optimal solution to the original problem.

- If nums1[i-1] == nums2[j-1], this means that we can extend a common subsequence found up to dp[i-1][j-1]. We add 1 to the value of dp[i-1][j-1] and store it in dp[i][j]. This represents extending the length of the current longest common subsequence by 1.
- dp[i][j] = dp[i-1][j-1] + 1If nums1[i - 1] != nums2[j - 1], this means that the current elements do not match, so we cannot extend the
 - Mathematically, it is represented as: dp[i][j] = max(dp[i-1][j], dp[i][j-1])

After completing the filling of the dp matrix, the value of dp[m][n] will give us the maximum number of connecting lines we

subsequence by including both of these elements. Instead, we take the maximum value between dp[i-1][j] and dp[i]

This means we are either including the i-th element from nums1 and not the j-th element from nums2, or vice versa,

can draw. This represents the length of the longest common subsequence between nums1 and nums2. By using dynamic programming, the algorithm ensures that we are only computing the necessary parts of the solution space and

the base case), and fill it with zeros. dp matrix:

1. Initialize the dp array with dimensions $(4) \times (5)$, since len(nums1) = 3 (we add 1 for the base case) and len(nums2) = 4 (again, we add 1 for

Begin iterating through the dp array starting with i = 1 (for nums1) and j = 1 (for nums2).

hence the value is 1.

dp matrix:

dp matrix:

1 1 2 2

Example Walkthrough

For i = 1 and j = 1, compare nums1[0] (which is 2) and nums2[0] (which is 5). They are not equal, so we set dp[1][1] to max(dp[0][1], dp[1][0]) which is 0.

Let's illustrate the solution approach with small example arrays nums1 = [2, 5, 1] and nums2 = [5, 2, 1, 4].

dp matrix:

4. Continue this for the combination of the indices, when you reach i = 1 and j = 2, nums1[0] is 2 and nums2[1] is 2. They match, so we set

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dp[1][2] to dp[0][1] + 1 which is 1.
 dp matrix:
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5. As we proceed, we come to a case where i = 2 and j = 1, nums1[1] is 5 and nums2[0] is 5. They do match, so dp[2][1] = dp[1][0] + 1,

6. Continue filling the matrix using the rules described above. Finally, the dp matrix looks like:

7. The bottom-right value dp[3][4] is 2, indicating the maximum number of "uncrossed lines" we can draw between nums1 and nums2 is 2.

These lines connect the pairs (2, 2) and (1, 1) from nums1 and nums2, respectively.

def max uncrossed lines(self. nums1: List[int], nums2: List[int]) -> int:

Create a 2D array with dimensions (len_nums1+1) x (len_nums2+1)

 $dp = [[0] * (len_nums2 + 1) for _ in range(len_nums1 + 1)]$

If the elements in nums1 and nums2 are equal

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

Take the value from the diagonal and add 1

Otherwise, take the max value from either

dp[i][j] = max(dp[i - 1][j], dp[i][j - 1])

which holds the count of the maximum number of uncrossed lines

Return the value in the bottom-right corner of the matrix

Get the lengths of the two input lists

Iterate through each element in nums1

for j in range(1, len nums2 + 1):

Initially, fill it with zeros

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

return dp[len_nums1][len_nums2]

len_nums1, len_nums2 = len(nums1), len(nums2)

Iterate through each element in nums2

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

the left or the top cell

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can be drawn between the two arrays.
Solution Implementation
Python
class Solution:
```

By following these steps, the dynamic programming algorithm efficiently computes the maximum number of uncrossed lines that

Java class Solution { public int maxUncrossedLines(int[] A, int[] B) { // Lengths of the input arrays.

int lengthA = A.length;

int lengthB = B.length;

else:

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// Create a 2D array for dynamic programming.
        int[][] dpArray = new int[lengthA + 1][lengthB + 1];
        // Iterate through each element in both arrays.
        for (int indexA = 1; indexA <= lengthA; indexA++) {</pre>
            for (int indexB = 1; indexB <= lengthB; indexB++) {</pre>
                // If the current elements in both arrays match,
                // take the value from the previous indices in both arrays and add one.
                if (A[indexA - 1] == B[indexB - 1]) {
                    dpArray[indexA][indexB] = dpArray[indexA - 1][indexB - 1] + 1;
                } else {
                    // If they do not match, take the maximum value from the two possibilities:
                    // (1) one index back in the first array (indexA - 1).
                    // (2) one index back in the second array (indexB - 1).
                    dpArray[indexA][indexB] = Math.max(dpArray[indexA - 1][indexB], dpArray[indexA][indexB - 1]);
        // The bottom-right value in the dpArray will have the count of maximum uncrossed lines.
        return dpArray[lengthA][lengthB];
C++
class Solution {
public:
    int maxUncrossedLines(vector<int>& A, vector<int>& B) {
        // Find the size of both input vectors
        int sizeA = A.size(), sizeB = B.size();
```

// Initialize a 2D vector dp to hold the max uncrossed lines count for subproblems

// The number of uncrossed lines is 1 plus the number for the previous elements

// Otherwise, take the maximum from either excluding current element in A or B

vector<vector<int>> dp(sizeA + 1, vector<int>(sizeB + 1));

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

// Return the max uncrossed lines for the whole sequences

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

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

} else {

return dp[sizeA][sizeB];

// Get the lengths of both input arrays

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

const lengthNums1 = nums1.length;

const lengthNums2 = nums2.length;

for (int j = 1; j <= sizeB; ++j) {</pre>

 $if (A[i-1] == B[i-1]) {$

// Iterate over each element in vector A (1-indexed for dp purposes)

dp[i][j] = max(dp[i - 1][j], dp[i][j - 1]);

// If the current elements in A and B are equal

// Iterate over each element in vector B (1-indexed for dp purposes)

```
// Initialize a 2D array for dynamic programming with all values set to 0
const dp: number[][] = Array.from({ length: lengthNums1 + 1 }, () => new Array(lengthNums2 + 1).fill(0));
// Iterate over both arrays starting from index 1 since dp array is 1-indexed
for (let i = 1; i <= lengthNums1; ++i) {</pre>
```

};

TypeScript

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// For each cell, set the value to the maximum of the cell to the left and the cell above
            dp[i][j] = Math.max(dp[i - 1][j], dp[i][j - 1]);
           // If the current elements in nums1 and nums2 match, set dp[i][i] to the value of
            // the diagonal cell dp[i - 1][i - 1] plus 1 (representing this matching pair)
            if (nums1[i - 1] === nums2[i - 1]) {
               dp[i][j] = dp[i - 1][j - 1] + 1;
   // Return the bottom—right cell of the dp array, which represents the maximum number
   // of uncrossed lines (matches) between nums1 and nums2
   return dp[lengthNums1][lengthNums2];
class Solution:
   def max uncrossed lines(self. nums1: List[int], nums2: List[int]) -> int:
       # Get the lengths of the two input lists
       len_nums1, len_nums2 = len(nums1), len(nums2)
       # Create a 2D array with dimensions (len_nums1+1) x (len_nums2+1)
       # Initially, fill it with zeros
       dp = [[0] * (len_nums2 + 1) for _ in range(len_nums1 + 1)]
       # Iterate through each element in nums1
       for i in range(1, len nums1 + 1):
           # Iterate through each element in nums2
            for j in range(1, len nums2 + 1):
               # If the elements in nums1 and nums2 are equal
               if nums1[i - 1] == nums2[j - 1]:
```

Return the value in the bottom-right corner of the matrix # which holds the count of the maximum number of uncrossed lines return dp[len_nums1][len_nums2]

Time and Space Complexity

Take the value from the diagonal and add 1 dp[i][j] = dp[i - 1][j - 1] + 1else: # Otherwise, take the max value from either # the left or the top cell dp[i][j] = max(dp[i - 1][j], dp[i][j - 1])

between two arrays. Here's the analysis of its complexities: Time complexity: The code has two nested loops, each iterating over the elements of nums1 (of size m) and nums2 (of size

n), respectively. Therefore, the time complexity is 0(m * n), since every cell in the DP table dp of size m+1 by n+1 is filled

The given code implements a dynamic programming solution to find the maximum number of uncrossed lines which can be drawn

exactly once. **Space complexity:** The space complexity is determined by the size of the table dp, which has (m + 1) * (n + 1) cells.

Hence, the space complexity is 0(m * n) as we are using an auxiliary 2D array to store the solutions to subproblems.