





Problem Description

In this problem, we are given a two-dimensional grid of integers, which represents a matrix with mrows and n columns. The task is to calculate the width of each column in this matrix. The width of a column is defined as the length of the longest number in that particular column. It's important to note that the length of a number includes all its digits and, additionally, the negative sign if the number is negative. For example, the number -123 would have a length of 4. The goal is to return an array that contains the width of

each column in the grid.

Intuition

The intuition behind the solution is quite straightforward. We iterate through each cell of the matrix and convert each number to a string to calculate its length. If the number is negative, the string representation will include a minus sign, which will increase the length by one as expected.

During the iteration, we keep track of the maximum width seen so far for each column. We do this by maintaining an array ans where each index corresponds to a column of the grid, and the value at each index indicates the maximum width encountered in that column up to the current point in the iteration. Initially, all values in ans are set to 0.

For each number in the grid, we compute its length (including the negative sign if it's negative) and compare it with the current maximum width stored in ans for that particular column. If it's larger, we update the value in ans with the new maximum width. Once we have iterated through all the numbers in the grid, the ans array will contain the maximum width of each column, which we then return.

Solution Approach

The solution to this problem uses a simple algorithm that iterates through each element of the matrix and applies basic string manipulation and comparison operations. The data structure used to keep track of the maximum width of each column is a list which is as long as the number of columns in the grid. This list is initialized with zeros, since initially, we do not have any width measured.

Here is an explanation of the steps in the algorithm using the provided Python code:

- 1. Initialize a list ans which has the same number of elements as there are columns in the grid (len(grid[0])). Each element of ans is set to 0.
- 2. Loop through each row of the grid using a for loop with row as the iterator variable. During each iteration of this loop, you are looking at one row of numbers from the matrix.
- 3. Inside the row loop, another nested for loop goes through each number x in the row, with j tracking the current column index. So, x is the current number, and j is the index of the column x is in.

4. Convert the number x to a string using str(x) and calculate the width w, which is the length of this string. According to the rule,

- if x is negative, the length of the string will correctly include the negative sign. 5. Update the maximum width for the current column. Compare the width w with the current stored value in ans[j]. If w is larger,
- 6. Repeat steps 2 to 5 for all rows and columns in the grid. By the end of these loops, the ans list will have the maximum width for
- 7. Return the ans list, which now contains the calculated width of each column within the matrix.

The simplicity of this algorithm makes it quite efficient; it has a time complexity of O(m*n) where m is the number of rows and n is the number of columns in the grid, because each element of the grid is visited exactly once.

Let's use the solution approach to walk through a small example. Suppose we are given the following matrix:

Example Walkthrough

replace ans [j] with w.

each column.

This matrix has 3 rows and 2 columns (m=3, n=2). Let's follow the steps to find the width of each column.

```
[12, -1],
[134, 53],
[-9, 6]
```

1. Initialize an array ans with the same number of elements as columns in the grid: ans = [0, 0].

- 2. Start with the first row [12, -1]. Loop through the elements:
- o Consider the first element 12, which, converted to string, has a width 2. Compare it with ans [0] which is 0. Since 2 is greater
- than 0, update ans [0] to 2. ○ Move to the second element -1, with a string width of 2 as well. Compare it with ans [1] which is 0. Update ans [1] to 2. 3. Move to the second row [134, 53] and repeat:
 - The element 134 has a width 3. Compare it with ans [0] which is 2. Update ans [0] to 3.
- Then, consider 53, which has a width of 2, but ans [1] is already 2, so it remains unchanged.

and the second column has a maximum width of 2 digits.

Iterate over each row in the grid

public int[] findColumnWidth(int[][] grid) {

int numColumns = grid[0].length;

// Number of columns in the grid, which is the length of the first row.

// The width is based on the number of digits in the numbers present in the column.

// Assuming grid is non-empty, get the number of columns from the first row.

// Initialize a vector to store the maximum width for each column.

vector<int> findColumnWidth(vector<vector<int>>& grid) {

int numColumns = grid[0].size();

- 4. Finally, for the third row [-9, 6]:
 - –9 has a width 2. ans [0] is 3, so it remains unchanged. o 6 has a width of 1. ans [1] is 2, so no change.

5. After completing the iterations, ans now contains the maximum width for each column, which is [3, 2].

Python Solution

6. The algorithm returns the array [3, 2]. This is the final output, indicating that the first column has a maximum width of 3 digits

def findColumnWidth(self, grid: List[List[int]]) -> List[int]: # Initialize a list to store maximum width for each column $max_widths = [0] * len(grid[0])$

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class Solution:

from typing import List

for row in grid:

```
# Iterate over each element in the row
10
               for col_index, value in enumerate(row):
11
12
                   # Convert the number to a string and get its length (character width)
13
                   number_width = len(str(value))
                   # Update the max_widths list with the maximum width for this column so far
14
15
                   max_widths[col_index] = max(max_widths[col_index], number_width)
16
17
           # Return the list of maximum column widths
18
           return max_widths
19
Java Solution
   class Solution {
       // Method that finds the maximum width needed for each column to fit the numbers
       // when printed in a table format.
```

// Array to store the maximum width required for each column. 9 10 int[] maxWidths = new int[numColumns];

```
11
12
           // Loop through each row in the grid.
13
           for (int[] row : grid) {
               // Iterate over each column in the current row.
14
               for (int colIndex = 0; colIndex < numColumns; ++colIndex) {</pre>
15
                   // Calculate the number of digits of the current cell's value.
16
17
                   int width = String.valueOf(row[colIndex]).length();
18
                   // Update the maximum width for the current column, if necessary.
19
                   maxWidths[colIndex] = Math.max(maxWidths[colIndex], width);
20
21
22
           // Return the array containing the maximum widths for each column.
           return maxWidths;
23
24
25 }
26
C++ Solution
1 #include <vector>
2 #include <algorithm>
3 #include <string>
   using namespace std;
   class Solution {
   public:
       // Function to determine the maximum width required for each column of a 2D grid.
```

14 vector<int> columnWidths(numColumns, 0); 15 // Iterate over each row in the grid. 16 for (const auto& row : grid) { 17

10

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26 }

```
// Iterate over each value in the row.
18
               for (int columnIndex = 0; columnIndex < numColumns; ++columnIndex) {</pre>
19
20
                   // Get the number of digits in the current value.
21
                   int width = to_string(row[columnIndex]).size();
22
                   // Update the maximum width for the column if the current value requires more space.
23
                   columnWidths[columnIndex] = max(columnWidths[columnIndex], width);
24
25
26
27
           // Return the vector of maximum column widths.
28
           return columnWidths;
29
30 };
31
Typescript Solution
1 // Determines the maximum width needed for each column to display the numbers.
2 // It considers the number of digits (including any negative sign) of the largest number in each column.
  // @param {number[][]} grid - The 2D array of numbers representing the grid.
  // @return {number[]} An array of widths where each element represents the width required for the corresponding column.
   function findColumnWidth(grid: number[][]): number[] {
       // Determine the number of columns based on the first row's length.
       const columnCount = grid[0].length;
       // Initialize an array to store the maximum widths with initial value 0 for each column.
9
       const columnWidths: number[] = new Array(columnCount).fill(0);
10
11
12
       // Iterate through each row of the grid.
13
       for (const row of grid) {
           // Iterate through each column in the row.
14
           for (let columnIndex = 0; columnIndex < columnCount; ++columnIndex) {</pre>
15
```

// Calculate the width of the current entry (number of characters it contains).

const entryWidth: number = String(row[columnIndex]).length;

C. No other significant space is used, therefore the space complexity is O(C).

// Update the maximum width for the current column if necessary.

20 columnWidths[columnIndex] = Math.max(columnWidths[columnIndex], entryWidth); 21 22 23

return columnWidths;

// Return the array of maximum column widths.

Time and Space Complexity **Time Complexity** The time complexity of the function findColumnWidth depends on the number of rows (R) and the number of columns (C) in the input grid. The outer loop iterates over each row, while the inner loop iterates over each column. The conversion of the integer x to a

string has a time complexity proportional to the number of digits in x, which is bounded by a constant in this context since the values

Space Complexity The space complexity includes the space taken by the answer list, which is initialized with a length equal to the number of columns

in grid are integers and are likely to have a bounded size in a practical scenario. Therefore, the time complexity is O(R * C).