1504. Count Submatrices With All Ones

**Dynamic Programming** Matrix

consecutive '1's in any row above (i, j) including the row containing (i, j).

# **Problem Description**

Array

Medium

The problem presents a m  $\times$  n binary matrix mat, where m represents the number of rows and n represents the number of columns. A binary matrix is a matrix where each element is either 0 or 1. Our task is to count the number of unique submatrices within this matrix where every element is 1. A submatrix is defined as any contiguous block of cells within the larger matrix, and it could be as small as a single cell or as large as the entire matrix, as long as all its elements are '1's.

**Monotonic Stack** 

Intuition To solve this problem, an intuitive approach is to look at each cell and ask, "How many submatrices, for which this cell is the

bottom-right corner, contain all ones?" By answering this question for every cell, we can sum these counts to find the total number of submatrices that have all ones.

To efficiently compute the count for each cell, we can use a <u>dynamic programming</u> approach, where we keep a running count of consecutive '1's in each row up to and including the current cell. This count will reset to 0 whenever we encounter a '0' as we go left to right in each row. This helps because the number of submatrices for which a cell is the bottom-right corner depends on the number of consecutive '1's to the left of that cell (in the same row) and above it (in the same column).

With this running count, we iterate over each cell (let's say at position (i, j)), and for each cell we look upwards, tracking the minimum number of consecutive '1's seen so far in the column. The number of submatrices that use the cell (i, j) as the bottom-right corner is the sum of these minimum values, because the submatrix size is constrained by the smallest count of

By incrementing our answer with these counts for each cell, we end up with the total number of submatrices that have all ones. Solution Approach

The solution provided is a dynamic programming approach that optimizes the brute force method. The code uses an auxiliary grid

### g with the same dimensions as the input matrix mat. Here's a step-by-step breakdown of the approach: Create a running count grid: We initialize a grid g such that g[i][j] represents the number of consecutive '1's ending at

The data structures used are:

position (i, j) in the matrix mat. This is calculated by iterating through each row of mat. If mat[i][j] is a '1', then g[i][j] is set to 1 + g[i][j - 1] if j is not 0, otherwise it's set to 1. If mat[i][j] is '0', g[i][j] remains 0.

Iterate over all cells to count submatrices: For every cell (i, j) in the matrix, we perform the following steps: • Initialize col to infinity to keep track of the smallest number of consecutive '1's found so far in the current column. Move upwards from the current cell (i, j) to the top of the column (0, j), updating col to be the minimum of its current value and g[k][j] where k ranges from i to 0. This represents the number of consecutive '1's in column j at row k.

Add the value of col to ans for every row above (and including) the current cell. This adds the number of submatrices where cell (i, j) is

- the bottom-right corner, as explained in the intuition.
- An auxiliary grid g of the same size as mat, where g[i][j] stores the number of consecutive '1's to the left of mat[i][j].

This involves iterating upwards and finding the width (consecutive '1's) that is limiting the size of the submatrix.

An input matrix mat of size m x n, where mat[i][j] represents a cell in the original binary matrix.

and for each cell, it potentially iterates through m elements above it in the column.

The patterns and algorithms used include <u>dynamic programming</u>, to keep track of the running count of '1's in a row (state), and for each state, we calculate the maximum number of submatrices that can be formed using the bottom edge of that submatrix.

In terms of complexity, the algorithm uses 0(m\*n) space for the grid g and 0(m^2 \* n) time, since it iterates through the matrix

Let's demonstrate the solution approach using a small example with a 3×3 binary matrix mat as input: mat = [

1. Create a running count grid (g): We go through each row and build our auxiliary grid g. For the given matrix mat, g would look like this:

# Following the dynamic programming approach, here's how we would walk through this instance step-by-step.

[1, 0, 1],

[1, 2, 3],

2. Iterate over all cells to count submatrices:

Hence, we update ans = 9 + 4 = 13.

In terms of data structures and patterns:

The input matrix mat represents the original binary matrix.

when checking the possibilities of forming submatrices.

Skip cell (2, 0) as it is 0.

Skip cell (2, 2) as it is 0.

g =

[1, 0, 1],

**Example Walkthrough** 

Element g[1][2] is 3 because there are three consecutive 1s ending at mat[1][2].

additional two submatrices of size  $1\times1$  (same row). Update ans = 4 + 5 = 9.

 $\circ$  Cell (2, 1) can form one submatrix of size 1×1. Update ans = 13 + 1 = 14.

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• For cell (0, 0) in mat, the count of submatrices for which it is the bottom-right corner is just 1. Update ans = 1.
• Cell (0, 1) is 0, so it cannot be the bottom-right corner of any submatrix with all 1s. ans remains 1.

    Cell (0, 2) can only be the bottom-right corner of a submatrix with size 1×1. Update ans = 1 + 1 = 2.

    Cell (1, 0) can be the bottom-right corner of two submatrices: two of size 1×1 (mat[1][0] and mat[0][0]), so update ans = 2 + 2 = 4.

∘ Cell (1, 1) is interesting; it can be the bottom-right corner of one submatrix of size 2×2, two submatrices of size 2×1 (above it), and an
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• For cell (1, 2), the limiting factor is the 0 in cell (0, 1). Thus, it can only form one submatrix of size 1×3 and three submatrices of size 1×1.

• The auxiliary grid g helps to calculate how many 1s we have consecutively to the left of a given cell, including the cell itself, which saves us time

The space complexity remains 0(m\*n) which is required for storing the grid g, and the time complexity is  $0(m^2*n)$  due to the

nested iterations used for each element to consider the cells above it. For larger matrices, this complexity is something to be

aware of as it could become a performance bottleneck.

Thus, the final answer, the number of unique submatrices where every element is 1, is 14 for the provided mat matrix.

class Solution: def numSubmat(self, mat: List[List[int]]) -> int: # Get the number of rows (m) and columns (n) of the matrix.

for row in range(num\_rows):

total\_submatrices = 0

for row in range(num\_rows):

for col in range(num\_cols):

num\_rows, num\_cols = len(mat), len(mat[0])

# Populate the continuous\_ones matrix.

for col in range(num\_cols):

if mat[row][col]:

# Initialize a matrix to store the number of continuous ones in each row.

# If we encounter a '1', count the continuous ones. If in first column,

continuous\_ones[row][col] = 1 if col == 0 else 1 + continuous\_ones[row][col - 1]

# This will keep track of the smallest number of continuous ones in the current column,

# it can only be 1 or 0. Otherwise, add 1 to the left cell's count.

# Calculate the number of submatrices for each cell as the bottom-right corner.

minWidth = Math.min(minWidth, width[k][j]);

int rows = mat.size(), cols = mat[0].size(); // dimensions of the matrix

// Pre-calculate the width of the continuous '1's in each row, left to right

width[row][col] = col == 0 ? 1 : 1 + width[row][col - 1];

// if mat[row][col] is 0, width[row][col] stays 0, which was set initially

int minWidth = INT\_MAX; // set minWidth to maximum possible value initially

for (int bottomRow = topRow; bottomRow >= 0 && minWidth > 0; --bottomRow) {

totalCount += minWidth; // Add the minimum width to the totalCount

return count; // returning the total count of submatrices

int numSubmat(vector<vector<int>>& mat) {

for (int row = 0; row < rows; ++row) {</pre>

**if** (mat[row][col] == **1**) {

for (int col = 0; col < cols; ++col) {</pre>

for (int topRow = 0; topRow < rows; ++topRow) {</pre>

for (int col = 0; col < cols; ++col) {</pre>

int totalCount = 0; // count of all possible submatrices

// Evaluate bottom-up for each submatrix

// Main logic to find the total number of submatrices with 1

return totalCount; // Return the final totalCount of all submatrices

count += minWidth; // accumulate the count with the current minWidth

continuous\_ones =  $[[0] * num_cols for _ in range(num_rows)]$ 

# Initialize a count for total number of submatrices.

# up to the current row 'row'.

min\_continuous\_ones = float('inf')

Solution Implementation

**Python** 

```
# Travel up the rows from the current cell.
                for k in range(row, -1, -1):
                   # Find the smallest number of continuous ones in this column up to the k-th row.
                   min_continuous_ones = min(min_continuous_ones, continuous_ones[k][col])
                   # Add the smallest number to the total count.
                    total_submatrices += min_continuous_ones
       # Return the total number of submatrices.
       return total_submatrices
Java
class Solution {
   // Method to count the number of submatrices with all ones
   public int numSubmat(int[][] mat) {
       int rows = mat.length; // the number of rows in given matrix
       int cols = mat[0].length; // the number of columns in given matrix
       int[][] width = new int[rows][cols]; // buffer to store the width of consecutive ones ending at (i, j)
       // Compute the width matrix
       for (int i = 0; i < rows; ++i) {
            for (int j = 0; j < cols; ++j) {
               // If the cell contains a '1', calculate the width
               if (mat[i][j] == 1) {
                   width[i][j] = (j == 0) ? 1 : 1 + width[i][j - 1];
               // '0' cells are initialized as zero, no need to explicitly set them
       int count = 0; // variable to accumulate the count of submatrices
       // For each position in the matrix, calculate the number of submatrices
       // that can be formed ending at (i, j)
       for (int i = 0; i < rows; ++i) {
            for (int j = 0; j < cols; ++j) {
                // Start with a large number to minimize with the width of rows above
               int minWidth = Integer.MAX_VALUE;
                // Move up from row 'i' to '0' and calculate the minWidth for submatrices ending at (i, j)
                for (int k = i; k >= 0 && minWidth > 0; --k) {
```

vector<vector<int>> width(rows, vector<int>(cols, 0)); // 2D vector to track the width of '1's ending at mat[i][j]

minWidth = min(minWidth, width[bottomRow][col]); // find minimal width of '1's column-wise

C++

public:

class Solution {

```
};
  TypeScript
  function numSubmat(mat: number[][]): number {
      const rows = mat.length; // number of rows in the matrix
      const cols = mat[0].length; // number of columns in the matrix
      let width: number[][] = new Array(rows).fill(0).map(() => new Array(cols).fill(0)); // create 2D array for tracking continuou
      // Pre-calculate the width of continuous '1's for each cell in the row
      for (let row = 0; row < rows; ++row) {</pre>
          for (let col = 0; col < cols; ++col) {</pre>
              if (mat[row][col] === 1) {
                  width[row][col] = col === 0 ? 1 : width[row][col - 1] + 1;
                  // If mat[row][col] is 1, either start a new sequence of '1's or extend the current sequence
              // If mat[row][col] is 0, width stays 0 (array initialized with 0's)
      let totalCount = 0; // Initialize count of all possible submatrices
      // Iterate through each cell in the matrix to calculate submatrices
      for (let topRow = 0; topRow < rows; ++topRow) {</pre>
          for (let col = 0; col < cols; ++col) {</pre>
              let minWidth = Number.MAX_SAFE_INTEGER; // Set minWidth to a high value (safe integer limit)
              // Iterate bottom-up to calculate all possible submatrices for each cell
              for (let bottomRow = topRow; bottomRow >= 0 && minWidth > 0; --bottomRow) {
                  minWidth = Math.min(minWidth, width[bottomRow][col]); // Update minWidth column-wise for the current submatrix
                  totalCount += minWidth; // Accumulate the count of 1's for this submatrix width
      return totalCount; // Return the total count of submatrices with all 1's
  // Example use:
  // const matrix = [[1, 0, 1], [1, 1, 0], [1, 1, 0]];
  // console.log(numSubmat(matrix)); // Output will depend on the provided matrix
class Solution:
   def numSubmat(self, mat: List[List[int]]) -> int:
       # Get the number of rows (m) and columns (n) of the matrix.
       num_rows, num_cols = len(mat), len(mat[0])
       # Initialize a matrix to store the number of continuous ones in each row.
        continuous_ones = [[0] * num_cols for _ in range(num_rows)]
       # Populate the continuous_ones matrix.
        for row in range(num_rows):
```

#### # Return the total number of submatrices. return total\_submatrices Time and Space Complexity

for col in range(num\_cols):

if mat[row][col]:

for col in range(num\_cols):

total\_submatrices = 0

for row in range(num\_rows):

# Initialize a count for total number of submatrices.

# up to the current row 'row'.

for k in range(row, -1, -1):

min\_continuous\_ones = float('inf')

# Travel up the rows from the current cell.

**Time Complexity:** 

The input matrix is of size  $m \times n$ . Let's analyze the time and space complexity:

# Add the smallest number to the total count.

total\_submatrices += min\_continuous\_ones

# If we encounter a '1', count the continuous ones. If in first column,

continuous\_ones[row][col] = 1 if col == 0 else 1 + continuous\_ones[row][col - 1]

# This will keep track of the smallest number of continuous ones in the current column,

# Find the smallest number of continuous ones in this column up to the k-th row.

min\_continuous\_ones = min(min\_continuous\_ones, continuous\_ones[k][col])

# it can only be 1 or 0. Otherwise, add 1 to the left cell's count.

# Calculate the number of submatrices for each cell as the bottom-right corner.

- The first double for loop where the matrix g is being populated runs in 0(m \* n) time as it visits each element once. The nested triple for loop structure calculates the number of submatrices. For each element mat[i][j], we are going upwards and counting the number of rectangles ending at that cell. This part has a worst-case time complexity of 0(m \* n \*
- m) because for each element in the matrix (m \* n), we are potentially traveling upwards to the start of the column (m). Thus, the total time complexity is 0(m \* n + m \* n \* m) which simplifies to  $0(m^2 * n)$ .

# We have an auxiliary matrix g the same size as the input matrix which takes 0(m \* n) space.

**Space Complexity:** 

- Variables col and ans use a constant amount of extra space, 0(1).
- The total space complexity of the algorithm is 0(m \* n) due to the auxiliary matrix g.