2482. Difference Between Ones and Zeros in Row and Column

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Medium Array Matrix Simulation
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#### Problem Description

In this LeetCode problem, we're tasked with creating a difference matrix diff from a given binary matrix grid. The grid is a matrix composed of 0s and 1s with m rows and n columns, and both matrices are 0-indexed, which means that counting starts from the top-left cell (0,0).

To construct the diff matrix, we follow these steps for each cell at position (i, j):

Calculate the total number of 1s (onesRow\_i) in the ith row.
 Calculate the total number of 1s (onesCol\_j) in the jth column.

Calculate the total number of 1s (onesCol\_j) in the jth column.
 Calculate the total number of 0s (zerosRow\_i) in the ith row.

3. Calculate the total number of 0s (zerosRow\_i) in the ith row.

4. Calculate the total number of 0s (zerosCol\_j) in the jth column.

Our goal is to return the diff matrix after performing these calculations for every cell in the grid.

5. Set diff[i][j] to the sum of onesRow\_i and onesCol\_j subtracted by the sum of zerosRow\_i and zerosCol\_j.

The intuition behind the solution is to use a straightforward approach by first calculating the sum of 1s in every row and column

## and storing them in two separate lists, rows and cols. This can be done by iterating over each element of the grid. If we encounter a 1, we increase the count for the respective row and column.

Intuition

Once we have the sums of 1s for all rows and columns, we can calculate the difference matrix diff. For each cell in diff[i][j], we want to add the number of 1s in the ith row and jth column, and then subtract the number of 0s in the ith row and jth column. However, we can cleverly calculate the number of 0s by subtracting the number of 1s from the total number of elements in the row or column because the row sum of ones and zeros will always equal the total number of elements in that row or column.

(because each row has n elements), which gives us  $zerosRow_i = n - onesRow_i$ . Similarly, we get  $zerosCol_j = m - onesCol_j$ .

For example, to get the number of 0s in the ith row, we subtract the number of 1s in that row from the total number of columns n

Solution Approach

The implementation involves two main parts: first, computing the sum of 1s for each row and column; second, using these sums

The implementation involves two main parts: first, computing the sum of 1s for each row and column; second, using these sums to calculate the diff matrix.

Let's break down the implementation step by step:

Initialize two lists rows and cols with length m and n, respectively, filled with zeros. These lists will keep track of the sum of 1s

## in each row and column. Initialize them with zeros as we haven't started counting yet.

column c.

the problem at hand.

**Example Walkthrough** 

2. Iterate over each cell in grid using nested loops. For each cell (i, j), if the cell value is 1 (v in the code), increment rows [i] and cols[j] by 1. This loop runs through every element, ensuring that rows and cols accurately represent the number of 1s in their respective rows and columns.

3. After completing the sum of 1s, we initialize the diff matrix with zeros, creating an m by n matrix using list comprehension.

4. Now we iterate over each cell in the diff matrix. For every pair (i, j), we calculate the value of diff[i][j] using the sums

- obtained previously. As derived before, the difference r + c (n r) (m c) simplifies to 2 \* (r + c) m n. This is because subtracting the zeros is the same as subtracting m or n and then adding back the number of ones in row r and
- columns. This modifies the diff matrix to contain the correct difference values per the problem's definition.

  In terms of algorithms and patterns, the solution uses a simple brute-force approach which runs in O(m\*n) time because it requires iterating over all elements of the initial matrix to compute the sums, and then once more to compute the diff matrix.

The previous calculation is applied to all elements in the diff matrix by iterating through the ranges of m for rows and n for

- The data structures are simple lists for tracking the sums of ones in rows and columns, and a 2D list for the diff matrix. No additional complex data structures or algorithms are needed, making the implementation both straightforward and efficient for
- grid = [
   [1, 0, 1],
   [0, 1, 0]
  ]

Let's consider a small example to illustrate the solution approach with a binary grid of size  $m \times n$  where m = 2 and n = 3:

We are expected to create the diff matrix following the steps described in the content. Here's the step-by-step breakdown:

1. Initialize two lists rows and cols with m and n zeros respectively, where m is the number of rows and n is the number of

#### 2. Loop over each cell in grid. If we find a 1, increase the respective count in rows and cols:

diff = [

diff = [

class Solution:

[0, 0, 0],

[0, 0, 0]

columns:

rows = [0, 0] (for 2 rows)

cols = [0, 0, 0] (for 3 columns)

For cell (0, 1), grid[0][1] = 0, no increments.

For cell (1, 2), grid[1][2] = 0, no increments.

The diff matrix after setting the values is:

```
    For cell (0, 2), grid[0][2] = 1, increment rows[0] and cols[2]: rows = [2, 0], cols = [1, 0, 1]
    For cell (1, 0), grid[1][0] = 0, no increments.
    For cell (1, 1), grid[1][1] = 1, increment rows[1] and cols[1]: rows = [2, 1], cols = [1, 1, 1]
```

Now that we have the sums of 1s in each row and column, we can initialize the diff matrix filled with zeros:

```
    Next, iterate over each cell (i, j) in the diff matrix to calculate its value:
    For cell (0, 0), diff[0][0] = 2 * (rows[0] + cols[0]) - m - n = 2 * (2 + 1) - 2 - 3 = 4
    For cell (0, 1), diff[0][1] = 2 * (rows[0] + cols[1]) - m - n = 2 * (2 + 1) - 2 - 3 = 4
```

 $\circ$  For cell (0, 2), diff[0][2] = 2 \* (rows[0] + cols[2]) - m - n = 2 \* (2 + 1) - 2 - 3 = 4

 $\circ$  For cell (1, 0), diff[1][0] = 2 \* (rows[1] + cols[0]) - m - n = 2 \* (1 + 1) - 2 - 3 = 0

 $\circ$  For cell (1, 1), diff[1][1] = 2 \* (rows[1] + cols[1]) - m - n = 2 \* (1 + 1) - 2 - 3 = 0

 $\circ$  For cell (1, 2), diff[1][2] = 2 \* (rows[1] + cols[2]) - m - n = 2 \* (1 + 1) - 2 - 3 = 0

• For cell (0, 0), grid[0][0] = 1, increment rows[0] and cols[0]: rows = [1, 0], cols = [1, 0, 0]

```
[4, 4, 4],
[0, 0, 0]

This diff matrix represents the sum of 1s in each row and column, minus the sum of 0s for each respective cell in grid.

Solution Implementation

Python
```

def onesMinusZeros(self, grid: List[List[int]]) -> List[List[int]]:

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

# Calculate the sum of '1's for each row and column

differences = [[0] \* num\_cols for \_ in range(num\_rows)]

# Return the list containing the differences for each cell

// Create arrays to hold the count of 1s in each row and column

// Initialize a matrix to store the difference between ones and zeros for each cell

// Calculate the difference for each cell and populate the differences matrix

// Calculate the total number of 1s in each row and column

# Compute the differences for each cell in the grid

sum\_rows = [0] \* num\_rows

sum\_cols = [0] \* num\_cols

for i in range(num\_rows):

for j in range(num\_cols):

# Determine the number of rows (m) and columns (n) in the grid

# Initialize lists to store the sum of '1's in each row and column

sum\_rows[i] += grid[i][j] # Sum '1's for row i

sum\_cols[j] += grid[i][j] # Sum '1's for column j

# Initialize a list to store the resulting differences for each cell

for i in range(num\_rows):
 for j in range(num\_cols):
 # Calculate the difference by adding the sum of '1's in the current row and column
 # and subtracting the sum of '0's (computed by subtracting the sum of '1's from the total count)

differences[i][j] = sum\_rows[i] + sum\_cols[j] - (num\_cols - sum\_rows[i]) - (num\_rows - sum\_cols[j])

```
class Solution {
    public int[][] onesMinusZeros(int[][] grid) {
        // Get the dimensions of the grid
        int rowCount = grid.length;
```

Java

return differences

int colCount = grid[0].length;

int[] rowOnesCount = new int[rowCount];

int[] colOnesCount = new int[colCount];

int value = grid[i][j];

rowOnesCount[i] += value;

colOnesCount[j] += value;

for (int j = 0; j < colCount; ++j) {</pre>

int[][] differences = new int[rowCount][colCount];

for (int i = 0; i < rowCount; ++i) {</pre>

for (int i = 0; i < rowCount; ++i) {</pre>

for (int j = 0; j < colCount; ++j) {

```
int onesTotal = rowOnesCount[i] + colOnesCount[j]; // Total number of 1s in the row i and column j
                int zerosTotal = (colCount - rowOnesCount[i]) + (rowCount - colOnesCount[j]); // Total number of 0s in the row i
                differences[i][j] = onesTotal - zerosTotal;
        // Return the final matrix of differences
        return differences;
C++
#include <vector>
using namespace std;
class Solution {
public:
    // This function takes a 2D grid of binary values and calculates the new grid
    // such that each cell in the new grid will contain the number of 1s minus the
    // number of 0s in its row and column in the original grid.
    vector<vector<int>> onesMinusZeros(vector<vector<int>>& grid) {
       // Dimensions of the original grid
        int rowCount = grid.size();
        int colCount = grid[0].size();
        // Vectors to store the sums of values in each row and column
       vector<int> rowSums(rowCount, 0);
       vector<int> colSums(colCount, 0);
        // Calculate the sums of 1s in each row and column
        for (int i = 0; i < rowCount; ++i) {</pre>
            for (int j = 0; j < colCount; ++j) {</pre>
                int value = grid[i][j];
                rowSums[i] += value;
                colSums[j] += value;
        // Create a new 2D grid to store the differences
        vector<vector<int>> differenceGrid(rowCount, vector<int>(colCount, 0));
        // Calculate the ones minus zeros difference for each cell
        for (int i = 0; i < rowCount; ++i) {</pre>
            for (int j = 0; j < colCount; ++j) {</pre>
```

differenceGrid[i][j] = rowSums[i] + colSums[j] - (colCount - rowSums[i]) - (rowCount - colSums[j]);

```
colOnesCount[j]++;
}
}
// Prepare the answer grid with the same dimensions as the input grid
const answerGrid = Array.from({ length: rowCount }, () => new Array(colCount).fill(0));
// Second pass: Calculate ones minus zeros for each cell
for (let i = 0; i < rowCount; i++) {</pre>
```

// Sum the counts of 1's for the current row and column

let sumOnes = rowOnesCount[i] + colOnesCount[j];

// Return the answer grid containing ones minus zeros for each cell

answerGrid[i][j] = sumOnes - sumZeros;

// Initialize arrays to keep the counts of 1's for each row and column

// First pass: Count the number of 1's in each row and column

// The difference is the sum of ones in the row and column

// Counts the number of 1's minus the number of 0's in each row and column for a 2D grid

// Return the new grid with the calculated differences

function onesMinusZeros(grid: number[][]): number[][] {

const rowOnesCount = new Array(rowCount).fill(0);

const colOnesCount = new Array(colCount).fill(0);

for (let j = 0; j < colCount; j++) {</pre>

for (let j = 0; j < colCount; j++) {</pre>

return answerGrid;

// Determine the number of rows and columns in the grid

return differenceGrid;

const rowCount = grid.length;

const colCount = grid[0].length;

for (let i = 0; i < rowCount; i++) {</pre>

if (grid[i][j] === 1) {

rowOnesCount[i]++;

**}**;

**TypeScript** 

// minus the number of zeroes (which is rows/cols minus the sum of ones)

```
class Solution:
   def onesMinusZeros(self, grid: List[List[int]]) -> List[List[int]]:
       # Determine the number of rows (m) and columns (n) in the grid
       num_rows, num_cols = len(grid), len(grid[0])
       # Initialize lists to store the sum of '1's in each row and column
       sum_rows = [0] * num_rows
       sum_cols = [0] * num_cols
       # Calculate the sum of '1's for each row and column
       for i in range(num_rows):
           for j in range(num_cols):
               sum_rows[i] += grid[i][j] # Sum '1's for row i
               sum cols[j] += grid[i][j] # Sum '1's for column j
       # Initialize a list to store the resulting differences for each cell
       differences = [[0] * num_cols for _ in range(num_rows)]
       # Compute the differences for each cell in the grid
       for i in range(num rows):
           for j in range(num_cols):
               # Calculate the difference by adding the sum of '1's in the current row and column
               # and subtracting the sum of '0's (computed by subtracting the sum of '1's from the total count)
               differences[i][j] = sum_rows[i] + sum_cols[j] - (num_cols - sum_rows[i]) - (num_rows - sum_cols[j])
       # Return the list containing the differences for each cell
       return differences
Time and Space Complexity
```

// Count the zeros by subtracting the number of 1's from total row and column counts

// Subtract the count of zeros from the number of ones and assign it to the answer grid

let sumZeros = (rowCount - rowOnesCount[i]) + (colCount - colOnesCount[j]);

# The given code consists of three distinct loops that iterate over the elements of the grid: 1. The first two loops (nested) are executed to calculate the sum of the values in each row and column. These loops go through

Analyzing the space complexity:

**Time Complexity** 

all the elements of the matrix once. Therefore, for a matrix of size  $m \times n$ , the time complexity of this part is  $0(m \times n)$ .

2. The third set of nested loops is used to calculate the diff matrix. They also iterate over every element in the matrix, leading

The space taken up by variables m, n, i, j, r, c, and v is constant, 0(1).

- to a time complexity of 0(m \* n) for this part as well.

  Adding both parts together doesn't change the overall time complexity since they are sequential, not nested within each other. Hence, the overall time complexity of the algorithm is 0(m \* n).
- Space Complexity

Two additional arrays rows and cols are created, which have lengths m and n, respectively. This gives a space complexity of

0(m + n).

A new matrix diff of size m x n is allocated to store the results. This contributes 0(m \* n) to the space complexity.

Therefore, the total space complexity of the algorithm is 0(m \* n + m + n). Since m \* n dominates for large matrices, the overall space complexity can be simplified to 0(m \* n).