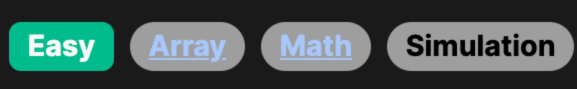
1252. Cells with Odd Values in a Matrix



Problem Description

a pair $[r_i, c_i]$, indicating a specific row r_i and column c_i in the matrix. For each pair of indices, we need to perform two operations: 1. Increment all the cells in the specified row r_i .

This LeetCode problem presents an m x n matrix initially filled with all zeroes. We're given a list of indices where each element is

2. Increment all the cells in the specified column c_i.

Our goal is to figure out how many cells in the matrix will have odd values after performing all the specified row and column

increments.

The intuition behind the solution lies in recognizing that we don't actually need to perform all the increments on the entire matrix

Intuition

to find out how many cells will be odd. Instead, we can track the increment counts separately for rows and columns. We create two lists, row of size m and col of size n, to count how many times each row and each column is incremented. When

we process the indices, we increment the corresponding count in row and col arrays for each given pair [r_i, c_i].

After all increments have been tallied, the value of a cell (i, j) in the matrix will be the sum of increments for its row (i.e., row[i]) and its column (i.e., col[j]). If the sum of increments for a cell is odd, then the cell value will be odd. Therefore, the cell will contribute to our final count of odd-valued cells in the matrix.

The code then calculates the total number of odd-valued cells using a simple list comprehension, adding up each possible combination of row[i] and col[j] increments and checking if the result is odd ((i + j) % 2 being 1).

the problem to a matter of counting increments per row and column.

This approach avoids the need for a potentially expensive operation of incrementing every cell in the matrix and instead simplifies

Solution Approach The solution uses a straightforward and efficient approach by utilizing additional data structures to keep track of the number of

times each row and column is incremented rather than updating the whole matrix directly. Here's a walkthrough of the

Initialize two arrays row and col with sizes corresponding to the number of rows m and the number of columns n in the

implementation steps:

for r, c in indices:

row[r] += 1

col[c] += 1

row = [0] * mcol = [0] * n

matrix, respectively. These will hold the number of times each row and column needs to be incremented.

Iterate through each given index in the indices array. For each pair [r_i, c_i], increment the value at position r_i in the row array and the value at position c_i in the col array by 1. This step effectively counts the number of times each row and

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Calculate the number of odd-valued cells. A cell at position (i, j) will have an odd value if the sum of increments from its row
and column is odd. To find this, we use a list comprehension that iterates over every possible combination of row and column
increments (row[i] + col[j]), and if the sum is odd ((i + j) \% 2 == 1), it contributes to the count.
```

valued cells after performing all specified operations. This solution avoids the time and space complexity issues that would arise from updating the entire matrix after each increment, thereby offering an optimized way to solve the problem.

By running through all combinations of row and column increments, the algorithm efficiently calculates the final count of odd-

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Example Walkthrough
  Let's consider a small example with a 3x4 matrix (m=3, n=4) and given indices [[0, 1], [1, 1], [2, 2]]. Here's how the
```

Initialize two arrays row and col to keep track of the increments: row = [0, 0, 0] # For 3 rows

Process the given list of indices:

indices = [[0, 1], [1, 1], [2, 2]]for r, c in indices: row[r] += 1col[c] += 1

Our row and col arrays now represent the total number of times each row and column has been incremented.

def oddCells(self, rows: int, cols: int, indices: List[List[int]]) -> int:

Loop through each pair of indices representing [row, column].

For each cell, the value is the sum of the row count and column count.

respectively. Initially, all cells have even counts (0).

Increment the corresponding row and column count.

A cell has an odd value if the sum is an odd number.

Return the total count of cells with odd values.

// Return the total count of cells with odd values

for (const vector<int>& indexPair : indices) {

int rowIndex = indexPair[0];

int colIndex = indexPair[1];

for (int i = 0; $i < numberOfRows; ++i) {$

rows[rowIndex]++;

cols[colIndex]++;

Compute the number of cells with odd values.

Initialize two arrays to track the counts of increments in each row and column,

row = [1, 1, 1] # Row 0, Row 1, and Row 2 are each incremented once

col = [0, 2, 1, 0] # Column 1 is incremented twice and Column 2 once

column should be incremented without actually altering the matrix.

return sum((i + j) % 2 for i in row for j in col)

solution approach would work with these inputs:

After processing the indices, we have:

Total odd value count is 4.

return odd_count

Solution Implementation

row counts = [0] * rows

 $col_counts = [0] * cols$

for r, c in indices:

row counts[r] += 1

col counts[c] += 1

odd values count = sum(

return odd_values_count

return oddValueCount;

col = [0, 0, 0, 0] # For 4 columns

```
Determine the odd-valued cells in the matrix:
# A cell (i, i) will be odd if (row[i] + col[i]) is odd.
odd_count = sum((row[i] + col[j]) % 2 == 1 for i in range(3) for j in range(4))
# Calculate the count:
```

So, the final count of cells with odd values is 4 for the given example. This method efficiently calculates the odd cell count

Python class Solution:

without modifying the entire matrix, but simply by tracking the number of increments in each row and column.

For i=0 (Row 0): (1+0) % 2, (1+2) % 2, (1+1) % 2, (1+0) % 2 => 1 odd value (at column 1)

For i=1 (Row 1): (1+0) % 2, (1+2) % 2, (1+1) % 2, (1+0) % 2 => 1 odd value (at column 1)

For i=2 (Row 2): (1+0) % 2, (1+2) % 2, (1+1) % 2, (1+0) % 2 => 2 odd values (at columns 1 and 2)

(row count + col count) % 2 for row count in row counts for col_count in col_counts

```
Java
class Solution {
    public int oddCells(int m, int n, int[][] indices) {
        // Create arrays to keep track of the increments for rows and columns
        int[] rowCount = new int[m];
        int[] colCount = new int[n];
        // Increment the corresponding row and column counters for each index pair
        for (int[] indexPair : indices) {
            int rowIndex = indexPair[0];
            int colIndex = indexPair[1];
            rowCount[rowIndex]++;
            colCount[colIndex]++;
        // Initialize a counter for the number of cells with odd values
        int oddValueCount = 0;
        // Iterate over each cell to determine if the sum of increments
        // for the corresponding row and column is odd
        for (int i = 0; i < m; i++) {
            for (int i = 0; i < n; i++) {
                if ((rowCount[i] + colCount[i]) % 2 != 0) {
                    // Increment the count if the cell value is odd
                    oddValueCount++;
```

// Function to count how many cells will have odd values after performing the operations indicated in 'indices'

vector<int> cols(numberOfColumns, 0); // Create a vector to keep track of increments in each column

vector<int> rows(numberOfRows, 0); // Create a vector to keep track of increments in each row

int oddCells(int numberOfRows, int numberOfColumns, vector<vector<int>>& indices) {

int oddCount = 0; // Initialize a counter for cells with odd values

// Nested loop to count the cells that will have odd values

// Iterate over each pair of indices and increment the relevant rows and columns

C++

public:

#include <vector>

class Solution {

using namespace std;

```
for (int j = 0; j < numberOfColumns; ++j) {</pre>
                // If the sum of the increments for the current cell's row and column is odd, increment oddCount
                if ((rows[i] + cols[j]) % 2 != 0) {
                    oddCount++;
        // Return the total count of cells with odd values
        return oddCount;
};
TypeScript
// Importing the 'Array' type from TypeScript for type definitions
import { Array } from "typescript";
// Function to count how many cells will have odd values after performing the operations indicated in 'indices'
function oddCells(numberOfRows: number, numberOfColumns: number, indices: Array<Array<number>>): number {
    // Create an array to keep track of increments in each row
    let rows: Array<number> = new Array(numberOfRows).fill(0);
    // Create an array to keep track of increments in each column
    let cols: Array<number> = new Array(numberOfColumns).fill(0);
    // Iterate over each pair of indices and increment the respective rows and columns
    indices.forEach(indexPair => {
        let rowIndex: number = indexPair[0];
        let colIndex: number = indexPair[1];
        rows[rowIndex]++;
        cols[colIndex]++;
    });
    // Initialize a counter for cells with odd values
    let oddCount: number = 0;
    // Nested loop to count the cells that will have odd values
    for (let i = 0; i < numberOfRows; i++) {</pre>
        for (let i = 0: i < numberOfColumns: i++) {</pre>
            // If the sum of the increments for the current cell's row and column is odd, increment oddCount
            if ((rows[i] + cols[j]) % 2 !== 0) {
                oddCount++;
```

```
// Return the total count of cells with odd values
   return oddCount;
class Solution:
   def oddCells(self, rows: int, cols: int, indices: List[List[int]]) -> int:
       # Initialize two arrays to track the counts of increments in each row and column,
       # respectively. Initially, all cells have even counts (0).
       row counts = [0] * rows
       col_counts = [0] * cols
       # Loop through each pair of indices representing [row, column].
       # Increment the corresponding row and column count.
       for r, c in indices:
           row counts[r] += 1
           col counts[c] += 1
       # Compute the number of cells with odd values.
       # For each cell, the value is the sum of the row count and column count.
       # A cell has an odd value if the sum is an odd number.
       odd values count = sum(
```

Time and Space Complexity

return odd_values_count

(row count + col count) % 2

for row count in row counts

for col_count in col_counts

Return the total count of cells with odd values.

proportional to the number of rows m and columns n, respectively.

The time complexity of the provided code is 0(m * n + k), where m is the number of rows, n is the number of columns, and k is the length of the indices list. This is because the code consists of a single loop through the indices list, which takes O(k) time, followed by a nested loop that iterates through all possible combinations of rows and columns, taking 0(m * n) time. The addition of these two gives the final time complexity.

The space complexity of the code is 0(m + n), as it requires additional space to store the row and col arrays, whose sizes are