2133. Check if Every Row and Column Contains All Numbers

Hash Table Matrix **Easy** Array

Problem Description

In this problem, we are given an n x n integer matrix and we need to determine if this matrix is "valid". A matrix is considered valid if every row and every column contains all the integers from 1 to n (inclusive). This essentially means that, in a valid matrix, each number in the range from 1 to n should appear exactly once in each row and exactly once in each column without any repetition or omission. The function should return true if the matrix is valid, and false otherwise.

To determine if the given matrix is valid, we need to verify two conditions for each number from 1 to n:

ntuition

1. It appears exactly once in each row. 2. It appears exactly once in each column.

- Since we need to check all numbers against both rows and columns, we can tackle each one independently. Here's the intuition behind our approach:

we encounter a number in a row, we calculate its index in the seen array by subtracting 1. If the corresponding index in the seen array is already True, it means we have seen this number earlier in this row, which violates our condition, so we return False. If not, we set the corresponding index to True.

For checking rows, we iterate over each row and create an array seen of size n where each element is initially set to False. As

- For checking columns, we repeat the same process but iterate column-wise instead of row-wise, hence we'll have separate iterations for rows and columns.
- If both row-wise and column-wise iterations do not return False, it means that the matrix satisfies the condition of having unique numbers from 1 to n in all rows and columns, and thus, we return True, confirming that the matrix is valid.
- The implementation of the solution uses a straightforward approach to verify the conditions for a valid matrix. The checkValid function is called with the matrix as input, and it is intended to return a boolean value indicating the validity of the matrix. Here's a

We determine the size of the matrix n by getting the length of the matrix, which is represented as the number of rows (or

Solution Approach

columns since it is $n \times n$). The function has two nested loops for each condition, i.e., one set for checking the rows and another for checking the columns:

- For rows: ■ We iterate over each row with index i. ■ Inside this loop, we initialize an array seen of size n with all values set to False. This array keeps track of the numbers we have come
- across in the current row.
 - We then iterate over each element of the row with index j. • We calculate the value v by subtracting 1 from the matrix element matrix[i][j], which effectively translates the value to an index that

• For columns:

return True.

Example Walkthrough

once for column-wise uniqueness.

Consider the following matrix:

Step 2: Check Rows for Uniqueness

1 has been seen: [True, False, False].

■ If seen[v] is True, it means the number v+1 was previously encountered in the same row, thus we should return False as the row does

corresponds to the range [0, n-1].

step-by-step explanation of the solution approach:

not contain unique numbers. ■ If seen[v] is False, we mark it True, indicating that we've encountered v+1 for the first time in the current row.

If we successfully exit both nested loops without returning False, it means the matrix has passed all validation checks and we

■ The process is similar to rows but we iterate over each column with index j first. ■ For each column, we initialize a fresh seen array, and then iterate over each row i.

■ We use the same logic as we did for rows to mark off seen values for the column elements.

The algorithm uses an array-based implementation and checks for the presence of numbers using a boolean array. The time

complexity of this algorithm is $0(n^2)$ since we have to check every element of an $n \times n$ matrix twice, once for row-wise and

Let's walk through an example to understand how the solution approach works. We will use a 3×3 matrix for this example to illustrate the validation process.

Step 1: Initialization

[[1, 2, 3],

[2, 3, 1],

[3, 1, 2]]

First, we identify n, the size of the matrix, which is 3.

• We look at the first element of the first row, which is 1. Subtract 1 to get the index 0. We update the seen array at index 0 to True to indicate that

• Lastly, we look at 3. We subtract 1 to get the index 2 and update seen at index 2 to True, indicating that 3 has been seen: [True, True, True].

Once both row-wise and column-wise checks are complete without encountering any True value in seen for already encountered

We need to determine if this matrix is valid according to the specified conditions. The conditions are that the numbers 1 to n

• Next, we see the number 2. Subtract 1 to get the index 1. Update the seen array at index 1 to True to indicate that 2 has been seen: [True, True, False].

We repeat this process for the second and third rows and in both cases, we don't find any duplicates.

We would then perform a similar check column-wise.

def checkValid(self, matrix: List[List[int]]) -> bool:

value_index = matrix[row][col] - 1

value_index = matrix[row][col] - 1

Mark the number as seen in the current row

Initialize a list to keep track of seen numbers in the current column

if seen_row[value_index]:

seen_row[value_index] = True

return False

Check every column in the matrix

seen_col = [False] * size

for row in range(size):

for col in range(size):

return true;

// Function to check if the given matrix is valid

int size = matrix.size(); // Get the size of the matrix

for (int rowIndex = 0; rowIndex < size; ++rowIndex) {</pre>

bool checkValid(vector<vector<int>>& matrix) {

// Check each row for validity

// Check each column for validity

function checkValid(matrix: number[][]): boolean {

const size = matrix.length;

size = len(matrix)

return True

for row in range(size):

Check every row in the matrix

seen row = [False] * size

value_index = matrix[row][col] - 1

if seen_row[value_index]:

seen_col[value_index] = True

return False

for col in range(size):

C++

public:

class Solution {

TypeScript

/**

*/

Find the size of the matrix

Check every row in the matrix

size = len(matrix)

for row in range(size):

should appear exactly once in each row and once in each column.

Step 3: Check Columns for Uniqueness

Solution Implementation

class Solution:

• For the first column with values [1, 2, 3], we set a seen array as [False, False, False]. As we iterate through the column and mark each number as seen, our seen array becomes [True, True, True].

elements, we can conclude that this matrix is indeed valid, and the function would return True.

We initialize a seen array for the first row and set all its values to False [False, False, False].

Since we do not encounter any True value during this process, this row passes the uniqueness check.

- Following the solution approach, our final output for the provided matrix [1, 2, 3], [2, 3, 1], [3, 1, 2] would be True, signaling that the matrix satisfies the required conditions of validity.
- **Python**

• We do the same for the second and third columns, and in both cases, we find that each number from 1 to 3 appears only once.

Initialize a list to keep track of seen numbers in the current row seen_row = [False] * size for col in range(size): # Calculate the correct index for the value considering 1-based to 0-based indexing

If we have already seen this number in the current row, the matrix is not valid

Calculate the correct index for the value considering 1-based to 0-based indexing

```
# If we have already seen this number in the current column, the matrix is not valid
                if seen_col[value_index]:
                    return False
                # Mark the number as seen in the current column
                seen_col[value_index] = True
       # If we reach this point, the matrix has unique numbers in all rows and all columns
        return True
Java
class Solution {
    public boolean checkValid(int[][] matrix) {
       // Retrieve the size of the matrix, which is a square matrix (n \times n)
        int size = matrix.length;
       // Check each row in the matrix
        for (int row = 0; row < size; ++row) {</pre>
            // Create a tracker for seen numbers in the current row
            boolean[] seenRow = new boolean[size];
            for (int col = 0; col < size; ++col) {</pre>
                // Retrieve the number and convert it to an index (0 to n-1)
                int numberIndex = matrix[row][col] - 1;
                // Check if the number has already been seen in the current row
                if (seenRow[numberIndex]) {
                    // If the number is seen before, the matrix is not valid
                    return false;
                // Mark the number as seen
                seenRow[numberIndex] = true;
        // Check each column in the matrix
        for (int col = 0; col < size; ++col) {</pre>
            // Create a tracker for seen numbers in the current column
            boolean[] seenColumn = new boolean[size];
            for (int row = 0; row < size; ++row) {</pre>
                // Retrieve the number and convert it to an index (0 \text{ to } n-1)
                int numberIndex = matrix[row][col] - 1;
                // Check if the number has already been seen in the current column
                if (seenColumn[numberIndex]) {
                    // If the number is seen before, the matrix is not valid
                    return false;
                // Mark the number as seen
                seenColumn[numberIndex] = true;
```

```
vector<bool> seenInColumn(size, false); // Initialize seenInColumn to keep track of numbers in column
            for (int rowIndex = 0; rowIndex < size; ++rowIndex) {</pre>
                int value = matrix[rowIndex][columnIndex] - 1; // Zero-based index for checking
                if (seenInColumn[value]) return false; // If the number is already seen, matrix is invalid
                seenInColumn[value] = true; // Mark the number as seen for current column
       // If all rows and columns pass the checks, return true indicating the matrix is valid
        return true;
};
```

* @param {number[][]} matrix - The square matrix to check for validity.

* @returns {boolean} - Returns true if the matrix is valid, false otherwise.

* Checks if a given square matrix is valid. A matrix is valid if every row and every column

* contains all numbers from 1 to n (where n is the number of rows/columns in the matrix) exactly once.

for (int columnIndex = 0; columnIndex < size; ++columnIndex) {</pre>

for (int columnIndex = 0; columnIndex < size; ++columnIndex) {</pre>

// If all rows and columns contain all numbers exactly once, matrix is valid

vector<bool> seenInRow(size, false); // Initialize seenInRow to keep track of numbers in row

if (seenInRow[value]) return false; // If the number is already seen, matrix is invalid

int value = matrix[rowIndex][columnIndex] - 1; // Zero-based index for checking

seenInRow[value] = true; // Mark the number as seen for current row

```
// Create arrays to track the presence of numbers in each row and column.
      let rows = Array.from({ length: size }, () => new Array(size).fill(false));
      let columns = Array.from({ length: size }, () => new Array(size).fill(false));
      // Iterate over each cell in the matrix.
      for (let i = 0; i < size; i++) {
          for (let j = 0; j < size; j++) {
              // Get the current value, subtracting 1 to convert it to a 0-based index.
              let currentValue = matrix[i][j] - 1;
              // Check if the current value has already been seen in the current row or column.
              if (rows[i][currentValue] || columns[j][currentValue]) {
                  return false; // If the value has been seen, return false as the matrix is invalid.
              // Mark the value as seen for the current row and column.
              rows[i][currentValue] = true;
              columns[j][currentValue] = true;
      // If we've checked all cells and have not returned false, the matrix is valid.
      return true;
class Solution:
   def checkValid(self, matrix: List[List[int]]) -> bool:
       # Find the size of the matrix
```

Calculate the correct index for the value considering 1-based to 0-based indexing

If we have already seen this number in the current row, the matrix is not valid

```
# Mark the number as seen in the current row
        seen_row[value_index] = True
# Check every column in the matrix
for col in range(size):
    # Initialize a list to keep track of seen numbers in the current column
    seen_col = [False] * size
    for row in range(size):
        # Calculate the correct index for the value considering 1-based to 0-based indexing
        value_index = matrix[row][col] - 1
        # If we have already seen this number in the current column, the matrix is not valid
        if seen_col[value_index]:
            return False
```

If we reach this point, the matrix has unique numbers in all rows and all columns

Mark the number as seen in the current column

Initialize a list to keep track of seen numbers in the current row

Time and Space Complexity The time complexity of the code is $0(n^2)$. This is because there are two nested loops, each iterating n times, where n is the size

of the matrix's dimension (both width and height). The first loop iterates through each row while the second inner loop checks each column for validating the matrix, ensuring all numbers from 1 to n appear exactly once in each row and column. The space complexity of the code is O(n). This is because additional space is used to create the seen array which has a size of n. This array is used to track whether a number has been seen before in the current row or column. The seen array is reset to False

for each row and column, but since it is reused, the space complexity does not exceed O(n).