74. Search a 2D Matrix **Binary Search** Matrix **Medium** Array

Problem Description

You are given a two-dimensional array, referred to as a 'matrix', where each row is sorted in ascending order, and the first element of each row is greater than the last element of the previous row. Your task is to check whether a given integer, 'target', exists within this matrix. To solve this problem efficiently, you must devise an algorithm that operates with a time complexity of $0(\log(m * n))$, where m is the number of rows and n is the number of columns in the matrix. This time complexity hint suggests that we should consider a binary search approach, as it can perform searches in logarithmic time.

Given the properties of the matrix, we can treat it as a sorted list. The idea here is that even though the matrix has two

Intuition

dimensions, the sorted nature of the rows and the rule that the first element of the current row is greater than the last element of the previous row means that a logical ordering exists as if all elements were in a single sorted list. We can then apply a <u>binary search</u> on this 'virtual' sorted list. First, we initialize two pointers, left and right, which represent

the start and end of the possible space where the target can be located. These are initially set to point to the first and last indices of this virtual list (0 and m * n - 1, respectively). In each iteration of the binary search, we calculate the middle index, mid. We then convert mid back into two dimensions, x and

y, using the divmod function, to compare the matrix element at this position against the target. If the element at [x][y] is

greater than or equal to the target, we bring the right pointer to mid, thereby discarding the second half of the search space. If the element is smaller, we increase the left pointer to mid + 1, discarding the first half of the search space. This process continues until the space is narrowed down to a single element. Finally, we check if the element at this narrowed down position is equal to the target. If so, we return true; otherwise, false. The

Solution Approach

The solution approach implements a binary search algorithm, which is a classic method used to find an element within a sorted

binary search guarantees that we will find the target if it exists in the matrix within $0(\log(m * n))$ time complexity.

list in logarithmic time. However, in this context, we are using binary search on a two-dimensional matrix by treating it as if it were a linear array. Here's how it's done:

Variables Setup: We start by calculating the number of rows m and columns n of the matrix. We then set two pointers, left to 0 and right to m * n - 1, which represent the range of possible indexes where our target might be if we were to flatten the matrix into a single list.

- While Loop: The search process continues while left is less than right. This loop will terminate when left and right converge on the index where the target either is or would be if it were in the matrix. Mid Calculation and Conversion: Inside the loop, the mid-point index is calculated using the expression (left + right) >>
- 1, which is a bitwise operation equivalent to dividing the sum of left and right by two. **Index Flattening**: The mid index is then flattened into two dimensions, x and y, where x is the row number and y is the column number. This is achieved using the divmod function, where mid is divided by the number of columns n, x takes the
- **Search Space Halving:** Depending on the value at matrix[x][y], we adjust our search space: o If matrix[x][y] is greater than or equal to the target, it means the target, if present, should be to the left, including the current mid. We then move the right pointer to mid. Conversely, if matrix[x][y] is less than the target, the target can only be on the right, excluding the current mid. We then set the left
- Final Check: After the while loop, left should point to the index where the target would be if it's present. We take the left

quotient, and y takes the remainder of this division.

- index and convert it back into two-dimensional indices to access the matrix element. If matrix[left // n][left % n] is equal to the target, we return true, indicating the target is present in the matrix.
- This binary search algorithm effectively flattens the 2D search space into 1D, allowing us to utilize the time efficiency of binary search in a multidimensional context.

Let's illustrate the solution approach with a small example. Suppose we have the following matrix and we are looking for the target value 9.

Target:

from 0 to 5).

We compare this with our target 9.

Search Space Halving:

1 and y = 1.

efficiently.

Matrix:

7 9 11

Example Walkthrough

pointer to mid + 1.

Here's what the solution would look like step by step: Variables Setup: We start by determining that the matrix has 2 rows (m) and 3 columns (n). We set our left pointer to 0 and our right pointer to m * n - 1, which is 5 in this case (flattening the matrix to a single list would have indices ranging

+ 5) >> 1 = 2. Now we need to convert this index back to two dimensions. Dividing 2 by the number of columns (3) gives us a quotient of 0 (row index \times) and a remainder of 2 (column index y). Index Flattening: The element at the middle index, which is in the first row and third column of our matrix, is the number 5.

Mid Calculation and Conversion: We calculate the middle index with the expression (left + right) >> 1, which gives us (0)

Mid Calculation and Conversion: Recalculate mid with (left + right) >> 1, which gives us (3 + 5) >> 1 = 4. This mid index corresponds to the second row and second column in our matrix. We divide 4 by the number of columns (3) to get x =

Final Check: Since matrix[x][y] is equal to the target 9, we have successfully found the target in our matrix! The loop

By following these steps, this approach uses binary search to resolve the search problem within a two-dimensional matrix

Since 5 is less than 9, we can eliminate the first half of the search space and update our left index to mid + 1, which is 3.

While Loop Continues: With the updated left being 3 and right still 5, we continue our search.

Index Flattening: The element at index 4 is 9 when looking at the matrix, which is exactly our target.

Get the number of rows and columns in the matrix

num_rows, num_columns = len(matrix), len(matrix[0])

Calculate the middle index between left and right

Convert the 1D representation mid back to 2D indices x and y

After the loop, left should point to the target element if it exists

// Class name should start with an uppercase letter following Java naming conventions.

int colCount = matrix[0].size(); // Number of columns in the matrix

int col = mid % colCount; // Compute column index from mid

// If the element is less than target, move the left boundary right

int mid = left + (right - left) / 2; // Find the mid index

// Compare the element at [row][col] with target

// Check if the target is at the final search point

return matrix[left / colCount][left % colCount] == target;

// Function to perform binary search in a 2D matrix where each row and column is sorted.

int left = 0, right = rowCount * colCount - 1; // Set search range within the flattened matrix

// If the element is greater than or equal to target, move the right boundary left

// Compute row index from mid

return matrix[left // num_columns][left % num_columns] == target

Initialize pointers for the binary search

left, right = 0, num_rows * num_columns - 1

// Method to search for a target value in a matrix.

public boolean searchMatrix(int[][] matrix, int target) {

int rows = matrix.length, cols = matrix[0].length;

// Get the number of rows and columns from the matrix.

Conduct a binary search in the matrix

left = mid + 1

While Loop Begins: Since left (0) is less than right (5), we continue our search.

terminates and we return true.

mid = (left + right) >> 1 # Equivalent to floor division by 2 (mid = (left + right) // 2)

Python class Solution: def searchMatrix(self, matrix: List[List[int]], target: int) -> bool:

row, column = divmod(mid, num columns) # If the middle element is greater or equal to the target, go left if matrix[row][column] >= target: right = mid # If the middle element is less than the target, go right

else:

while left < right:</pre>

Solution Implementation

```
# Check if the target is indeed at the (left // num columns, left % num_columns) position
Java
```

class Solution {

```
// Initialize the left and right pointers for the binary search.
       int left = 0, right = rows * cols - 1;
       // Loop until the search space is reduced to one element.
       while (left < right) {</pre>
           // Calculate the middle point of the current search space.
            int mid = (left + right) / 2; // Shift operator can also be used (left + right) >> 1
           // Map the middle index to a 2D position in the matrix.
           int x = mid / cols, y = mid % cols;
           // Compare the middle element with the target.
           if (matrix[x][y] >= target) {
               // If the middle element is greater or equal to the target,
               // narrow the search to the left half including mid.
               right = mid;
           } else {
               // If the middle element is less than the target,
               // narrow the search to the right half excluding mid.
                left = mid + 1;
       // After exiting the loop, left should point to the target element, if it exists.
       // Check if the element at the 'left' position equals the target.
       return matrix[left / cols][left % cols] == target;
#include <vector>
class Solution {
public:
   // Function to search for a target value in a 2D matrix.
   bool searchMatrix(std::vector<std::vector<int>>& matrix. int target) {
                                           // Number of rows in the matrix
        int rowCount = matrix.size();
```

```
// It returns true if the target number is found, otherwise returns false.
function searchMatrix(matrix: number[][]. target: number): boolean {
   // Get the number of rows in the matrix
   const numRows = matrix.length;
   // Get the number of columns in the matrix
```

TypeScript

};

// Binarv search

} else {

while (left < right) {</pre>

right = mid;

left = mid + 1;

int row = mid / colCount;

if (matrix[row][col] >= target) {

```
const numCols = matrix[0].length;
   // Initialize the left pointer to start the binary search
   let left = 0;
   // Initialize the right pointer to the end of the logical 1D representation of the matrix
   let right = numRows * numCols;
   // Loop until the pointers meet, which means the target is not found if it exits the loop
   while (left < right) {</pre>
       // Calculate the mid point of the current search space
       const mid = Math.floor((left + right) / 2);
       // Compute the row index from the mid point
       const rowIndex = Math.floor(mid / numCols);
       // Compute the column index from the mid point
       const colIndex = mid % numCols;
       // If the element at mid position equals the target, return true for found
       if (matrix[rowIndex][colIndex] === target) {
            return true;
       // Otherwise, move the search space depending on the comparison with the target
       if (matrix[rowIndex][colIndex] < target) {</pre>
            left = mid + 1; // Move the left pointer to narrow the search space
        } else {
            right = mid; // Move the right pointer to narrow the search space
   // If we exit the loop, the target was not found in the matrix
   return false;
class Solution:
   def searchMatrix(self, matrix: List[List[int]], target: int) -> bool:
       # Get the number of rows and columns in the matrix
       num_rows, num_columns = len(matrix), len(matrix[0])
       # Initialize pointers for the binary search
        left, right = 0, num_rows * num_columns - 1
       # Conduct a binary search in the matrix
       while left < right:</pre>
           # Calculate the middle index between left and right
```

right = mid# If the middle element is less than the target, go right else: left = mid + 1

Time and Space Complexity The time complexity of the searchMatrix function is O(log(m*n)) where m is the number of rows and n is the number of columns in the matrix. This is because the function performs a binary search on a virtual flattened list representation of the matrix which

mid = (left + right) >> 1 # Equivalent to floor division by 2 (mid = (left + right) // 2)

Check if the target is indeed at the (left // num columns, left % num_columns) position

has m*n elements. The search converges by halving the candidate range in each iteration.

Convert the 1D representation mid back to 2D indices x and y

After the loop, left should point to the target element if it exists

return matrix[left // num columns][left % num columns] == target

If the middle element is greater or equal to the target, go left

row, column = divmod(mid, num columns)

if matrix[row][column] >= target:

The space complexity of the searchMatrix function is 0(1). This is achieved as no additional storage that scales with the input size is being used. All the operations are done in place with a few auxiliary variables that occupy constant space.