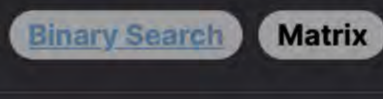
**Problem Description** 



columns), which contains an odd number of integers. It's stated that the integers in each row of the grid are sorted in nondecreasing order. Our task is to find the median of all the integers in the matrix. But there's a catch: we must find the median in less than 0(m \* n) time complexity. This condition tells us that we cannot simply sort all the elements of the matrix and pick the middle one, as this would exceed the allowed time complexity.

The problem presents us with a matrix grid of size m x n (where 'm' represents the number of rows and 'n' represents the number of

and half are greater than it.

Intuition The intuition behind the solution lies in binary search and the understanding of how the median is positioned within a sorted list of numbers. In a sorted list of odd numbers, the median is the middle element. In a matrix form, however, we cannot directly access the middle element since the numbers are spread across rows, but we know that exactly half of the numbers are less than or equal to it,

way to determine the position where a number would be inserted to maintain order, which is bisect\_right, and bisect\_left to return the smallest number such that a given condition is met. Here's how it works:

1. Define a search space: The problem hints at the range of elements by suggesting the use of range (10\*\*6 + 1). This means

Since each row is sorted, we can make use of this property to apply binary search, but not on the elements directly. Instead, we use

binary search on a range of possible values (since we don't have a flat sorted list). We use bisect library in Python which offers a

each element can be in the range from 0 to 10\*\*6.

element (since Python uses 0-based indexing, we use target = (m \* n + 1) >> 1 to get the index). 3. Counting function: We create a function count(x) that tells us the number of elements in the matrix which are less than or equal

2. Define the target: Because there's an odd number of elements in the matrix, the median is the (m\*n + 1) / 2th smallest

- for all rows. 4. Binary search: We perform a binary search across the possible values of elements and use our count(x) function to determine if
- a value is too low or too high. We're looking for the smallest number x where count(x) is at least the target number. This x is the median. In the code:

to x. This uses bisect\_right which counts how many elements in each row are less than or equal to x, and we sum these counts

• bisect\_left(range(10\*\*6 + 1), target, key=count) is the binary search command. • It looks through the sorted search space (range (10\*\*6 + 1)) for the value such that at least target numbers in the matrix are less than or equal to it.

The intuition for why this works is that bisect\_left will hone in on the value with enough smaller or equal elements in the rows,

Solution Approach

- the median.

thanks to the sorted property of the rows, and the odd number of total elements ensures there's a definite middle element which is

The implementation relies heavily on the bisect module from Python's standard library, which is designed for binary searching within a sorted list. By conceptualizing the problem in terms of finding the median via binary search, we avoid having to sort or merge all of

the binary search space, where bisect\_left will search the number that is the median.

To get a better understanding of how the bisect\_left method operates here:

matrix into a list, which would result in a time complexity greater than the allowed 0(m \* n).

Let's illustrate the solution approach with an example. We are given a 3x3 matrix with non-decreasing rows:

sorted. Summing these indices across all rows gives the total count of elements less than or equal to x.

count function is used as a key to guide the binary search using the count of the elements.

the matrix's elements, which enables us to achieve a solution that meets the required time complexity bound. Here are the key components of the implementation: 1. Binary Search Space: The range of possible values each element in the matrix can take is from 0 to 10\*\*6. This is established as

2. Count Function: A helper function count(x) is designed to compute the count of elements that are less than or equal to x. This

uses bisect\_right, which, when used on each row of the matrix, returns the index at which x should be inserted to keep the row

3. Target: Since there is an odd total number of elements in the matrix, the median is at the ((m \* n) + 1) / 2th smallest element. We right-shift by one bit to find the target index target = (m \* n + 1) >> 1 more efficiently (equivalent to integer division by 2).

gives us the space in which to look for our median value, target is the number of elements that must be smaller than or equal to our median, and count as the key-function verifies whether the current middle value in our binary search meets the condition of having target number of elements less than or equal to it.

• bisect\_left searches for the insertion point so as to maintain the sorted order. In this case, we are trying to find the smallest

number such that there would be target numbers less than or equal to it in the sorted array representation of the matrix.

4. bisect\_left: The binary search is performed by bisect\_left(range(10\*\*6 + 1), target, key=count). The range(10\*\*6 + 1)

 It will go through the whole range (10\*\*6 + 1) one interval at a time, zeroing in on where the median would be if we had one giant sorted list of the elements (but without actually creating this list). At each step of the binary search, bisect\_left looks at the count of numbers less than or equal to the middle number it's currently considering and determines whether to search higher or lower.

The combination of these components leads to a solution that efficiently finds the median without directly sorting or flattening the

In this grid, m = 3 and n = 3. There are m \* n = 9 elements, and we are looking for the median element, which is the (9 + 1) / 2 = 5th smallest element due to the odd number of elements.

2. Define the target: We calculate the target as the median's position. Since there are 9 elements, the median will be the 5th

 $\circ$  In the third row, there are 2 elements (3, 4) less than or equal to 4. The total count for x = 4 is 2 + 2 + 2 = 6.

number x such that the count of numbers less than or equal to x is at least 5 (our target). We start the binary search:

4. Binary search: We use bisect\_left to perform a binary search within our search space (from 1 to 7), looking for the smallest

Midpoint of 1 and 7 is 4. Counting using our previous counting function, we find 6 elements less than or equal to 4.

# 1. Define a search space: The possible values for elements range from 0 to 10\*\*6. In practice, we can use the smallest and largest elements of the matrix as the bounds for binary search. Here, the search space is from 1 to 7.

smallest element, so target = 5.

number, 3 is our median.

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

mid = left + (right - left) // 2

left = mid + 1

right = mid

return find\_median(1, 10\*\*6, target)

if count\_less\_or\_equal(mid) < target:</pre>

# the count of elements less than or equal to 'x'

return sum(bisect.bisect\_right(row, x) for row in grid)

def count\_less\_or\_equal(x):

while left < right:

else:

return left

# Get the dimensions of the matrix

# Helper function to count numbers less or equal to x using binary search

# Initialize the search range between the smallest and largest possible values

# based on the problem constraints, then use binary search to find the median

this.grid = grid; // Assign the passed grid to the class's grid variable.

int target = (numRows \* numCols + 1) / 2; // The median's position in the sorted order of elements.

int numRows = grid.length; // The number of rows in the grid.

int maxVal = 1000010; // Upper bound for the value of median.

int minVal = 0; // Lower bound for the value of median.

// Binary search to find the median value in the matrix.

int numCols = grid[0].length; // The number of columns in the grid.

# Using bisect\_right to find the insertion point which gives us

Python Solution

import bisect

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class Solution:

Example Walkthrough

In the first row, there are 2 elements (1, 3) less than or equal to 4.

In the second row, there are 2 elements (2, 4) less than or equal to 4.

3. Counting function: We need to count the number of elements less than or equal to some value x. If x = 4, then:

Therefore, 4 may be too high—we need at least 5 elements, and we found 6—so we will now look for lower numbers. Next we check the interval from 1 to 4, with a midpoint of 2. With x = 2, the total count of elements less than or equal to 2 is 1 + 1 + 1 = 3. This is too low, so we need to search higher.

Now we check the interval from 3 to 4, with midpoint 3. With x = 3, the total count of elements less than or equal to 3 is 2 +

1 + 2 = 5. Now we've found exactly 5 elements, which meets our target, and since we're looking for the smallest such

- Thus, using the solution approach, we've found that the median of the matrix is 3 without having to flatten and sort the entire matrix. The time complexity of this approach is 0(m \* log(max-min)), which is significantly less than 0(m \* n) for large matrices.
  - num\_rows, num\_cols = len(grid), len(grid[0]) # Calculate the target position for median in the sorted array target = (num\_rows \* num\_cols + 1) >> 1 # Equivalent to // 2 # Function to determine the median by binary searching over the range of values # which could range from 1 to 10\*\*6 considering constraints from the problem def find\_median(left, right, target):

## class Solution { private int[][] grid; // Initialize a private grid variable to store the input grid. 3 // Method to find the median in a row-wise sorted matrix. public int matrixMedian(int[][] grid) {

Java Solution

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             while (minVal < maxVal) {</pre>
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                 int midVal = (minVal + maxVal) / 2; // Calculate mid value.
 16
                 if (countLessEqual(midVal) >= target) {
                     // If count of elements less than or equal to midVal
 17
                     // is greater than or equal to target, narrow down the upper half.
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                     maxVal = midVal;
                 } else {
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                     // If not, narrow down the lower half.
 22
                     minVal = midVal + 1;
 23
 24
 25
             return minVal; // minVal is the median after the end of binary search.
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         // Helper method to count the number of elements less than or equal to x in the matrix.
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 29
         private int countLessEqual(int x) {
 30
             int count = 0; // Counter for the number of elements less than or equal to x.
             // Iterate over each row in the grid.
 31
 32
             for (int[] row : grid) {
 33
                 int left = 0; // Left pointer of the binary search.
 34
                 int right = row.length; // Right pointer of the binary search.
 35
 36
                 // Binary search to find the count of elements less than or equal to x in each row.
                 while (left < right) {</pre>
 37
                     int mid = (left + right) / 2; // Calculate mid index.
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 39
                     if (row[mid] > x) {
 40
                         // If the current element is greater than x, narrow down the right part.
 41
                         right = mid;
                     } else {
 43
                         // Else, narrow down the left part.
 44
                         left = mid + 1;
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 47
                 count += left; // Add the numbers less than or equal to x found in the current row to the count.
 48
             return count; // Return the total count.
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 51 }
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C++ Solution
   #include <vector>
    #include <algorithm> // Include algorithm for using upper_bound
    class Solution {
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### 38 39 40 41 // 'minValue' will hold the median value of the matrix after binary search 42 return minValue; 43

Typescript Solution

public:

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};

// Function to find the median of the matrix

int matrixMedian(vector<vector<int>>& matrix) {

// Initializing search space for median

auto countLessOrEqual = [&](int x) {

// Binary search to find the median

// then median is at 'midValue' or before it.

if (countLessOrEqual(midValue) >= target) {

while (minValue < maxValue) {</pre>

for (const auto& row : matrix) {

int minValue = 0;

int count = 0;

return count;

} else {

**}**;

int rows = matrix.size(); // Number of rows in the matrix

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

// Calculate the 'target' as the index after which we have the median

int target = (rows \* cols + 1) >> 1; // Use bitwise shift for division by 2

int maxValue = 1000001; // Assuming le6 + 1 as the upper bound of the matrix values

// Lambda function to count numbers less than or equal to 'x' using 'upper\_bound'

count += (upper\_bound(row.begin(), row.end(), x) - row.begin());

// 'upper\_bound' returns an iterator to the first element greater than 'x'

int midValue = (minValue + maxValue) >> 1; // Finding the mid value for binary search

// If count of elements less than or equal to 'midValue' is at least 'target'

maxValue = midValue; // Continue to search in the left half

minValue = midValue + 1; // Continue to search in the right half

```
1 // Importing array utilities from lodash for operations like 'upperBound'
  2 import { upperBound } from 'lodash';
  4 // Define a function to find the median of the matrix
    function matrixMedian(matrix: number[][]): number {
         const rows: number = matrix.length; // Number of rows in the matrix
         const cols: number = matrix[0].length; // Number of columns in the matrix
  8
        // Initializing the search space for the median
  9
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        let minValue: number = 0;
 11
         let maxValue: number = 1000001; // Assuming 1e6 + 1 as the upper limit for matrix values
 12
 13
        // Calculate the 'target' index that represents the median position
         const target: number = ((rows * cols) + 1) >> 1; // Use bitwise shift for division by 2
 14
 15
 16
        // Define a function to count how many numbers in the matrix are less than or equal to 'x'
 17
         const countLessOrEqual = (x: number): number => {
             return matrix.reduce((count, row) => {
 18
 19
                // Find the index of the first element that is greater than 'x'
 20
                // upperBound from lodash acts similarly to 'upper_bound' in C++
                count += upperBound(row, x);
 21
 22
                return count;
 23
            }, 0);
        };
 24
 25
 26
        // Perform a binary search to find the median
        while (minValue < maxValue) {</pre>
 27
 28
             const midValue: number = (minValue + maxValue) >> 1; // Calculate the mid-value
 29
            // If the count of elements less than or equal to 'midValue' is at least 'target'
 30
 31
            // then the median must be 'midValue' or smaller.
 32
            if (countLessOrEqual(midValue) >= target) {
 33
                maxValue = midValue; // Search in the left half
 34
             } else {
 35
                minValue = midValue + 1; // Search in the right half
 36
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 38
        // 'minValue' will hold the median value of the matrix after finishing the binary search
 39
 40
         return minValue;
 41 }
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Time and Space Complexity
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The time complexity of the provided code is  $0(\log(MaxElement) * m * n)$  where MaxElement is the maximum value that an element can take in the grid, m is the number of rows and n is the number of columns in the grid. The reason for this complexity is that the binary search is performed over a range of [0, 10^6] which requires log(10^6) time.

The space complexity of the code is 0(1), since no additional space is used that's based on the input size. The only variables in use are for counters and indices, which require a constant amount of space.

During each step of the binary search, a count of elements less than the current value (x) is performed across all rows, which takes O(m \* n) time (m calls to bisect\_right, each potentially iterating over up to n elements).