378. Kth Smallest Element in a Sorted Matrix

### Medium Array Binary Search Matrix Sorting Heap (Priority Queue)

Problem Description

smallest element in the entire matrix, considering the elements as if they were in a single, sorted list. Note that we are looking for the kth smallest in terms of order, not the kth unique value. The challenge specifies that we must identify this kth smallest element efficiently, especially concerning memory usage. The

In this problem, you are given an n x n matrix, with both rows and columns sorted in ascending order. The task is to find the kth

Leetcode Link

solution should use an approach that is more memory-efficient than simply using a flat list of all matrix elements, which would require 0(n^2) space. Intuition

## The brute force method of tackling this problem would be to create an array from all elements in the matrix, sort it, and then pick the kth element. However, this approach is not efficient, especially in terms of space complexity. The first hint towards an optimal

solution comes from the fact that the rows and columns are individually sorted. This property suggests that a more nuanced method of searching could be applied. Binary search comes to the rescue here, but instead of the regular binary search on a list, we apply it to a value range from the smallest element in the matrix (the top-left corner) to the largest element (the bottom-right corner). The crucial observation is that

The check function essentially counts how many elements in the matrix are less than or equal to mid. This count is compared with k to decide if we need to search higher or lower. Each time, we adjust the value of mid and repeat the process, converging on the value of the kth smallest element. The logic being, if there are at least k numbers less than or equal to mid, then the kth smallest number is at most mid.

every element less than or equal to a value mid within this range qualifies as a candidate for being one of the k smallest elements.

Through the binary search approach, we gradually narrow down the range until left and right converge, at which point left will be our kth smallest element. The binary search approach ensures that we only need constant extra space (for the variables used), and the time complexity is much more favorable than sorting all elements.

Solution Approach The problem is efficiently solved using a binary search algorithm. However, instead of performing the binary search on the matrix elements directly, we apply it to the range of possible element values within the matrix.

## We define a helper function check that takes the matrix, a mid value, the integer k, and the matrix size n. Its goal is to determine if there are at least k elements smaller than or equal to mid. It initializes count to 0, starting from the bottom-left corner of the

matrix (i = n - 1, j = 0) and moving upwards or rightwards depending on the comparison between the matrix element and mid.

For each j, if matrix[i][j] is less than or equal to mid, the code increments count by i + 1 since all elements above in the same

column are also less than or equal to mid due to the matrix's sorting property. Then, it moves to the next column by increasing j.

• If matrix[i][j] is greater than mid, it means that element and the ones below it in the same row cannot be part of the k smallest

elements, so we move one row up by decrementing i.

Here's a step-by-step breakdown of the implementation process:

- The binary search initializes left as the smallest element in the matrix (matrix[0][0]) and right as the largest (matrix[n 1][n - 1]). In a loop, mid is calculated as the average of left and right. If the check function returns true, meaning there are at least k
- elements smaller than or equal to mid, the right boundary is brought down to mid because one of the k smallest elements could be mid or some smaller number.
- larger half by updating left to mid + 1. The loop continues until left and right converge. When left equals right, this value is the kth smallest element in the matrix,

Otherwise, if the check function returns false, there are fewer than k elements smaller than mid, and we must search in the

as there are k - 1 elements smaller than it, and every element larger than right is not within the k smallest.

elements less than or equal to any given mid value in O(n) time. Combined with binary search running in O(log(max-min)) time, where max and min are the largest and smallest numbers in the matrix, the overall time complexity is 0(n \* log(max-min)). Since this method only requires constant extra space, it efficiently meets the memory complexity challenge in the problem description.

The algorithm takes advantage of the sorted rows and columns property of the matrix, which allows us to count the number of

Let's walk through an example with a 3x3 matrix and find the 5th smallest element. The matrix is as follows:

(matrix[2][2] which is 15).

1 = 3. Move to the next column.

The 5th smallest element in this 3x3 matrix is 10.

to mid + 1, making left = 9.

elements.

Example Walkthrough

We return left as the final result.

(matrix[2][0] which is 12): Since 12 > 8, move one row up to matrix[1][0] which is 10.

3. The check function will count how many elements are less than or equal to mid (8). Starting from the bottom-left of the matrix

According to the description, both rows and columns are sorted in ascending order. We are looking for the 5th smallest element.

1. Initialize our binary search with left as the smallest element (matrix[0][0] which is 1) and right as the largest element

2. Calculate mid as the average of left and right. In the first instance, mid = (1 + 15) / 2 = 8.

o In the third column, matrix[0][2] is 9, which is greater than 8. Since we can't move up, we stop.

could be smaller values we haven't yet considered. Update right to mid.

1, 5, and 9 are less than or equal to 10. That's 3 elements in total.

8. As left and right are now both 10, we have converged to the answer.

def kthSmallest(self, matrix: List[List[int]], k: int) -> int:

col += 1 # Move to the next column

row -= 1 # Move to the previous row

left, right = matrix[0][0], matrix[size - 1][size - 1]

while row >= 0 and col < size:

# Set initial binary search bounds

public int kthSmallest(int[][] matrix, int k) {

} else { // Else, adjust low bound

// After the loop, 'low' is the kth smallest number

int count = 0; // To store the count of elements

// Perform binary search

high = mid;

// Iterate over the matrix

col++;

row--;

return count >= k;

while (row >= 0 && col < dimension) {

count += (row + 1);

if (matrix[row][col] <= mid) {</pre>

// If the count is at least 'k', return true

// Returns the kth smallest element in a sorted matrix.

int kthSmallest(vector<vector<int>>& matrix, int k) {

low = mid + 1;

while (low < high) {

return low;

int dimension = matrix.length; // The dimension of the matrix

if (countLessOrEqual(matrix, mid, k, dimension)) {

int mid = (low + high) >>> 1; // Calculate the middle value

// This helper method counts how many numbers are less than or equal to 'mid'

private boolean countLessOrEqual(int[][] matrix, int mid, int k, int dimension) {

} else { // If current element is greater than mid, move upwards

int n = matrix.size(); // Size of the matrix (since matrix is n x n)

let left = matrix[0][0]; // Initialize 'left' to the smallest element

// Binary search in the range of values of the matrix

} else { // Otherwise, go to the right half

// 'left' now points to the kth smallest element

--i; // Move to the previous row

// Return true if count is greater than or equal to k

right = mid; // Move right towards the mid

left = mid + 1; // Move left towards mid+1

if (check(matrix, mid, k, n)) {

let right = matrix[n - 1][n - 1]; // Initialize 'right' to the largest element

24 // Helper function to check if there are at least k elements less than or equal to 'mid'.

function check(matrix: Matrix, mid: number, k: number, n: number): boolean {

let count = 0; // Count of elements less than or equal to 'mid'

const mid = left + Math.floor((right - left) / 2); // Avoid potential overflow

// If there are at least k elements less than or equal to mid, go to the left half

int left = matrix[0][0]; // Initialize 'left' to the smallest element

int row = dimension - 1, col = 0; // Start from the bottom-left corner of the matrix

if matrix[row][col] <= mid:</pre>

# Helper function to count the number of elements smaller or equal to mid

count += row + 1 # Add all the elements of the current column

return count >= k # Check if the count is greater than or equal to k

 10 is also greater than 8, move up again to matrix[0][0] which is 1. 1 is less than 8, so we count all elements in this column (1+1), giving us 1. Move to the next column. o In the second column, matrix[0][1] is 5, which is less than 8. We count all elements in this column (i+1), now our total is 2 +

3 12 13 15

5. Repeat the binary search steps:  $\circ$  Update mid to (9 + 15) / 2 = 12.

Using the check function, we now find that the elements 1, 5, 9, 10, and 11 are all less than or equal to 12, giving us 5

Since we found exactly 5 elements, and we are looking for the 5th smallest, our mid value might be the answer, but there

4. With 3 counted elements less than or equal to mid, and we are looking for the 5th element, our mid value is too low. Adjust left

6. left is now 9 and right becomes 12. We now look for mid which is (9 + 12) / 2 = 10.5, we use 10 for integer division. 7. Reapply the check function:

10 itself is less than or equal to 10, so count all elements in that column (3 total), giving us 3 + 3 = 6 elements.

However, we only need 5 elements, and since we have more than 5, we bring right down to mid, making right = 10.

- Through this process, we only kept track of the range of potential kth smallest values and never stored or sorted the entire set of matrix elements. This way, the algorithm efficiently adheres to the constraints of optimizing space complexity.
- def count\_less\_equal(mid, k, size): 6 count = 0 row, col = size - 1, 0 # Start with the bottom-left corner of the matrix 9

else:

size = len(matrix)

# Perform binary search

Python Solution

class Solution:

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from typing import List

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while left < right:</pre>
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               mid = (left + right) // 2 # Choose the middle value
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               # If the count of numbers less than or equal to mid is k or more
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               if count_less_equal(mid, k, size):
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                   right = mid # Narrow down the search space to the lower half
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               else:
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                   left = mid + 1 # Narrow down the search space to the upper half
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           return left # The kth smallest number
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Java Solution
   class Solution {
       // This method finds the kth smallest element in a sorted matrix
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int low = matrix[0][0], high = matrix[dimension - 1][dimension - 1]; // Initialize the binary search bounds

// If current element is less than or equal to mid, move to the right and add the row count to the total

// If the count of numbers less than or equal to 'mid' is at least 'k', adjust the high bound

## C++ Solution 1 class Solution {

2 public:

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int right = matrix[n - 1][n - 1]; // Initialize 'right' to the largest element
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             // Binary search in the range of values of the matrix
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             while (left < right) {</pre>
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                 int mid = left + (right - left) / 2; // Avoid potential overflow
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                 // If there are at least k elements less than or equal to mid, go to the left half
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                 if (check(matrix, mid, k, n)) {
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                     right = mid; // Move right towards the mid
                 } else { // Otherwise, go to the right half
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                     left = mid + 1; // Move left towards the mid+1
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             // 'left' now points to the kth smallest element
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             return left;
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     private:
         // Helper function to check if there are at least k elements less than or equal to 'mid'
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 25
         bool check(vector<vector<int>>& matrix, int mid, int k, int n) {
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             int count = 0; // Count of elements less than or equal to 'mid'
 27
             int i = n - 1; // Start from the bottom-left corner of the matrix
 28
             int j = 0; // Start from the first column
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             while (i >= 0 \&\& j < n) {
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                 // If the current element is less than or equal to mid, move to the next column
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                 if (matrix[i][j] <= mid) {</pre>
                     count += (i + 1); // Add all the elements of current column (since columns are sorted)
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                     ++j; // Move to the next column
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                 } else { // If the current element is greater than mid, move up
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                     --i; // Move to the previous row
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             // Return true if count is greater than or equal to k
             return count >= k;
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 42 };
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Typescript Solution
    // Type declaration for a matrix of numbers.
    type Matrix = number[][];
    // Returns the kth smallest element in a sorted matrix.
    function kthSmallest(matrix: Matrix, k: number): number {
         const n = matrix.length; // Size of the matrix (since matrix is <math>n \times n)
```

#### 31 32 33 34 35 } else { // If the current element is greater than mid, move up

return count >= k;

Time and Space Complexity

return left;

while (left < right) {</pre>

# 30

**Time Complexity** 

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27 let i = n - 1; // Start from the bottom-left corner of the matrix let j = 0; // Start from the first column 28 29 while  $(i >= 0 \&\& j < n) {$ // If the current element is less than or equal to mid, move to the next column **if** (matrix[i][j] <= mid) { count += (i + 1); // Add all the elements of the current column (since columns are sorted) ++j; // Move to the next column

- The time complexity of this algorithm can be determined by analyzing two main parts: the binary search operation and the check function that is called within the binary search. 1. Binary Search: The binary search is performed on the range of possible values in the matrix (from the smallest element matrix[0][0] to the largest element matrix[n-1][n-1]). Since these values are in the order of the matrix elements and not
- 1] [n 1], so the binary search will take O(log(matrix[n-1][n-1] matrix[0][0])). 2. Check Function: During each iteration of the binary search, the check function iterates through the matrix in a diagonal fashion starting from (n-1, 0) until either the first row or last column is reached. This function has a worst-case time complexity of O(n) since it could potentially go through each row once.

Multiplying the number of binary search iterations by the complexity of the check function yields a total time complexity of 0(n \*

the size of the matrix, the number of iterations is determined by the number of bits in the numerical range (log(max - min)),

where max is the maximum value and min is the minimum value in the matrix. The range here is from matrix[0][0] to matrix[n -

## Space Complexity

log(matrix[n-1][n-1] - matrix[0][0])).

The algorithm only uses a constant amount of extra space for variables used in the binary search and check functions (left, right, mid, i, j, count). There are no data structures used that grow with the size of the input. Thus, the space complexity is 0(1).