1738. Find Kth Largest XOR Coordinate Value

<u>Array</u>

**Divide and Conquer** 

## **Problem Description**

Bit Manipulation

Medium

certain coordinates, with the value being defined as the XOR (exclusive OR) of all the elements of the submatrix defined by the corner (0, 0) and the coordinate (a, b). To clarify, for each coordinate (a, b), we consider the rectangle from the top-left corner (0, 0) to the coordinate (a, b) and

In this problem, we are given a matrix of non-negative integers with m rows and n columns. We need to calculate the value of

Prefix Sum

Quickselect

Heap (Priority Queue)

compute the XOR of all the elements within that rectangle. Our goal is to find the k-th largest such XOR value from all possible coordinates.

Intuition

Matrix

### solution. The XOR operation has a key property of reversibility, which means that if $a \land b = c$ , then $a \land c = b$ and $b \land c = a$ .

Knowing this, we can compute the cumulative XOR in a dynamic fashion as we traverse the matrix. For each cell (i, j), we can determine its XOR value based on previously computed values in the matrix: the XOR of the rectangle from (0, 0) to (i, j) is the

Arriving at the solution for this problem involves understanding how XOR operates and using properties of XOR to build a dynamic

XOR of the rectangle from (0, 0) to (i-1, j), the rectangle from (0, 0) to (i, j-1), the overlapping rectangle ending at (i-1, j-1)j-1) (since it's included twice, it cancels out using the XOR reversibility), and the current cell value matrix[i][j].

Therefore, for any cell (i, j), we can calculate its cumulative XOR as  $s[i][j] = s[i-1][j] ^ s[i][j-1] ^ s[i-1][j-1] ^$ 

matrix[i][j]. This formula helps us determine the cumulative XOR efficiently. After computing the XOR value for all possible coordinates, we add them to a list. Once we have the XOR values for all coordinates, we want the k-th largest value. Python's heapq.nlargest() function can be extremely helpful here. It allows us to quickly obtain the k largest elements from a list, and we return the last of these elements, which corresponds to the k-th largest value.

Solution Approach In the given Python code, the solution follows these steps using dynamic programming and a priority queue (heap): Initialize a 2D list s of size  $(m+1) \times (n+1)$  with zeros. This list will store the cumulative XOR values where s[i][j] corresponds

# Iterate through each cell (i, j) of the given 2D matrix starting from the top-left corner. For each cell, calculate the

cumulative XOR using the formula:

 $s[i + 1][j + 1] = s[i + 1][j] ^ s[i][j + 1] ^ s[i][j] ^ matrix[i][j]$ This formula uses the concept of inclusion-exclusion to avoid double-counting the XOR of any region. Here, s[i + 1][j + 1]

to the left (s[i][j+1]), and excludes the XOR of the overlapping rectangle from the top-left to (i-1, j-1) (s[i][j]).

includes the value of the cell itself (matrix[i][j]), the XOR of the rectangle above it (s[i + 1][j]), the XOR of the rectangle

largest value. The nlargest method from Python's heapq library can efficiently accomplish this by return a list of the k largest

After calculating the cumulative XOR for the cell (i, j), append the result to the ans list. Once all cells have been processed, we have a complete list of XOR values for all coordinates. Now, we need to find the k-th

elements from ans. Here's the code line that employs it:

return nlargest(k, ans)[-1]

to the XOR value from the top-left corner (0, 0) to the coordinate (i-1, j-1).

Create an empty list ans which will store the XOR of all coordinates of the given matrix.

matrix. The time complexity for computing the cumulative XOR is 0(m\*n) because we iterate through each cell once, and the time complexity for finding the k-th largest element using nlargest is O(n\*log(k)). Hence, the total time complexity of this approach is dominated by the larger of the two, which is typically 0(m\*n) assuming k is relatively small compared to m\*n.

This code snippets returns the last element from the list returned by nlargest, which is the k-th largest XOR value from the

Now let's walk through the solution approach: We initialize a 2D list s with dimensions  $(m+1) \times (n+1)$ , which translates to a 3×4 list filled with zeros. This will be used to

We iterate through each cell (i, j) of the matrix. On the first iteration (i, j) = (0, 0), we calculate the cumulative XOR as

Let's consider a matrix with m = 2 rows and n = 3 columns, and let's find the 2nd largest XOR value. The matrix looks like this:

follows:

s[1][1] = 1

s = [

[0, 0, 0, 0],

[0, 1, 3, 0],

[0, 5, 7, 6]

the list:

class Solution:

xor\_values = []

for row in range(num\_rows):

for col in range(num\_columns):

return nlargest(k, xor\_values)[-1]

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

List<Integer> xorValues = new ArrayList<>();

for (int j = 0; j < cols; ++j) {

// Sort the XOR values in ascending order

function kthLargestValue(matrix: number[][], k: number): number {

// Array to store the XOR of all elements in the matrix

xorValues.push(prefixXor[i + 1][j + 1]);

// Create a 2D array to store the prefix XOR values for each cell

// Calculate the prefix XOR values for each cell in the matrix

// Add the computed XOR value to the list of XOR values

from heapq import nlargest # We'll use nlargest function from the heapq module

# Initialize a 2D list for storing exclusive or (XOR) prefix sums

# XOR of the current value with its prefix sums

# Add the result to the list of XOR values

# and returning the last element in the resulting list

xor\_values.append(prefix\_xor[row + 1][col + 1])

# Get the kth largest XOR value by using the nlargest function

The code initializes an auxiliary matrix s with dimensions m + 1 by n + 1.

prefix\_xor = [[0] \* (num\_columns + 1) for \_ in range(num\_rows + 1)]

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

num\_rows, num\_columns = len(matrix), len(matrix[0])

 $prefix_xor[row + 1][col + 1] = ($ 

prefix xor[row][col] ^

matrix[row][col]

return nlargest(k, xor\_values)[-1]

Initialization of the Prefix XOR Matrix (s):

**Calculation of Prefix XOR values:** 

Time and Space Complexity

prefix\_xor[row + 1][col] ^

prefix xor[row][col + 1] ^

# This list will hold all the XOR values in the matrix

const prefixXor: number[][] = Array.from({ length: rows + 1 }, () => Array(cols + 1).fill(0));

// Compute the XOR value for the current cell using the previously calculated values

prefixXor[i + 1][j] ^ prefixXor[i][j + 1] ^ prefixXor[i][j] ^ matrix[i][j];

// The k-th largest value is at the index of (total number of values - k) after sorting

// Get the number of rows and columns in the matrix

const rows = matrix.length;

const cols = matrix[0].length;

const xorValues: number[] = [];

for (let i = 0; i < rows; i++) {

xorValues.sort((a, b) => a - b);

for (let j = 0; j < cols; j++) {

prefixXor[i + 1][j + 1] =

// Sort the XOR values in ascending order

return xorValues[xorValues.length - k];

# Calculate the number of rows and columns

for (int i = 0; i < rows; ++i) {

Collections.sort(xorValues);

return nlargest(2, ans)[-1]

 $s[1][1] = 0 ^ 0 ^ 0 ^ 1$ 

[0, 0, 0, 0],

[0, 0, 0, 0],

[0, 0, 0, 0]

store cumulative XOR values:

 $s[1][1] = s[1][0] ^ s[0][1] ^ s[0][0] ^ matrix[0][0]$ 

We append the result to the ans list, which now looks like: ans = [1].

return the last element, which is 6. Thus, the 2nd largest XOR value is 6.

from heapq import nlargest # We'll use nlargest function from the heapq module

# Initialize a 2D list for storing exclusive or (XOR) prefix sums

# Compute the XOR value for each cell and store it in prefix\_xor

# XOR of the current value with its prefix sums

# Add the result to the list of XOR values

# and returning the last element in the resulting list

xor\_values.append(prefix\_xor[row + 1][col + 1])

# Get the kth largest XOR value by using the nlargest function

// This list will store all the unique XOR values from the matrix

// Add the current XOR value to the list

xorValues.add(prefixXor[i + 1][j + 1]);

// Calculating prefix XOR matrix and storing XOR values of submatrices

// Calculate the prefix XOR value for the current submatrix

prefix\_xor = [[0] \* (num\_columns + 1) for \_ in range(num\_rows + 1)]

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

num\_rows, num\_columns = len(matrix), len(matrix[0])

# This list will hold all the XOR values in the matrix

# Calculate the number of rows and columns

**Example Walkthrough** 

matrix = [

[1, 2, 3],

[4, 5, 6]

```
We continue the process for the rest of the cells. After processing all cells, the s matrix is filled with cumulative XOR values up
to each cell (i, j):
```

Finally, to find the 2nd largest value, we use the nlargest method from Python's heapq library and return the second item of

When we apply the final step, nlargest yields the list [7, 6] (since 7 and 6 are the two largest numbers from the list ans), and we

Solution Implementation **Python** 

And the ans list filled with the XOR values of each coordinate is: ans = [1, 3, 0, 5, 7, 6].

We create an empty list ans to store the XOR values of all coordinates of the given matrix.

 $prefix_xor[row + 1][col + 1] = ($ prefix\_xor[row + 1][col] ^ prefix\_xor[row][col + 1] ^ prefix\_xor[row][col] ^ matrix[row][col]

```
// Obtain the dimensions of the input matrix
int rows = matrix.length, cols = matrix[0].length;
// Initialize the prefix XOR matrix with one extra row and column
int[][] prefixXor = new int[rows + 1][cols + 1];
```

Java

class Solution {

```
// Return the kth largest value by indexing from the end of the sorted list
       return xorValues.get(xorValues.size() - k);
C++
class Solution {
public:
   int kthLargestValue(vector<vector<int>>& matrix, int k) {
       // Get the number of rows and columns in the matrix
       int rows = matrix.size(), cols = matrix[0].size();
       // Create a 2D vector to store the xor values
       vector<vector<int>> prefixXor(rows + 1, vector<int>(cols + 1));
       // Vector to store the xor of all elements in the matrix
       vector<int> xorValues;
       // Calculate the prefix xor values for each cell in the matrix
        for (int i = 0; i < rows; ++i) {
            for (int j = 0; j < cols; ++j) {
               // Compute the xor value for the current cell by using the previously calculated values
                prefixXor[i + 1][j + 1] = prefixXor[i + 1][j] ^ prefixXor[i][j + 1] ^ prefixXor[i][j] ^ matrix[i][j];
               // Add the computed xor value to the list of xor values
               xorValues.push_back(prefixXor[i + 1][j + 1]);
       // Sort the xor values in ascending order
       sort(xorValues.begin(), xorValues.end());
       // The kth largest value is at index (size - k) after sorting
       return xorValues[xorValues.size() - k];
};
TypeScript
```

 $prefixXor[i + 1][j + 1] = prefixXor[i][j + 1] ^ prefixXor[i + 1][j] ^ prefixXor[i][j] ^ matrix[i][j];$ 

#### xor values = [] # Compute the XOR value for each cell and store it in prefix\_xor for row in range(num\_rows): for col in range(num\_columns):

**Time Complexity** 

class Solution:

 $\circ$  There are two nested loops that iterate over each cell of the matrix which runs m \* n times. Within the inner loop, there is a calculation that takes constant time, which performs the XOR operations to fill in the s matrix. This is done for each of the m \* n cells.

After calculating the XOR for a cell, the result is appended to the ans list. This operation takes constant time.

The time complexity of the given code can be evaluated by looking at each operation performed:

3. Finding the kth largest value with heapq.nlargest method:  $\circ$  The function nlargest(k, ans) is used to find the kth largest element and operates on the ans list of size m \* n.  $\circ$  The nlargest function has a time complexity of O(N \* log(k)) where N is the number of elements in the list and k is the argument to

So we can express this part of the time complexity as 0(m \* n).

- nlargest. Hence, in our case, it becomes 0(m \* n \* log(k)).
- So when combined, the overall time complexity is 0(m \* n) from the nested loops plus  $0(m * n * \log(k))$  from finding the kth largest value. Since 0(m \* n) is subsumed by  $0(m * n * \log(k))$ , the overall time complexity simplifies to:
- **Space Complexity** For space complexity analysis, we consider the additional space used by the algorithm excluding input and output storage:
- The code creates an auxiliary matrix s of size (m + 1) \* (n + 1), which takes 0((m + 1) \* (n + 1)) or simplifying it 0(m \* n) space. **Space for the List ans:**

**Space for the s Matrix:** 

0(m \* n \* log(k))

 A list ans is used to store XOR results which will have at most m \* n elements. • Hence the space taken by ans is 0(m \* n).

- So combining these, the space complexity of the algorithm is the sum of the space needed for s and ans, which is 0(m \* n) + 0(m \* n), which simplifies to: 0(m \* n)
  - Both time and space complexities are proposed considering the list List and integer int types are imported from Python's typing module as is customary in type-hinted Python code.