304. Range Sum Query 2D - Immutable

both previous sums, and finally adding the current element (matrix[i][j]).

Matrix Prefix Sum Medium Design Array

Problem Description

We are given a 2D matrix matrix, and our task is to design a data structure that can efficiently calculate the sum of the elements within a rectangle defined by its upper-left and lower-right corners. The corner coordinates are given to us as (row1, col1) for the upper-left corner and (row2, col2) for the lower-right corner. This should be done for multiple queries and the data structure has to be efficient enough to provide the sum in constant time (0(1)).

Leetcode Link

Intuition

time. This is achieved by computing a prefix sum matrix which is essentially a preprocessing step that facilitates quick sum retrieval. The intuition behind using a prefix sum is that we can calculate the sum of a certain rectangle by combining the sums of different

The key to solving this problem efficiently lies in preprocessing the matrix in such a way that it allows us to perform queries in 0(1)

regions which are precomputed. The sum of elements inside the rectangle can be determined by adding and subtracting certain sums at key points that represent the corners of the rectangle. To compute the prefix sum, we follow these steps:

of columns. We use an extra row and column to handle zero scenarios without special cases.

2. We iterate through each element (i, j) of the original matrix and calculate s[i + 1] [j + 1] as the sum of elements above and to the left including matrix[i][j]. This sum is computed by adding the sum up to the previous row (s[i][j + 1]), the sum up to

the previous column (s[i + 1][j]), and then subtracting the sum that is double-counted (s[i][j]) because it was included in

1. Initialize an auxiliary matrix s with dimensions (m+1)x(n+1), where m is the number of rows in the input matrix and n is the number

- 3. Once the prefix sum matrix is created in the initialization process, the sum region can be computed by using the formula derived from the properties of the prefix sum matrix. The sum of a rectangle from (row1, col1) to (row2, col2) is computed by summing the cumulative sum at (row2 + 1, col2 + 1) and subtracting the areas that extend beyond the target rectangle (cumulative sum at (row2 + 1, col1), (row1, col2 + 1)), and adding back the area that was subtracted twice, which is at
- useful when there are multiple queries on the same initial matrix, greatly reducing the time complexity from 0(m*n) to 0(1) for each query after an O(m*n) preprocessing time. Solution Approach

This technique harnesses the power of cumulative sums to facilitate rapid sum queries of rectangular submatrices and is particularly

The implementation of the solution is straightforward once we understand the concept of a prefix sum matrix. Let's break down the approach and the pattern used in the given solution:

We start by creating a 2D array self.s which will store the prefix sums. Notice that this array has an extra row and column (m

out.

(row1, col1).

+ 1 and n + 1), this is done to accommodate sums of submatrices that may include the first row or column without having to handle special cases.

• We iterate through the original matrix, and for each element at (i, j) in matrix, we compute the prefix sum using:

self.s[i][j + 1] represents the sum of elements above the current element (up to the previous row).

1 self.s[i + 1][j + 1] = self.s[i][j + 1] + self.s[i + 1][j] - self.s[i][j] + matrix[i][j]

self.s[row2 + 1][col2 + 1] gives the sum of all elements up to (row2, col2).

In this formula:

1. Construction of the Prefix Sum Matrix:

 matrix[i] [j] is the value of the current element which needs to be added to complete the sum of the submatrix that ends at (i, j). 2. Sum Region Query:

• self.s[i][j] is the area that was added twice (once in above sum and once in left sum) and needs to be subtracted

self.s[i + 1][j] represents the sum of elements to the left of the current element (up to the previous column).

- Once the prefix sum matrix is constructed, we can answer any sum region query in 0(1) time. The function sumRegion(row1, col1, row2, col2) computes the sum of the elements inside the rectangle using: 1 return (self.s[row2 + 1][col2 + 1] - self.s[row2 + 1][col1] - self.s[row1][col2 + 1] + self.s[row1][col1])
- Here's how the terms of the formula correspond to the regions:

• self.s[row2 + 1][col1] subtracts out the area to the left of col1 since it's not part of the desired rectangle.

self.s[row1][col1] adds back the area that was subtracted out twice (once for left and once for top).

self.s[row1][col2 + 1] subtracts out the area above row1.

Example Walkthrough

matrix:

Utilizing the prefix sum method provides a powerful way to carry out cumulative sum operations both efficiently and swiftly, thus making it a preferred approach for this type of problem.

1 matrix = [[3, 0, 1, 4, 2], [5, 6, 3, 2, 1], [1, 2, 0, 1, 5], [4, 1, 0, 1, 7],

We initiate an auxiliary array self.s with an extra row and column. Initially, it will look like this (we fill the extra row and

Let's walk through a small example to illustrate the solution approach to the described problem. Assume we have the following 2D

column with 0s):

[0, 0, 0, 0, 0, 0],

[0, 0, 0, 0, 0, 0],

[0, 0, 0, 0, 0, 0],

[0, 0, 0, 0, 0, 0],

[0, 0, 0, 0, 0, 0]

[0, 0, 0, 0, 0, 0]

1 self.s[1][1] = matrix[0][0] = 3

[0, 0, 0, 0, 0, 0],

[0, 3, 0, 0, 0, 0],

[0, 0, 0, 0, 0, 0],

= 38 - 14 - 24 + 8

[0, 3, 0] from the original matrix.

def __init__(self, matrix):

if not matrix or not matrix[0]:

Get the dimensions of the matrix

for row in range(self.num_rows):

for col in range(self.num_cols):

def sumRegion(self, row1, col1, row2, col2):

35 # sum_of_region = obj.sumRegion(row1, col1, row2, col2)

// Constructor initializes the NumMatrix object

if (matrix.length == 0 || matrix[0].length == 0) return;

// This is an example usage provided for reference; actual usage may vary

for (int col = 0; col < colCount; ++col) {</pre>

// - Prefix sum of cell to the left

// - Prefix sum of cell above

// - The current cell's value

int sumRegion(int row1, int col1, int row2, int col2) {

// Current cell's prefix sum is equal to the sum of:

// Function to calculate the sum of elements in the given rectangular region.

// Calculate the region sum using the inclusion-exclusion principle.

// + Prefix sum of cell diagonally up-left (to avoid double counting)

return prefixSumMatrix[row2 + 1][col2 + 1] - // Entire rectangle sum including the region

prefixSumMatrix[row2 + 1][col1] - // Exclude left strip outside of the region

prefixSumMatrix[row + 1][col + 1] = prefixSumMatrix[row + 1][col] +

Python Solution

1 class NumMatrix:

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C++ Solution

#include <vector>

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= 8

[0, 3, 3, 4, 8, 10],

self.s = [

1 self.s = [

8]

[1, 0, 3, 0, 5]

1. Construction of the Prefix Sum Matrix:

We proceed to calculate the prefix sums for each cell based on the elements of the original matrix. For the first element (at 0, 0)

We fill in the rest of self.s using the formula detailed earlier. The fully filled prefix sum matrix would look like this:

```
[0, 8, 14, 18, 24, 27],
   [0, 9, 17, 21, 28, 36],
   [0, 13,22, 26, 34, 49],
    [0, 14,23, 30, 38, 58]
2. Sum Region Query:

    Let's say we wish to get the sum of elements within the rectangle defined by the corners (row1, col1) = (2, 1) and (row2,
```

in the original matrix), the sum will just be the element itself:

// The matrix self.s would look like this after this step:

This example demonstrates the efficiency of the prefix sum matrix in answering sum region queries in constant time after the preprocessing step has been completed.

Create a 2D prefix sum array with an extra row and column (for easy calculation)

self.prefix_sum = [[0] * (self.num_cols + 1) for _ in range(self.num_rows + 1)]

Retrieve the sum of the desired region using the inclusion-exclusion principle

Calculate cumulative sum for the matrix and store it in prefix_sum array

This gives us the sum of elements in the rectangle defined from (2, 1) to (4, 3) which includes the values [2, 0, 1], [1, 0, 1],

col2) = (4, 3). Following the formula provided, we calculate this as follows:

1 sum = self.s[4 + 1][3 + 1] - self.s[4 + 1][1] - self.s[2][3 + 1] + self.s[2][1]

First check if the matrix is empty to prevent IndexError

self.num_rows, self.num_cols = len(matrix), len(matrix[0])

raise ValueError("Matrix should not be empty")

= self.s[5][4] - self.s[5][1] - self.s[2][4] + self.s[2][1]

16 $self.prefix_sum[row + 1][col + 1] = ($ 17 self.prefix_sum[row][col + 1] + # current row prefix sum # current column prefix sum self.prefix_sum[row + 1][col] -18 self.prefix_sum[row][col] + 19 # subtract overlapping area 20 matrix[row][col] # add current matrix value

sum of entire rectangle from (0,0) to (row2, col2)

subtract sum above the intended row range

that was subtracted twice

subtract sum before the intended column range

add back the sum of the overlapping rectangle

26 self.prefix_sum[row2 + 1][col2 + 1] self.prefix_sum[row2 + 1][col1] -27 28 self.prefix_sum[row1][col2 + 1] + 29 self.prefix_sum[row1][col1] 30 31

Java Solution

class NumMatrix {

return (

33 # How to use the NumMatrix class:

private int[][] prefixSumMatrix;

public NumMatrix(int[][] matrix) {

32 NumMatrix numMatrix = new NumMatrix(matrix);

int param1 = numMatrix.sumRegion(row1, col1, row2, col2);

34 # obj = NumMatrix(matrix)

```
int rows = matrix.length, cols = matrix[0].length;
 8
 9
           // plus one to handle the border cases without extra condition checks
10
           prefixSumMatrix = new int[rows + 1][cols + 1];
11
12
           // Construct prefix sums matrix
13
           for (int i = 1; i <= rows; ++i) {
                for (int j = 1; j <= cols; ++j) {
14
                    // Computing the prefix sum for position (i, j)
15
                    prefixSumMatrix[i][j] = prefixSumMatrix[i - 1][j] + prefixSumMatrix[i][j - 1]
16
                                             - prefixSumMatrix[i - 1][j - 1] + matrix[i - 1][j - 1];
17
18
19
20
21
       // Return the sum of the elements of matrix inside the rectangle defined by its upper left corner (row1, col1) and lower right co
22
23
       public int sumRegion(int row1, int col1, int row2, int col2) {
           // Apply the inclusion-exclusion principle to find the sum of the region
24
            return prefixSumMatrix[row2 + 1][col2 + 1] - prefixSumMatrix[row2 + 1][col1]
25
26
                   - prefixSumMatrix[row1][col2 + 1] + prefixSumMatrix[row1][col1];
27
28 }
```

using namespace std; class NumMatrix { private: vector<vector<int>> prefixSumMatrix; // 2D vector to store the prefix sum matrx public: // Constructor that pre-calculates the prefix sum for the input matrix. NumMatrix(vector<vector<int>>& matrix) { 10 int rowCount = matrix.size(); // Number of rows in the matrix 11 int colCount = matrix[0].size(); // Number of columns in the matrix 12 13 14 // Resize the prefixSumMatrix to accommodate the extra row and column for easier calculations. 15 prefixSumMatrix.resize(rowCount + 1, vector<int>(colCount + 1, 0)); 16 // Calculate the prefix sum for each cell. 17 for (int row = 0; row < rowCount; ++row) {</pre> 18

prefixSumMatrix[row][col + 1] -

// Exclude top strip outside of the region

// Add back the top-left rectangle, as it was excluded twice

prefixSumMatrix[row][col] +

matrix[row][col];

```
38
                 prefixSumMatrix[row1][col2 + 1] +
39
                 prefixSumMatrix[row1][col1];
40
41 };
42
```

44 // NumMatrix* obj = new NumMatrix(matrix);

// Usage example (not part of the class definition):

// int sum = obj->sumRegion(row1, col1, row2, col2);

1 // Define the prefix sum matrix as a global variable

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```

let prefixSumMatrix: number[][];

Typescript Solution

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// Initialize the prefix sum matrix using the given matrix
    function initialize(matrix: number[][]): void {
        const rows = matrix.length;
        const cols = matrix[0].length;
  8
  9
        // Create the prefix sum matrix with an extra row and column (for easier calculations)
        prefixSumMatrix = new Array(rows + 1).fill(0).map(() => new Array(cols + 1).fill(0));
        // Populate the prefix sum matrix using the input matrix
13
        for (let i = 0; i < rows; ++i) {
14
            for (let j = 0; j < cols; ++j) {
15
                // Calculate the current cell's prefix sum value
                prefixSumMatrix[i + 1][j + 1] =
 16
17
                    prefixSumMatrix[i + 1][j] + prefixSumMatrix[i][j + 1] -
 18
                    prefixSumMatrix[i][j] + matrix[i][j];
 19
 20
21 }
22
    // Calculate the sum of the elements in the given rectangular region
    function sumRegion(row1: number, col1: number, row2: number, col2: number): number {
25
        // Return the sum of elements in the region using the inclusion-exclusion principle
 26
        return prefixSumMatrix[row2 + 1][col2 + 1] -
               prefixSumMatrix[row2 + 1][col1] -
27
 28
               prefixSumMatrix[row1][col2 + 1] +
29
               prefixSumMatrix[row1][col1];
 30
 31
32 // Example usage:
 33 // Initialize with a given matrix
 34 initialize([
       [3, 0, 1, 4, 2],
35
       [5, 6, 3, 2, 1],
 36
       [1, 2, 0, 1, 5],
       [4, 1, 0, 1, 7],
 38
 39
       [1, 0, 3, 0, 5]
 40
    1);
41
42 // Calculate the sum of a region between two coordinates
    const result = sumRegion(2, 1, 4, 3); // Result for sum of the region (2,1) to (4,3)
44
Time and Space Complexity
```

the input matrix. This is because we have two nested loops each going through m rows and n columns to compute the sum of each submatrix ending at (i, j).

The time complexity for the sumRegion query operation is O(1) because it involves a constant number of mathematical operations irrespective of the size of the input matrix or the selected region. It directly uses the precomputed sums from the self.s matrix to

The time complexity for initializing the NumMatrix object is O(m * n) where m is the number of rows and n is the number of columns in

calculate the sum of the given region.

The space complexity of the code is also 0(m * n) due to the additional space used to store the precomputed sums in the self.s matrix, which has the dimensions of (m + 1) * (n + 1) to allow for easier calculation of sums for the sumRegion method.