Editorial: 304. Range Sum Query 2D – Immutable

Naive solution: O(n2) (function sumRegion)

This is the solution that comes to the mind to a beginner coder. Run over the rectangle $\{\{row1, col1\}, \{row2, col2\}\}$ and compute the sum s:

$$s = \sum_{i=row1}^{row2} \sum_{j=col1}^{col2} M_{ij}$$
 where M is a $n \times m$ matrix.

Example (given in problem description):

$$M = \begin{bmatrix} 3 & 0 & 1 & 4 & 2 \\ 5 & 6 & 3 & 2 & 1 \\ 1 & 2 & 0 & 1 & 5 \\ 4 & 1 & 0 & 1 & 7 \\ 1 & 0 & 3 & 0 & 5 \end{bmatrix}$$
 let's say that we wanna make the sum of the rectangle $\{\{2, 1\}, \{4, 3\}\}$

$$M = \begin{bmatrix} 3 & 0 & 1 & 4 & 2 \\ 5 & 6 & 3 & 2 & 1 \\ 1 & 2 & 0 & 1 & 5 \\ 4 & 1 & 0 & 1 & 7 \\ 1 & 0 & 3 & 0 & 5 \end{bmatrix} = \sum_{i=row1}^{row2} \sum_{j=col1}^{col2} M_{ij}$$

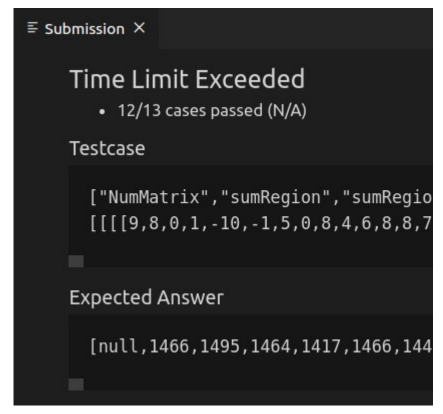
$$= \sum_{i=2}^{4} \sum_{j=1}^{3} M_{ij}$$

$$= (M_{21} + M_{22} + M_{23}) + (M_{31} + M_{32} + M_{33}) + (M_{41} + M_{42} + M_{43})$$

$$= (2 + 0 + 1) + (1 + 0 + 1) + (0 + 3 + 0)$$

$$= 8$$

We have a matrix M of size $n\times m$. In the worst case the time complexity of the function sumRegion() is $O(n\times m)$, but imagine that it's called k times in the program, the whole time complexity will be $O(k\times n\times m)$. In general is a $O(n^3)$ with this code, the judge return a TLE:



2D-Array with cumulative sum: O(1) (function sumRegion)

How this is came to my mind?

The range query sum of an 1D-array is very basic in competitive programming. This kind of problem is solved by using a *cumulative sum array*, when the <u>original array values don't change</u>. The cumulative sum array is useless when the <u>original array's values change</u>, a *Fenwick Tree* called too a *Binary Indexed Tree* or a *Segmentation Tree* is used is this case (May be I'll to a whole tutorial on these data structures).

But, here we have a 2D-array, the first intuition is to do the cumulative sum of the original matrix, like a 1D-Array:

$$M = \begin{bmatrix} 3 & 0 & 1 & 4 & 2 \\ 5 & 6 & 3 & 2 & 1 \\ 1 & 2 & 0 & 1 & 5 \\ 4 & 1 & 0 & 1 & 7 \\ 1 & 0 & 3 & 0 & 5 \end{bmatrix} = \Rightarrow M = \begin{bmatrix} 3 & 3 & 4 & 8 & 10 \\ 15 & 21 & 24 & 26 & 27 \\ 28 & 30 & 30 & 31 & 36 \\ 40 & 41 & 41 & 42 & 49 \\ 50 & 50 & 53 & 53 & 58 \end{bmatrix}$$

you will quick notice that will not work. Because it gives the sum only by rows start always from $\{0,0\}$. For example, if we look for the sum of all numbers from $\{\{0,0\},\{4,3\}=53:$

$$M = \begin{bmatrix} 3 & 3 & 4 & 8 & 10 \\ 15 & 21 & 24 & 26 & 27 \\ 28 & 30 & 30 & 31 & 36 \\ 40 & 41 & 41 & 42 & 49 \\ 50 & 50 & 53 & 53 & 58 \end{bmatrix}$$

or, the sum of all numbers from $\{\{0,0\},\{1,2\}=24:$

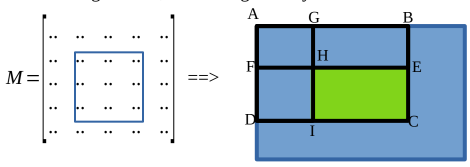
$$M = \begin{bmatrix} 3 & 3 & 4 & 8 & 10 \\ 15 & 21 & 24 & 26 & 27 \\ 28 & 30 & 30 & 31 & 36 \\ 40 & 41 & 41 & 42 & 49 \\ 50 & 50 & 53 & 53 & 58 \end{bmatrix}$$

But, I don't see a way, to compute $\{\{1, 1\}, \{3, 3\}\}$ for example:

$$M = \begin{bmatrix} 3 & 3 & 4 & 8 & 10 \\ 15 & 21 & 24 & 26 & 27 \\ 28 & 30 & 30 & 31 & 36 \\ 40 & 41 & 41 & 42 & 49 \\ 50 & 50 & 53 & 53 & 58 \end{bmatrix}$$

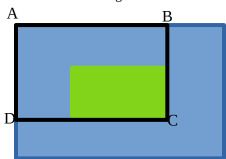
What to do?

After thinking a while, it's basic geometry:

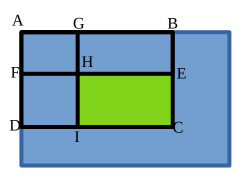


Imagine that we wanna calculate the area of the green rectangle(HECI) inside the blue one.

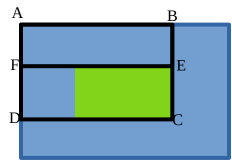
We must know the area of the rectangle ABCD:



FHID too



also, ABEF A



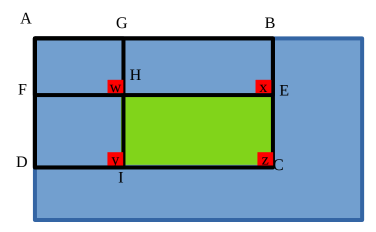
So, the area of the green rectangle (HECI) is: area(ABCD) - area(ABEF) - area(FHID)

area(ABCD) – area(ABEF) – area(FHID) area(FHID) = area(AGID) – area(AGHF)

so,

area(ABCD) - area(ABEF) - area(FHID) - (area(AGID) - area(AGHF))

In our cumulative matrix, the sum (area) of each rectangle will be found at the right bottom corner of the rectangle.



So, the area of the green rectangle (HECI) is:

$$z=area(ABCD)$$

 $x=area(ABEF)$
 $y=area(AGID)$
 $w=area(AGHF)$

area of green the rectangle =
$$z - x - (y - w)$$

= $M'[row 2, col 2] - M'[row 1 - 1, col 2] - (M'[row 2, col 1 - 1] - M'[row 1 - 1, col 1 - 1])$

where M ' is the cumulative sum matrix.

In order to avoid coding much Ifs, because we have to check if row1 == 0 and col1 == 0 or not. We gonna add a row and a column to M' with 0s.

the formula become:

$$M'[row\,2+1][col\,2+1] - M'[row\,1][col\,2+1] - \big(M'[row\,2+1][col\,1] - M'[row\,1][col\,1]\big)$$

How to find the area of these rectangles?

From the original compute the sum of each rectangle $\{\{0,0\},\{i,j\}\}$ where $0 \le i \le n$ and $0 \le j \le m$, and put the result in another matrix at $\{\{i+1,j+1\}\}$

let's go throw an example:

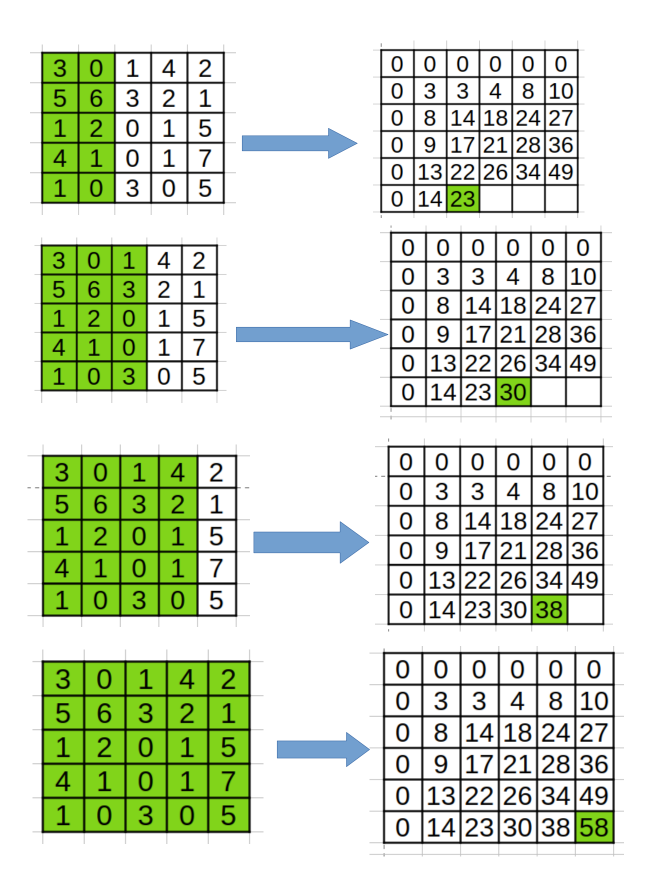
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C++ code: O(1) (function sumRegion) class NumMatrix { public: vector<vector<int>> m; public: NumMatrix(vector<vector<int>>& matrix) { int row size = matrix.size(); int col size = matrix[0].size(); m.resize(row size + 1); for (int i = 0; i < row size+1; ++i) m[i].resize(col size + 1); for (int i = 0; i < row size+1; ++i){ for (int j = 0; $j < col size+1; ++j) {$ if (i == 0 || j == 0) m[i][j] = 0;else if (i == 0) m[i][j] = matrix[i][j-1] + m[i][j];else if (j == 0) m[i][j] = matrix[i-1][j] + m[i][j];else m[i][j] = matrix[i-1][j-1] + m[i-1][j] + m[i][j-1] - m[i-1][j-1];} } int sumRegion(int row1, int col1, int row2, int col2) { return m[row2 + 1][col2 + 1] - m[row1][col2 + 1] - (m[row2 + 1][col1] - m[row1][col1]); }

imagine that it's called k times in the program, the whole time complexity will be $O(k \times 1)$. In general is a O(n)

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