





provided during instantiation. The class needs to support two operations:

1. updateSubrectangle(int row1, int col1, int row2, int col2, int newValue): This method allows updating all values within a specified subrectangle to a new given value. The subrectangle to be updated is defined by its upper left coordinate (row1, col1) and its bottom right coordinate (row2, col2).

These methods must efficiently reflect any updates made by updateSubrectangle when getValue is called.

2. getValue(int row, int col): This method retrieves the current value at a specific coordinate (row, col) in the rectangle.

Intuition

#### The naive approach to solve the updateSubrectangle operation would be to iterate over every cell in the subrectangle and update it

subrectangle being updated is large. To optimize this, we can use an approach where we track only the updates made rather than applying them immediately to the entire subrectangle. Whenever an update operation is performed, we record the details of the update—the coordinates of the subrectangle

to newValue. However, this could become inefficient when there are many updates before a call to getValue, especially if the

Then, when getValue is invoked for a specific cell, we iterate through the list of updates in reverse chronological order (latest operation first) because the most recent value is what we're interested in. We check if the queried cell falls within the subrectangle of an update. If it does, we return the newValue from the first update operation that includes the cell. Otherwise, if no update

operations include the cell, we return the original value of the cell from the initial rectangle grid. This approach is more efficient in scenarios where there are multiple updates and fewer getValue calls, as it avoids unnecessary updates to the entire subrectangle when the value of only a few cells might be retrieved later.

**Solution Approach** The solution for the SubrectangleQueries class leverages a key concept in programming known as lazy updating combined with the use of a history list to save update operations. Let's break down the two primary methods provided by the solution.

#### When the class is initialized with a 2D array representing the rectangle, we store this array and initialize an empty list self.ops to record update operations:

def \_\_init\_\_(self, rectangle: List[List[int]]):

The updateSubrectangle method doesn't modify the original grid immediately. Instead, it appends the update information as a tuple (row1, col1, row2, col2, newValue) to self.ops: def updateSubrectangle(self, row1: int, col1: int, row2: int, col2: int, newValue: int) -> None:

```
During the getValue method, we iterate backward through self.ops to check if the given row and col coordinates fall within any of
the recorded subrectangles. If they do, it means that this was the last update that touched the cell before the getValue request, and
```

1 def getValue(self, row: int, col: int) -> int:

for r1, c1, r2, c2, v in self.ops[::-1]:

if r1 <= row <= r2 and c1 <= col <= c2:

scenarios involving many update operations and relatively few reads.

This will not change the grid immediately but will record this operation in self.ops.

self.ops.append((row1, col1, row2, col2, newValue))

the newValue from that update is returned immediately without checking earlier updates:

and the new value—in a list of operations, ops.

return self.g[row][col] This approach is an application of the lazy evaluation pattern, as the updates to the grid are deferred and only evaluated when

operations to be O(1) for each updateSubrectangle call, and O(k) for each getValue call, where k is the number of update operations.

needed. By applying this strategy, the algorithm ensures that unnecessary cell updates are avoided, reducing the number of

In conclusion, the solution approach utilizes a history list mechanism to deftly manage multiple updates and retrieve operations

without redundantly modifying the entire rectangle upon each update. This way, the process becomes markedly more efficient for

Let's use a small example to illustrate the solution approach for the SubrectangleQueries class. Suppose we initialize our SubrectangleQueries class with the following 2D rectangle grid:

### 1 subrectangleQueries = SubrectangleQueries([[1, 2, 3], [4, 5, 6], [7, 8, 9]])

that subrectangle.

latest update.

Python Solution

) -> None:

8

10

11

12

13

14

15

16

17

18

19

20

21

18

19

20

21

23

24

25

26

27

28

29

30

31

32

37

38

46

9 }

10

Typescript Solution

let opsLog: number[][];

opsLog = [];

let rectangleGrid: number[][];

function updateSubrectangle(

// Initial setup for the rectangle grid.

rectangleGrid = rectangle;

function setupRectangle(rectangle: number[][]): void {

1 // Define the rectangle grid and the operations log as global variables.

// Update a sub rectangle within the rectangle grid by logging the operation.

/\*\*

method will do the following:

The grid is instantiated as:

1 1 2 3

3 7 8 9

Example Walkthrough

1. We perform an update on the subrectangle from (0, 0) to (1, 1) with a new value of 10. Our update call will be like this: 1 subrectangleQueries.updateSubrectangle(0, 0, 1, 1, 10)

1 value = subrectangleQueries.getValue(0, 1)

Since the most recent update included this cell with coordinates (0, 1), the method will return 10, which was the new value set for

4. Another call to getValue for the coordinate (1, 1) would now return 20, as this is the newest value for that location due to the

2. If we now call the getValue method to retrieve the value at (0, 1), which is part of the recently updated subrectangle, the

1 subrectangleQueries.updateSubrectangle(1, 1, 2, 2, 20)

Again, this updates the operation list but leaves the grid unchanged.

1 value = subrectangleQueries.getValue(1, 1)

optimization allows efficient handling of updates and retrievals by deferring actual updates until needed.

# If the cell (row, col) is within the updated subrectangle, return the new value

are no updates affecting it and thus returns the original value 7 from the original grid:

self, row1: int, col1: int, row2: int, col2: int, newValue: int

# Record the details of the update operation in the updates list

# Iterate over the updates in reverse order (most recent first)

// Method to get the value of the cell at the specified row and column.

// Check if the current cell was affected by the operation

return op[4]; // return the updated value if found

// If no operations affected the cell, return the original value

\* SubrectangleQueries obj = new SubrectangleQueries(rectangle);

\* obj.updateSubrectangle(row1, col1, row2, col2, newValue);

// Iterate over the operations in reverse order (start with the most recent one)

\* The following is how you may instantiate and invoke methods of the SubrectangleQueries class:

if (op[0] <= row && row <= op[2] && op[1] <= col && col <= op[3]) {

public int getValue(int row, int col) {

return grid[row][col];

\* int val = obj.getValue(row, col);

for (int[] op : updateOperations) {

# If there are no updates that affect the cell, return the original value

self.updates.append((row1, col1, row2, col2, newValue))

for r1, c1, r2, c2, value in reversed(self.updates):

22 # Example of how the SubrectangleQueries class is instantiated and used:

if r1 <= row <= r2 and c1 <= c0! <= c2:

def getValue(self, row: int, col: int) -> int:

24 # obj.updateSubrectangle(row1, col1, row2, col2, newValue)

return value

return self.grid[row][col]

23 # obj = SubrectangleQueries(rectangle)

25 # param\_2 = obj.getValue(row, col)

3. Let's add another update, changing the value of the subrectangle from (1, 1) to (2, 2) to 20:

Throughout the example, we see that the updateSubrectangle method appends update operation details to the self.ops list but

doesn't alter the original grid itself. When retrieving a value with getValue, the method checks the updates in reverse chronological

order to see if they affect the cell in question. If they do, the latest value is returned. If not, the original grid value is returned. This

5. If we ask for the value at (2, 0), which has not been touched by any update operations, the getValue method finds that there

```
class SubrectangleQueries:
    def __init__(self, rectangle: List[List[int]]):
        self.grid = rectangle # Initialize the grid with the given rectangle
        self.updates = [] # Keep a list to record all the updates made
```

def updateSubrectangle(

1 value = subrectangleQueries.getValue(2, 0)

```
Remember that when using this code, you must also have the appropriate imports at the beginning of your script:
  from typing import List
Java Solution
   class SubrectangleQueries {
       private int[][] grid; // Matrix to represent the initial rectangle
       private LinkedList<int[]> updateOperations = new LinkedList<>(); // List to keep track of update operations
       // Constructor to initialize SubrectangleQueries with a rectangle
       public SubrectangleQueries(int[][] rectangle) {
           grid = rectangle;
10
       // Method to update a subrectangle.
       // (row1, col1) is the top left corner and (row2, col2) is the bottom right corner of the subrectangle.
11
       // newValue is the value to be updated in the subrectangle.
12
13
       public void updateSubrectangle(int row1, int col1, int row2, int col2, int newValue) {
           // Store the operation details at the beginning of the list for latest priority
14
           updateOperations.addFirst(new int[] { row1, col1, row2, col2, newValue });
15
16
17
```

```
C++ Solution
 1 #include <vector>
 2 using namespace std;
   // Class to handle subrectangle queries on a 2D array
  class SubrectangleQueries {
 6 private:
                                            // 2D vector to represent the initial rectangle
       vector<vector<int>>> grid;
                                             // List of operations for updates
       vector<vector<int>> operations;
 9
10 public:
       // Constructor that initializes the class with a rectangle
11
12
       SubrectangleQueries(vector<vector<int>>& rectangle) {
13
           grid = rectangle;
14
15
       // Updates the values of all cells in a subrectangle
16
17
       void updateSubrectangle(int row1, int col1, int row2, int col2, int newValue) {
           // Add the update operation to the list of operations
18
           operations.push_back({row1, col1, row2, col2, newValue});
19
20
21
22
       // Gets the current value of a cell after applying the updates
       int getValue(int row, int col) {
23
           // Loop through the operations in reverse order
24
25
           for (int i = operations.size() - 1; i >= 0; --i) {
               auto& op = operations[i];
26
27
               // Check if the current cell is within the subrectangle bounds of a previous update
               if (op[0] <= row && row <= op[2] && op[1] <= col && col <= op[3]) {
28
29
                   // If so, return the updated value for this cell
                   return op[4];
30
31
32
33
           // If no updates affected this cell, return the original value
34
           return grid[row][col];
35
36 };
37
   /**
    * How to use the class:
    * SubrectangleQueries* obj = new SubrectangleQueries(rectangle);
    * obj->updateSubrectangle(row1, col1, row2, col2, newValue);
    * int value = obj->getValue(row, col);
43
    * Note: You may wrap the usage within a main function if needed.
```

```
topLeftRow: number,
13
       topLeftCol: number,
       bottomRightRow: number,
       bottomRightCol: number,
16
       newValue: number,
   ): void {
       opsLog.push([topLeftRow, topLeftCol, bottomRightRow, bottomRightCol, newValue]);
19
20
21
   // Get the current value of a cell in the rectangle grid, taking into account any updates.
   function getValueAt(row: number, col: number): number {
24
       // Iterate through the operations log in reverse order to find the most recent update affecting the cell.
       for (let i = opsLog.length - 1; i >= 0; --i) {
25
           const [r1, c1, r2, c2, value] = opsLog[i];
26
           // Check if the cell lies within the bounds of the current operation.
27
28
           if (r1 <= row && row <= r2 && c1 <= col && col <= c2) {
29
               return value;
30
31
       // If no operations affect the cell, return the original value from the grid.
32
       return rectangleGrid[row][col];
33
34 }
35
  // Example Usage:
   // setupRectangle([[1, 2], [3, 4]]);
   // updateSubrectangle(0, 0, 1, 1, 5);
   // console.log(getValueAt(0, 0)); // Should output the updated value 5.
Time and Space Complexity
Time Complexity
  • __init__(self, rectangle: List[List[int]]): This method initializes the object with the given rectangle. The time complexity
    is 0(1) since it's simply storing the reference to rectangle and initializing an empty list ops.
```

# • updateSubrectangle(self, row1: int, col1: int, row2: int, col2: int, newValue: int) -> None: This method records an

update operation by appending a tuple to the ops list representing the subrectangle update parameters. The time complexity for each update is 0(1) because appending to a list in Python is an amortized constant time operation.

iterates over the ops list in reverse to find the most recent update that covers the cell in question. If k is the number of updates,

• getValue(self, row: int, col: int) -> int: This method retrieves the value of the cell at the specified row and column. It

the worst time complexity is O(k) because it might need to inspect every update in the worst case.

in the given rectangle, since it stores the entire grid.

Space Complexity

• The space complexity for maintaining the rectangle is 0(m \* n), where m is the number of rows and n is the number of columns

• The space complexity for maintaining the ops list is O(u), where u is the number of update operations made. Each operation is stored as a tuple with five integers, so the total space taken by ops is proportional to the number of updates.

## In this problem, we are asked to implement a class called SubrectangleQueries which encapsulates a 2D rectangle grid of integers

**Problem Description**