

Problem 3256: Maximum Value Sum by Placing Three Rooks I

Problem Information

Difficulty: Hard

Acceptance Rate: 15.96%

Paid Only: No

Tags: Array, Dynamic Programming, Matrix, Enumeration

Problem Description

You are given a $m \times n$ 2D array `board` representing a chessboard, where `board[i][j]` represents the **value** of the cell `(i, j)`.

Rooks in the **same** row or column **attack** each other. You need to place _three_ rooks on the chessboard such that the rooks **do not** **attack** each other.

Return the **maximum** sum of the cell **values** on which the rooks are placed.

Example 1:

Input: board = `[-3,1,1,1], [-3,1,-3,1], [-3,2,1,1]`

Output: 4

Explanation:

We can place the rooks in the cells `(0, 2)`, `(1, 3)`, and `(2, 1)` for a sum of `1 + 1 + 2 = 4`.

Example 2:

Input: board = `[1,2,3], [4,5,6], [7,8,9]`

****Output:**** 15

****Explanation:****

We can place the rooks in the cells `(0, 0)` , `(1, 1)` , and `(2, 2)` for a sum of `1 + 5 + 9 = 15` .

****Example 3:****

****Input:**** board = [[1,1,1],[1,1,1],[1,1,1]]

****Output:**** 3

****Explanation:****

We can place the rooks in the cells `(0, 2)` , `(1, 1)` , and `(2, 0)` for a sum of `1 + 1 + 1 = 3` .

****Constraints:****

* `3 <= m == board.length <= 100` * `3 <= n == board[i].length <= 100` * `-109 <= board[i][j] <= 109`

Code Snippets

C++:

```
class Solution {  
public:  
    long long maximumValueSum(vector<vector<int>>& board) {  
        }  
    };
```

Java:

```
class Solution {  
public long maximumValueSum(int[][] board) {  
    }  
}
```

Python3:

```
class Solution:  
    def maximumValueSum(self, board: List[List[int]]) -> int:
```