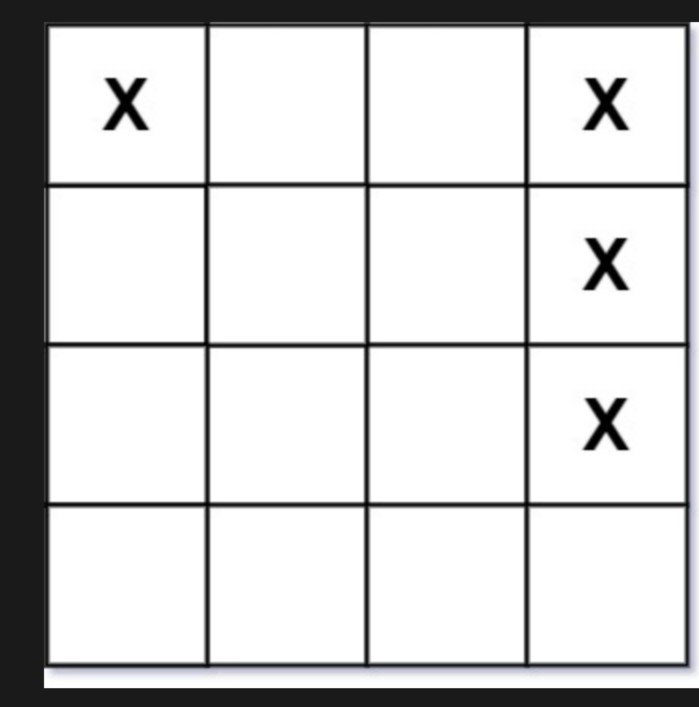
419. Battleships in a Board

Given an m x n matrix board where each cell is a battleship 'X' or empty '.', return the number of the battleships on board.

Battleships can only be placed horizontally or vertically on board. In other words, they can only be made of the shape 1 x k (1 row, k columns) or k x 1 (k rows, 1 column), where k can be of any size. At least one horizontal or vertical cell separates between two battleships (i.e., there are no adjacent battleships).

Example 1:



Input: board = [["X",".",".","X"],[".",".",".","X"],[".",".",".","X"]] Output: 2

Example 2:

Input: board = [["."]]

Output: 0

Constraints:

- m == board.length n == board[i].length
- $1 \le m, n \le 200$
- board[i][j] is either '.' or 'X'.

Solution

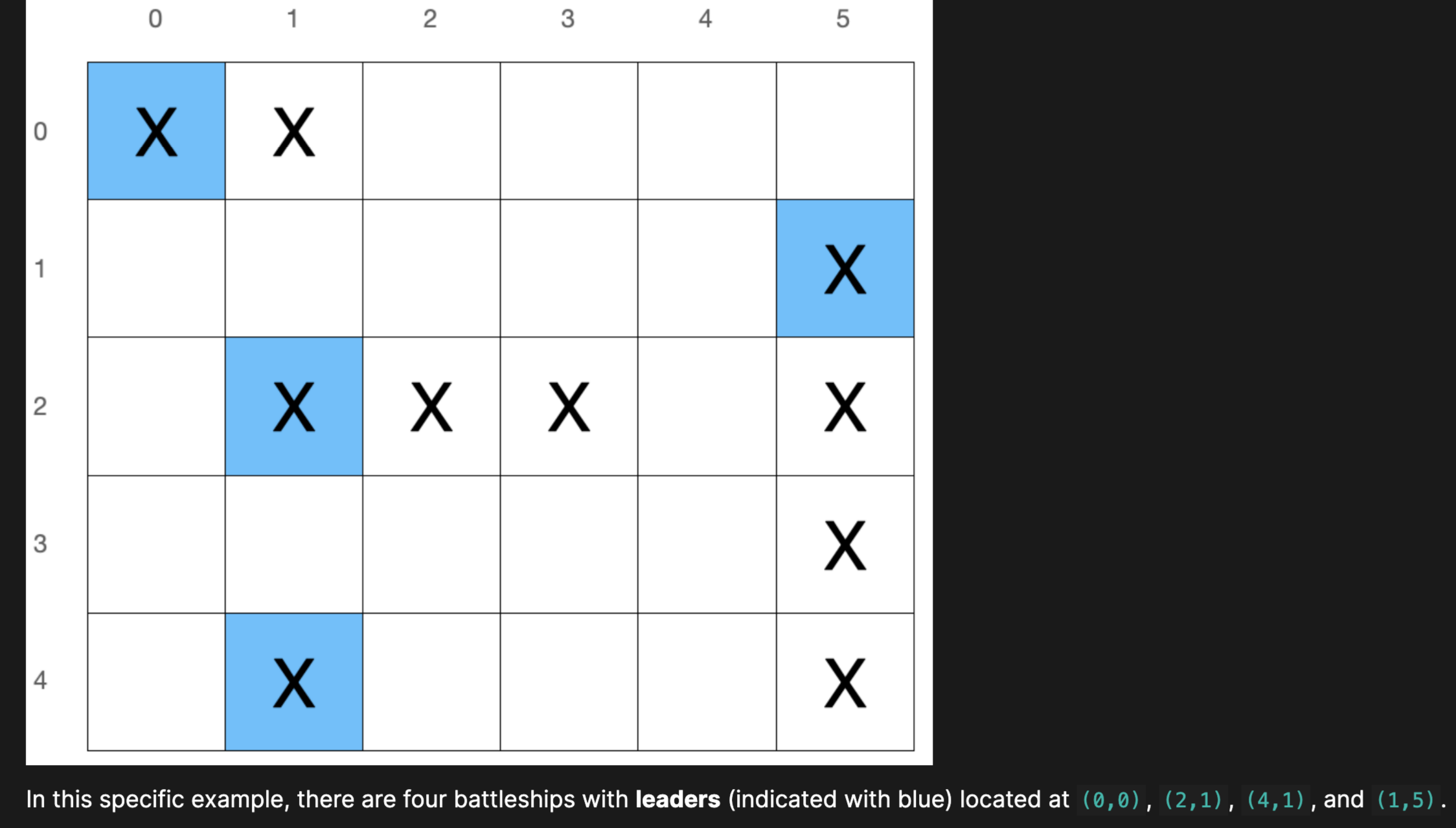
Full Solution

To count the number of battleships, we can first observe that each battleship acts the same as an island described in this problem. We can run the solution to this same problem however it's unnecessary and a much more elegant solution exists.

The problem statement mentions that each battleship will be a 1 x k or k x 1 rectangle and no battleships are adjacent. Instead of counting battleships, we can pick a cell in each battleship that defines it. Let's call this the leader of the ship. To solve the problem, we can simply count the number of leaders. The total number of leaders we count will be the same as the number of battleships.

For each battleship, we will let the leader be the leftmost and upmost cell out of all cells in that battleship.

Example



How can we determine efficiently if a cell is a leader?

Since the leader is located in the top-left cell of a battleship and no two battleships are adjacent, we can observe that a cell with

an 'X' is a leader if the cells to the left (board[i][j-1]) and above (board[i-1][j]) it (if they exist) are not 'X' cells. In

addition, cells that are not leaders will always have an 'X' cell to the left or above it so they will never be counted. To count the total number of leaders, we'll iterate through all cells and count the number of cells that satisfy the condition mentioned above. **Time Complexity**

We can check if a cell is a leader in $\mathcal{O}(1)$ and since there are $\mathcal{O}(MN)$ cells, our time complexity is $\mathcal{O}(MN)$.

Time Complexity: $\mathcal{O}(MN)$

Since we only maintain a counter for the number of leaders, our space complexity is $\mathcal{O}(1)$.

Space Complexity

Space Complexity: $\mathcal{O}(1)$

C++ Solution

class Solution {

```
public:
 int countBattleships(vector<vector<char>>& board) {
     int ans = 0;
     int m = board.size();
     int n = board[0].size(); // dimensions for board
     for (int i = 0; i < m; i++) {
         for (int j = 0; j < n; j++) {
             if (board[i][j] == 'X') {
                 if ((i == 0 || board[i - 1][i] == '.') && (j == 0 || board[i][j - 1] == '.')) {
                     // check if cell is a leader
                     ans++;
     return ans;
```

class Solution { public int countBattleships(char[][] board) {

int ans = 0;

Java Solution

```
int m = board.length;
int n = board[0].length; // dimensions for board
for (int i = 0; i < m; i++) {
    for (int i = 0; i < n; i++) {
        if (board[i][j] == 'X') {
            if ((i == 0 \mid | board[i - 1][i] == '.') && (j == 0 \mid | board[i][j - 1] == '.')) {
                // check if cell is a leader
                ans++;
return ans;
```

Python Solution

```
class Solution:
   def countBattleships(self, board: List[List[str]]) -> int:
        ans = 0
        m = len(board)
        n = len(board[0]) # dimensions for board
        for i in range(m):
            for j in range(n):
                if board[i][j] == "X":
                    if (i == 0 \text{ or board}[i - 1][i] == ".") and (
                         j == 0 \text{ or board}[i][j - 1] == "."):
                        # check if cell is a leader
                         ans += 1
        return ans
```