1274. Number of Ships in a Rectangle

Array Divide and Conquer Interactive Hard

## Problem Description

Each ship occupies an integer point on the plane, and each point can have at most one ship. We have access to a function Sea.hasShips(topRight, bottomLeft) which can inform us whether there's at least one ship in the

Leetcode Link

rectangle formed by these two points, including the boundary points.

more than 400 times, as that would lead to a wrong answer. Moreover, we have to solve the problem without any prior knowledge of where the ships are located; we can only rely on the information returned by the hasShips function.

Our goal is to determine the number of ships in the rectangle defined by the coordinates of its top-right and bottom-left points. The

number of ships in the rectangle is limited to at most 10, and we must make sure that our solution does not call the has hips function

Intuition

The intuition behind the given solution is to apply a divide-and-conquer strategy, which in this case resembles the 'Divide and

Conquer' algorithm design paradigm. This resembles a type of binary search in two dimensions, where we split the area where ships

### could be into smaller rectangles until we're able to conclude whether a ship is in a particular section or not.

1. If the coordinates of the bottom-left corner are greater than those of the top-right corner, the area is invalid, and we return 0 since there can't be any ships in an invalid area. 2. Next, we check if there are any ships in the current rectangle area by calling the hasShips function. If it returns false, there are

no ships in that rectangle, and we return 0.

Here is how we might arrive at this solution step-by-step:

- 3. If the rectangle has been narrowed down to a single point (the coordinates of the bottom-left and top-right are the same), then we have found a ship, and we can return 1. 4. If the area still contains multiple points, we divide the rectangle into four smaller rectangles. This is done by finding the midpoint
- of the top-right and bottom-left coordinates, effectively splitting the rectangle both horizontally and vertically. 5. We then recursively call the search function on each of the four sub-rectangles. The sum of ships found in all four sub-
- rectangles gives us the total number of ships in the current rectangle. 6. This process continues, with each recursive call further splitting rectangles and counting ships, until no more subdivisions can

be made or the hasShips function determines there are no ships in a particular sub-rectangle.

to hasShips is wasted.

The divide-and-conquer approach is highly effective because it systematically reduces the search space while ensuring that no call

approach is a significant portion of the solution, as it systematically reduces the overall search space for locating the ships. Let's break down the implementation details:

1. The solution defines a nested function, dfs(topRight, bottomLeft), which is the recursive function responsible for implementing

The provided solution utilizes depth-first search (DFS) as part of a recursive divide-and-conquer strategy. The divide-and-conquer

the depth-first search within the given coordinates topRight and bottomLeft. 2. Initially, dfs checks if the current search area defined by the coordinates is valid. The coordinates are invalid if any of the x-

coordinates of bottomLeft are greater than those of topRight, or any of the y-coordinates of bottomLeft are above those of

#### topRight. 3. If the area is valid, the dfs function uses the given sea.hasShips(topRight, bottomLeft) function to check whether there are

computation.

locations are examined.

Example Walkthrough

number of ships within the current rectangle.

Solution Approach

need to be explored further. 4. If the rectangle area is down to a single point, meaning the coordinates for topRight and bottomLeft are equal, then there must be a ship at this point, and the function returns 1.

5. When the rectangle still consists of a range of points, the area is divided into four quarters. The division is done by calculating

the midpoint for both x and y coordinates, using bitwise right shift >> to find the average of the coordinates, allowing efficient

ships in the current rectangle. If there are no ships (hasShips returns false), the function returns 0, indicating this area does not

each. These sub-rectangles are determined by the new combinations of the midpoints and the original coordinates: The first quadrant (a) is the upper right and is recursively searched from the original top right corner to the midpoint plus one.

The second quadrant (b) is the upper left, searched from the midpoint in the x-direction and the original top right in the y-

6. After finding the midpoints midx and midy, the rectangle is split into four smaller rectangles, and the dfs function is called on

 The third quadrant (c) is the lower left, which is the original bottom left to the midpoint. The fourth quadrant (d) is the lower right, from the midpoint plus one in the x-direction to the original top right x-coordinate and from the midpoint y-coordinates to the original bottom left y-coordinate.

7. Each recursive call returns the count of ships found within its respective quadrant. These counts are summed to get the total

direction to the bottom left x-coordinate and midpoint plus one in the y-coordinate.

and the bottom-left is (0,0), and we want to know how many ships are in this rectangle.

3. We check if the area is reduced to a single point, but since (4,4) is not equal to (0,0), it's not.

true, meaning there is at least one ship in the rectangle.

dfs((4,4),(3,3)) for the top-right quadrant

o dfs((2,4),(0,3)) for the top-left quadrant

o dfs((2,2),(0,0)) for the bottom-left quadrant

o dfs((4,2),(3,0)) for the bottom-right quadrant

down to single-point areas, we discover one more ship.

# Helper function to perform depth-first search

# Extract coordinates of the two points

x1, y1 = bottom\_left.x, bottom\_left.y

x2, y2 = top\_right.x, top\_right.y

def dfs(top\_right, bottom\_left):

return 0

 $mid_x = (x1 + x2) // 2$ 

 $mid_y = (y1 + y2) // 2$ 

# a: top right sub-rectangle

# b: top left sub-rectangle

# c: bottom left sub-rectangle

# d: bottom right sub-rectangle

- 8. Finally, the countShips function calls dfs with the original rectangle's coordinates, starting the recursive search and returning the total number of ships found within the entire rectangle. This solution effectively balances the need to minimize the number of API calls to hasShips while ensuring that all potential ship
- We start by calling dfs(4,4,0,0). 1. We check if the area is valid. In this case, it is valid since (0,0) is not greater than (4,4).

2. We call Sea. hasShips ((4,4), (0,0)). If this call returns false, we return 0; there are no ships in this area. Let's assume it returns

Let's take a small example to illustrate the solution approach. Suppose we are given a grid where the top-right coordinate is (4,4)

the rectangle into four smaller rectangles. 5. We make recursive calls to dfs for the four quadrants:

4. This is not a single-point rectangle, so we find the midpoint for x and y. midx is (4+0)/2 = 2 and midy is (4+0)/2 = 2, which splits

### Let's assume Sea. has Ships returned true for the top-right and bottom-right quadrants and false for the others. This means there are

Python Solution

class Solution:

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Java Solution

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return 0;

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class Solution {

7. We continue the divide-and-conquer process for the bottom-right quadrant and suppose that through subsequent divisions

def countShips(self, sea: "Sea", top\_right: "Point", bottom\_left: "Point") -> int:

# Check for invalid rectangle or if there are no ships in this area

if x1 > x2 or y1 > y2 or not sea.hasShips(top\_right, bottom\_left):

# Perform the search on the four subdivided rectangles

a = dfs(top\_right, Point(mid\_x + 1, mid\_y + 1))

b = dfs(Point(mid\_x, y2), Point(x1, mid\_y + 1))

 $d = dfs(Point(x2, mid_y), Point(mid_x + 1, y1))$ 

\* Counts the number of ships present within a rectangular area.

\* @return The number of ships within the provided rectangle.

int topRightX = topRight[0], topRightY = topRight[1];

if (!sea.hasShips(topRight, bottomLeft)) {

public int countShips(Sea sea, int[] topRight, int[] bottomLeft) {

if (bottomLeftX > topRightX || bottomLeftY > topRightY) {

// If there are no ships in the current rectangle, return 0

int bottomLeftX = bottomLeft[0], bottomLeftY = bottomLeft[1];

// Coordinates for bottom left and top right points of the rectangle

// If coordinates are out of bounds, return 0 as there are no ships

// Base case 2: If no ships are detected in the current rectangle, return 0

// Base case 3: If the rectangle is a single point and there is a ship,

if (!sea.hasShips(topRight, bottomLeft)) {

int midX = (bottomLeftX + topRightX) / 2;

int midY = (bottomLeftY + topRightY) / 2;

// there is exactly one ship in the current rectangle

// Calculate midpoints for the x and y coordinates

if (bottomLeftX == topRightX && bottomLeftY == topRightY) {

// Recursively count ships in the four subdivided rectangles:

int countTopRight = countShips(sea, topRight, {midX + 1, midY + 1});

int countBottomLeft = countShips(sea, {midX, midY}, bottomLeft);

// The total count is the sum of ships in all four rectangles

\* The method recursively divides the search area into quadrants to find ships.

\* @param {number[]} topRight - The top right coordinates [x, y] of the search area.

function countShips(sea: Sea, topRight: number[], bottomLeft: number[]): number {

\* @param {number[]} bottomLeft - The bottom left coordinates [x, y] of the search area.

// If the coordinates are out of order or if there are no ships in this area, return 0

if (bottomLeftX > topRightX || bottomLeftY > topRightY || !sea.hasShips(topRight, bottomLeft)) {

\* @param {Sea} sea - The sea instance on which we invoke the hasShips API.

\* @returns {number} The total number of ships found in the given area.

const [bottomLeftX, bottomLeftY] = bottomLeft;

const [topRightX, topRightY] = topRight;

return 0;

return countTopRight + countTopLeft + countBottomLeft + countBottomRight;

\* there are any ships in a given rectangle defined by its top right and bottom left coordinates.

int countTopLeft = countShips(sea, {midX, topRightY}, {bottomLeftX, midY + 1});

int countBottomRight = countShips(sea, {topRightX, midY}, {midX + 1, bottomLeftY});

return 0;

return 1;

// Top-right rectangle

// Top-left rectangle

// Bottom-left rectangle

// Bottom-right rectangle

c = dfs(Point(mid\_x, mid\_y), bottom\_left)

# Combine counts from all four rectangles

no ships to be found in the top-left and bottom-left quadrants, and we don't need to divide these further.

found. The recursive process of dividing and conquering helps minimize the number of Sea.hasShips calls while making sure that all ships within the specified rectangle are found, adhering to the constraints of calling hasShips no more than 400 times.

8. We add up the ships found in all quadrants: 1 (top-right) + 0 (top-left) + 0 (bottom-left) + 1 (bottom-right) for a total of 2 ships

6. Since top-right returned true, we repeat the process and divide it into four quadrants again. Suppose it gets to the point where

dfs((3,4),(3,4)) is called. Since the area is reduced to a single point and Sea. hasShips returns true, we found a ship and return

- 12 # If the rectangle has been reduced to a single point, return 1 (indicating a ship) 13 14 if x1 == x2 and y1 == y2: return 1 15 16 # Calculate middle points for dividing the search area 17
- 32 return a + b + c + d33 34 # Start recursive depth-first search from the given points 35 return dfs(top\_right, bottom\_left) 36

\* This is achieved by recursively dividing the sea area into quadrants and counting the ships.

\* @param topRight An array representing the top right coordinates of the rectangle.

\* @param bottomLeft An array representing the bottom left coordinates of the rectangle.

\* @param sea The Sea interface which has a method to check if there are ships in a given rectangle.

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             // If it is a single point, it must be a ship as per the previous check
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             if (bottomLeftX == topRightX && bottomLeftY == topRightY) {
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                 return 1;
             // Calculate midpoints for the x and y coordinates
             int midX = (bottomLeftX + topRightX) >> 1;
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             int midY = (bottomLeftY + topRightY) >> 1;
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             // Recursive calls to count ships in each of the four quadrants
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             // Top-right quadrant
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             int countTopRight = countShips(sea, topRight, new int[]{midX + 1, midY + 1});
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             // Top-left quadrant
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             int countTopLeft = countShips(sea, new int[]{midX, topRightY}, new int[]{bottomLeftX, midY + 1});
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             // Bottom-left quadrant
             int countBottomLeft = countShips(sea, new int[]{midX, midY}, bottomLeft);
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             // Bottom-right quadrant
             int countBottomRight = countShips(sea, new int[]{topRightX, midY}, new int[]{midX + 1, bottomLeftY});
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             // Sum the counts from all 4 quadrants and return the result
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             return countTopRight + countTopLeft + countBottomLeft + countBottomRight;
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C++ Solution
  1 // This code solves the problem of counting ships in a sea using a divide and conquer strategy
  2 // The Sea API has a method hasShips that returns true if there are any ships in the rectangular area defined by its arguments
    class Solution {
    public:
         // countShips recursively counts the number of ships in the given rectangle area of the sea
         int countShips(Sea sea, vector<int> topRight, vector<int> bottomLeft) {
             // Decompose the problem by dividing the search area into smaller rectangles
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             // and count the number of ships in each smaller rectangle
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             // Bottom-left and top-right coordinates of the rectangle
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             int bottomLeftX = bottomLeft[0], bottomLeftY = bottomLeft[1];
 13
             int topRightX = topRight[0], topRightY = topRight[1];
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             // Base case 1: If the rectangle is not valid (inversions in coordinates), return 0
             if (bottomLeftX > topRightX || bottomLeftY > topRightY) {
 16
 17
                 return 0;
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```

#### Typescript Solution 1 /\*\* \* This method counts the number of ships present in a rectangular area of the sea. \* The Sea class has a method `hasShips` which returns a boolean indicating whether

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       // If the search area is a single point, return 1, as there is a ship
22
       if (bottomLeftX === topRightX && bottomLeftY === topRightY) {
23
           return 1;
24
26
       // Calculate midpoints for the search area
       const midX = (bottomLeftX + topRightX) >> 1;
27
       const midY = (bottomLeftY + topRightY) >> 1;
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       // Recursively search the four subdivisions of the current area
       const topLeftCount = countShips(sea, [midX, topRightY], [bottomLeftX, midY + 1]);
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       const topRightCount = countShips(sea, topRight, [midX + 1, midY + 1]);
32
       const bottomLeftCount = countShips(sea, [midX, midY], bottomLeft);
33
       const bottomRightCount = countShips(sea, [topRightX, midY], [midX + 1, bottomLeftY]);
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36
       // Sum the counts of ships in the four subdivisions
37
       return topLeftCount + topRightCount + bottomLeftCount + bottomRightCount;
38 }
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Time and Space Complexity
The given Python code is implementing a divide-and-conquer algorithm to count the number of ships present in a rectangular
section of the sea. It divides the search space into four smaller rectangles at every step until it reaches an individual point or the
hasShips method returns false.
Time Complexity
The time complexity of this algorithm heavily depends on the implementation of the hasShips function, which is a black box to us.
However, assuming hasShips has O(1) time complexity, we can analyze the recursion.
Every time the dfs function is called, it potentially makes up to four further recursive calls until it narrows down to a single point
where the top-right and bottom-left corners coincide. This recursive division is similar to a quad-tree structure.
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#### simplifies to O(N) due to the Master Theorem. But again, in practice, early termination can make the time complexity significantly lower than O(N). A balanced case often cited is O(k \* log N), where k is the number of ships.

Space Complexity The space complexity of the algorithm consists of the recursive call stack depth, which, in the worst case, could be as deep as the number of points in the sea. This implies the worst-case space complexity is O(N).

However, considering the divide-and-conquer nature, a better approximation of space complexity would depend on the depth of the

recursion tree. In a balanced scenario where the problem is divided into four equal parts at each level, the maximum depth would be

Let's consider N as the area of the sea (i.e., N = (topRight.x - bottomLeft.x + 1) \* (topRight.y - bottomLeft.y + 1)). In the

However, due to the nature of the problem where it terminates early if no ships are present in the current quadrant, the average-case

time complexity can be better than O(N). If ships are evenly distributed, the division will lead to T(N) = 4 \* T(N/4) + O(1), which

worst case, the algorithm will have to check each point in the input space, resulting in O(N) complexity.

log\_4(N), leading to a space complexity of O(log N). Assuming a more realistic scenario where there are fewer ships, and not every recursive call will result in four further calls due to

will be recursed into. The space complexity in this case would be O(k \* log N) where k is the number of ships.

early termination when no ships are within a quadrant, the average space complexity is less than O(log N), because not all quadrants

# In this interactive problem, we are tasked with finding the number of ships present within a certain rectangle in a Cartesian plane.