999. Available Captures for Rook

Matrix Simulation **Easy**

Problem Description

either reaching the board's edge, capturing a black pawn, or being blocked by a white bishop. The task is to calculate the number of black pawns that the rook can capture in its next move. A pawn is considered capturable or "under attack" if the rook can reach it without being obstructed by a bishop or the edge of the board. The desired output is the count of such pawns.

The problem is set on an 8×8 chessboard with one white rook 'R', several white bishops 'B', black pawns 'p', and empty squares '.'.

The rook can move in any of the four cardinal directions - north, east, south, or west. The move of the rook is only stopped by

Intuition

needs to check each of the four cardinal directions from the rook's position to see if there's a pawn that can be captured. This involves moving outward from the rook's position in the given direction, step by step, until hitting the edge of the board, a

To approach the problem efficiently, the solution first identifies the rook's position on the board. Once that's done, the solution

bishop, or a pawn. When encountering a pawn, it's important to increase the capture count and stop checking that direction as the rook would stop after a capture. Upon encountering a bishop, checking that direction should also stop as the bishop blocks the rook's path. By iterating through each direction, the solution checks all possible captures the rook can make. Solution Approach

examining all four cardinal directions to check for capturable pawns. Here's the breakdown of the implementation steps:

Iteration to Find the Rook's Position: Start by iterating over each cell of the 8×8 chessboard using a nested loop. Identify the rook's position by checking if the character in the current cell is "R".

The solution is straightforward and involves iterating through the chessboard to identify the rook's position and then, from there,

Loop Through Directions:

Directional Checks for Captures:

 \circ Once the position of the rook is found, use a directional array dirs = (-1, 0, 1, 0, -1) that represents the possible moves in the north, east, south, and west directions sequentially.

we would need to create these pairs manually or through iteration.

• The pairwise function (not built-in) is implied to create pairs of directions (dx, dy), obtaining the directions for the rook to check. Normally

 For each direction pair obtained from dirs, initialize coordinates (x, y) to the rook's position. Move in the current direction until a pawn 'p', bishop 'B', or the edge of the board is encountered.

- **Edge and Piece Encounters:** • Use a while loop to repeatedly apply the direction to the coordinates (x, y) until one of the following occurs:
- A "B" (bishop) is encountered, which blocks the rook's movement on that path. • A "p" (pawn) is encountered, in which case increment the capture count ans and stop checking that path since the pawn will be
 - captured.
- **Terminating Conditions and Incrementing Capture Count:**

■ The new coordinates are out of bounds (beyond the edges of an 8×8 board).

• If the cell under the current direction is a pawn, increment the answer (ans) as a pawn is capturable. ∘ If the cell is a bishop, it acts as a blocking piece, and the rook cannot move further in that direction, so break out of the while loop and

proceed to the next direction.

- **Returning the Result:**
- according to the game rules outlined in the problem description. **Example Walkthrough**

• After all four directions are checked, the resulting capture count ans is returned, which is the total number of pawns the rook can capture

Let's consider a small example to illustrate the solution approach described above. Suppose we have the following 8×8

chessboard layout:

. . . R . . B p

Here, the rook R is located at coordinates (3,3), using a 0-based index. We want to determine how many black pawns p the rook

can capture in its next move without being obstructed by any white bishops B. Now, let's walk through the solution steps:

. . p

 \circ We identify the direction array dirs = (-1, 0, 1, 0, -1) and use the implied pairwise technique to get direction pairs. The direction pairs would be (-1, 0), (0, 1), (1, 0), and (0, -1) representing north, east, south, and west respectively. **Loop Through Directions:**

• When going north (up), we encounter the edge of the board. No pawns or bishops block the path, but the rook can't move past the

Heading south (down), the rook encounters a pawn at (4,3). This pawn is capturable, and the movement in this direction stops with an

boundary; therefore, no pawns are capturable in this direction. Moving east (right), the first piece the rook encounters is a bishop at (3,7). This blocks any further movement in that direction. No pawns

increment in the capture count.

are capturable.

Python

class Solution:

Edge and Piece Encounters:

Iteration to Find the Rook's Position:

Directional Checks for Captures:

Finally, going west (left), the rook reaches the edge of the board without encountering any pawns or bishops, so no captures can be made.

Terminating Conditions and Incrementing Capture Count:

def numRookCaptures(self, board: List[List[str]]) -> int:

Initialize the number of captures to 0

for d in directions:

y += d[1]

break

if board[x][y] == "p":

captures += 1

Locate the Rook on the board

We iterate through the board and find the rook at coordinates (3,3).

We start iterating through these direction pairs applying them one by one.

- **Returning the Result:**
- Having checked all four directions, we conclude that there's only one pawn the rook can capture. So the function returns ans which is 1. Solution Implementation
 - captures = 0 # This tuple represents the four directions: up, right, down, left directions = (-1, 0), (0, 1), (1, 0), (0, -1)

From these explorations, only one pawn at (4,3) is capturable. So we increment the answer ans by 1.

for i in range(8): for j in range(8): if board[i][j] == "R":

Search for possible captures in all four directions

while (x + deltaX >= 0 && x + deltaX < 8 &&

x += deltaX;

y += deltaY;

return captures; // Return the number of pawns captured

// Function to calculate the number of pawns that a rook can capture

// Traverse the 8x8 board to find the rook's position.

// When the rook is found ('R')...

// Check all four directions.

for (int k = 0; k < 4; ++k) {

int x = row, y = col;

x += deltaX;

y += deltaY;

// Start from the rook's position.

if (board[x][y] == 'p') {

// Get the current direction's deltas.

while (x + deltaX >= 0 && x + deltaX < 8 &&

int deltaX = directions[k], deltaY = directions[k + 1];

y + deltaY >= 0 && y + deltaY < 8 &&

board[x + deltaX][y + deltaY] != 'B') {

// Advance to the next cell in the current direction.

// Move in the current direction until hitting a boundary or a 'B' (bishop).

// If a pawn ('p') is encountered, increment the capture count.

// Define the direction vectors for the rook to move: up, right, down, left.

int numRookCaptures(vector<vector<char>>& board) {

for (int col = 0; col < 8; ++col) {

if (board[row][col] == 'R') {

int directions $[5] = \{-1, 0, 1, 0, -1\};$

for (int row = 0; row < 8; ++row) {

// Initialize the answer to zero.

int numCaptures = 0;

break;

if (board[x][y] == 'p') -

y + deltaY >= 0 && y + deltaY < 8 &&

// Check if a pawn is captured by the rook

captures++; // Increase the number of captures

break; // Move to next direction after capture

// No need to check the rest of the board after finding the rook

board[x + deltaX][y + deltaY] != 'B') {

x, y = i, j# Keep moving in the current direction until hitting a boundary or a piece while $0 \le x + d[0] < 8$ and $0 \le y + d[1] < 8$: x += d[0]

```
# If there is a bishop or any other piece, the Rook cannot move past it
                            if board[x][y] != ".":
                                break
       # Return the number of pawns the Rook can capture
        return captures
Java
class Solution {
    // This method calculates the number of pawns the rook can capture.
    public int numRookCaptures(char[][] board) {
        int captures = 0; // Store the number of captures by the rook
       // Directions array to help move up, right, down, left (clockwise)
       // It represents the 4 possible directions for the rook to move.
       int[] directions = \{-1, 0, 1, 0, -1\};
       // Loop through the board to find the rook's position
        for (int i = 0; i < 8; ++i) {
            for (int j = 0; j < 8; ++j) {
                // Check if we found the rook
                if (board[i][j] == 'R') {
                    // Check all four directions for captures
                    for (int k = 0; k < 4; ++k) {
                        // Start position for the rook
                        int x = i, y = j;
                        // x and y direction for the current search
                        int deltaX = directions[k], deltaY = directions[k + 1];
                        // Keep moving in the direction unless a boundary or a bishop is hit
```

If a pawn is encountered, capture it and break out of the loop

C++

public:

class Solution {

```
++numCaptures;
                                // Break out of this loop as a pawn has been captured in this direction.
                                break;
                    // Since the rook can only be in one position on the board,
                    // we can return the number of captures immediately.
                    return numCaptures;
        // Return the number of pawns the rook can capture.
        return numCaptures;
};
TypeScript
// Define the board as a 2D array of characters.
type Board = char[][];
// Function to calculate the number of pawns that a rook can capture.
function numRookCaptures(board: Board): number {
    // Initialize the answer to zero.
    let numCaptures: number = 0;
    // Define the direction vectors for the rook to move: up, right, down, left.
    const directions: number[] = [-1, 0, 1, 0, -1];
    // Traverse the 8x8 board to find the rook's position.
    for (let row: number = 0; row < 8; ++row) {</pre>
        for (let col: number = 0; col < 8; ++col) {</pre>
           // When the rook is found ('R')...
            if (board[row][col] === 'R') {
                // Check all four directions.
                for (let k: number = 0; k < 4; ++k) {
                    // Start from the rook's position.
                    let x: number = row, y: number = col;
                    // Get the current direction's deltas.
                    const deltaX: number = directions[k], deltaY: number = directions[k + 1];
                    // Move in the current direction until hitting a boundary or a 'B' (bishop).
                    while (x + deltaX >= 0 \&\& x + deltaX < 8 \&\&
                           y + deltaY >= 0 \&\& y + deltaY < 8 \&\&
```

board[x + deltaX][y + deltaY] !== 'B') {

// Since the rook can only be in one position on the board,

x += deltaX;

y += deltaY;

break;

// Return the number of pawns the rook can capture.

def numRookCaptures(self, board: List[List[str]]) -> int:

return numCaptures;

Initialize the number of captures to 0

if board[i][j] == "R":

Locate the Rook on the board

for j in range(8):

directions = (-1, 0), (0, 1), (1, 0), (0, -1)

for d in directions:

x += d[0]

y += d[1]

if board[x][y] != ".":

break

Return the number of pawns the Rook can capture

x, y = i, j

if (board[x][y] === 'p') {

// return the number of captures immediately.

This tuple represents the four directions: up, right, down, left

Search for possible captures in all four directions

while $0 \le x + d[0] < 8$ and $0 \le y + d[1] < 8$:

Keep moving in the current direction until hitting a boundary or a piece

numCaptures++;

// Advance to the next cell in the current direction.

// If a pawn ('p') is encountered, increment the capture count.

// Break out of this loop as a pawn has been captured in this direction.

```
# If a pawn is encountered, capture it and break out of the loop
if board[x][y] == "p":
    captures += 1
# If there is a bishop or any other piece, the Rook cannot move past it
```

return captures

return numCaptures;

captures = 0

for i in range(8):

class Solution:

Time Complexity The time complexity for this code is $0(n^2)$, where n is the dimension of the chessboard; since the board is 8×8 , the time

Time and Space Complexity

complexity can also be considered 0(1) as the size of the board is constant and does not scale with input size. The algorithm goes through every cell of the chessboard in the worst case (8*8 iterations), and in each cell where the rook is found, it iterates in four directions until it encounters a bishop, pawn, or the edge of the board. The maximum distance the inner while-loop can cover in any direction is 7 cells meaning 0(n). But, since n=8 is a constant, iterating through the entire direction in a fixed-size board doesn't depend on input size and thus contributes a constant factor. **Space Complexity**

The space complexity of the code is <code>0(1)</code> because the space used does not scale with the size of the input; the <code>dirs</code> tuple and the few variables used for iteration are all that is needed. The space requirements remain constant regardless of the size of the board or configuration of pieces on the chessboard.