









Problem Description

The problem provides a representation of a bank's floor plan using a binary string array bank, where each string represents a row in the bank. A '0' indicates an empty cell and a '1' indicates the presence of a security device. Laser beams are formed between security devices on different rows, but only if there are no security devices on the rows between them. Your task is to determine the total number of laser beams in the bank.

• The floor plan is visualized as a grid, where each row is a string from the array, and each character in the string corresponds to a

To better understand the problem, consider the following points:

- cell in that row. • A laser beam can only form vertically between devices in columns where there happens to be a device in both rows with no
- devices in the intervening rows. • Multiple beams can form in the same column if there are more than two devices on that column but separated by rows without devices.
- The objective is to calculate the total number of these beams. Imagine stacking the rows on top of each other: a laser beam is a vertical line connecting '1's but only if the slice of column between them has no other '1's.

Intuition

To come up with the solution, we must track security devices along each row and identify potential beam formations. The approach is as follows:

devices.

 Go through each row of the bank and count the number of security devices ('1's). Keep track of the number of devices from the last row that had devices. Initially, this is zero since we haven't encountered any

and the number of devices in the previously encountered row.

contained devices, and ans to accumulate the total number of laser beams.

with devices) by t (the count from the current row):

- As we continue to check each row, when we find a row with devices, we can potentially form laser beams with the devices from the previously encountered row. The number of new beams formed is the product of the number of devices in the current row
- We then update the 'last' variable to hold the count of devices in the current row, as this will be used to calculate beams with the next row that contains devices.
- Following this logic, the algorithm tallies the number of beams as we iterate over the rows. This systematic approach ensures that all possible beam connections are counted without missing any viable combinations or double-counting beams.

The given Python implementation begins by initializing two variables: last to hold the count of devices from the last row that

The code then iterates over each row (b) in the bank:

for b in bank:

Solution Approach

For each row, the code uses the count method to determine the number of '1's in it which translates to the number of devices in that row:

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This count is assigned to t, and the use of the walrus operator (:=) helps condense the assignment and the condition into one line.
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1 if (t := b.count('1')) > 0:

1. The code calculates the number of laser beams formed with the previous row by multiplying last (the count from the last row

2. It then updates the last variable to t, so that it holds the current count for the next iteration:

After iterating through all the rows, ans holds the total number of beams, and the code returns this value:

When the number of devices t is greater than zero, meaning the current row has devices, two things happen:

1 last = t

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The rationale behind this is simple: laser beams only form between devices from different rows. Thus, the current row can only form
beams with a previous row, not with itself or rows it hasn't 'seen' yet.
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1 return ans

1 ans += last * t

The algorithm's complexity is O(m * n), where m is the number of rows and n is the number of columns (or the length of each row), as it needs to count the '1's in each row.

This solution is efficient and avoids unnecessary calculations by not looking at the individual positions of devices within the rows. It

leverages the fact that any two devices in the same column from different rows would form beams with all pairs of rows between

Example Walkthrough

set last to 2.

Python Solution

last_count = 0

return total_beams

int totalBeams = 0;

for (String row : bank) {

int currentCount = 0;

class Solution:

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them that don't contain any devices.

Using the intuition and solution approach:

Let us consider a small example to illustrate the solution approach.

Suppose we have the following bank array representing our bank's floor plan:

1. We initialize last to 0 (since we have not processed any rows yet) and ans to 0 (as our accumulator for laser beams). 2. We start iterating through the rows:

We update last to 1, reflecting the number of devices in the third row.

Variable to store the count of devices (1s) in the last non-empty row

to form a laser beam. For the third row ("001"), there is 1 security device. We find the product of last (which is 2 from the first row) and the count

This array represents a bank with three rows and three columns. Each '1' is a security device, and each '0' is an empty space.

the first and third rows. Thus the final output for this example bank is 2 laser beams.

3. There are no more rows, so we conclude the example with ans being 2. There are 2 laser beams formed between the devices in

For the first row ("011"), there are 2 security devices. With last initially being 0, no beams can be formed yet, so we simply

• For the second row ("000"), there are no security devices. Nothing happens here since we need at least one security device

of devices in the current row (1), resulting in 2 laser beams formed. We add this to ans, giving us 0 + (2 * 1) = 2 beams.

Variable to store the total number of beams formed total_beams = 0 # Iterate over each row in the bank for row in bank: 10 # Count the number of devices ('1's) in the current row current_count = row.count('1') 13 # If the current row is not empty, proceed with calculations 14 15 if current_count > 0: 16 # Add the number of beams formed between the last non-empty row and the current row 17 total_beams += last_count * current_count

Update the last_count to be the current row's count for the next iteration

Java Solution

// Initialize the total number of beams to 0.

char[] devices = row.toCharArray();

// Initialize the count of security devices in the current row.

// Convert the current row to a character array for iteration.

totalBeams += previousCount * currentCount;

// Return the total number of beams formed in the bank.

// Check if the current spot has a security device (denoted by '1').

// Increment the count of devices in the current row.

// If the current row has at least one security device, calculate beams.

// Add the number of beams formed between the previous and current row to totalBeams.

last_count = current_count

Return the total number of beams formed

def numberOfBeams(self, bank: List[str]) -> int:

class Solution { // Method to calculate the number of beams created by laser security systems in the bank. public int numberOfBeams(String[] bank) { // Initial count for the previous row that had at least one security device. int previousCount = 0;

// Iterate over each row in the bank.

for (char device : devices) {

++currentCount;

if (device == '1') {

if (currentCount > 0) {

return totalBeams;

26 // Update previousCount to be the count of the current row for the next iteration. 27 previousCount = currentCount; 28 29 30

C++ Solution

1 class Solution { 2 public: // Function to calculate the number of laser beams that can be formed in the security bank. int numberOfBeams(vector<string>& bank) { // This variable will store the total number of beams. int totalBeams = 0; int previousDevices = 0; // This will hold the count of devices (ones) in the previous row. // Iterate over each row in the 'bank' grid. for (auto& row : bank) { int currentDevices = 0; // Count the number of devices (ones) in the current row. // Iterate through each character in the row to count the devices. 12 for (char& device : row) { 13 if (device == '1') { // If the current character is '1', increment the counter. 14 ++currentDevices; 15 16 // If there are devices in the current row, calculate the beams between this and the previous row with devices. if (currentDevices > 0) { 19 totalBeams += previousDevices * currentDevices; // Beams are formed between the rows. 20 previousDevices = currentDevices; // Update the previousDevices count for the next iteration. 21 22 return totalBeams; // Return the total number of beams formed. 24 25 }; 26

* Calculate the number of beams produced by security lasers in a bank vault.

* @return {number} The total number of beams created by the security system.

function numberOfBeams(bank: string[]): number {

// Iterate through each row in the bank array

* Beams are formed between rows of lasers without interfering with other beams.

* @param {string[]} bank - array of strings representing the bank's ceiling layout.

// Iterate through each character in the row to count the number of lasers for (const value of row) { 19 20 21

let lastLaserCount = 0;

for (const row of bank) {

let totalBeams = 0;

Typescript Solution

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Time and Space Complexity

if (value === '1') { currentLaserCount++; 22 23 24 // If the current row has lasers, calculate the beams with the previous row and update the lastLaserCount 26 if (currentLaserCount !== 0) { 27 totalBeams += lastLaserCount * currentLaserCount; 28 lastLaserCount = currentLaserCount; 29 30 31 // Return the calculated total number of beams 32 33 return totalBeams; 34 } 35

* Lasers are installed on the ceiling (represented by '1's) and the beams connect with cameras across the vault.

* Each row in the array represents a ceiling of the bank, '1' denotes a laser and '0' denotes an empty space.

// Initialize variables to keep track of the last row's laser count and the total number of beams

let currentLaserCount = 0; // Counter for the number of lasers in the current row

operation with b.count('1'), which, in the worst-case scenario, runs in O(m) time for each row if all elements need to be checked (where m can be seen as the maximum possible length of the binary strings representing the devices). The other operations inside

Time Complexity

Space Complexity The space complexity of the code is 0(1). The solution uses a constant amount of extra space regardless of the input size. Variables last, ans, and t are reused for each row, hence, the space used does not grow with the size of the input (bank list).

The time complexity of the code is O(n*m), where n is the number of rows in the bank list and m is the number of columns in each row.

This is because the code iterates over each row with a loop (which runs n times), and within each iteration, it performs a count

the loop are constant time operations, therefore, they do not change the overall time complexity.