2088. Count Fertile Pyramids in a Land

Description

A farmer has a rectangular grid of land with m rows and n columns that can be divided into unit cells. Each cell is either fertile (represented by a 1) or barren (represented by a 0). All cells outside the grid are considered barren.

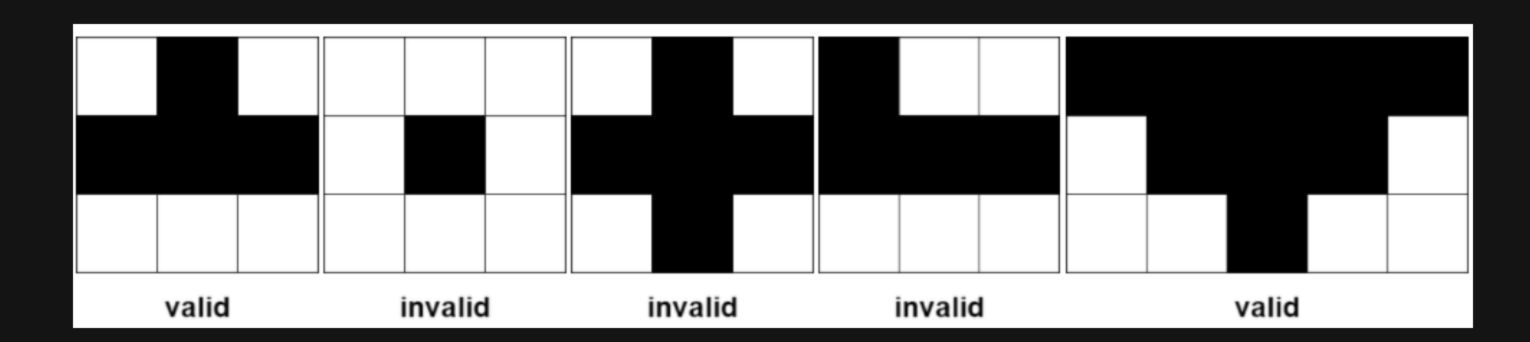
A pyramidal plot of land can be defined as a set of cells with the following criteria:

- 1. The number of cells in the set has to be **greater than** 1 and all cells must be **fertile**.
- 2. The apex of a pyramid is the topmost cell of the pyramid. The height of a pyramid is the number of rows it covers. Let (r, c) be the apex of the pyramid, and its height be [h]. Then, the plot comprises of cells [i, j] where $[r \leftarrow i \leftarrow r + h 1]$ and $[c (i r) \leftarrow j \leftarrow c + (i r)]$.

An inverse pyramidal plot of land can be defined as a set of cells with similar criteria:

- 1. The number of cells in the set has to be **greater than** 1 and all cells must be **fertile**.
- 2. The apex of an inverse pyramid is the **bottommost** cell of the inverse pyramid. The **height** of an inverse pyramid is the number of rows it covers. Let (r, c) be the apex of the pyramid, and its height be [h]. Then, the plot comprises of cells [i, j] where [r h + 1 <= i <= r] and [c (r i) <= j <= c + (r i)].

Some examples of valid and invalid pyramidal (and inverse pyramidal) plots are shown below. Black cells indicate fertile cells.



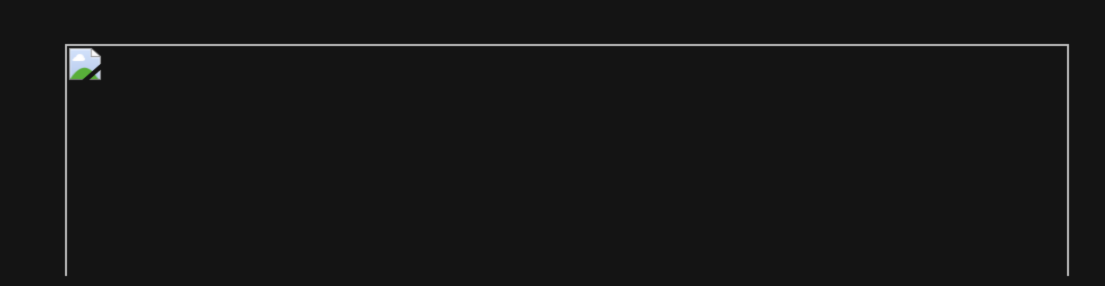
Given a **0-indexed** m x n binary matrix grid representing the farmland, return the total number of pyramidal and inverse pyramidal plots that can be found in grid.

Example 1:



Input: grid = [[0,1,1,0],[1,1,1,1]]Output: 2
Explanation: The 2 possible pyramidal plots are shown in blue and red respectively.
There are no inverse pyramidal plots in this grid.
Hence total number of pyramidal and inverse pyramidal plots is 2 + 0 = 2.

Example 2:



Input: grid = [[1,1,1],[1,1,1]] **Output**: 2 **Explanation**: The pyramidal plot is shown in blue, and the inverse pyramidal plot is shown in red.
Hence the total number of plots is 1 + 1 = 2.

Example 3:



Input: grid = [[1,1,1,1,0],[1,1,1,1,1],[1,1,1,1,1],[0,1,0,0,1]]
Output: 13
Explanation: There are 7 pyramidal plots, 3 of which are shown in the 2nd and 3rd figures.
There are 6 inverse pyramidal plots, 2 of which are shown in the last figure.
The total number of plots is 7 + 6 = 13.

Constraints:

- m == grid.length
- n == grid[i].length
- 1 <= m, n <= 1000
- 1 <= m * n <= 10 ⁵
- grid[i][j] is either 0 or 1.