



5791. Count Sub Islands

My Submissions (/contest/weekly-contest-246/problems/count-sub-islands/submissions/)

Back to Contest (/contest/weekly-contest-246/)

ref=nb_npl)

You are given two m x n binary matrices grid1 and grid2 containing only 0 's (representing water) and 1's (representing land). An island is a group of 1's connected 4-directionally (horizontal or vertical). Any cells outside of the grid are considered water cells.

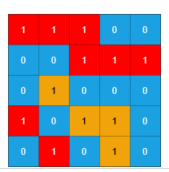
An island in grid2 is considered a sub-island if there is an island in grid1 that contains all the cells that make up this island in grid2.

Return the *number* of islands in grid2 that are considered **sub-islands**.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Medium

Example 1:

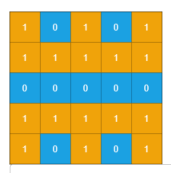
1	1	1	0	0
	1	1	1	1
1				
1	1		1	1

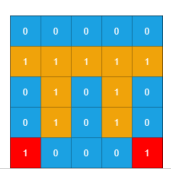


Input: grid1 = [[1,1,1,0,0],[0,1,1,1,1],[0,0,0,0,0],[1,0,0,0,0],[1,1,0,1,1]], grid2 = [[1,1,1,0,0],[0,0,1,1,1], Output: 3

Explanation: In the picture above, the grid on the left is grid1 and the grid on the right is grid2. The 1s colored red in grid2 are those considered to be part of a sub-island. There are three sub-islands.

Example 2:





Input: grid1 = [[1,0,1,0,1],[1,1,1,1,1],[0,0,0,0,0],[1,1,1,1,1],[1,0,1,0,1]], grid2 = [[0,0,0,0,0],[1,1,1,1,1],[1,0,1,0,1]]Output: 2

Explanation: In the picture above, the grid on the left is grid1 and the grid on the right is grid2. The 1s colored red in grid2 are those considered to be part of a sub-island. There are two sub-islands.

Constraints:

- m == grid1.length == grid2.length
- n == grid1[i].length == grid2[i].length
- 1 <= m, n <= 500
- grid1[i][j] and grid2[i][j] are either 0 or 1.

JavaScript 1 • /** 2 * @param {number[][]} grid1 * @param {number[][]} grid2 3 4 * @return {number} 5 6 v var countSubIslands = function(grid1, grid2) { 8 }; ☐ Custom Testcase Use Example Testcases Run **△** Submit Copyright © 2021 LeetCode Help Center (/support) | Jobs (/jobs) | Bug Bounty (/bugbounty) | Online Interview (/interview/) | Students (/student) | Terms (/terms) | Privacy Policy (/privacy) United States (/region)