

Solution 1	Solution 2	Solution 3	Solution 4
<pre>1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved. 2 3 ▾ class Program { 4 // O(n^3) time O(n^3) space - where n is the height and width of the matrix 5 ▾ static func squareOfZeroes(_ matrix: [[Int]]) -> Bool { 6 var infoMatrix = preComputeNumOfZeroes(matrix) 7 var lastIdx = matrix.count - 1 8 var cache = [String: Bool]() 9 return hasSquareOfZeroes(&infoMatrix, 0, 0, lastIdx, lastIdx, &cache) 10 } 11 12 ▾ struct InfoEntry { 13 var numZeroesRight: Int 14 var numZeroesBelow: Int 15 } 16 17 // r1 is the top row, c1 is the left column 18 // r2 is the bottom row, c2 is the right column 19 static func hasSquareOfZeroes(_ infoMatrix: inout [[InfoEntry]], _ r1: Int, _ c1: Int, 20 ▾ _ r2: Int, _ c2: Int, _ cache: inout [String: Bool]) -> Bool { 21 ▾ if r1 >= r2 c1 >= c2 { 22 return false 23 } 24 25 let key = String(r1) + "-" + String(c1) + "-" + String(r2) + "-" + String(c2) 26 ▾ if let out = cache[key] { 27 return out 28 } 29 30 let out = isSquareOfZeroes(&infoMatrix, r1, c1, r2, c2) 31 hasSquareOfZeroes(&infoMatrix, r1 + 1, c1 + 1, r2 - 1, c2 - 1, &cache) 32 hasSquareOfZeroes(&infoMatrix, r1, c1 + 1, r2 - 1, c2, &cache) 33 hasSquareOfZeroes(&infoMatrix, r1 + 1, c1, r2, c2 - 1, &cache) 34 hasSquareOfZeroes(&infoMatrix, r1 + 1, c1 + 1, r2, c2, &cache) 35 hasSquareOfZeroes(&infoMatrix, r1, c1, r2 - 1, c2 - 1, &cache) 36 cache[key] = out 37 return out 38 } 39 40 // r1 is the top row, c1 is the left column 41 // r2 is the bottom row, c2 is the right column 42 static func isSquareOfZeroes(_ infoMatrix: inout [[InfoEntry]], _ r1: Int, 43 ▾ _ c1: Int, _ r2: Int, _ c2: Int) -> Bool { 44 let squareLength = c2 - c1 + 1 45 let hasTopBorder = infoMatrix[r1][c1].numZeroesRight >= squareLength 46 let hasLeftBorder = infoMatrix[r1][c1].numZeroesBelow >= squareLength 47 let hasBottomBorder = infoMatrix[r2][c1].numZeroesRight >= squareLength 48 let hasRightBorder = infoMatrix[r1][c2].numZeroesBelow >= squareLength 49 return hasTopBorder && hasLeftBorder && hasBottomBorder && hasRightBorder 50 } 51 52 ▾ static func preComputeNumOfZeroes(_ matrix: [[Int]]) -> [[InfoEntry]] { 53 var infoMatrix = [[InfoEntry]]() 54 let n = matrix.count 55 ▾ for i in 0 ..< n { 56 infoMatrix.append([InfoEntry]()) 57 ▾ for j in 0 ..< n { 58 var numZeroes = 0 59 ▾ if matrix[i][j] == 0 { 60 numZeroes = 1 61 } 62 let entry = InfoEntry(numZeroesRight: numZeroes, numZeroesBelow: numZeroes) 63 infoMatrix[i].append(entry) 64 } 65 } 66 67 let lastIdx = matrix.count - 1 68 ▾ for row in (0 ..< n).reversed() { 69 ▾ for col in (0 ..< n).reversed() { 70 ▾ if matrix[row][col] == 1 { 71 continue 72 } 73 ▾ if row < lastIdx { 74 infoMatrix[row][col].numZeroesBelow += infoMatrix[row + 1][col].numZeroesBelow 75 } 76 77 ▾ if col < lastIdx { 78 infoMatrix[row][col].numZeroesRight += infoMatrix[row][col + 1].numZeroesRight 79 } 80 } 81 } 82 return infoMatrix 83 }</pre>			

