Prompt Scratchpad Our Solution(s) Video Explanation

Solution 3

Solution 2

Solution 1

Solution 4

Run Code

```
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 1
 2
 3
    ▼ class Program {
       // 0(n^3) time | 0(n^3) space - where n is the height and width of the matrix
 4
       static func squareOfZeroes(_ matrix: [[Int]]) -> Bool {
 5
         var infoMatrix = preComputeNumOfZeroes(matrix)
 6
 7
         var lastIdx = matrix.count - 1
         var cache = [String: Bool]()
 9
         return hasSquareOfZeroes(&infoMatrix, 0, 0, lastIdx, lastIdx, &cache)
10
11
       struct InfoEntry {
12
         var numZeroesRight: Int
13
         var numZeroesBelow: Int
14
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 {
           return false
22
23
24
         let key = String(r1) + "-" + String(c1) + "-" + String(r2) + "-" + String(c2)
25
         if let out = cache[key] {
26
27
            return out
28
29
30
         let out = isSquareOfZeroes(&infoMatrix, r1, c1, r2, c2) ||
31
           \verb|hasSquareOfZeroes(\&infoMatrix, r1 + 1, c1 + 1, r2 - 1, c2 - 1, \&cache)||
           hasSquareOfZeroes(&infoMatrix, r1, c1 + 1, r2 - 1, c2, &cache)
32
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
       // r1 is the top row, c1 is the left column
40
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 {
         let squareLength = c2 - c1 + 1
44
         let hasTopBorder = infoMatrix[r1][c1].numZeroesRight >= squareLength
45
         let hasLeftBorder = infoMatrix[r1][c1].numZeroesBelow >= squareLength
46
47
         let hasBottomBorder = infoMatrix[r2][c1].numZeroesRight >= squareLength
         let hasRightBorder = infoMatrix[r1][c2].numZeroesBelow >= squareLength
48
49
         return hasTopBorder && hasLeftBorder && hasBottomBorder && hasRightBorder
50
51
       static func preComputeNumOfZeroes(_ matrix: [[Int]]) -> [[InfoEntry]] {
52
         var infoMatrix = [[InfoEntry]]()
53
         let n = matrix.count
54
55 ▼
         for i in 0 ...< n {
56
           infoMatrix.append([InfoEntry]())
57 ▼
            for j in 0 ...< n {
58
              var numZeroes = 0
              if matrix[i][j] == 0 {
59
                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
          for row in (0 ...< n).reversed() {</pre>
68
69
            for col in (0 ...< n).reversed() {</pre>
70
              if matrix[row][col] == 1 {
71
                continue
72
73 ▼
              if row < lastIdx {</pre>
74
                infoMatrix[row][col].numZeroesBelow += infoMatrix[row + 1][col].numZeroesBelow
75
76
              if col < lastIdx {</pre>
77
                infoMatrix[row][col].numZeroesRight += infoMatrix[row][col + 1].numZeroesRight
78
79
81
         return infoMatrix
82
83
```

84 } 85