AlgoExpert Quad Layout Java 12px Sublime Monok

Prompt Scratchpad Our Solution(s) Video Explanation

Solution 2

Solution 1

77

Solution 3

Solution 4

Run Code

```
1
     // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 2
 3
    ▼ import java.util.*;
 4
 5
   ▼ class Program {
       // O(n^3) time \mid O(n^2) space - where n is the height and width of the matrix
 6
 7
       public static boolean squareOfZeroes(List<List<Integer>> matrix) {
          List<List<InfoMatrixItem>> infoMatrix = preComputedNumOfZeroes(matrix);
 9
          int n = matrix.size();
10 ▼
          for (int topRow = 0; topRow < n; topRow++) {</pre>
11
            for (int leftCol = 0; leftCol < n; leftCol++) {</pre>
12
              int squareLength = 2;
             while (squareLength <= n - leftCol && squareLength <= n - topRow) {</pre>
13 ▼
                int bottomRow = topRow + squareLength - 1;
14
15
                int rightCol = leftCol + squareLength - 1;
16
                if (isSquareOfZeroes(infoMatrix, topRow, leftCol, bottomRow, rightCol)) return true;
17
                squareLength++;
18
19
20
21
          return false;
22
        }
23
       // r1 is the top row, c1 is the left column
24
       // r2 is the bottom row, c2 is the right column
25
26
       public static boolean isSquareOfZeroes(List<List<InfoMatrixItem>> infoMatrix,
          int r1,
27
28
          int c1,
29
          int r2,
          int c2
30
31
       ) {
          int squareLength = c2 - c1 + 1;
32
33
          boolean hasTopBorder = infoMatrix.get(r1).get(c1).numZeroesRight >= squareLength;
          boolean hasLeftBorder = infoMatrix.get(r1).get(c1).numZeroesBelow >= squareLength;
34
35
          boolean hasBottomBorder = infoMatrix.get(r2).get(c1).numZeroesRight >= squareLength;
36
          boolean hasRightBorder = infoMatrix.get(r1).get(c2).numZeroesBelow >= squareLength;
37
          return hasTopBorder && hasLeftBorder && hasBottomBorder && hasRightBorder;
38
39
40
       public static List<List<InfoMatrixItem>> preComputedNumOfZeroes(List<List<Integer>> matrix) {
41
          List<List<InfoMatrixItem>> infoMatrix = new ArrayList<List<InfoMatrixItem>>();
42
          for (int i = 0; i < matrix.size(); i++) {</pre>
43
            List<InfoMatrixItem> inner = new ArrayList<InfoMatrixItem>();
            for (int j = 0; j < matrix.get(i).size(); j++) {</pre>
              int numZeroes = matrix.get(i).get(j) == 0 ? 1 : 0;
45
              inner.add(new InfoMatrixItem(numZeroes, numZeroes));
46
47
            infoMatrix.add(inner);
48
49
50
51
          int lastIdx = matrix.size() - 1;
52
          for (int row = lastIdx; row >= 0; row--) {
            for (int col = lastIdx; col >= 0; col--) {
53
              if (matrix.get(row).get(col) == 1) continue;
54
55 ▼
              if (row < lastIdx) {</pre>
56
                infoMatrix.get(row).get(col).numZeroesBelow += infoMatrix.get(row + 1).get(col).numZeroesBelow;
57
58
              if (col < lastIdx) {</pre>
                infoMatrix.get(row).get(col).numZeroesRight += infoMatrix.get(row).get(col + 1).numZeroesRight;
59
60
61
62
63
64
          return infoMatrix;
65
       }
66
       static class InfoMatrixItem {
67
          public int numZeroesBelow;
68
69
          public int numZeroesRight;
70
71
          public InfoMatrixItem(int numZeroesBelow, int numZeroesRight) {
72
           this.numZeroesBelow = numZeroesBelow;
73
            this.numZeroesRight = numZeroesRight;
74
75
76
```