(/problems

(Medium)

5270. Minimum Path Cost in a Grid

My Submissions (/contest/weekly-contest-297/problems/minimum-path-cost-in-a-grid/submissions/)

Back to Contest (/contest/weekly-contest-297/)

Difficulty:

You are given a **0-indexed** m \times n integer matrix grid consisting of **distinct** integers from 0 to m * n - 1. You can move in this matrix from a cell to any other cell in the **next** row. That is, if you are in cell (x, y) such that x < m - 1, you can move to any of the cells (x + 1, 0), (x + 1, 1), ..., (x + 1, n - 1). **Note** that it is not possible to move from cells in the last row.

User Accepted: 87

User Tried: 95

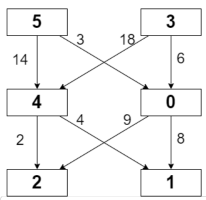
Total Accepted: 87

Total Submissions: 96

Each possible move has a cost given by a **0-indexed** 2D array moveCost of size $(m * n) \times n$, where moveCost[i][j] is the cost of moving from a cell with value i to a cell in column j of the next row. The cost of moving from cells in the last row of grid can be ignored.

The cost of a path in grid is the **sum** of all values of cells visited plus the **sum** of costs of all the moves made. Return the **minimum** cost of a path that starts from any cell in the **first** row and ends at any cell in the **last** row.

Example 1:



Input: grid = [[5,3],[4,0],[2,1]], moveCost = [[9,8],[1,5],[10,12],[18,6],[2,4],[14,3]]
Output: 17
Explanation: The path with the minimum possible cost is the path 5 -> 0 -> 1.

- The sum of the values of cells visited is 5 + 0 + 1 = 6.

- The cost of moving from 5 to 0 is 3.

- The cost of moving from 0 to 1 is 8.

Example 2:

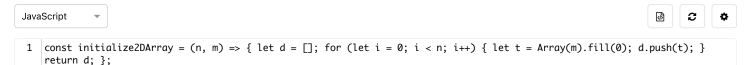
Input: grid = [[5,1,2],[4,0,3]], moveCost = [[12,10,15],[20,23,8],[21,7,1],[8,1,13],[9,10,25],[5,3,2]]
Output: 6
Explanation: The path with the minimum possible cost is the path 2 -> 3.
- The sum of the values of cells visited is 2 + 3 = 5.
- The cost of moving from 2 to 3 is 1.
So the total cost of this path is 5 + 1 = 6.

Constraints:

- m == grid.length
- n == grid[i].length
- 2 <= m, n <= 50
- grid consists of distinct integers from 0 to m * n 1.

So the total cost of the path is 6 + 3 + 8 = 17.

- moveCost.length == m * n
- moveCost[i].length == n
- 1 <= moveCost[i][j] <= 100



const minPathCost = (g, c) => pathDPMin(g, c);

```
4
 5 ▼
    [5, 3]
 6
 8
    min(5 + 14 + 4, 3 + 18 + 4) min(5 + 3 + 0, 3 + 6 + 0)
 9
10
    min(23 + 2 + 2, 9 + 9 + 2) min(23 + 4 + 1, 8 + 8 + 1)
11
12
    [20, 17]
13
14
    */
    const pathDPMin = (g, c) \Rightarrow \{
15 ▼
         let n = g.length, m = g[0].length;
16
         let dp = initialize2DArray(n, m);
17
         for (let i = 0; i < n; i++) {
18 ▼
              for (let j = 0; j < m; j++) {
    if (i == 0) {
19 ▼
20 •
                       dp[i][j] = g[i][j];
21
22 •
                  } else {
23
                       let min = Number.MAX_SAFE_INTEGER;
24 ▼
                       for (let col = 0; col < m; col++) \{
                           let preX = g[i - 1][col], curX = g[i][j], cost = c[preX][j];
let plus = dp[i - 1][col] + curX + cost;
25
26
                           min = Math.min(min, plus);
27
28
29
                       dp[i][j] += min;
30
                  }
31
              }
32
33
         return Math.min(...dp[n - 1]);
34
    };
```

☐ Custom Testcase

Use Example Testcases

Submission Result: Accepted (/submissions/detail/720185076/) 2

More Details ➤ (/submissions/detail/720185076/)

Share your acceptance!

■3

Copyright © 2022 LeetCode

Help Center (/support) | Jobs (/jobs) | Bug Bounty (/bugbounty) | Online Interview (/interview/) | Students (/student) | Terms (/terms) | Privacy Policy (/privacy)

United States (/region)

△ Submit

Run