



Problem Description

In this problem, you are given a m x n binary grid, where each cell in the grid can either contain a 1 (which represents the home of a friend) or a 0 (which signifies an empty space). The goal is to find the minimal total travel distance to a single meeting point.

The "total travel distance" is defined as the sum of all distances from the homes of each friend (cells with a 1) to the meeting point. When calculating distances, we use the Manhattan Distance, which means the distance between two points is the sum of the absolute differences of their coordinates. For two points p1 and p2, the Manhattan Distance is |p2.x - p1.x| + |p2.y - p1.y|.

The challenge of the problem lies in finding the optimal meeting point that minimizes the total travel distance for all friends.

Intuition

one axis (either horizontal or vertical), the best meeting point minimizes the distance to all points along that axis. In a onedimensional space, this is the median of all points because it ensures that the sum of distances to the left and right (or up and down) are minimized. The solution consists of two steps:

The intuition behind the solution is based on properties of the Manhattan Distance in a grid. When considering the distance along

1. Separately find the best meeting point for rows and columns. By treating the rows and columns independently and finding the

- 2. Calculate the sum of Manhattan Distances from all friends' homes to the found meeting point.

medians, we effectively split the problem into two one-dimensional issues.

before finding the middle element, which serves as the median.

• First, we iterate through the grid and store the row and column numbers of all cells with a '1' into separate lists - rows and cols.

To find the medians:

sorted order.

- The median for the rows is simply the middle element of the rows list. This works because the grid rows are already indexed in
- For the columns, since we collect them in the order they appear while iterating over the rows, we need to sort the cols list
- function returns the sum of f(rows, i) and f(cols, j), where i and j are the median row and column indices, representing the optimal meeting point.

Finally, the function f(arr, x) calculates the sum of distances of all points in arr to point x, the median. The minTotalDistance

Solution Approach The implementation of the solution starts by defining a helper function f(arr, x) which is responsible for calculating the total

Manhattan Distance for a list of coordinates, arr, to a given point x. Using the Manhattan Distance formula, we sum up abs(v - x) for all values v in arr, representing either all the x-coordinates or y-coordinates of friends' homes.

In the main function minTotalDistance, we first create two lists, rows and cols. These lists will store the x and y coordinates, respectively, of all friends' homes. We achieve this by iterating through every cell in the grid with nested loops. When we find a cell with a 1, we append the row index i to rows and the column index j to cols.

sequence. However, cols are collected out of order, so we must sort them to determine the median accurately. Once we have our sorted lists, we find the medians by selecting the middle elements of the rows and cols lists. These are our optimal meeting points along each axis. Here, the bitwise right shift operator >> is used to find the index of the median quickly. It's

The next step is to sort cols. The rows are already in sorted order because we've collected them by iterating through each row in

equivalent to dividing the length of the list by 2. We calculate i = rows[len(rows) >> 1] for rows and j = cols[len(cols) >> 1] for columns.

Finally, we sum up the total Manhattan Distance from all friends' homes to the median points by calling f(rows, i) + f(cols, j).

This sum represents the minimal total travel distance that all friends have to travel to meet at the optimal meeting point, and it is

returned as the solution to the problem. This implementation utilizes basic algorithm concepts, such as iteration, sorting, and median selection coupled with mathematical insight specific to the problem context—the Manhattan Distance formula. The approach is efficient as it breaks down a seemingly

Example Walkthrough Let's illustrate the solution approach using a small 3×3 binary grid example:

complex two-dimensional problem into two easier one-dimensional problems by exploiting properties of the Manhattan Distance in a

rows = [0, 1, 2] (Already in sorted order, since we are going row by row).

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The grid shows that we have three friends living in different homes, each marked by 1. They are trying to find the best meeting point.
Following the approach:
```

1 Grid:

0 0 1

grid.

o cols = [0, 1, 2] (These happen to be in sorted order, but in general, this wouldn't be the case, and we would need to sort this list).

1. We first iterate over the grid row by row, and whenever we find a 1, we store the row and column indices in separate lists:

2. Since both rows and cols lists are already sorted, we find the medians directly. Length of both lists is 3:

- \circ Median row index i = rows[3 >> 1] = rows[1] = 1.
- \circ Median column index j = cols[3 >> 1] = cols[1] = 1.We have determined that the best meeting point is at the cell with coordinates (1,1), which is also the home of one of the friends, in the center of the grid.
 - \circ f(rows, i) = abs(0 1) + abs(1 1) + abs(2 1) = 1 + 0 + 1 = 2.

3. Next, we calculate the Manhattan Distance for each friend to the meeting point using the helper function f(arr, x):

return sum(abs(element - median) for element in elements)

List to record the positions of '1's in rows and columns

row_positions.append(row_index)

col_positions.append(col_index)

Sort the column positions to easily find the median

jCoordinates.add(j);

// Find the median of the coordinates, which will be our meeting point

int medianRow = iCoordinates.get(iCoordinates.size() >> 1);

int medianCol = jCoordinates.get(jCoordinates.size() >> 1);

Collections.sort(jCoordinates);

def calculate_distance(elements, median):

row_positions, col_positions = [], []

col_positions.sort()

 \circ f(cols, j) = abs(0 - 1) + abs(1 - 1) + abs(2 - 1) = 1 + 0 + 1 = 2.

4. The minimal total travel distance is the sum of the distances calculated, which is 2 + 2 = 4.

This total distance of 4 represents the minimum travel distance for all friends to meet at the (1,1) cell in the grid. This conclusion is reached following the properties of Manhattan Distance and the strategy of using medians to minimize the travel distance.

1 class Solution: # Method to calculate the minimum total distance def minTotalDistance(self, grid: List[List[int]]) -> int:

Helper function to calculate the distance to the median element 'median' from all elements in 'elements'

Loop through the grid to find positions of '1's 11 for row_index, row in enumerate(grid): 12 for col_index, cell in enumerate(row): 13 if cell: # If the cell is '1', record its position 14

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Python Solution

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           # Find medians of rows and columns positions for '1'',s
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           # since the list is sorted/constructed in order, the median is the middle value
23
           row_median = row_positions[len(row_positions) // 2]
           col_median = col_positions[len(col_positions) // 2]
24
25
26
           # Calculate the total distance using the median of rows and columns
27
           total_distance = calculate_distance(row_positions, row_median) + calculate_distance(col_positions, col_median)
28
29
           return total_distance
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Java Solution
   class Solution {
       public int minTotalDistance(int[][] grid) {
           // The grid dimensions
           int rows = grid.length;
           int cols = grid[0].length;
           // Lists to store the coordinates of all 1s in the grid
           List<Integer> iCoordinates = new ArrayList<>();
           List<Integer> jCoordinates = new ArrayList<>();
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           // Iterate through the grid to populate the lists with the coordinates of 1s
11
           for (int i = 0; i < rows; ++i) {
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13
               for (int j = 0; j < cols; ++j) {
                   if (grid[i][j] == 1) {
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                       iCoordinates.add(i);
```

// Sort the columns' coordinates as row coordinates are already in order because of the way they are added

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           // Calculate the total distance to the median points
           int totalDistance = calculateDistance(iCoordinates, medianRow) + calculateDistance(jCoordinates, medianCol);
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           return totalDistance;
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       // Helper function to calculate the total distance all 1s to the median along one dimension
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       private int calculateDistance(List<Integer> coordinates, int median) {
35
           int sum = 0;
36
           for (int coordinate : coordinates) {
37
               sum += Math.abs(coordinate - median);
38
39
           return sum;
40
41 }
42
C++ Solution
    #include <vector>
    #include <algorithm>
    class Solution {
     public:
         int minTotalDistance(std::vector<std::vector<int>>& grid) {
             int numRows = grid.size(); // Row count of the grid
             int numCols = grid[0].size(); // Column count of the grid
             std::vector<int> rowPositions; // Stores the row positions of 1s in the grid
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             std::vector<int> colPositions; // Stores the column positions of 1s in the grid
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             // Collect positions of 1s (people) in each dimension
             for (int row = 0; row < numRows; ++row) {</pre>
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                 for (int col = 0; col < numCols; ++col) {</pre>
                     if (grid[row][col]) {
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                         rowPositions.emplace_back(row);
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                         colPositions.emplace_back(col);
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             // Sort the positions of the columns as they may not be in order
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             sort(colPositions.begin(), colPositions.end());
```

// Find the median position for persons in grid for rows and columns separately

auto calculateDistance = [](const std::vector<int>& positions, int median) {

int medianRow = rowPositions[rowPositions.size() / 2];

int medianCol = colPositions[colPositions.size() / 2];

int sumDistances = 0;

return sumDistances;

for (int position : positions) {

// Lambda function to calculate the total distance for 1 dimension

sumDistances += std::abs(position - median);

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column indices.

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             };
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             // Calculate total distance to the median row and median column
             return calculateDistance(rowPositions, medianRow) + calculateDistance(colPositions, medianCol);
 41 };
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Typescript Solution
   function minTotalDistance(grid: number[][]): number {
       const numRows = grid.length; // Row count of the grid
       const numCols = grid[0].length; // Column count of the grid
       const rowPositions: number[] = []; // Stores the row positions of 1s in the grid
       const colPositions: number[] = []; // Stores the column positions of 1s in the grid
 6
       // Collect positions of 1s (people) in each dimension
       for (let row = 0; row < numRows; ++row) {</pre>
           for (let col = 0; col < numCols; ++col) {</pre>
               if (grid[row][col] === 1) {
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                   rowPositions.push(row);
12
                   colPositions.push(col);
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       // Sort the positions of the columns as they may not be in order
17
       colPositions.sort((a, b) => a - b);
18
19
       // Find the median position for people in grid for rows and columns separately
20
       const medianRow = rowPositions[Math.floor(rowPositions.length / 2)];
       const medianCol = colPositions[Math.floor(colPositions.length / 2)];
23
24
       // Function to calculate the total distance for one dimension
25
       const calculateDistance = (positions: number[], median: number): number => {
           return positions.reduce((sumDistances, position) => {
26
               return sumDistances + Math.abs(position - median);
           }, 0);
       };
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31
       // Calculate total distance to the median row and median column
32
       return calculateDistance(rowPositions, medianRow) + calculateDistance(colPositions, medianCol);
33 }
```

Time and Space Complexity The time complexity of the given code is primarily determined by two factors: the traversal of the grid once and the sorting of the

O(mn), the overall time complexity is O(mn log(mn)).

1. Traversing the Grid: Since every cell of the grid is visited once, this operation has a time complexity of O(mn) where m is the number of rows and n is the number of columns in the grid.

- 2. Sorting the Columns: The sorting operation is applied to the list containing the column indices, where the worst case is when all
- the cells have a 1, and hence the list contains mn elements. Sorting a list of n elements has a time complexity of $O(n \log n)$. Thus, the complexity for sorting the column array is $0(mn \log(mn))$. With these operations, the total time complexity is the sum of individual complexities. However, since 0(mn log(mn)) dominates

For space complexity:

1. Storing the Rows and Columns: In the worst case, we store the row index for mn ones and the same for the column index. Thus, the space complexity is 0(2mn) which simplifies to 0(mn) because constant factors are neglected in Big O notation.

Therefore, the final time complexity is $O(mn \log(mn))$ and the space complexity is O(mn).