695. Max Area of Island

**Breadth-First Search** Union Find

## **Problem Description**

**Depth-First Search** 

In the given LeetCode problem, we are provided with a 2D grid of 0s and 1s, where each 1 represents a piece of land, and 0s represent water. The grid represents a map where islands are formed by connecting adjacent 1s horizontally or vertically. We need to determine the size of the largest island in the grid, with the island's size being the count of 1s that make up the island. If no islands are present in the grid, the result should be 0.

Array

Matrix

An example grid might look like this:

```
0 0 0 1 1
```

Medium

would be 4 in this case.

In this grid, there are three islands with sizes 4, 1, and 2, respectively. The goal is to return the size of the largest island, which

Intuition

To solve this problem, we can use <u>Depth-First Search</u> (DFS) to explore each piece of land (1) and count its area. We iterate through each cell of the grid; when we encounter a 1, we start a DFS traversal from that cell. As we visit each 1, we mark it as

visited by setting it to 0 to ensure that each land cell is counted only once. This also helps to avoid infinite loops.

The DFS algorithm explores the land in all four directions: up, down, left, and right. For each new land cell we find, we add 1 to the area of the current island and recursively continue the search from that new cell. Once we can't explore further (we hit 0s, or we reach the grid's boundaries), the recursive calls will return the total area of that particular island to the initial call.

during these searches. Once we've processed the whole grid, we have the largest island's area captured, and we return this as our result.

By performing DFS on each 1 we find, we can calculate the area of each island. We keep track of the maximum area encountered

**Solution Approach** The solution uses <u>Depth-First Search</u> (DFS), a classical algorithm for exploring all elements in a connected component of a grid,

## The implementation consists of:

cell.

1. A helper function, dfs, which is a recursive function that takes the row and column indices (i, j) of a point in the grid as arguments. 2. Within dfs, we first check if the current cell contains a 1. If it contains a 0, it's either water or already visited, so we return an area of 0 for that

right, bottom, and left adjacent cells.

3. If the current cell is a 1, we initiate the area of this part of the island with 1, and then set the cell to 0 to mark it as visited. 4. We define the possible directions we can explore from the current cell using the array dirs which contains the relative movements to visit top,

graph, or network. In this scenario, "connected components" are the individual islands within the grid.

7. After exploring all directions, the total area of the island, including the current cell, is returned.

Let's illustrate the solution approach with a small example. Consider the following 2D grid:

boundaries of the grid, we recursively call dfs. 6. The recursive dfs calls will return the area of the connected 1s, which we add to the area of the current island.

2. Then, we initiate a comprehensive search across all cells in the grid using list comprehension together with max function. Here, we only start a

By marking visited cells and only initiating DFS on unvisited land cells, we ensure that each island's area is calculated once, which

5. We loop through each direction and calculate the new coordinates (x, y) for the adjacent cells. For each adjacent cell that is within the

- At the top level of the maxAreaOfIsland function:
- comprehension. 4. Finally, the maximum area found during the DFS traversals is returned.

This pattern of search and marking is common in problems dealing with connected components in a grid and is a handy

3. Whichever cell starts a new DFS, the area of the connected island will be calculated completely before moving on to the next cell in the

gives us the efficiency and correctness of the algorithm.

1. We get the number of rows m and columns n of the grid.

dfs traversal when we find a 1 (land cell).

technique to remember for similar problems.

- 0 1 1 0
- In this grid, there are two islands, each consisting of a single piece of land (1). We aim to find the size of the largest island,

2. The algorithm starts scanning the grid from the top-left cell. When it encounters a 1, it performs a DFS from that cell.

### 3. Let's start with the cell at (0,1). Since it's a land cell (1), we call the dfs function. 4. Inside dfs, we set the current cell to 0 to mark it visited and initialize the area to 1, since we already found one piece of land.

**Example Walkthrough** 

```
contain 1).
6. The dfs function is called on cell (1,0). Again, it will set the cell to 0, increment the area to 2, and check surrounding cells.
7. Since the adjacent cells are either water (0) or out of bounds, there are no further recursive calls, and the total area for this island is 1.
```

5. The dfs function will check all adjacent cells (in our case, there is only one at (1,0)) and perform dfs on them if they are part of the land (if they

8. We return to the top level of the maxAreaOfIsland function and continue checking the next cells. Since all 1s have been visited, there are no new

DFS calls. 9. The maxArea of 1 found is the size of the largest island, which is returned.

although in this case, as both islands are of size 1, the result should be 1.

1. Begin by initializing maxArea to 0. This variable will keep track of the largest island area found.

- In this example, the algorithm correctly identifies the size of the largest island in the grid, which is 1, and demonstrates the typical flow of search using DFS in this context.
- Solution Implementation
  - class Solution: def maxAreaOfIsland(self, grid: List[List[int]]) -> int:

# If the current cell is water (0), return area 0

# Directions for exploring neighboring cells: up, right, down, left

# Check if the neighboring cell is within bounds and not visited

# Increase the area count by the area of the neighboring island part

if 0 <= next\_row < row\_count and 0 <= next\_col < col\_count:</pre>

# Iterate over the (row, col) pairs of neighboring cells

# Use a list comprehension to apply DFS on each cell of the grid

# Only cells with value 1 (land) will contribute to the area

// Variable to store the final maximum area of island found

// Depth-first search function using lambda and std::function for ease of recursion

// Mark the current cell as visited by setting it to 0 and start counting the area from 1

std::function<int(int, int)> depthFirstSearch = [&](int i, int j) -> int {

// Base case: if the current cell is water (0), return 0 area

int x = i + directions[k], y = j + directions[k + 1];

maxArea = std::max(maxArea, depthFirstSearch(i, j));

// Define the directions for exploring adjacent cells (up, right, down, left)

// Mark the current cell as visited by setting it to water (0)

// Increment the area by the area of adjacent lands

if (nextRow >= 0 && nextRow < rows && nextCol >= 0 && nextCol < cols) {</pre>

if  $(x >= 0 \&\& x < rows \&\& y >= 0 \&\& y < cols) {$ 

area += depthFirstSearch(x, y);

// Return the maximum area of island found in the grid

// Return the area found for this island

// Check if the neighbor coordinates are within grid bounds

// Increment the area based on this recursive depth-first search

// Update maxArea with the maximum between current maxArea and newly found area

int maxArea = 0;

if (grid[i][j] == 0) {

// Explore all 4 neighbor directions

for (int k = 0; k < 4; ++k) {

// Iterate over all cells in the grid

function maxAreaOfIsland(grid: number[][]): number {

for (int j = 0; j < cols; ++j) {

for (int i = 0; i < rows; ++i) {

return 0;

int area = 1;

return area;

return maxArea;

const rows = grid.length;

const cols = grid[0].length;

**}**;

**TypeScript** 

grid[i][j] = 0;

area += dfs(next row, next col)

# Return the total area found for this island

row\_count, col\_count = len(grid), len(grid[0])

# Return the maximum area found among all islands

for delta\_row, delta\_col in zip(directions, directions[1:]):

next row, next col = row + delta row, col + delta col

def dfs(row: int, col: int) -> int:

directions = (-1, 0, 1, 0, -1)

if grid[row][col] == 0:

grid[row][col] = 0

return area

return max\_area

public class Solution {

# Get the dimensions of the grid

return 0 # Current cell is land, so mark it as visited by setting it to 0, # and start area count at 1 (for the current cell) area = 1

max\_area = max(dfs(row, col) for row in range(row\_count) for col in range(col\_count) if grid[row][col] == 1)

Java

**Python** 

```
private int rows;
                                // Number of rows in the grid
                                 // Number of columns in the grid
    private int cols;
    private int[][] grid;
                                  // The grid itself
    public int maxAreaOfIsland(int[][] grid) {
        rows = grid.length;  // Set the total number of rows in the grid
cols = grid[0].length;  // Set the total number of columns in the grid
                                        // Set the total number of columns in the grid
        this.grid = grid;
                                         // Assign the input grid to the instance variable
        int maxArea = 0;
                                         // To keep track of the maximum area found so far
        // Iterate over every cell in the grid
        for (int i = 0; i < rows; ++i) {
            for (int j = 0; j < cols; ++j) {
                // Update the maximum area after performing DFS on current cell
                maxArea = Math.max(maxArea, dfs(i, j));
                                         // Return the maximum area found
        return maxArea;
    // Helper method to perform Depth-First Search (DFS)
    private int dfs(int row, int col) {
        // If the current cell is water (0), or it is already visited, then the area is 0
        if (grid[row][col] == 0) {
            return 0;
        int area = 1;
grid[row][col] = 0;
// Start with a size of 1 for the current land cell
grid[row][col] = 0;
// Mark the land cell as visited by sinking it (set to 0)
        int[] dirs = \{-1, 0, 1, 0, -1\}; // Array to represent the four directions (up, right, down, left)
        // Iterate over the four directions
        for (int k = 0; k < 4; ++k) {
            int nextRow = row + dirs[k];  // Calculate the row for adjacent cell
            int nextCol = col + dirs[k + 1]; // Calculate the column for adjacent cell
            // Check if adjacent cell is within the bounds and then perform DFS
            if (nextRow >= 0 && nextRow < rows && nextCol >= 0 && nextCol < cols) {</pre>
                area += dfs(nextRow, nextCol); // Add the area found from DFS to the total area
                                           // Return the total area found from the current cell
        return area;
C++
#include <vector>
#include <functional> // For std::function
#include <algorithm> // For std::max
class Solution {
public:
   // Function to find the maximum area of an island in a given grid
    int maxAreaOfIsland(std::vector<std::vector<int>>& grid) {
        // Obtain the number of rows and columns of the grid
        int rows = grid.size(), cols = grid[0].size();
        // Directions array to explore all 4 neighbors (up, right, down, left)
        int directions [5] = \{-1, 0, 1, 0, -1\};
```

```
const directions = [-1, 0, 1, 0, -1];
// Helper function to perform DFS and calculate the area of the island
const exploreIsland = (row: number, col: number): number => {
    if (grid[row][col] === 0) {
       // If the current cell is water (0), then there's no island to explore
        return 0;
   // Initialize area for the current island
```

let area = 1;

grid[row][col] = 0;

// Explore all adjacent cells

for (let k = 0; k < 4; ++k) {

const nextRow = row + directions[k];

const nextCol = col + directions[k + 1];

area += exploreIsland(nextRow, nextCol);

```
return area;
      };
      // Initialize maximum area of an island to be 0
      let maxArea = 0;
      // Loop through every cell in the grid
      for (let row = 0; row < rows; ++row) {</pre>
          for (let col = 0; col < cols; ++col) {</pre>
              // Update the maxArea if a larger island is found
              maxArea = Math.max(maxArea, exploreIsland(row, col));
      // Return the maximum area of an island found in the grid
      return maxArea;
class Solution:
   def maxAreaOfIsland(self, grid: List[List[int]]) -> int:
       def dfs(row: int, col: int) -> int:
            # If the current cell is water (0), return area 0
            if grid[row][col] == 0:
                return 0
           # Current cell is land, so mark it as visited by setting it to 0,
            # and start area count at 1 (for the current cell)
            area = 1
            grid[row][col] = 0
            # Directions for exploring neighboring cells: up, right, down, left
            directions = (-1, 0, 1, 0, -1)
            # Iterate over the (row, col) pairs of neighboring cells
            for delta_row, delta_col in zip(directions, directions[1:]):
                next_row, next_col = row + delta_row, col + delta_col
                # Check if the neighboring cell is within bounds and not visited
                if 0 <= next_row < row_count and 0 <= next_col < col_count:</pre>
                    # Increase the area count by the area of the neighboring island part
                    area += dfs(next_row, next_col)
            # Return the total area found for this island
            return area
       # Get the dimensions of the grid
        row_count, col_count = len(grid), len(grid[0])
```

# Use a list comprehension to apply DFS on each cell of the grid

# Only cells with value 1 (land) will contribute to the area

# **Time Complexity**

return max\_area

**Space Complexity** 

Time and Space Complexity

# Return the maximum area found among all islands

is because in the worst case, the entire grid could be filled with land (1's), and we would need to explore every cell exactly once. The function dfs is called for each cell, but each cell is flipped to 0 once visited to avoid revisiting, ensuring each cell is processed only once.

The time complexity of the algorithm is 0(M \* N), where M is the number of rows and N is the number of columns in the grid. This

max\_area = max(dfs(row, col) for row in range(row\_count) for col in range(col\_count) if grid[row][col] == 1)

The space complexity is 0(M \* N) in the worst case, due to the call stack size in the case of a deep recursion caused by a large contiguous island. This would happen if the grid is filled with land (1's) and we start the depth-first search from one corner of the grid, the recursion would reach the maximum depth equal to the number of cells in the grid before it begins to unwind.