Problem Description

In this problem, we are given a total of n cities and a matrix called isConnected which is an n x n matrix. The element isConnected[i] [j] will be 1 if there is a direct connection between city i and city j, and 0 if there is no direct connection. A set of cities is considered a province if all cities within the set are directly or indirectly connected to each other, and no city outside of the set is connected to any city within the set.

Our task is to determine how many provinces there are given the isConnected matrix.

To find the solution, we conceptualize the cities and the connections between them as a graph, where each city is a node and each

Intuition

direct connection is an edge. Now, the problem translates to finding the number of connected components in the graph. Each connected component will represent one province. To do this, we use Depth-First Search (DFS). Here's the intuition behind using DFS:

1. We start with the first city and perform a DFS to mark all cities that are connected directly or indirectly to it. These cities form one province.

- 2. Once the DFS is completed, we look for the next city that hasn't been visited yet and perform a DFS from that city to find another province. 3. We repeat this process until all cities have been visited.
- Each time we initiate a DFS from a new unvisited city, we know that we've found a new province, so we increment our province
- count. The DFS ensures that we navigate through all the cities within a province before moving on to the next one.
- By doing the above steps using a vis (visited) list to keep track of which cities have been visited, we can effectively determine and

count all the provinces.

Solution Approach The solution uses a Depth-First Search (DFS) algorithm to explore the graph formed by the cities and connections. It utilizes an array

vis to keep track of visited nodes (cities) to ensure we don't count the same province multiple times. Below is a step-by-step walk-

through of the implementation:

have been visited yet.

1. Define a recursive function dfs(i: int) that will perform a depth-first search starting from city i. 2. Inside the dfs function, mark the current city i as visited by setting vis[i] to True. 3. Iterate over all cities using j (which correspond to the columns of isConnected[i]). 4. For each city j, check if j has not been visited (not vis[j]) and is directly connected to i (isConnected[i][j] == 1).

- 5. If that's the case, call dfs(j) to visit all cities connected to j, marking the entire connected component as visited.
- The solution then follows these steps using the vis list: 6. Initialize the vis list to be of the same length as the number of cities (n), with all elements set to False, indicating that no cities
- 7. Initialize a counter ans to 0, which will hold the number of provinces found. 8. Iterate through all cities i from 0 to n - 1.

9. For each city i, check if it has not been visited yet (not vis[i]). 10. If it hasn't, it means we've encountered a new province. Call dfs(i) to mark all cities within this new province as visited.

- 11. Increment the ans counter by 1 as we have found a new province. 12. Continue the loop until all cities have been visited and all provinces have been counted.
- At the end of the loop, ans will contain the total number of provinces, which the function returns. This completes the solution implementation.
- Let's walk through a small example to illustrate the solution approach. Consider there are 4 cities, and the isConnected matrix is as

1 isConnected = |

Here, cities 0 and 1 are connected, as well as cities 2 and 3, forming two distinct provinces.

Now let's perform the steps of the algorithm:

Example Walkthrough

follows:

1. We start with city 0 and run dfs(0). • In dfs(0), city 0 is marked visited: vis = [True, False, False, False].

■ There are no unvisited cities connected to city 1, so dfs(1) ends. 2. Since all cities connected to city 0 are now visited, dfs(0) ends. We've found our first province, so we increment ans to 1.

3. Next, we move to city 1, but since it's already visited, we proceed to city 2 and run dfs(2).

■ In dfs(3), city 3 is marked visited: vis = [True, True, True, True].

■ In dfs(1), city 1 is marked visited: vis = [True, True, False, False].

We initialize our vis list as [False, False, False, False] and set our province counter ans to 0.

■ There are no unvisited cities connected to city 3, so dfs(3) ends. 4. At this point, all cities connected to city 2 are visited, ending dfs(2). We've found another province, incrementing ans to 2.

o In dfs(2), city 2 is marked visited: vis = [True, True, True, False].

We find that city 0 is connected to city 1, dfs(1) is called.

• We find that city 2 is connected to city 3, dfs(3) is called.

def findCircleNum(self, isConnected: List[List[int]]) -> int:

Depth-First Search function which marks the nodes as visited

then continue the search from that city

dfs(adjacent_city)

if not visited[adjacent_city] and connected:

Counter for the number of provinces (disconnected components)

Loop over each city and perform DFS if it hasn't been visited

dfs(city) # Start DFS from this city

if not visited[city]: # If the city hasn't been visited yet

After finishing DFS, we have found a new province

// Increment the number of provinces upon returning from DFS.

for (int destination = 0; destination < connectionGraph.length; ++destination) {</pre>

if (!visited[destination] && connectionGraph[cityIndex][destination] == 1) {

// If the destination city is not yet visited and is connected to the current city,

visited[current_city] = True # Mark the current city as visited

for adjacent_city, connected in enumerate(isConnected[current_city]):

If the adjacent city is not visited and there is a connection,

5. Finally, we move to city 3 and see it's already visited.

- Now, we've visited all cities, and there are no unvisited cities to start a new dfs from. Thus, we conclude there are 2 provinces in
- The full algorithm will perform similarly on a larger scale, incrementing the province count each time it initiates a DFS on an unvisited city, and continuing until all cities are visited. The final result is the total number of provinces.
- Python Solution

14 # Number of cities in the given matrix num_cities = len(isConnected) 15 # Initialize a visited list to keep track of cities that have been visited 16 visited = [False] * num_cities 17

total, which is the value of ans.

from typing import List

def dfs(current_city: int):

province_count = 0

dfs(i);

return numProvinces;

private void dfs(int cityIndex) {

visited[cityIndex] = true;

// perform a DFS on it.

dfs(destination);

++numProvinces;

// Mark the current city as visited.

// Return the total number of provinces found.

// Depth-first search recursive method that checks connectivity.

// Iterate over all possible destinations from the current city.

// Function to find the number of connected components (circles of friends) in the graph

for (let adjacentNode = 0; adjacentNode < nodeCount; ++adjacentNode) {</pre>

if (!visited[adjacentNode] && isConnected[node][adjacentNode]) {

// For each unvisited adjacent node, perform DFS traversal

// Counter to keep track of the number of connected components (circles)

// If the node hasn't been visited, it's the start of a new circle

function findCircleNum(isConnected: number[][]): number {

const depthFirstSearch = (node: number) => {

for (let node = 0; node < nodeCount; ++node) {</pre>

// Return the total number of circles found

// Mark current node as visited

visited[node] = true;

// Array to track visited nodes during DFS traversal

const visited: boolean[] = new Array(nodeCount).fill(false);

// Depth-First Search (DFS) function to traverse the graph

depthFirstSearch(adjacentNode);

// Total number of nodes in the graph

const nodeCount = isConnected.length;

for city in range(num_cities):

class Solution:

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                   province_count += 1
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           # Return the total number of disconnected components (provinces) in the graph
27
           return province_count
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Java Solution
 1 class Solution {
       // This variable stores the connection graph.
       private int[][] connectionGraph;
       // This array keeps track of visited cities to avoid repetitive checking.
       private boolean[] visited;
 6
       // The method finds the number of connected components (provinces or circles) in the graph.
       public int findCircleNum(int[][] isConnected) {
           // Initialize the connection graph with the input isConnected matrix.
 9
           connectionGraph = isConnected;
10
11
           // The number of cities is determined by the length of the graph.
12
           int numCities = connectionGraph.length;
13
           // Initialize the visited array for all cities, defaulted to false.
           visited = new boolean[numCities];
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15
           // Initialize the count of provinces to zero.
           int numProvinces = 0;
16
           // Iterate over each city.
           for (int i = 0; i < numCities; ++i) {</pre>
18
19
               // If the city is not yet visited, it's a new province.
               if (!visited[i]) {
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                   // Perform a depth-first search starting from this city.
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C++ Solution
 1 #include <vector>
2 #include <cstring>
   #include <functional>
   class Solution {
   public:
       int findCircleNum(std::vector<std::vector<int>>& isConnected) {
           // Get the number of cities (nodes).
           int cities = isConnected.size();
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           // Initialize the count of provinces (initially no connection is found).
           int provinceCount = 0;
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           // Visited array to keep track of the visited cities.
           bool visited[cities];
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           // Initialize all cities as unvisited.
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           std::memset(visited, false, sizeof(visited));
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           // Define depth-first search (DFS) as a lambda function.
           std::function<void(int)> dfs = [&](int cityIndex) {
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               // Mark the current city as visited.
23
                visited[cityIndex] = true;
24
               // Visit all the cities connected to the current city.
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                for (int j = 0; j < cities; ++j) {</pre>
27
                   // If the city is not visited and is connected, perform DFS on it.
                    if (!visited[j] && isConnected[cityIndex][j]) {
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                        dfs(j);
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           };
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           // Iterate over each city to count the number of provinces.
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           for (int i = 0; i < cities; ++i) {</pre>
               // If the city is not yet visited, it is part of a new province.
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                if (!visited[i]) {
                    dfs(i); // Perform DFS to visit all cities in the current province.
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                    ++provinceCount; // Increment the count of provinces.
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           // Return the total number of provinces found.
           return provinceCount;
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46 };
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depthFirstSearch(node); // Perform DFS from this node 28 circleCount++; // Increment the number of circles 29 30 31

return circleCount;

let circleCount = 0;

// Loop through all nodes

if (!visited[node]) {

Typescript Solution

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};

Time and Space Complexity The given code snippet represents the Depth-First Search (DFS) approach for finding the number of connected components (which

The time complexity of the algorithm is $O(N^2)$, where N is the number of vertices (or cities) in the graph. This complexity arises

because the algorithm involves visiting every vertex once and, for each vertex, iterating through all possible adjacent vertices to

explore the edges. In the worst-case scenario, this results in checking every entry in the isConnected matrix once, which has N^2

can be referred to as 'circles') in an undirected graph represented by an adjacency matrix isConnected.

entries.

Space Complexity

Time Complexity

The dfs function explores all connected vertices through recursive calls. Since each edge and vertex will only be visited once in the DFS traversal, the total number of operations performed will be related to the total number of vertices and edges. However, because the graph is represented by an N x N adjacency matrix and it must be fully inspected to discover all connections, the time is bounded by the size of the matrix (N^2) .

The space complexity of the algorithm is O(N), which comes from the following:

- 1. The recursion stack for DFS, which in the worst case, could store up to N frames if the graph is implemented as a linked structure such as a list of nodes (a path with all nodes connected end-to-end).
- 2. The vis visited array, which is a boolean array of length N used to track whether each vertex has been visited or not to prevent cycles during the DFS.

Given that N recursion calls could happen in a singly connected component spanning all the vertices, the space taken by the call stack should be considered in the final space complexity, merging it with the space taken by the array to O(N).