#### 323. Number of Connected Components in an Undirected Graph Medium **Union Find** Graph

**Leetcode Link** 

# In this problem, we have a graph that consists of n nodes. We are given an integer n and an array edges where each element

**Problem Description** 

**Depth-First Search** 

**Breadth-First Search** 

edges[i] = [a\_i, b\_i] represents an undirected edge between nodes a\_i and b\_i in the graph. The goal is to determine the number of connected components in the graph. A connected component is a set of nodes in a graph that are connected to each other by paths, and those nodes are not connected to any other nodes outside of the component. The task is to return the total count of such connected components.

# The objective is to count the number of separate groups of interconnected nodes where there are no connections between the

Intuition

into one larger group. Therefore, we are looking to find the total number of distinct sets that cannot be merged any further. To address this problem, we use the Union-Find algorithm (also known as Disjoint Set Union or DSU). The Union-Find algorithm is efficient in keeping track of elements which are split into one or more disjoint sets. It has two primary operations: find, which

determines the identity of the set containing a particular element, and union, which merges two sets together.

groups. We can think of each node as starting in its own group, and each edge as a connection that, potentially, merges two groups

1. Initialization: We start by initializing each node to be its own parent, representing that each node is the representative of its own set (group). 2. Union Operation: We loop through the list of edges. For each edge, we apply the union operation. This means we find the

- parents (representatives) of the two nodes connected by the edge. If they have different parents, we set the parent of one to be the parent of the other, effectively merging the two sets.
- The function find(x) is a recursive function that finds the root (or parent) of the set to which x belongs. It includes path compression, which means that during the find operation, we make each looked-up node point directly to the root. Path compression improves efficiency, making subsequent find operations faster.
- 3. Counting Components: After processing all the edges, we iterate through the nodes and count how many nodes are their own parent. This count is equal to the number of connected components since nodes that are their own parent represent the root of a connected component.
- Solution Approach The implementation of the solution follows the Union-Find algorithm, using two primary functions: find and union. The key to understanding this approach is recognizing how these functions work together to determine the number of connected components.

This solution's beauty is that it is relatively simple but powerful, allowing us to solve the connectivity problem in nearly linear time

**Data Structure Used:** 

• Parent Array: An array p is used to keep track of the representative (or parent) for each node in the graph. Initially, each node's

## The solution has three main parts:

1 def find(x):

complexity, which is very efficient.

representative is itself, meaning p[i] = i.

x to the root of its set, which speeds up future find operations.

Algorithms and Patterns Used:

1. The Find Function: The find function is used to find the root (or parent) of the node in the graph. When calling find(x), the function checks if p[x] != x. If this condition is true, it means that x is not its own parent, and there is a path to follow to find the

root. This is done recursively until the root is found. The line p[x] = find(p[x]) applies path compression by directly connecting

### p[x] = find(p[x])return p[x]

parent of a's root to be b's root.

1 return sum(i == find(i) for i in range(n))

1 for a, b in edges:

**if** p[x] != x:

p[find(a)] = find(b) 3. Counting Components: Finally, the number of connected components is determined by counting the number of nodes that are their own parents (i.e., the roots). This is done by iterating through each node i in the range 0 to n-1 and checking if i == find(i). If this condition is true, it means that i is the representative of its component, contributing to the total count.

The solution approach effectively groups nodes into sets based on the connections (edges) between them, and then it identifies the

2. Union Operation: The union operation is not explicitly defined but is performed within the loop that iterates over the edges array.

belong to different sets and should be connected. The line p[find(a)] = find(b) effectively merges the two sets by setting the

For each edge, the roots of the nodes a and b are found using the find operation. If they have different roots, it means they

unique sets to arrive at the total number of connected components. Each connected component is represented by a unique root node, which is why counting these root nodes gives the correct count for the connected components.

Example Walkthrough

[1,2], [3,4]].

2. Union Operation: We process the edges one by one: For the edge [0,1], we find the parents of 0 and 1, which are 0 and 1, respectively. Since they are different, we connect

Next, for the edge [1,2], we find the parents of 1 and 2, which are 1 and 2. They are different, so we connect them by

Let's use a small example to illustrate the solution approach. Imagine we have n = 5 nodes and the following edges: edges = [[0,1],

### Lastly, for the edge [3,4], we find the parents of 3 and 4, which are 3 and 4. Again, they are different, so we unite them, resulting in p = [1, 1, 1, 4, 4].

Python Solution

def find(node):

class Solution:

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3. Counting Components: Now we count the number of nodes that are their own parents, which corresponds to the root nodes: 0 is not its own parent (its parent is 1).

 3 is not its own parent (its parent is 4). 4 is the parent of itself, so it counts as a component.

1. Initialization: We start with each node being its own parent, hence p = [0, 1, 2, 3, 4].

them by setting p[find(0)] = find(1) resulting in p = [1, 1, 2, 3, 4].

setting p[find(1)] = find(2), leading to p = [1, 1, 1, 3, 4].

1 is the parent of itself, so it counts as a component.

2 is not its own parent (its parent is 1).

if parent[node] != node:

- In this example, we have two nodes (1 and 4) that are their own parents, so the total number of connected components is 2.
  - parent[node] = find(parent[node]) return parent[node] # Initialization of parent list where each node is its own parent initially parent = list(range(n)) # Union operation: join two components by pointing the parent of one's root to the other's root for a, b in edges: parent[find(a)] = find(b)

def countComponents(self, n: int, edges: List[List[int]]) -> int:

# Function to find the root of a node using path compression

# Count the number of components by checking how many nodes are their own parents return sum(i == find(i) for i in range(n)) Java Solution class Solution {

public int countComponents(int n, int[][] edges) {

// For each edge, perform a union of the two vertices

parent = new int[n];

parent[i] = i;

for (int[] edge : edges) {

count++;

private int find(int node) {

// Find function with path compression

// Iterate through all edges to merge sets

parent[find(nodeA)] = find(nodeB);

int nodeA = edge[0], nodeB = edge[1];

for (auto& edge : edges) {

int componentCount = 0;

return componentCount;

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

componentCount++;

\* @param {number} n - The number of nodes in the graph

\* @param {number[][]} edges - The edges of the graph

if (parent[node] != node) {

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

int vertex1 = edge[0], vertex2 = edge[1]; union(vertex1, vertex2); 14 16 17 // Count the number of components by counting the nodes that are their own parents int count = 0; 18 for (int i = 0; i < n; ++i) { 19 if (i == find(i)) { // If the node's parent is itself, it's the root of a component 20

parent[node] = find(parent[node]); // Path compression for efficiency

return count; // Return the total count of connected components

return parent[node]; // Return the root parent of the node

// Initialize parent array, where initially each node is its own parent

private int[] parent; // This array will hold the parent for each node representing the components

35 // Union function to join two subsets into a single subset private void union(int node1, int node2) { 36 int root1 = find(node1); // Find the root parent of the first node 37 38 int root2 = find(node2); // Find the root parent of the second node parent[root1] = root2; /\* Make one root parent the parent of the other \*/ 39 40 41 } 42 C++ Solution 1 #include <vector> 2 #include <numeric> #include <functional> class Solution { 6 public: // Function to count the number of connected components in an undirected graph int countComponents(int n, vector<vector<int>>& edges) { // Parent array to represent disjoint sets vector<int> parent(n); 10 11 // Initialize each node to be its own parent, forming n separate sets 12 13 iota(parent.begin(), parent.end(), 0); 14 15 // Lambda function to find the representative (leader) of a set function<int(int)> find = [&](int x) -> int { 16 if (parent[x] != x) { 17 18 // Path compression: update the parent of x to be the parent of its current parent parent[x] = find(parent[x]); 19 20 21 return parent[x]; 22 **}**;

// Union by rank not used, simply attach the tree of `nodeA` to `nodeB`

if (i == find(i)) { // If the node is the leader of a set

// Count the number of sets by counting the number of nodes that are self-parented

# Typescript Solution \* Counts the number of connected components in an undirected graph

#### \* @return {number} - The number of connected components \*/ 6 function countComponents(n: number, edges: number[][]): number { // Parent array to represent the disjoint set forest let parent: number[] = new Array(n); // Initialize each node to be its own parent 10 for (let i = 0; i < n; ++i) { parent[i] = i; 12 14 // Function to find the root of the set that 'x' belongs to 15 function find(x: number): number { 16 **if** (parent[x] !== x) { // Path compression for efficiency parent[x] = find(parent[x]); return parent[x]; 23 // Union the sets that the edges connect 24 for (const [a, b] of edges) -// Perform union by setting the parent of the representative of 'a' // to the representative of 'b' parent[find(a)] = find(b); 28 30 31 // Count the number of connected components // by counting the number of nodes that are their own parent let count = 0; 33 for (let i = 0; i < n; ++i) { 34 if (i === find(i)) { 35 36 count++; return count; 40 } 41 Time and Space Complexity **Time Complexity**

### The time complexity of the given code is primarily derived from two parts: the union-find operation that involves both path compression in the find function and the union operation in the loop iterating through the edges.

2. Union Operation (The for loop) - The time to traverse all edges and perform the union operation for each edge. There are 'e' edges, with e being the length of the edges list. As the path compression makes the union operation effectively near-constant

inverse Ackermann function, which grows very slowly. For most practical purposes, it can be considered almost constant.

1. Path Compression (find function) - The recursive find function includes path compression which optimizes the time

time, this also takes O(e) operations. 3. Summation Operation - The final sum iterates over all nodes to count the number of components, taking O(n) time.

complexity of finding the root representative of a node to  $0(\log n)$  on average and  $0(\alpha(n))$  in the amortized case, where  $\alpha$  is the

Considering all parts, the overall time complexity is 0(e + n).

1. Parent Array (p) - It's a list of length n, so it uses O(n) space.

The space complexity consists of:

**Space Complexity** 

- 2. Recursive Stack Space Because the find function is recursive (though with path compression), in the worst case, it could go as deep as O(n) before path compression is applied. However, with path compression, this is drastically reduced.
- Given these considerations, the overall space complexity is O(n).