1660. Correct a Binary Tree

**Depth-First Search** 

branch should be pruned (i.e., removed from the tree).

visited which is not possible in a correct binary tree.

**Breadth-First Search** 

# **Problem Description**

Medium

incorrectly pointing to a node that is not actually within its subtree, but to another node that is located at the same depth and further to its right in the tree. We are asked to correct this binary tree by removing the invalid node and all nodes beneath it, except for the node that it incorrectly points to. It's essential to understand that a valid binary tree does not have any cross connections—each child should only be connected to

In this problem, we're given a binary tree that has one specific defect. There is one node in the tree that has its right child

Hash Table

**Binary Tree** 

one parent, and there should not be any connections that could create a cycle within the tree. The presence of such a defect can skew traversal algorithms and produce wrong results. The goal here is to prune the tree in such a way that it becomes a valid binary tree again.

Intuition

nodes that have been visited. The defect in the tree makes it so that a node's right child might point to a node that's already been visited, which is the indication that such a node is the one with the incorrect right child reference. We start by creating a set named vis to keep track of visited nodes. We then perform a depth-first search (DFS) using a function called dfs. Within this function, if we encounter a node that is None or a node whose right child is already in the vis set, we

know that we have found the invalid node or we're at the end of a path in the tree. We return None in this case to signify that this

The intuition behind the solution involves performing a depth-first traversal on the tree. During this traversal, we will keep track of

During the DFS, after checking for the invalid node, we add the current node to the visited set vis, and we recursively continue our search on the right and left children. If the search returns valid (non-None) nodes, we link them back to the current node's right and left pointers, respectively. The correctBinaryTree function initiates this process starting from the root of the tree. The DFS function is called with the root

node, and through recursive calls, invalid nodes are pruned out. Ultimately, the function returns the corrected tree starting from

the root. In essence, the solution leverages the property of DFS and a visited set to detect the incorrect node connection and remove the invalid portion of the tree effectively. Solution Approach

1. Define a function dfs that takes a node of the tree as an input. This function will be used to perform the DFS and it is defined inside the correctBinaryTree method. 2. Inside the dfs function, check the base case where the current node is None. If it is None, or the right child of the current node is already

3. If the current node is valid (i.e., not leading to an invalid subtree), add this node to the vis set since it's being visited in the DFS process. This

vis to keep track of the visited nodes. Here's a step-by-step explanation of how the solution approach is implemented:

present in the visited set vis, return None. This signifies that no valid tree node should occupy this position in the corrected tree.

helps in identifying if a node is incorrectly pointing to an already visited node (which is essentially the defect in the tree).

basic utilities of DFS and the set data structure are enough to deliver a correct solution.

in the tree. According to the rules of a valid binary tree, this is not acceptable.

vis set, this indicates that node 5 is the incorrect node.

parent of node 5 (which is node 3) to remove the invalid connection.

children, we return node 4 to its parent, which keeps it in the tree.

After the DFS has completed, the resulting corrected tree will look like this:

the depth-first search approach and utilizing a set to track visited nodes.

def correctBinaryTree(self, root: TreeNode) -> TreeNode:

# Recursively correct the right subtree

# Use the DFS helper function starting from the root

# Return the node after correction

TreeNode(int val. TreeNode left, TreeNode right) {

# Initialize a set to keep track of visited nodes

# Helper function to perform DFS on the binary tree

if node is None or node.right in visited\_nodes:

The solution uses a typical DFS (Depth-First Search) algorithm on the binary tree to traverse nodes. It also utilizes a set called

#### 4. Recursively call the dfs function on the right child of the current node and assign the return value to the current node's right child. This ensures that if the right subtree contains the defect, it's removed from the current node's right child.

**Example Walkthrough** 

6. Return the current node as it is now part of the corrected binary tree, with any invalid children replaced by None. The critical component here is using the set vis to identify the defective node. Since the defect involves a node pointing to a right node at the same depth but further to its right, during the DFS, we find that the right node of a current node is already

5. Similar to the step above, recursively call the dfs function on the left child and update the current node's left child with the return value.

The correctBinaryTree method initializes the vis set and kicks off the DFS with the root node. The corrected tree is returned, starting from the root, after the dfs call processes the entire tree and effectively handles the defect.

No additional mathematical formulas or advanced algorithmic patterns are needed in this straightforward implementation. The

- Let's illustrate the solution approach with an example. Consider the following defective binary tree:
- Now, let's walk through the solution step by step: We define a dfs function that performs a depth-first search. The correction process will start by calling dfs on the root node

As we start the depth-first search, we initially arrive at node 1. Since node 1 is not None and has not been visited yet, we add

Before adding node 5 to the tree, we check if its right child (node 4) is in the vis set. Since node 4 is already present in the

At this point, we identify node 5 and all nodes beneath it (if any) as the part of the tree to be pruned. We return None to the

Continuing the DFS, we also visit the left child of node 3 (which is node 4). We add node 4 to the vis set and since it has no

The dfs function is also called on the left child of node 1, which is node 2. Node 2 has no children, so it's simply added to the

In this example, the node with value 5 is incorrectly pointing to the node with value 4, which is at the same depth but to its right

## it to the vis set. We now move to the right child of node 1, which is node 3. We add it to the vis set and look at its right child, node 5.

(node with value 1).

Solution Implementation

# Definition for a binary tree node.

visited\_nodes = set()

return node

\* Definition for a binary tree node.

return dfs(root)

import iava.util.HashSet;

import java.util.Set;

public class TreeNode {

TreeNode(int val) {

this.val = val;

this.val = val:

class Solution {

this.left = left:

this.right = right;

return None

visited\_nodes.add(node)

# Mark current node as visited

node.right = dfs(node.right)

def dfs(node):

**Python** 

class TreeNode:

class Solution:

vis set and we move back up the tree.

- This is a valid binary tree with the incorrect node removed. Thus, our function has successfully corrected the tree by following
- def init (self. val=0, left=None, right=None): self.val = val self.left = left self.right = right

### # Recursively correct the left subtree node.left = dfs(node.left)

# Base condition: if the node is None or the right child is already visited

```
int val:
TreeNode left;
TreeNode right;
TreeNode() {}
```

Java

**/**\*\*

\*/

```
// A HashSet to keep track of visited nodes to detect a node with ref to its ancestor
    private Set<TreeNode> visited = new HashSet<>();
    /**
     * This function initiates the correction of a binary tree in which any node's
     * right child points to any node in the subtree of its ancestors.
     * @param root - The root of the binary tree.
     * @return The corrected binary tree's root.
    public TreeNode correctBinaryTree(TreeNode root) {
        return dfs(root);
    /**
     * This is a depth-first search function that corrects the tree by removing
     * the invalid right child if it points to an ancestor node.
     * @param node - The current node being visited.
     * @return The current node after correction or null if it is to be pruned.
    private TreeNode dfs(TreeNode node) {
        // Base case: if the node is null or its right child points to a visited node (ancestor), prune it.
        if (node == null || visited.contains(node.right)) {
            return null;
        // Mark the current node as visited before exploring its children.
        visited.add(node);
        // Recursively correct the right child then the left child.
        node.right = dfs(node.right);
        node.left = dfs(node.left);
        // Return the node itself after correction.
        return node;
C++
#include <unordered set>
using namespace std;
/**
 * Definition for a binary tree node.
struct TreeNode {
    int val;
    TreeNode *left:
    TreeNode *right;
    // Constructor for the node with no children.
    TreeNode() : val(0), left(nullptr), right(nullptr) {}
    // Constructor for a node with a value and no children.
    TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
    // Constructor for a node with a value and specified left and right children.
    TreeNode(int x, TreeNode *left, TreeNode *right) : val(x), left(left), right(right) {}
};
class Solution {
public:
```

// Function to correct the binary tree so that no right child points to any node in its subtree

TreeNode\* correctBinarvTree(TreeNode\* root) {

unordered\_set<TreeNode\*> visited;

return nullptr;

visited.insert(node);

return node;

return dfs(root);

this.val = val;

this.left = left;

this.right = right;

// Mark this node as visited.

node->right = dfs(node->right);

node->left = dfs(node->left);

// Use a hash set to record nodes that are visited during DFS.

function<TreeNode\*(TreeNode\*)> dfs = [&](TreeNode\* node) -> TreeNode\* {

// Return the node itself after correcting both subtrees.

// Call the DFS function on the root to start the correction process.

constructor(val: number = 0, left: TreeNode | null = null, right: TreeNode | null = null) {

// If the node is null or the right child has been visited, return null.

// Define the DFS function using a lambda expression.

if (!node || visited.count(node->right)) {

// Recursively correct the right subtree

// Recursively correct the left subtree

#### // Definition for a binary tree node. class TreeNode { val: number; left: TreeNode | null: right: TreeNode | null;

**TypeScript** 

**}**;

```
/**
* Corrects the binary tree by making sure that no right node that appears
 * in the set of visited nodes continues to be part of the tree.
 * @param {TreeNode | null} rootNode - The root of the tree to correct.
 * @return {TreeNode | null} - The root of the corrected tree.
const correctBinaryTree = (rootNode: TreeNode | null): TreeNode | null => {
    /**
     * Depth-first search traversal to remove incorrect nodes.
     * @param {TreeNode | null} node - Current node being visited.
     * @return {TreeNode | null} - The new subtree without the incorrect nodes.
     */
    const deepFirstSearch = (node: TreeNode | null): TreeNode | null => {
        if (!node || visitedNodes.has(node.right)) {
            return null;
        visitedNodes.add(node);
        node.right = deepFirstSearch(node.right);
        node.left = deepFirstSearch(node.left);
        return node;
   };
    // A set to keep track of visited nodes during the DFS.
    const visitedNodes: Set<TreeNode | null> = new Set();
    // Starting DFS from the root node.
    return deepFirstSearch(rootNode);
};
// Note: Do not invoke `correctBinaryTree` in this global context as it is meant to be used within a specific context where a `TreeNc
# Definition for a binary tree node.
class TreeNode:
    def init (self. val=0, left=None, right=None):
       self.val = val
       self.left = left
       self.right = right
class Solution:
    def correctBinaryTree(self, root: TreeNode) -> TreeNode:
       # Initialize a set to keep track of visited nodes
       visited_nodes = set()
        # Helper function to perform DFS on the binary tree
        def dfs(node):
           # Base condition: if the node is None or the right child is already visited
            if node is None or node.right in visited_nodes:
                return None
           # Mark current node as visited
            visited_nodes.add(node)
           # Recursively correct the right subtree
            node.right = dfs(node.right)
           # Recursively correct the left subtree
            node.left = dfs(node.left)
           # Return the node after correction
            return node
       # Use the DFS helper function starting from the root
        return dfs(root)
```

# based on a specific rule. The time complexity of this function is O(N), where N is the number of nodes in the tree. This is because each node in the tree is visited exactly once in the worst case. The check for root right in vis is 0(1) thanks to Python's set data structure, which

Time and Space Complexity

nodes.

provides average constant time complexity for lookup, so the overall complexity remains linear with respect to the number of

The space complexity of the function is also O(N). This is for two reasons: the recursion stack that will grow as deep as the height of the tree, which is O(H) where H is the height of the tree, and the set vis, which in the worst-case will contain all N nodes if there is no correction made to the tree. Since a binary tree can degenerate into a linked list structure (in the worst case, where H = N), the space complexity can also be considered O(N) in the worst case.

The given Python function correctBinaryTree() uses a depth-first search (DFS) algorithm to traverse and correct a binary tree