1379. Find a Corresponding Node of a Binary Tree in a Clone of That Tree **Depth-First Search Breadth-First Search Binary Tree** 

# **Problem Description**

Easy

The problem presents two identical binary trees, original and cloned, meaning that the cloned tree is an exact copy of the original one. Along with these trees, you are given a reference to a node, target, within the original tree. The task is to find and return a reference to the node in the cloned tree that corresponds exactly to the target node in the original tree. It's

important to note that you cannot alter either of the trees or the target node in any way; the method must solely locate the corresponding node in the cloned tree. Intuition

### To find a node that corresponds to the target node in the cloned tree, we need to mirror the traversal done in the original tree. Since the cloned tree is an exact copy, every left or right move that leads us to the target node in the original tree will

lead us to the corresponding node in the cloned tree.

takes as arguments the current node being examined in original (root1) and the corresponding node in cloned (root2). If root1 is None, we have hit a leaf node, and we return None since there is no corresponding node in cloned. If root1 is the target node, we return root2 since this is the corresponding node in cloned that we are looking for. If we haven't found the target, the search continues recursively in both the left and right children. The or operator is used to return the non-None node

Therefore, a simple method to solve this problem is to use <u>Depth-First Search</u> (DFS). The dfs function is a recursive method that

- if the target node is not in the left subtree, the search will continue on the right. This method ensures that we do a thorough search through both trees simultaneously, comparing nodes from original to the target and from cloned to the identified node in the original tree. When we find the target in original, the same position in cloned will be the node we want to return. **Solution Approach** 

The reference solution relies on a classic recursive traversal similar to a Depth-First Search (DFS) pattern to navigate through the original and cloned trees. Let's dissect this approach: **DFS Algorithm**: At the core of the solution is the recursive DFS algorithm. The algorithm starts from the root node and

explores as far as possible along each branch before backtracking. This process naturally fits tree structures and is useful for

Simultaneous Traversal: The solution explores both the original and cloned trees in parallel, passing in corresponding

nodes to the recursive dfs function. This ensures that at any recursive call level, root1 from the original tree and root2

### from the cloned tree are always nodes at the same position within their respective trees. Base Cases:

root2 nodes.

**Function Call:** 

tree comparison.

o If root1 is None, root2 will also point to None in the cloned tree, and the function returns None. This case handles reaching the end of a branch in both trees.

- If root1 is equal to target, we have found the analogous node in the original tree, so we return root2, which is the corresponding node in the cloned tree. **Recursive Calls:** • If the target node is not found, the algorithm continues to search recursively in both the left and right children of the current root1 and
- effectively used here to return the non-None node reference once the target node has been found in either the left or right subtree. Data Structures: The data structure used to carry the nodes during the traversal is the call stack, which is a natural consequence of the recursive approach. There is no need for any additional data structures like lists or dictionaries.

the dfs function finds, which will be the node corresponding to the target node but in the cloned tree.

dfs(root1.right, root2.right). Since Python's or short-circuits, it'll return the first truthy value it encounters. This mechanism is

• The getTargetCopy function initiates the process by calling dfs with the original and cloned root nodes, and it returns whatever node

• The function performs an "or" operation between the returned values of the recursive calls to dfs(root1.left, root2.left) and

By taking advantage of the structure and properties of binary trees, as well as the recursive nature of DFS, the solution performs an efficient and straightforward search to find the corresponding node in the cloned tree without additional space complexity

**Example Walkthrough** 

outside of the recursive call stack.

Original Tree: Cloned Tree:

the steps described in the solution approach:

Let's consider a very simple example with the following binary trees:

Assume target is the node with value 2 in the original tree.

We will now walk through the application of the Depth-First Search (DFS) to find the corresponding node in the cloned tree using

**DFS Algorithm**: We initiate a DFS traversal starting from the root node of both the original and the cloned trees. Simultaneous Traversal: We are at nodes 1 in both the original and the cloned trees. They are corresponding nodes, and neither of them is the target. So we continue the traversal.

• dfs(root1.left, root2.left) is called with root1.left being node 2 in the original tree and root2.left being node 2 in the cloned tree.

• We check the base cases again. This time, root1 is equal to target (since both have the value 2), so we return root2, which is the

Base Cases: The base cases are not met as the root is not None and the root is not equal to the target.

**Data Structures:** The state (current node) is maintained simply within the recursive call stack.

def getTargetCopy(self, original: TreeNode, cloned: TreeNode, target: TreeNode) -> TreeNode:

# Helper function to perform Depth First Search (DFS) on both trees simultaneously.

# Recursively search in the left subtree and if not found, then right subtree.

def dfs(node original: TreeNode, node cloned: TreeNode) -> TreeNode:

# Base case: if reached the end of the tree, return None.

found left = dfs(node\_original.left, node\_cloned.left)

\* @param target The target node that needs to be found in the cloned tree.

// Assign the target node to the global variable for reference in DFS.

public final TreeNode getTargetCopy(final TreeNode original, final TreeNode cloned, final TreeNode target) {

\* @return The corresponding node in the cloned tree.

// Start DFS traversal with both trees.

if (nodeOriginal == nullptr) {

if (nodeOriginal == target) {

// Search in the left subtree

\* @param original - The root node of the original binary tree

\* @param target - The target node that we want to find in the cloned tree

\* @param cloned - The root node of the cloned binary tree

// Start DFS from the root nodes of both trees

return depthFirstSearch(original, cloned);

return nodeCloned;

return dfs(original, cloned);

// Definition for a binary tree node.

left: TreeNode | null;

right: TreeNode | null;

**}**;

**TypeScript** 

interface TreeNode {

val: number;

**}**;

**/**\*\*

**}**;

return nullptr;

The target node that exists in the original tree.

**Recursive Calls:** We make a recursive call to the left child of the root node:

#### By following each step, the algorithm finds the target in the original tree and the corresponding node in the cloned tree without the need for any additional data structures or alterations to the original structures. In this case, the node with value 2 in

Solution Implementation

# Definition for a binary tree node.

def init (self, val):

self.val = val

**Python** 

class TreeNode:

class Solution:

Returns:

TreeNode

.....

Function Call: Upon the recursive call:

corresponding node in the cloned tree.

the cloned tree is returned as the correct answer.

self.left = None self.right = None

Finds and returns the node in the cloned tree that corresponds to the target node in the original tree.

The corresponding node in the cloned tree that matches the target node from the original tree.

Parameters: original : TreeNode The root of the original binary tree. cloned : TreeNode The root of the cloned binary tree, which is an exact copy of the original binary tree. target : TreeNode

# If the current node in the original tree matches the target, return the corresponding node from cloned tree.

#### return dfs(node\_original.right, node\_cloned.right) # Call dfs with the root nodes of both the original and cloned trees. return dfs(original, cloned)

Java

class TreeNode {

int val;

class Solution {

/\*\*

\*/

TreeNode left:

TreeNode right;

TreeNode(int val) {

this.val = val;

if node original is None:

if node original == target:

return node\_cloned

return found left

return None

if found left:

// Definition for a binary tree node.

// Constructor for tree node

private TreeNode targetNode;

this.targetNode = target;

return dfs(original, cloned);

```
* Finds and returns the node in the cloned tree that corresponds to the target node
* from the original tree.
* @param original The root node of the original binary tree.
* @param cloned The root node of the cloned binary tree, which is an exact copy of the original binary tree.
```

```
* A helper method to perform DFS on both trees simultaneously.
     * @param nodeOriginal The current node in the original tree during the DFS traversal.
    * @param nodeCloned The current node in the cloned tree during the DFS traversal.
    * @return The corresponding node in the cloned tree if the target node is found, else null.
    */
    private TreeNode dfs(TreeNode nodeOriginal, TreeNode nodeCloned) {
       // Base case: if the current node in the original tree is null, return null.
        if (nodeOriginal == null) {
            return null;
       // Check if the current node in the original tree is the target node.
       if (nodeOriginal == targetNode) {
           // If the target node is found, return the corresponding node from the cloned tree.
            return nodeCloned;
       // Recursively search in the left subtree.
       TreeNode result = dfs(nodeOriginal.left, nodeCloned.left);
       // If the result is not found in the left subtree, search in the right subtree.
        return result == null ? dfs(nodeOriginal.right, nodeCloned.right) : result;
/**
* Definition for a binary tree node.
struct TreeNode {
   int val;
   TreeNode *left:
   TreeNode *right;
   TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
};
class Solution {
public:
   // This method takes the original and cloned trees, along with the target node from the original tree,
   // and returns the corresponding node from the cloned tree.
   TreeNode* getTargetCopy(TreeNode* original, TreeNode* cloned, TreeNode* target) {
       // A depth-first search (DFS) lambda function to traverse both trees simultaneously
        std::function<TreeNode*(TreeNode*, TreeNode*)> dfs = [&](TreeNode* nodeOriginal, TreeNode* nodeCloned) -> TreeNode* {
```

// If the original node is null, return null as the search has reached the end of a branch

TreeNode\* leftSubtreeResult = dfs(nodeOriginal->left, nodeCloned->left);

// otherwise, return the result from the left subtree.

// If the left subtree did not contain the target, search in the right subtree;

// Call the DFS function with the original and cloned tree roots to start the search

// If the original node is the target node we are searching for, return the corresponding cloned node

return leftSubtreeResult == nullptr ? dfs(nodeOriginal->right, nodeCloned->right) : leftSubtreeResult;

```
function getTargetCopy(
   original: TreeNode | null,
   cloned: TreeNode | null,
   target: TreeNode | null
): TreeNode | null {
   // Helper function to perform a depth-first search (DFS)
   const depthFirstSearch = (nodeOriginal: TreeNode | null, nodeCloned: TreeNode | null): TreeNode | null => {
       // If the current node in the original tree is null, return null since we can't find a corresponding node
       if (!nodeOriginal) {
            return null;
       // If the current node in the original tree is the target, return the corresponding node in the cloned tree
       if (nodeOriginal === target) {
            return nodeCloned;
       // Recursively search in the left subtree, and if not found, search in the right subtree.
       return depthFirstSearch(nodeOriginal.left, nodeCloned.left) || depthFirstSearch(nodeOriginal.right, nodeCloned.right);
```

\* Finds and returns the node with the same value in the cloned tree as the target node in the original tree.

\* @returns TreeNode | null — The node in the cloned tree that corresponds to the target node in the original tree

```
# Definition for a binary tree node.
class TreeNode:
   def init (self, val):
       self.val = val
       self.left = None
       self.right = None
class Solution:
    def getTargetCopy(self, original: TreeNode, cloned: TreeNode, target: TreeNode) -> TreeNode:
       Finds and returns the node in the cloned tree that corresponds to the target node in the original tree.
       Parameters:
       original: TreeNode
           The root of the original binary tree.
        cloned : TreeNode
           The root of the cloned binary tree, which is an exact copy of the original binary tree.
        target : TreeNode
            The target node that exists in the original tree.
       Returns:
       TreeNode
            The corresponding node in the cloned tree that matches the target node from the original tree.
        111111
       # Helper function to perform Depth First Search (DFS) on both trees simultaneously.
       def dfs(node original: TreeNode, node cloned: TreeNode) -> TreeNode:
           # Base case: if reached the end of the tree, return None.
            if node original is None:
                return None
           # If the current node in the original tree matches the target, return the corresponding node from cloned tree.
            if node original == target:
                return node_cloned
            # Recursively search in the left subtree and if not found, then right subtree.
            found left = dfs(node_original.left, node_cloned.left)
            if found left:
                return found left
            return dfs(node_original.right, node_cloned.right)
```

# Call dfs with the root nodes of both the original and cloned trees.

## traverses each node of the binary tree exactly once in the worst case (when the target node is the last one visited or not present at all).

**Time Complexity** 

return dfs(original, cloned)

Time and Space Complexity

The dfs function is a recursive depth-first search that goes through all nodes of the tree, and for each node, it performs constant-time operations (checking if the node is the target and returning the corresponding node from the cloned tree). **Space Complexity** 

The space complexity of the provided code is O(H) where H is the height of the binary tree. This is because the maximum

The time complexity of the provided code is O(N) where N is the total number of nodes in the tree. This is because the algorithm

amount of space used by the call stack will be due to the depth of the recursive calls, which corresponds to the height of the tree in the worst case. For a balanced tree, this would be 0(log N), where N is the total number of nodes in the tree, because the height of a balanced

tree is logarithmic with respect to the number of nodes. However, in the worst case of a skewed tree (i.e., when the tree is a

linked list), the space complexity would be O(N).