572. Subtree of Another Tree **Depth-First Search Binary Tree String Matching** Easy

Problem Description

In this problem, given two binary trees root and subRoot, we need to determine if the second tree, subRoot, is a subtree of the

first tree root. In essence, we're checking if subRoot exists within root with the exact structure and node values. A binary tree's

verifying they have the same values and the same structure.

subtree includes any node and all its descendants, and this definition allows a binary tree to be a subtree of itself.

The search continues until:

We find a subtree that matches subRoot.

approach and implementation details:

Intuition

There are two core scenarios where the trees are deemed to be the same: 1. Both trees are empty, which means that we've reached the end of both trees simultaneously, so they are identical up to this point. 2. The current nodes of the trees are equal, and the left and right subtrees are also identical by recursion.

To solve this problem, we use a depth-first search (DFS) strategy. The logic revolves around a helper function dfs that compares

two trees to see if they are identical. This is where the heavy lifting occurs, as we must compare each node of the two trees,

Hash Function

The main isSubtree function calls dfs with root and subRoot as parameters. If dfs returns True, then subRoot is indeed a subtree of root. If not, the function checks recursively if subRoot is a subtree of either the left or the right subtree of root. This

- ensures that we check all possible subtrees within root for a match with subRoot.
- We exhaust all nodes in root without finding a matching subtree, in which case we conclude subRoot is not a subtree of root. This solution is elegant and direct, leveraging recursion to compare subtrees of root with subRoot.

For other cases, if one node is None and the other isn't, or if the node values differ, we return False.

Solution Approach

None and the other is not, False is returned, indicating the trees are not identical at those nodes.

calls self.isSubtree(root.left, subRoot) and self.isSubtree(root.right, subRoot) respectively.

A nested function dfs(root1, root2) is defined within the isSubtree method. The purpose of dfs is to compare two nodes from each tree and their respective subtrees for equality.

In dfs, three conditions are evaluated for each pair of nodes:

is None, there's no tree to search, so the function returns False.

case scenario.

Tree `subRoot`:

Example Walkthrough

Let's imagine we have the following two binary trees:

Inside isSubtree, we invoke dfs(root, subRoot):

We call dfs(root.left, subRoot) and check the conditions:

We recursively call dfs on their left and right children:

Both nodes have the same value (4).

which would return True.

def init (self, val=0, left=None, right=None):

if tree1 is None and tree2 is None:

if tree1 is None or tree2 is None:

return (tree1.val == tree2.val and

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

* @param root The root node of the main tree.

public boolean isSubtree(TreeNode root, TreeNode subRoot) {

// Helper function to check if two trees are identical

// If both trees are empty, they are identical

if (!treeOne && !treeTwo) return true;

if (!treeOne || !treeTwo) return false;

return treeOne->val == treeTwo->val &&

* Definition for a binary tree node.

bool isIdentical(TreeNode* treeOne, TreeNode* treeTwo) {

* Performs a deep-first-search to check if the two given trees

* @param {TreeNode | null} root The node of the first tree.

// If one of the trees is empty, they are not identical

isIdentical(treeOne->left, treeTwo->left) &&

isIdentical(treeOne->right, treeTwo->right);

// Compare the values and recursively check left and right subtrees

* @param {TreeNode | null} subRoot The node of the second tree (subtree candidate).

If both trees are empty, they are identical

Check if the current nodes have the same value

and recursively check left and right subtrees

self.is_subtree(root.right, sub_root))

is same tree(tree1.left, tree2.left) and

Note: Do not modify the method names such as `is_subtree` as per the instructions.

* Determines if a binary tree has a subtree that matches a given subtree.

* @return boolean indicating if the subtree is present in the main tree.

* @param subRoot The root node of the subtree that we are looking for in the main tree.

is_same_tree(tree1.right, tree2.right))

def is same tree(tree1, tree2):

return True

return False

root, and our search is complete.

Solution Implementation

self.val = val

Python

Java

/**

class TreeNode {

int val;

class Solution {

/**

*/

TreeNode left;

TreeNode() {}

TreeNode right;

class TreeNode:

subtree of the left subtree of root.

Both nodes are not None.

1. If both nodes are None, the subtrees are considered identical, and it returns True. 2. If only one of the nodes is None, it means the structures differ, hence it returns False. 3. If neither of the nodes is None, it checks whether the values are identical and proceeds to call dfs recursively on the left and right subtrees

The implementation of the provided solution follows the intuition of utilizing depth-first search (DFS). Here's a breakdown of the

dfs uses recursion to navigate both trees simultaneously. If at any point the values of root1 and root2 do not match, or one is

(dfs(root1.left, root2.left) and dfs(root1.right, root2.right)). If all these checks pass, True is returned. In the main function isSubtree, which takes root and subRoot as arguments, we first ensure that root is not None. If root

The function recursively calls itself while also invoking dfs. It first calls dfs with root and subRoot to check for equality at

the current nodes. If this does not yield a match, the function recursively checks the left and right subtrees of root with the

Essentially, the solution method takes advantage of recursive tree traversal. First, it attempts to match the subRoot tree with the root using dfs and if unsuccessful, it moves onto root's left and right children, trying to find a match there, continuing the process until a match is found or all possibilities are exhausted.

The time complexity of the algorithm is O(n * m), with 'n' being the number of nodes in the root tree and 'm' being the number of

The space complexity is O(n) due to the recursion, which could potentially go as deep as the height of the tree root in the worst-

nodes in the subRoot tree, considering the worst-case scenario where we need to check each node in root against subRoot.

Tree `root`:

We want to determine if subRoot is a subtree of root. According to the solution described above, we would perform the

• It starts with comparing the root nodes of both trees. Since their values (3 and 4) do not match, dfs returns False. Since dfs did not find subRoot in the current root node, isSubtree now calls itself recursively to check if subRoot is a

following steps:

return True. For the right children of root.left (node with value 2) and subRoot (node with value 2), the values also match,

For the left children of root.left (node with value 1) and subRoot (node with value 1), the values match, and they

are both not None. The recursion on the left children calls dfs(root.left.left, subRoot.left) which would

and they are both not None. The recursion on the right children calls dfs(root.left.right, subRoot.right)

• As all conditions for the dfs function are satisfied and both subcalls of dfs returned True, the dfs(root.left, subRoot) will return True.

Since dfs(root.left, subRoot) returned True, isSubtree returns True. We conclude that subRoot is indeed a subtree of

first search. Each step of recursion allowed us to compare corresponding nodes and their children, validating that subRoot not

Using the defined algorithm, we managed to determine that subRoot is a subtree of root effectively through recursive depth-

only shares the same values but also the exact structure and node placement within root.

If one tree is empty and the other is not, they are not identical

We call isSubtree with root (node with value 3) and subRoot (node with value 4).

• We now repeat the process for root. left (node with value 4) and subRoot (node with value 4).

self.left = left self.right = right class Solution: def is subtree(self, root: TreeNode, sub root: TreeNode) -> bool: # Helper function that checks if two trees are identical

If the main tree is empty, sub_root cannot be a subtree of it if root is None: return False # Check if the current trees are identical, or if the sub root is a subtree # of the left subtree or right subtree of the current root return (is same tree(root, sub root) or self.is subtree(root.left, sub root) or

```
TreeNode(int val) {
    this.val = val;
```

this.val = val:

this.left = left;

this.right = right;

* Definition for a binary tree node.

```
// If the main tree is null, subRoot cannot be a subtree
        if (root == null) {
            return false;
       // Check if the tree rooted at this node is identical to the subRoot
        // or if the subRoot is a subtree of the left or right child
        return isIdentical(root. subRoot) || isSubtree(root.left, subRoot)
            || isSubtree(root.right, subRoot);
    /**
     * Helper method to determine if two binary trees are identical.
     * @param root1 The root node of the first tree.
     * @param root2 The root node of the second tree.
     * @return boolean indicating whether the trees are identical or not.
     */
    private boolean isIdentical(TreeNode root1, TreeNode root2) {
       // If both trees are empty, then they are identical
        if (root1 == null && root2 == null) {
            return true;
       // If both are not null, compare their values and check their left & right subtrees
        if (root1 != null && root2 != null) {
            return root1.val == root2.val && isIdentical(root1.left, root2.left)
                && isIdentical(root1.right, root2.right);
       // If one is null and the other isn't, they are not identical
        return false;
C++
/**
* Definition for a binary tree node.
*/
struct TreeNode {
    int val:
   TreeNode *left:
   TreeNode *right;
    TreeNode() : val(0), left(nullptr), right(nullptr) {}
    TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
    TreeNode(int x, TreeNode *left, TreeNode *right) : val(x), left(left), right(right) {}
};
class Solution {
public:
    // Function to check if a given subtree `subRoot` is a subtree of the main tree `root`
    bool isSubtree(TreeNode* root, TreeNode* subRoot) {
       // If the main tree root is null, then `subRoot` cannot be a subtree
        if (!root) return false;
        // Check if trees are identical or if `subRoot` is a subtree of either left or right subtrees
```

return isIdentical(root, subRoot) || isSubtree(root->left, subRoot) || isSubtree(root->right, subRoot);

};

/**

/**

TypeScript

interface TreeNode {

left: TreeNode | null;

right: TreeNode | null;

val: number;

* are identical.

```
* @return {boolean} True if both trees are identical, otherwise false.
const isIdentical = (root: TreeNode | null, subRoot: TreeNode | null): boolean => {
 // If both nodes are null, they are identical by definition.
  if (!root && !subRoot) {
    return true;
  // If one of the nodes is null or values do not match, trees aren't identical.
  if (!root || !subRoot || root.val !== subRoot.val) {
    return false;
 // Check recursively if the left subtree and right subtree are identical.
  return isIdentical(root.left, subRoot.left) && isIdentical(root.right, subRoot.right);
/**
* Checks if one tree is subtree of another tree.
 * @param {TreeNode | null} root The root of the main tree.
* @param {TreeNode | null} subRoot The root of the subtree.
* @return {boolean} True if the second tree is a subtree of the first tree, otherwise false.
 */
function isSubtree(root: TreeNode | null, subRoot: TreeNode | null): boolean {
 // If the main tree is null, there can't be a subtree.
  if (!root) {
    return false;
  // If the current subtrees are identical, return true.
  // Otherwise, continue the search in the left or right subtree of the main tree.
  return isIdentical(root, subRoot) || isSubtree(root.left, subRoot) || isSubtree(root.right, subRoot);
class TreeNode:
   def init (self, val=0, left=None, right=None):
       self.val = val
       self.left = left
       self.right = right
class Solution:
   def is subtree(self, root: TreeNode, sub root: TreeNode) -> bool:
       # Helper function that checks if two trees are identical
       def is same tree(tree1, tree2):
           # If both trees are empty, they are identical
            if tree1 is None and tree2 is None:
                return True
           # If one tree is empty and the other is not, they are not identical
            if tree1 is None or tree2 is None:
                return False
           # Check if the current nodes have the same value
           # and recursively check left and right subtrees
            return (tree1.val == tree2.val and
                    is same tree(tree1.left, tree2.left) and
                    is_same_tree(tree1.right, tree2.right))
       # If the main tree is empty, sub_root cannot be a subtree of it
       if root is None:
            return False
       # Check if the current trees are identical, or if the sub root is a subtree
       # of the left subtree or right subtree of the current root
```

The time complexity of the given code is 0(m*n), where m is the number of nodes in the root tree and n is the number of nodes in the subRoot tree. For each node of the root, we perform a depth-first search (DFS) comparison with the subRoot, which is O(n) for each call. Since the DFS might be called for each node in the root, this results in O(m*n) in the worst case.

Time Complexity

Time and Space Complexity

return (is same tree(root, sub root) or

self.is subtree(root.left, sub root) or

Note: Do not modify the method names such as `is_subtree` as per the instructions.

self.is_subtree(root.right, sub_root))

Space Complexity The space complexity of the given code is 0(max(h1, h2)), where h1 is the height of the root tree and h2 is the height of the

subRoot tree. This is due to the space required for the call stack during the execution of the depth-first search. Since the

recursion goes as deep as the height of the tree, the maximum height of the trees dictates the maximum call stack size.