2331. Evaluate Boolean Binary Tree

Depth-First Search Binary Tree

Problem Description

nodes and non-leaf nodes. Leaf nodes can only have a value of 0 (representing False) or 1 (representing True). Non-leaf nodes, on the other hand, hold a value of either 2 (representing the OR operation) or 3 (representing the AND operation). The task is to evaluate this tree according to the following rules: • If the node is a leaf, its evaluation is based on its value (True for 1, and False for 0).

In this problem, we're given the root of a full binary tree representing a boolean expression. This tree has two types of nodes: leaf

• For non-leaf nodes, you need to evaluate both of its children and then apply the node's operation (OR for 2, AND for 3) to these evaluations.

- The goal is to return the boolean result of this evaluation, starting at the root of the tree.
- A full binary tree, by definition, is a binary tree where each node has exactly 0 or 2 children. A leaf node is a node without any children.

Intuition

The solution to this problem lies in recursion, which matches the tree's structural nature. We will perform a post-order traversal to

evaluate the tree – this means we first evaluate the child nodes, and then we apply the operation specified by their parent node.

(recursively calling our function).

the variable \mathbf{r} .

if node is a leaf:

else:

Here's how we can think about our approach: 1. If we reach a leaf node (a node with no children), we return its boolean value (True for 1, False for 0). 2. If the node is not a leaf, it will have exactly two children because the tree is a full binary tree. We evaluate the left child and the right child first

4. We continue this process, working our way up the tree, until we reach the root. 5. The result of evaluating the root node gives us the answer to the problem.

3. Once both children are evaluated, we perform either an OR operation if the node's value is 2 or an AND operation if the node's value is 3.

- This recursive algorithm effectively simulates the process of evaluating a complex boolean expression, starting from the most basic sub-expressions (the leaf nodes) and combining them as specified by the connecting operation nodes.
- **Solution Approach** The solution is based on a simple recursive tree traversal algorithm. The evaluateTree function is a recursive function that

evaluates whether the boolean expression represented by the binary tree is True or False. Let's take a deeper dive into the implementation steps and algorithms used:

corresponds to 0. Hence, bool(root.val) is sufficient to get the leaf node's boolean value.

node is then returned as the result of the boolean expression represented by the binary tree.

Recursive Case (Non-Leaf Nodes): For non-leaf nodes, since the tree is full, it is guaranteed that if a node is not a leaf, it will have both left and right children. We first recursively evaluate the result of the left child self.evaluateTree(root.left) and store this in the variable 1. Similarly, we evaluate the result of the right child self.evaluateTree(root.right) and store it in

Base Case (Leaf Nodes): If we come across a leaf node (which has no children), the evaluateTree function simply returns

the boolean equivalent of the node's value. In Python, the boolean value True corresponds to an integer value 1, and False

Combining Results: Once we have the boolean evaluations of the left and the right children, we check the value of the

Termination and Return Value: The entire process recurses until the root node is evaluated. The result of evaluating the root

- current (parent) node: ∘ If the parent node's value is 2, we perform an OR operation on the results of the children. This is done by 1 or r in Python. \circ If the parent node's value is 3, we perform an AND operation on the results of the children. This is done by 1 and r in Python.
- Here is a breakdown of the method in pseudocode: def evaluateTree(node):
- left_child_result = evaluateTree(node's left child) right child result = evaluateTree(node's right child) if node's value is OR: return left_child_result OR right_child_result

The elegance of the recursive approach is in its direct mapping to the tree structure and the natural way it processes nodes according to the rules of boolean logic expression evaluation. At the end of the recursive calls, the evaluateTree function gives

node, we need to evaluate its children.

leaf node, we need to evaluate its children.

else if node's value is AND:

return the boolean value of the leaf

return left_child_result AND right_child_result

```
us the final boolean evaluation for the entire tree starting from the root node. This aligns perfectly with the expected solution for
  the problem.
Example Walkthrough
  Let's walk through an example to illustrate how the solution approach works.
  Imagine a small binary tree representing a boolean expression, where leaf nodes are either 0 (False) or 1 (True), and non-leaf
  nodes are 2 (OR) or 3 (AND). Here is the structure of our example tree:
```

This tree represents the boolean expression (True OR (False AND True)). Now, let's step through the algorithm: We start at the root node, which is not a leaf and has a value of 2, representing the OR operation. Since this is not a leaf

Next, we evaluate the right child, which is a non-leaf and has a value of 3, representing the AND operation. Since this is not a

We evaluate the left child of the AND node, which is a leaf with a value of 0 (False). As per our base case, we return False for

We evaluate the left child first. Here, the left child is a leaf with a value of 1 (True). According to our base case, we return True for this node.

this node.

Python

class TreeNode:

class Solution:

// Constructors

this.val = val;

this.left = left;

this.right = right;

TreeNode() {}

class Solution {

/**

results in False.

Definition for a binary tree node.

self.val = val

self.left = left

self.right = right

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

def evaluateTree(self, root: Optional[TreeNode]) -> bool:

and internal nodes are either 2 (OR) or 3 (AND).

if root.left is None and root.right is None:

Recursively evaluate the left subtree

left value = self.evaluateTree(root.left)

right_value = self.evaluateTree(root.right)

Recursively evaluate the right subtree

return bool(root.val)

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

* and AND operations, respectively.

return root.val == 1;

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

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

if (root.left == null && root.right == null) {

public boolean evaluateTree(TreeNode root) {

* @return The boolean result of evaluating the binary tree.

// Recursively evaluate the left and right subtrees.

boolean rightEvaluation = evaluateTree(root.right);

* Evaluates the boolean value of a binary logic tree where leaves represent

// Check if the node is null, which should not happen in a valid call

// Check the value of the node to determine the logical operator

// If the node is a leaf node (i.e., both children are null), return true if it's value is 1, else false

return evaluateTree(node.left as TreeNode) || evaluateTree(node.right as TreeNode);

* boolean values and other nodes represent logical operators.

* @return {boolean} - The evaluated boolean value of the tree.

* @param {TreeNode | null} node - A node in a binary tree.

throw new Error('Invalid node: Node cannot be null');

function evaluateTree(node: TreeNode | null): boolean {

if (node.left === null && node.right === null) {

boolean leftEvaluation = evaluateTree(root.left);

* Evaluates the boolean value of a binary tree with nodes labeled either

* 0 (false), 1 (true), 2 (OR), or 3 (AND). Leaves of the tree will always

* be labeled with 0 or 1. Nodes with values 2 or 3 represent the logical OR

// Base case: If the node has no children, return true if it's value is 1, false otherwise.

return (root.val == 2) ? leftEvaluation || rightEvaluation : leftEvaluation && rightEvaluation;

// If the node value is 2, perform logical OR, otherwise logical AND (as per the problem, value will be 3).

// Determine the value of the current expression based on the current node's value

Now that we have the results of both children of the AND node (False and True), we apply the AND operation. False AND True

Returning back to the root of the tree, we now have results from both children - True from the left and False from the right (from the AND operation). The root is an OR node, so we apply the OR operation to these results.

Moving to the right child of the AND node, we find it is a leaf with a value of 1 (True). We return True for this leaf.

Solution Implementation

Hence, the boolean expression represented by the binary tree evaluates to True. The recursive approach allowed us to break

:param root: The root node of the binary tree. :return: The boolean result of evaluating the binary tree. # If the current node is a leaf, return the boolean equivalent of its value

Evaluates the boolean value of a binary tree where leaves are 0 (False) or 1 (True),

True OR False gives us True. So, the final result of evaluating the entire tree is True.

down the complex expression into simple operations that we could easily evaluate.

```
# If the current node's value is 2, perform an OR operation; otherwise, perform an AND operation
        if root.val == 2:
            return left_value or right_value
        else:
            return left_value and right_value
Java
/**
 * Definition for a binary tree node.
 */
class TreeNode {
    int val: // The value of the node
    TreeNode left; // Reference to the left child
    TreeNode right; // Reference to the right child
```

```
C++
// Definition for a binary tree node.
struct TreeNode {
    int val;
                      // Value of the node
    TreeNode *left:
                         // Pointer to the left child
                         // Pointer to the right child
    TreeNode *right:
    // Constructor to initialize a node with no children
    TreeNode() : val(0), left(nullptr), right(nullptr) {}
    // Constructor to initialize a node with a specific value and no children
    TreeNode(int x): val(x), left(nullptr), right(nullptr) {}
    // Constructor to initialize a node with a specific value and specified children
    TreeNode(int x, TreeNode *left, TreeNode *right) : val(x), left(left), right(right) {}
};
class Solution {
public:
    // Function to evaluate the value of a boolean binary tree
    // based on the value of the root (0, 1, and 2 corresponding to false, true, and OR/AND operations)
    bool evaluateTree(TreeNode* root) {
        // If the root does not have a left child, it must be a leaf node (value 0 or 1)
        if (!root->left) {
            return root->val; // Return the value of the leaf node as the result
        // Recursively evaluate the left subtree
        bool leftResult = evaluateTree(root->left);
        // Recursively evaluate the right subtree
        bool rightResult = evaluateTree(root->right);
        // If the root's value is 2, we perform an OR operation; otherwise, we perform an AND operation
        return root->val == 2 ? (leftResult || rightResult) : (leftResult && rightResult);
};
TypeScript
// Definition for a binary tree node.
interface TreeNode {
  val: number;
  left: TreeNode | null;
```

if (!node) {

right: TreeNode | null;

return node.val === 1;

// Logical OR operator

if (node.val === 2) {

/**

```
} else if (node.val === 3) {
    // Logical AND operator
    return evaluateTree(node.left as TreeNode) && evaluateTree(node.right as TreeNode);
  throw new Error('Invalid node value: Node value must be either 1, 2, or 3');
// Note: The code assumes that the tree is a full binary tree and all non-leaf nodes have both left and right children.
// It also assumes that the leaf nodes have the value 1 (true) or 0 (false), while other nodes have the value 2 (OR) or 3 (AND).
# 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 evaluateTree(self, root: Optional[TreeNode]) -> bool:
        Evaluates the boolean value of a binary tree where leaves are 0 (False) or 1 (True),
       and internal nodes are either 2 (OR) or 3 (AND).
        :param root: The root node of the binary tree.
        :return: The boolean result of evaluating the binary tree.
       # If the current node is a leaf, return the boolean equivalent of its value
       if root.left is None and root.right is None:
            return bool(root.val)
       # Recursively evaluate the left subtree
        left value = self.evaluateTree(root.left)
       # Recursively evaluate the right subtree
        right_value = self.evaluateTree(root.right)
       # If the current node's value is 2, perform an OR operation; otherwise, perform an AND operation
       if root.val == 2:
           return left_value or right_value
       else:
            return left_value and right_value
Time and Space Complexity
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The time complexity of the provided code is O(n), where n is the number of nodes in the binary tree. This is because the

function evaluateTree visits each node exactly once to perform the evaluation. The space complexity is O(h), where h is the height of the binary tree. This space is used by the call stack due to recursion. In the worst case of a skewed tree, where the tree is essentially a linked list, the height h is n, making the space complexity O(n).

In the best case, with a balanced tree, the height h would be log(n), resulting in a space complexity of O(log(n)).