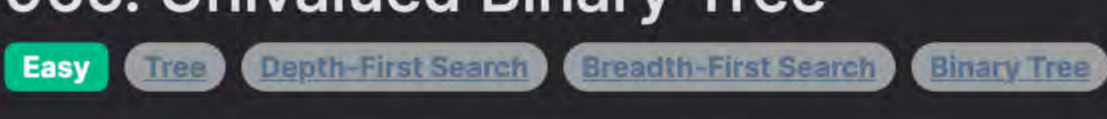
## 965. Univalued Binary Tree



# Problem Description

The goal is to determine whether all the nodes in a binary tree have the same value. In other words, we are given the root node of a binary tree and need to check if every node in the tree has the same value as the root, which would make it a uni-valued binary tree. The function should return true if the tree is uni-valued, otherwise, it should return false. A binary tree is a data structure in which each node has at most two children, referred to as the left child and the right child.

### Intuition

To check if a binary tree is uni-valued, one effective approach is to perform a Depth-First Search (DFS) starting from the root of the tree. During the DFS, we compare the value of each node we visit to the value of the root node. If at any point we find a node that has a different value than the root, we can conclude that the tree is not uni-valued and immediately return false. If the search completes without finding any differing value, then the tree is uni-valued and we return true.

In the provided solution, a recursive dfs function is defined which carries out the above logic. It checks if the current node (node) is

None, signifying the end of a branch, and returns true in that case, since a non-existent node does not contradict the uni-valued property. If the node exists, the function checks whether its value matches the root's value and also recursively calls itself on the node's left and right children. The main function isUnivalTree initiates the DFS by calling dfs function on the root. If all nodes are consistent with the root's value, the dfs function will return true; otherwise, it will return false at some point during the recursion.

### The implementation of the solution involves a depth-first search (DFS) algorithm applied to a binary tree data structure. The DFS

Solution Approach

algorithm is a recursive strategy used to traverse all the nodes in a tree starting from some node (usually the root) and explores as far down the branches as possible before backtracking. The core function dfs in the solution uses recursion to travel through the tree. At each node, it performs the following steps:

1. It checks if the current node is None. If yes, it returns true, indicating the end of this branch is reached without finding any

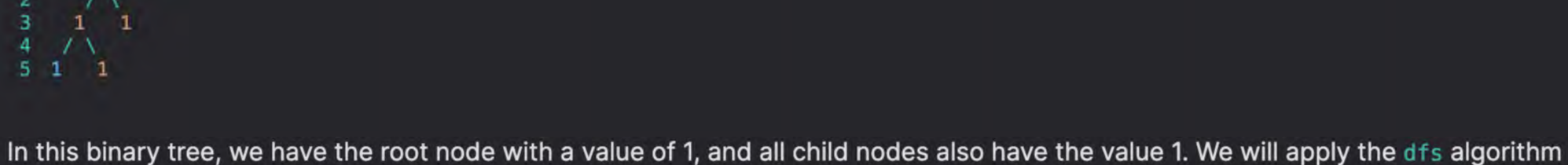
- contradicting node. 2. If the current node is not None, it compares the value of the current node (node.val) with the value of the root node (root.val):
- o If node, val is equal to root, val, the node matches the required condition for a uni-valued tree. The function then proceeds
  - left and right subtrees are also uni-valued. If node.val is not equal to root.val, the function immediately returns false, indicating the tree is not uni-valued.

with the recursion and calls dfs(node.left) and dfs(node.right). Both these calls must return true to confirm that both the

- 3. The result of the dfs function relies on the logical AND && operator between the comparison check and the recursive calls. This ensures that every node must satisfy the condition to return true for the overall result to be true.
- When isUnivalTree is called with the root of the tree, it starts the dfs algorithm by calling the dfs function for the first time. If the entire tree is explored without finding any differing values, the function will ultimately return true. Otherwise, the discovery of any

node that does not match the root's value will result in an early termination of the dfs function with a false result. Example Walkthrough

Let's consider a small binary tree as an example to illustrate the solution approach:



We begin by calling the isUnivalTree function with the root node: 1. The dfs function is called with the root node (value 1). Since the node is not None and its value matches the root's value, the

to determine if this is a uni-valued binary tree.

function proceeds to check its children.

- 2. The dfs function is then recursively called on the left child of the root (value 1). Again, this node is not None, and its value matches the root's value. So we move on to its children:
- value. The recursive call to its right child (value 1) also returns true for the same reason.
- 3. Since both recursive calls for the left child of the root returned true, the dfs function progresses to the right child of the root.

The recursive call to its left child (value 1) returns true as there are no more children to check and it matches the root's

- 4. The right child of the root (value 1) is not None and its value does match the root's value. Since it has no children, the recursive calls on its left and right will both return true.
- returned true, making the binary tree uni-valued. Finally, isUnivalTree receives a true result from the dfs function, indicating that the tree is indeed uni-valued. We can conclude that

given the structure and values, the example binary tree is uni-valued and our function will correctly return true.

5. At this point, all nodes have been checked, and they all have the same value as the root node. Therefore, every dfs call has

**Python Solution** 

### self.left = left # Reference to the left child self.right = right # Reference to the right child

class Solution:

class TreeNode:

# Definition for a binary tree node.

def \_\_init\_\_(self, val=0, left=None, right=None):

def isUnivalTree(self, root: TreeNode) -> bool:

self.val = val # Value of the node

```
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           Determines if a tree is a unival tree (where all nodes have the same value)
12
13
           Args:
           root: The root of the binary tree.
15
16
           Returns:
17
           A boolean value indicating if the tree is a unival tree.
18
19
20
           # Helper function to perform depth-first search
21
           def depth_first_search(node):
22
               # If we reach a None, it means we are at a leaf node, or the tree is empty
23
               # Since a None is technically univalued, we return True here
24
               if node is None:
25
                   return True
26
27
               # Check if the current node's value is same as the root's value
28
               # And recursively check the left and right subtrees
29
               return (node.val == root.val
                       and depth_first_search(node.left)
30
                       and depth_first_search(node.right))
31
32
33
           # Start the depth-first search from the root
34
           return depth_first_search(root)
35
Java Solution
1 /**
    * Definition for a binary tree node.
    */
   public class TreeNode {
       int val; // Value of the node
```

### this.val = val; 12 13 this.left = left; 14 this.right = right;

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TreeNode left; // Left child

TreeNode right; // Right child

TreeNode() {} // Constructor without parameters

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

TreeNode(int val) { this.val = val; } // Constructor with value parameter

// Constructor with value and left, right children parameters

```
15
16 }
17
   class Solution {
       // Public method to check if a tree is a univalued tree
       public boolean isUnivalTree(TreeNode root) {
20
           // If the root is null, the tree is trivially univalued
21
           if (root == null) {
22
               return true;
24
25
           // Use depth-first search starting with the root value to check univalued property
26
           return dfs(root, root.val);
27
28
29
       // Private helper method to perform depth-first search on tree nodes
       private boolean dfs(TreeNode node, int val) {
30
           // If the current node is null, we've reached the end of a branch - return true
31
32
           if (node == null) {
33
               return true;
34
           // Check if the current node value is equal to the given value
35
           // and recursively check both the left and right subtrees
36
           return node.val == val && dfs(node.left, val) && dfs(node.right, val);
37
38
39 }
40
C++ Solution
   // Definition for a binary tree node.
 2 struct TreeNode {
       int val;
       TreeNode *left;
       TreeNode *right;
       // Constructor to initialize node with a value, and with left and right child pointers set to nullptr.
       TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
        // Constructor to initialize node with a value and explicit left and right child nodes.
       TreeNode(int x, TreeNode *left, TreeNode *right) : val(x), left(left), right(right) {}
10 };
11
12 class Solution {
   public:
       // Public method to check if a tree is a unival tree, where all nodes' values are the same.
14
       bool isUnivalTree(TreeNode* root) {
15
```

// Call the private DFS method, starting with the root's value, to check for unival.

// Private helper method to perform DFS and check if all nodes' values are equal to a given value.

// If the current node is nullptr, return true because we have not encountered a different value.

### 25 26 // Check if the current node's value equals the given value and 27 // recursively call DFS for both left and right subtrees. // The tree is unival down the current path only if both subtrees are also unival. 28

private:

return dfs(root, root->val);

bool dfs(TreeNode\* node, int val) {

if (!node) return true;

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```
return node->val == val && dfs(node->left, val) && dfs(node->right, val);
29
30
31 };
32
Typescript Solution
   // To check if a binary tree is a unival tree (all nodes have the same value)
   // Function to check if the tree is a unival tree
    function isUnivalTree(root: TreeNode | null): boolean {
       if (!root) {
           return true; // An empty tree is considered a unival tree
       // Helper function to perform depth-first search
       function checkUnival(root: TreeNode | null, value: number): boolean {
11
           if (root === null) {
12
                return true; // Reached the end of a branch
13
           if (root.val !== value) {
14
                return false; // Current node value doesn't match the value we're checking against
16
17
           // Recursively check left and right subtrees
           return checkUnival(root.left, value) && checkUnival(root.right, value);
18
19
20
       // Start checking univality from the root node using its value
21
       return checkUnival(root, root.val);
22
23 }
24
   // Definition for a binary tree node
   class TreeNode {
       val: number;
       left: TreeNode | null;
       right: TreeNode | null;
29
30
31
       constructor(val?: number, left?: TreeNode | null, right?: TreeNode | null) {
```

### // Example usage: // const tree = new TreeNode(1, new TreeNode(1), new TreeNode(1)); // console.log(isUnivalTree(tree)); // Output: true 41

Time and Space Complexity

recursive calls equal to the number of nodes in a skewed tree.

### 32 this.val = val === undefined ? 0 : val; this.left = left === undefined ? null : left; 34 this.right = right === undefined ? null : right; 35 36 }

37

Time Complexity The time complexity of the provided code is O(n), where n is the number of nodes in the binary tree. This is because each node in

### the tree is visited exactly once to check whether it matches the value of the root node. Space Complexity

The space complexity of the code is O(h), where h is the height of the binary tree. This is the space required by the call stack due to recursion. In the worst case, where the tree is skewed, the space complexity would be O(n), corresponding to the number of