1367. Linked List in Binary Tree **Linked List** Medium Tree **Binary Tree Depth-First Search Breadth-First Search Leetcode Link**

The LeetCode problem presents a scenario where we have two data structures: a binary tree and a linked list. We are asked to

Problem Description

determine if the linked list is represented by any downward path in the binary tree. A downward path in the binary tree is defined as a path that starts at any node and extends to subsequent child nodes, going downwards. The path does not need to start at the root of the binary tree. The problem requires us to create a function returning a boolean value: True if the linked list can be found as a downward path in the binary tree, and False if it cannot.

Intuition To solve this problem, we need to traverse the binary tree and simultaneously compare the values with the nodes in the linked list. As the linked list must be followed in order, we cannot skip nodes in the linked list or in the binary tree's path. The nature of tree traversal and the need to compare it with the linked list suggest a depth-first search (DFS) approach, which allows us to explore a

1. At each node in the binary tree, we initiate a DFS to check if starting from this node, we can find a path matching the linked list.

path, and we return True.

Solution Approach

Here's the intuition behind the solution step by step:

complete path from a node downward before moving to a sibling node.

2. In the DFS, we compare nodes of the binary tree with the linked list in order:

tree node, a downward path exists that corresponds to the linked list.

contains a matching path, the function will return True.

reached the end of the linked list (head is None), we've found a matching path.

o If the values match, we proceed with the next node in both the linked list and continue exploring both subtrees (left and

3. If a full linked list traversal is matched by a downward path in the binary tree (DFS returns True), we've found a corresponding

• If the current binary tree node is None, it means we've reached the bottom of a path without a mismatch; hence, if we also

- If the binary tree node's value does not match the current list node's value, the current path is immediately invalid. right) of the current binary tree node.
- 4. If not, we continue checking from the left and right children of the current binary tree node, because the path could start from either subtree. The proposed solution is recursive in nature. It makes use of a helper function dfs to handle the downward path checking and calls
- path.

dfs repeatedly for each node in the binary tree until a match is found or the entire tree is traversed without finding a corresponding

important parts of the solution and explain the mechanics step by step: 1. Definition of DFS Helper Function: The dfs function is a tailored depth-first search that takes two parameters—the current node of the linked list (head) and the current node of the binary tree (root). Its purpose is to check if starting from the current binary

The provided solution is a recursive algorithm that uses depth-first search (DFS) to solve the problem. Let's break down the

• If the current head of the linked list is None, this means the linked list has been completely traversed, and thus, a matching path in the tree has been found. The function returns True in this case.

4. Primary Function Flow:

the binary tree.

class Solution:

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def dfs(head, root):

if root is None:

return (

Example Walkthrough

return False

dfs(head, root)

Suppose we have the following binary tree:

Now, let's walk through the solution:

Step 1: Start with the root node of the binary tree

Step 2: Move to the left child of the root node

DFS Call for Node 4 (Left Child of Root)

proceed to check the left and right children of node 1.

if head is None:

return True

return False

Let's illustrate the solution approach with a simple example.

if root is None or root.val != head.val:

2. Base Cases in DFS:

• If the current root of the binary tree is None or the value of the root does not match the value of head, the path being checked does not match the linked list, and the function returns False.

3. Recursive Step in DFS: If the current head and root values match, the algorithm proceeds by checking both the left and right children of the current binary tree node with the next node in the linked list. The dfs function is called recursively for both root.left and root.right with head.next. This recursion propagates downwards through the binary tree, building the downward path. Additionally, a logical OR is used between the recursive calls to root.left and root.right, meaning if either subtree

• If the root of the binary tree is None, then there cannot be any path that matches the linked list; therefore, it returns False.

• It also calls itself recursively for both root.left and root.right in a similar logical OR pattern. This branching out ensures

• The primary function, isSubPath, initializes the process by calling the dfs function with the head of the linked list and root of

search for the linked list pattern within all downward paths of the tree. This approach is efficient in finding the solution, but it may not be optimal in terms of time complexity due to the multiple recursive calls and the potential for repeating work on overlapping subtrees. However, it is a clear and concise way to solve this particular problem.

The use of recursion for both the DFS and the overall traversal of the binary tree nodes enables the algorithm to comprehensively

that the algorithm checks all possible starting points in the binary tree for the linked list sequence.

Here is the critical section of the code implemented in Python, highlighting the recursive nature of the solution:

def isSubPath(self, head: Optional[ListNode], root: Optional[TreeNode]) -> bool:

return dfs(head.next, root.left) or dfs(head.next, root.right)

or self.isSubPath(head, root.left) or self.isSubPath(head, root.right) 15 16 In summary, the solution leverages recursive DFS to traverse the binary tree and matches each path with the linked list from its starting node to the end of the list to determine if a corresponding downward path exists.

And the given linked list is 4 -> 2.

We start with the root, which is node 1, and we compare it to the head of the linked list, which is 4. They do not match, so we

The left child is node 4, which matches the head of the linked list. Now we invoke the DFS helper function to check for a downward

respectively).

If No Match Was Found

Python Solution

class ListNode:

class TreeNode:

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C++ Solution

struct ListNode {

ListNode *next;

int val;

struct TreeNode {

int val;

class Solution {

public:

TreeNode *left;

TreeNode *right;

if (!root) {

if (!head) {

return false;

return true;

2 // a linked list is a subpath of a binary tree.

* Definition for singly-linked list.

* Definition for a binary tree node.

ListNode(): val(0), next(nullptr) {}

ListNode(int x) : val(x), next(nullptr) {}

ListNode(int x, ListNode *next) : val(x), next(next) {}

TreeNode() : val(0), left(nullptr), right(nullptr) {}

bool isSubPath(ListNode* head, TreeNode* root) {

TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}

// Checks if the linked list is a subpath of the binary tree

bool depthFirstSearch(ListNode* head, TreeNode* node) {

1 // This TypeScript code defines two utility functions to determine whether

// If the tree node is null, the list cannot be a subpath

TreeNode(int x, TreeNode *left, TreeNode *right) : val(x), left(left), right(right) {}

// Check if the list can start from the current tree node or any subtree

// If list node is null, we've reached the end of the list successfully

// Helper function to perform depth-first search starting from a tree node

return depthFirstSearch(head, root) || isSubPath(head, root->left) || isSubPath(head, root->right);

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};

22 };

10 };

*/

*/

11 }

Java Solution

2 class ListNode {

int val;

ListNode() {}

1 // Definition for singly-linked list.

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

path.

True.

paths.

3. Since the left child (node 2) matches the next list element, we continue the DFS call with the next element of the linked list (None, since we've reached the end) and the left child of node 2 (which is None).

1. We check node 4 of the binary tree against the head of the linked list, which is also 4, and there's a match.

2. We move to the next element in the linked list (which is 2) and to the left and right children (which are node 2 and None,

At this point, the linked list has been completely matched with a downward path in the binary tree, and the DFS function returns

The isSubPath function would return True, signalling that the linked list $4 \rightarrow 2$ is indeed a downward path in the binary tree.

paths until a match is found or all possibilities are exhausted.

def __init__(self, value=0, next_node=None):

def dfs(linked_list_node, tree_node):

if linked_list_node is None:

or self.isSubPath(head, root.left)

or self.isSubPath(head, root.right)

ListNode next; // Reference to the next node in the list

ListNode(int val, ListNode next) { this.val = val; this.next = next; }

return True

return False

self.value = value

self.next_node = next_node

In this case, although there's another node 4, its children nodes do not continue the sequence with node 2, so the downward path that corresponds to the linked list does not exist on this side of the binary tree. Following this approach recursively, the solution checks all potential starting nodes in the binary tree and their respective downward

If the first DFS call did not return True, we would continue with other children of the binary tree nodes. For instance, we would also

check the right child (node 4) of the root, which again matches the head of the linked list and perform DFS to explore its downward

def __init__(self, value=0, left=None, right=None): self.value = value self.left = left self.right = right class Solution:

return dfs(linked_list_node.next_node, tree_node.left) or dfs(linked_list_node.next_node, tree_node.right)

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           # Base case for when the binary tree is empty
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           if root is None:
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               return False
28
           # Starting from this root, check for subpath or proceed to its left/right child and repeat
           return
               dfs(head, root)
```

def isSubPath(self, head: Optional[ListNode], root: Optional[TreeNode]) -> bool:

if tree_node is None or tree_node.value != linked_list_node.value:

Move to next of linked list and left or right child of the tree node

Note: Optional is not imported in this snippet. To use it, add: from typing import Optional

Helper function to perform DFS on the binary tree

If linked list is fully traversed, a subpath exists

If tree node is None or values don't match, return False

```
// Definition for a binary tree node.
   class TreeNode {
       int val;
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       TreeNode left; // Reference to the left child node
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       TreeNode right; // Reference to the right child node
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18
       TreeNode() {}
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       TreeNode(int val) { this.val = val; }
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22
23
       TreeNode(int val, TreeNode left, TreeNode right) {
24
            this.val = val;
25
           this.left = left;
           this.right = right;
26
27
28 }
29
   class Solution {
       // Checks if there's a subpath in a binary tree that matches the values in a linked list.
31
       public boolean isSubPath(ListNode head, TreeNode root) {
32
           // If the binary tree is empty, there can't be a subpath.
33
           if (root == null) {
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35
                return false;
36
37
           // Check the current path, or traverse left and right subtree to find the subpath.
38
           return dfs(head, root) || isSubPath(head, root.left) || isSubPath(head, root.right);
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       // Helper method using DFS to match the linked list with the path in the binary tree.
43
       private boolean dfs(ListNode head, TreeNode root) 
           // If we've successfully reached the end of the linked list, the subpath is found.
44
            if (head == null) {
45
46
                return true;
47
48
           // If the binary tree node is null or values do not match, this path isn't valid.
49
           if (root == null || head.val != root.val) {
50
51
                return false;
52
53
54
           // Continue onto the left or right subtree to find the matching subpath.
55
            return dfs(head.next, root.left) || dfs(head.next, root.right);
56
57 }
```

42 // If tree node is null or values don't match, it's not a match 43 if (!node || head->val != node->val) { 44 return false; 45 // Continue searching the rest of the list in the left and right subtrees 46 return depthFirstSearch(head->next, node->left) || depthFirstSearch(head->next, node->right); 47

Typescript Solution

```
/**
   * This function performs a deep-first search to check if the
    * current linked list starting at 'head' is a subpath of the binary tree rooted at 'node'.
    * @param {ListNode | null} head - The current node in the linked list.
    * @param {TreeNode | null} node - The current node in the binary tree.
    * @returns {boolean} - Returns true if the list is a subpath from the current tree node, false otherwise.
10
    */
11 const isSubPathFromNode = (head: ListNode | null, node: TreeNode | null): boolean => {
       // If the linked list is exhausted, it means we've found a subpath.
       if (head === null) {
13
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           return true;
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16
       // If the binary tree node is null or the values do not match,
17
       // the current path does not match the linked list.
       if (node === null || head.val !== node.val) {
18
           return false;
19
20
       // Continue the search deeply in both left and right directions of the tree.
21
22
       return isSubPathFromNode(head.next, node.left) || isSubPathFromNode(head.next, node.right);
23 };
24
25 /**
   * This function checks if the linked list starting at 'head' is a subpath of the binary tree rooted at 'root'.
   * It does so by traversing the tree nodes and, for each node, attempting to match the linked list from that starting point.
   * @param {ListNode | null} head - The head of the linked list.
   * @param {TreeNode | null} root - The root of the binary tree.
   * @returns {boolean} - Returns true if the linked list is a subpath of the tree, false otherwise.
31
    */
32 const isSubPathOfTree = (head: ListNode | null, root: TreeNode | null): boolean => {
       // If the root of the tree is null, the linked list cannot be a subpath.
33
       if (root === null) {
34
35
           return false;
36
       // Check if the linked list is a subpath from the current root node or any of its subtrees.
37
       return isSubPathFromNode(head, root) || isSubPathOfTree(head, root.left) || isSubPathOfTree(head, root.right);
38
39 };
40
41 // Note that the two methods 'isSubPathFromNode' and 'isSubPathOfTree' are to be used internally,
42 // and 'isSubPathOfTree' is the entry point function equivalent to the 'isSubPath' in the original code.
43 // The 'isSubPath' name was changed only because the naming convention generally favors descriptive names.
Time and Space Complexity
The given code defines a function that checks whether a linked list is a subpath of a binary tree. The complexity is calculated based
on two main operations: the dfs function that performs a deep search to compare a path in the tree with the linked list, and the
recursive call isSubPath to move down the binary tree.
```

The time complexity of the dfs function is O(N) where N is the number of nodes in the tree. This is because, in the worst case, it might have to compare every node of the tree with the head of the linked list. Additionally, isSubPath is called for each node of the tree. Therefore, in the worst case, the time complexity becomes O(N * L) where N is the number of nodes in the binary tree and L is the length of the linked list.

Space Complexity:

Time Complexity:

The space complexity is determined by the maximum depth of the recursive call stack, which would also be proportional to the height of the tree in the worst case. Thus, the space complexity is O(H) where H is the height of the binary tree. For a skewed tree (one that resembles a linked list), the height of the tree can be N, making the space complexity O(N) in the worst case.