Problem Description

You are tasked with finding the longest ZigZag path in a binary tree. A ZigZag path is defined as follows:

- You first pick any node as a starting point and choose a direction to move in (either left or right).
- Based on the chosen direction, you move to the corresponding child node (move to the right child if the direction is right, or to the left child if the direction is left). After moving to a child node, you switch the direction for the next move (from right to left or left to right).
- The ZigZag length is the number of nodes you have visited on the path minus one, since a path with a single node has a length of

You repeat the process of moving to the next child node and switching direction until there are no more nodes to visit.

zero. Your objective is to find the length of the longest ZigZag path in the given binary tree.

Intuition

To solve the problem, we employ depth-first search (DFS) to explore each possible path within the tree. The purpose of using DFS is

to traverse the tree in a manner where we check every possible ZigZag path starting from each node, considering both the left and right directions.

Here is the intuition behind the DFS approach: We define a recursive DFS function that takes the current node and two integers, l and r, which represent the lengths of the ZigZag path when the last move was to the left (I) or to the right (r), respectively.

 At each call to the DFS function, if the current node is None (i.e., we can't move further), we return as we've reached the end of a path.

- We maintain a variable ans to keep track of the maximum length found so far. For each node, we update ans with the maximal value out of ans, l, and r.
- When we move to a left child (root.left), we increase the length of the ZigZag path for a move to the right (r + 1), and reset the left move length to zero. This is because moving to the left child is considered a right move for the parent node. Similarly, when moving to the right child (root.right), we increase the length of the ZigZag path for a move to the left (1 + 1),
- and reset the right move length to zero. This recursive process continues until all nodes have been visited, and by then we will have recorded the maximum length of all
- ZigZag paths in the ans variable. The solution uses a nonlocal declaration for the ans variable to ensure that its value is updated across different recursive calls. Each

recursive call processes the current node and then makes two more recursive calls to the child nodes (if they exist), one for each

possible direction (left or right) for the next move, continuing the ZigZag pattern.

Solution Approach

The solution uses a depth-first search (DFS) to explore each possible ZigZag path. Here's a breakdown of the implementation, referring to the Python code provided: • We utilize the TreeNode class to represent the structure of the binary tree, where each node has a value (val), a pointer to the left child (left), and a pointer to the right child (right).

The Solution class has the method longestZigZag, which initiates the recursive DFS process to find the longest ZigZag path.

parameters:

The method takes a TreeNode as an input, which is the root of the binary tree. • Inside longestZigZag, we define a nested function dfs which recursively processes each node of the tree. The dfs function has

 root: the current node being processed. 1: an integer representing the ZigZag path length when the last move was to the left.

• r: an integer representing the ZigZag path length when the last move was to the right.

we move through the tree, any longer path lengths are captured and kept.

further down the tree from this node. • To keep track of the maximum ZigZag path length found at any point, we use a variable ans which is declared as nonlocal. This

• At each node, we update ans to be the maximum value between the current ans and the values of 1 and r. This ensures that as

ensures that ans can be updated across the different recursive calls and still maintains its most recent value.

• The dfs function begins by checking if the current node is None. If it is, that branch of recursion stops because we can't move

switch to the right (r + 1) and resets the left path length to zero (0). This is because a move to the left child is seen as a previous right move from the parent node's perspective.

Conversely, when exploring the right subtree with dfs(root.right, 0, l + 1), it increments the ZigZag path length for a

direction switch to the left (1 + 1) and resets the right path length to zero (0). A move to the right child is considered as a

• When the DFS explores the left subtree by calling dfs(root.left, r + 1, 0), it increments the ZigZag path length for a direction

previous left move. • The initial call to the dfs function is made with dfs(root, 0, 0) starting at the root with lengths of 0 for both left and right paths as no moves have been made yet.

Once the DFS traversal is complete and all ZigZag paths have been computed, the longest path length is stored in ans, which is

while maintaining a global maximum. This is an example of a modified DFS where additional parameters (1 and r) are used not only to keep track of the path length but also to encode the state of the ZigZag movement (direction change after each step). The complexity of the algorithm is O(n) where n is the number of nodes in the binary tree since every node is visited exactly once by the

In summary, the solution effectively utilizes recursive DFS to explore each path, alternating moves and updating the path length

We would like to find the longest ZigZag path in this binary tree.

Step 1: We start with the root of the tree which is the node with the value 1. A recursive call dfs(root, 0, 0) is made with both 1 and

Step 2: At the root node 1, since it is not None, we have two options to continue the ZigZag path: move to the left child or right child.

dfs(root.left, r + 1, 0) which is dfs(node 3, 1, 0)

returned as the final result.

dfs(root.right, 0, l + 1) which is dfs(node 2, 0, 1) In each of these calls, we are ZigZagging from the root now, so the appropriate path lengths 1 and r are updated.

To illustrate the solution approach, let us consider a small binary tree example:

children, the path ends here, and ans is potentially updated to the maximum of ans, 1, or r which in this case would be 1. Similarly, in the subtree rooted at 2, we have l = 0, r = 1. Node 2 has both a left and a right child, so two recursive calls are made:

Step 3: Now in the subtree rooted at 3, we have l = 1, r = 0. Since node 3 has a left child 4 and no right child, we make another

recursive call dfs(node 3.left, r + 1, 0) which becomes dfs(node 4, 1, 0). At this point, since node 4 is a leaf node without

The longest ZigZag path in this binary tree is therefore of length 2, which corresponds to two moves: one move from root (1) to the right child (2), and another move from the right child (2) to its left child (5). This illustrates how the DFS algorithm zigzags through the tree to find the longest possible path.

Step 4: Once all leaves have been reached, and None returned for each childless call, the recursion unwinds. The ans variable that

was kept up to date in each step now contains the value 2, which is the longest ZigZag path length in the binary tree (from 1 to 2 to

def dfs(node, left_length, right_length): # If the node is None, we've reached the end of a path if node is None: return # Update the global answer by taking the maximum value found so far nonlocal max_length

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We make two recursive calls to explore both options:
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Python Solution

max_length = 0

dfs(root, 0, 0)

return max_length

* Definition for a binary tree node.

this.right = right;

private int longestZigZagLength;

TreeNode *left; // Pointer to the left child

int longestZigZag(TreeNode* root) {

TreeNode *right; // Pointer to the right child

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) {}

int longestPath = 0; // Variable to store the longest ZigZag path length found

traverse(root, 0, 0); // Start the traversal from the root node

if (!node) return; // If we reach a null node, stop the traversal

longestPath = std::max(longestPath, std::max(leftSteps, rightSteps));

// If we take a left child, we can move right the next step; thus, increment rightSteps.

if (node->left) traverse(node->left, rightSteps + 1, 0); // Traverse the left child

if (node->right) traverse(node->right, 0, leftSteps + 1); // Traverse the right child

// Pass 0 for the opposite direction because ZigZag path resets on turning twice in the same direction.

// If we take a right child, we can move left the next step; thus, increment leftSteps.

void traverse(TreeNode* node, int leftSteps, int rightSteps) {

// Update the maximum length of ZigZag path seen so far

return longestPath; // Return the longest ZigZag path length found

// Function to calculate the length of the longest ZigZag path in a binary tree.

// Helper function to perform DFS and find the length of the longest ZigZag path

class Solution:

DFS traversal.

Example Walkthrough

• dfs(node 2.right, 0, l + 1) which is dfs(node 6, 0, 1) At each leaf node (5 and 6), the same check for None occurs, and the ans is updated with the path lengths of 2 and 1, respectively.

def longestZigZag(self, root: TreeNode) -> int:

Helper function to perform DFS (Depth-First Search) on the tree

Initialize the maximum length to 0 before starting DFS

Once DFS is complete, return the maximum zigzag length found

Start DFS with the root of the tree, initial lengths are 0 as starting point

* Solution class contains methods to calculate the longest zigzag path in a binary tree.

// Variable to store the length of the longest zigzag path found so far.

• dfs(node 2.left, r + 1, 0) which is dfs(node 5, 2, 0)

r initialized to zero since no moves have been made yet.

max_length = max(max_length, left_length, right_length) 10 # Recursively explore the left child, incrementing the "left_length" as we are 11 12 # making a zig (left direction) from the right side of the current node 13 dfs(node.left, right_length + 1, 0) # Recursively explore the right child, incrementing the "right_length" as we are 14 # making a zag (right direction) from the left side of the current node 15 dfs(node.right, 0, left_length + 1) 16 17

TreeNode right; TreeNode() {} TreeNode(int val) { this.val = val; } TreeNode(int val, TreeNode left, TreeNode right) { 10 this.val = val; 11 this.left = left;

class Solution {

/**

class TreeNode {

int val;

TreeNode left;

Java Solution

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* Method to find the length of the longest zigzag path starting from the root node.
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        * @param root The root node of the binary tree.
        * @return The length of the longest zigzag path in the tree.
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       public int longestZigZag(TreeNode root) {
30
           // Initialize with the assumption that there's no zigzag path.
31
            longestZigZagLength = 0;
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           // Start Depth First Search traversal from the root.
           dfs(root, 0, 0);
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           // Return the length of the longest zigzag path found.
           return longestZigZagLength;
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       /**
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        * A recursive DFS method that traverses the tree to find the longest zigzag path.
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                             The current node being visited.
44
        * @param node
        * @param leftLength The current length of the zigzag path when coming from a left child.
45
        * @param rightLength The current length of the zigzag path when coming from a right child.
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48
       private void dfs(TreeNode node, int leftLength, int rightLength) {
           // If the node is null, we have reached beyond leaf, so return.
49
           if (node == null) {
51
               return;
52
53
           // Update the longestZigZagLength with the maximum path length seen so far at this node.
54
55
            longestZigZagLength = Math.max(longestZigZagLength, Math.max(leftLength, rightLength));
56
           // Traverse left - the zigzag is coming from the right so add 1 to rightLength.
57
58
           dfs(node.left, rightLength + 1, 0);
59
           // Traverse right - the zigzag is coming from the left so add 1 to leftLength.
60
           dfs(node.right, 0, leftLength + 1);
61
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63 }
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C++ Solution
  1 #include <algorithm> // For using max()
  3 // Definition for a binary tree node.
  4 struct TreeNode {
         int val;
                           // Value of the node
```

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Typescript Solution

// Interface for a binary tree node

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13 };

15 class Solution {

public:

// Constructors

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interface TreeNode {
                        // Value of the node
     val: number;
     left: TreeNode | null; // Reference to the left child
     right: TreeNode | null; // Reference to the right child
6 }
   // Variable to store the longest ZigZag path length found
   let longestPath: number = 0;
10
  // Function to calculate the length of the longest ZigZag path in a binary tree
   function longestZigZag(root: TreeNode | null): number {
     traverse(root, 0, 0); // Start the traversal from the root node
     return longestPath; // Return the longest ZigZag path length found
14
15 }
16
   // Helper function to perform DFS and find the length of the longest ZigZag path
   function traverse(node: TreeNode | null, leftSteps: number, rightSteps: number) {
     if (!node) return; // If we reach a null node, stop the traversal
20
21
     // Update the maximum length of the ZigZag path seen so far
22
     longestPath = Math.max(longestPath, leftSteps, rightSteps);
23
     // If we take a left child, we can move right on the next step; thus, increment rightSteps.
     // If we take a right child, we can move left on the next step; thus, increment leftSteps.
     // Pass 0 for the opposite direction because the ZigZag path resets on turning twice in the same direction.
     if (node.left) traverse(node.left, rightSteps + 1, 0); // Traverse the left child
28
     if (node.right) traverse(node.right, 0, leftSteps + 1); // Traverse the right child
29
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Time and Space Complexity
Time Complexity
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Space Complexity

The time complexity of the given code is O(n) where n is the number of nodes in the binary tree. The reason for this is that the function dfs visits every node in the tree exactly once. During each call, it performs a constant amount of work, regardless of the size of the subtree it is working with.

The space complexity of the code 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, when the binary tree becomes a skewed tree (like a linked list), the height h can be equal to n, which means the space complexity in the worst case would be O(n). However, for a balanced tree, the height h will be log(n), resulting in a space complexity of O(log(n)).