# 1372. Longest ZigZag Path in a Binary Tree

Medium











Companies

You are given the root of a binary tree.

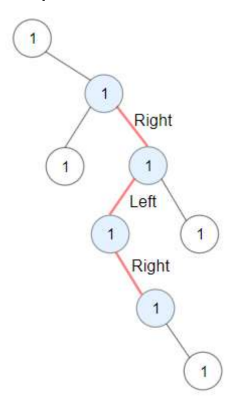
A ZigZag path for a binary tree is defined as follow:

- Choose **any** node in the binary tree and a direction (right or left).
- If the current direction is right, move to the right child of the current node; otherwise, move to the left child.
- · Change the direction from right to left or from left to right.
- Repeat the second and third steps until you can't move in the tree.

Zigzag length is defined as the number of nodes visited - 1. (A single node has a length of 0).

Return the longest **ZigZag** path contained in that tree.

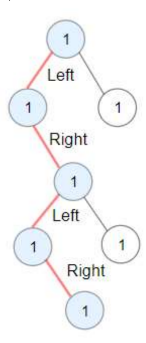
### Example 1:



Output: 3

**Explanation:** Longest ZigZag path in blue nodes (right -> left -> right).

### Example 2:



**Input:** root = [1,1,1,null,1,null,null,1,1,null,1]

Output: 4

**Explanation:** Longest ZigZag path in blue nodes (left -> right -> left -> right).

## Example 3:

**Input:** root = [1]

Output: 0

#### **Constraints:**

• The number of nodes in the tree is in the range [1, 5 \* 10<sup>4</sup>].

• 1 <= Node.val <= 100

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Seen this question in a real interview before? 1/4

Yes No

Discussion (32)

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