Diameter of a Binary Tree

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0.1 Problem statement

Given the root of a binary tree, find the diameter.

Note: Diameter of a Binary Tree is the maximum distance between any two nodes

You can use the following function to test your code with custom test cases. The function convert_arr_to_binary_tree takes an array input representing level-order traversal of the binary tree

The above tree would be represented as arr = [1, 2, 3, 4, None, 5, None, None, None, None, None, None]

Notice that the level order traversal of the above tree would be [1, 2, 3, 4, 5].

Note the following points about this tree: * None represents the lack of a node. For example, 2 only has a left node; therefore, the next node after 4 (in level order) is represented as None * Similarly, 3 only has a left node; hence, the next node after 5 (in level order) is represted as None. * Also, 4 and 5 don't have any children. Therefore, the spots for their children in level order are represented by four None values (for each child of 4 and 5).

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In [86]: from queue import Queue

    def convert_arr_to_binary_tree(arr):
        """

        Takes arr representing level-order traversal of Binary Tree
        """
        index = 0
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if length <= 0 or arr[0] == -1:
                 return None
             root = BinaryTreeNode(arr[index])
             index += 1
             queue = Queue()
             queue.put(root)
             while not queue.empty():
                 current_node = queue.get()
                 left_child = arr[index]
                 index += 1
                 if left_child is not None:
                     left_node = BinaryTreeNode(left_child)
                     current_node.left = left_node
                     queue.put(left_node)
                 right_child = arr[index]
                 index += 1
                 if right_child is not None:
                     right_node = BinaryTreeNode(right_child)
                     current_node.right = right_node
                     queue.put(right_node)
             return root
In [87]: # Solution
         def diameter_of_binary_tree(root):
             return diameter_of_binary_tree_func(root)[1]
         def diameter_of_binary_tree_func(root):
             Diameter for a particular BinaryTree Node will be:
                 1. Either diameter of left subtree
                 2. Or diameter of a right subtree
                 3. Sum of left-height and right-height
             :param root:
             :return: [height, diameter]
             if root is None:
                 return 0, 0
```

length = len(arr)

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left_height, left_diameter = diameter_of_binary_tree_func(root.left)
                                      right_height, right_diameter = diameter_of_binary_tree_func(root.right)
                                      current_height = max(left_height, right_height) + 1
                                      height_diameter = left_height + right_height
                                      current_diameter = max(left_diameter, right_diameter, height_diameter)
                                      return current_height, current_diameter
In [88]: def test_function(test_case):
                                      arr = test_case[0]
                                      solution = test_case[1]
                                      root = convert_arr_to_binary_tree(arr)
                                      output = diameter_of_binary_tree(root)
                                      print(output)
                                      if output == solution:
                                                  print("Pass")
                                      else:
                                                 print("Fail")
In [89]: arr = [1, 2, 3, 4, 5, None, None, None, None, None, None]
                          solution = 3
                          test_case = [arr, solution]
                          test_function(test_case)
3
Pass
In [90]: arr = [1, 2, 3, 4, None, 5, None, None, None, None, None]
                          solution = 4
                          test_case = [arr, solution]
                          test_function(test_case)
4
Pass
In [91]: arr = [1, 2, 3, None, None, 4, 5, 6, None, 7, 8, 9, 10, None, N
                          solution = 6
                          test_case = [arr, solution]
                          test_function(test_case)
6
Pass
```

In []: