

E11 — Maximum Depth of Binary Tree (DFS / BFS)

Experiment: 11 | LeetCode: #104 | CO: CO2, CO3 | BT Level: BT5

Problem Statement

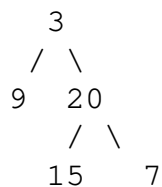
Given the `root` of a binary tree, return its **maximum depth**.

The maximum depth is the number of nodes along the longest path from the root node down to the farthest leaf node.

Example 1:

Input: `root = [3, 9, 20, null, null, 15, 7]`

Output: 3



Example 2:

Input: `root = [1, null, 2]`

Output: 2

Constraints:

- The number of nodes is in the range $[0, 10^4]$
- $-100 \leq \text{Node.val} \leq 100$

Concept: Maximum Depth of a Binary Tree

The **depth** of a node is the number of edges from the root to that node.

The **height** (maximum depth) of a tree = max depth among all leaf nodes.

Key insight (recursive):

The height of a tree = $1 + \max(\text{height of left subtree}, \text{height of right subtree})$

Base case: An empty tree (None) has height 0.

```
height(3) = 1 + max(height(9), height(20))
           = 1 + max(1, 2)
           = 3
```

Solution 1: Recursive DFS (Post-order)

At each node, recursively compute the depth of left and right subtrees, then return $1 + \max(\text{left}, \text{right})$.

```
class TreeNode:
    def __init__(self, val=0, left=None, right=None):
        self.val = val
        self.left = left
        self.right = right

def maxDepth_dfs(root):
    """
    Recursive DFS (Post-order traversal).
    Time: O(n) | Space: O(h) where h = height of tree
    Worst case space: O(n) for skewed tree, O(log n) for balanced tree.
    """
    if root is None:
        return 0
    left_depth = maxDepth_dfs(root.left)
    right_depth = maxDepth_dfs(root.right)
    return 1 + max(left_depth, right_depth)
```

Solution 2: Iterative BFS (Level Order)

Use a queue and count the number of levels processed. Each level = one depth unit.

```
from collections import deque

def maxDepth_bfs(root):
    """
    Iterative BFS - level-by-level traversal.
    Time: O(n) | Space: O(w) where w = max width of tree
    """
    if root is None:
        return 0

    queue = deque([root])
    depth = 0

    while queue:
        depth += 1
        # Process all nodes at the current level
        for _ in range(len(queue)):
            node = queue.popleft()
            if node.left:
                queue.append(node.left)
            if node.right:
                queue.append(node.right)
```

```
return depth
```

Solution 3: Iterative DFS (Explicit Stack)

Simulate the recursive call stack using an explicit stack storing (node, current_depth) pairs.

```
def maxDepth_iterative(root):  
    """  
    Iterative DFS with explicit stack.  
    Time: O(n) | Space: O(h)  
    """  
    if root is None:  
        return 0  
  
    stack = [(root, 1)]  
    max_depth = 0  
  
    while stack:  
        node, depth = stack.pop()  
        max_depth = max(max_depth, depth)  
  
        if node.left:  
            stack.append((node.left, depth + 1))  
        if node.right:  
            stack.append((node.right, depth + 1))  
  
    return max_depth
```

Detailed Trace

Tree: [3, 9, 20, null, null, 15, 7]

```
      3                ← depth 1  
     / \  
    9  20             ← depth 2  
     / \  
    15  7             ← depth 3
```

Recursive DFS trace:

```
maxDepth(3)  
  maxDepth(9)  
    maxDepth(None) → 0  
    maxDepth(None) → 0  
    return 1 + max(0, 0) = 1  
maxDepth(20)  
  maxDepth(15)  
    maxDepth(None) → 0  
    maxDepth(None) → 0
```

```

    return 1 + max(0, 0) = 1
maxDepth(7)
    maxDepth(None) → 0
    maxDepth(None) → 0
    return 1 + max(0, 0) = 1
    return 1 + max(1, 1) = 2
return 1 + max(1, 2) = 3 ✓

```

BFS trace:

```

Queue: [3]                depth = 1
  Process 3 → enqueue 9, 20
Queue: [9, 20]            depth = 2
  Process 9 → no children
  Process 20 → enqueue 15, 7
Queue: [15, 7]            depth = 3
  Process 15 → no children
  Process 7 → no children
Queue: []

return depth = 3 ✓

```

Complexity Summary

Approach	Time	Space
Recursive DFS	$O(n)$	$O(h)$
Iterative BFS	$O(n)$	$O(w)$ — max width
Iterative DFS	$O(n)$	$O(h)$

Where h = height of tree, w = max width of tree.

For a **balanced** tree: $h = O(\log n)$, $w = O(n/2) \approx O(n)$.

For a **skewed** tree: $h = O(n)$, $w = O(1)$.

Edge Cases

```

# Empty tree
maxDepth_dfs(None)    # → 0

# Single node
root = TreeNode(1)
maxDepth_dfs(root)    # → 1

# Skewed tree (like a linked list)
# 1 → 2 → 3 → 4 → 5
maxDepth_dfs(root)    # → 5

```

Key Takeaways

- **Recursive DFS** is the most concise — direct application of the tree's recursive structure.
- **BFS** naturally counts levels; useful when you also need level-wise data.
- **Iterative DFS** avoids Python's recursion limit for very deep trees.
- Maximum depth = minimum number of steps to reach the deepest leaf.