

# L34 — Binary Tree Traversal Using Stacks

Unit: 3 | Chapter: Trees | BT Level: BT5 | CO: CO2, CO3

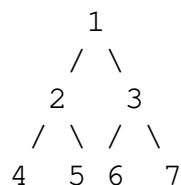
---

## Learning Objectives

- Implement all four binary tree traversals recursively and iteratively
  - Use an explicit stack to perform inorder, preorder, and postorder traversal
  - Trace traversal on a given tree step by step
  - Understand Morris Traversal ( $O(1)$  space) as an advanced technique
- 

## 1. Traversal Overview

Traversing a binary tree means visiting every node exactly once in a defined order.



| Traversal       | Visit Order         | Output for above tree |
|-----------------|---------------------|-----------------------|
| Inorder (LNR)   | Left → Node → Right | 4 2 5 1 6 3 7         |
| Preorder (NLR)  | Node → Left → Right | 1 2 4 5 3 6 7         |
| Postorder (LRN) | Left → Right → Node | 4 5 2 6 7 3 1         |
| Level-order     | Level by level      | 1 2 3 4 5 6 7         |

---

## 2. Recursive Implementations

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

def inorder_recursive(root):
    if root is None:
        return []
    return inorder_recursive(root.left) + [root.data] + inorder_recursive(root.right)

def preorder_recursive(root):
    if root is None:
        return []
    return [root.data] + preorder_recursive(root.left) + preorder_recursive(root.right)
```

```
def postorder_recursive(root):
    if root is None:
        return []
    return postorder_recursive(root.left) + postorder_recursive(root.right)
```

---

## 3. Iterative Traversals Using Explicit Stack

### 3.1 Inorder — Iterative (LNR)

Strategy: Go as far left as possible, push each node. When we can't go left, pop and visit, then go right.

```
def inorder_iterative(root):
    result = []
    stack = []
    current = root

    while current or stack:
        # Go to the leftmost node
        while current:
            stack.append(current)
            current = current.left

        # Pop node, visit it
        current = stack.pop()
        result.append(current.data)

        # Move to right subtree
        current = current.right

    return result
```

Trace on the example tree (root = 1):

| Step | current        | Stack   | Result        | Action          |
|------|----------------|---------|---------------|-----------------|
| 1    | 1              | [1]     | []            | push 1, go left |
| 2    | 2              | [1,2]   | []            | push 2, go left |
| 3    | 4              | [1,2,4] | []            | push 4, go left |
| 4    | None           | [1,2,4] | []            | pop 4, visit    |
| 5    | None (4.right) | [1,2]   | [4]           | pop 2, visit    |
| 6    | 5 (2.right)    | [1,5]   | [4,2]         | push 5, go left |
| 7    | None           | [1,5]   | [4,2]         | pop 5, visit    |
| 8    | None (5.right) | [1]     | [4,2,5]       | pop 1, visit    |
| 9    | 3 (1.right)    | [3]     | [4,2,5,1]     | push 3, go left |
| 10   | 6 (3.left)     | [3,6]   | [4,2,5,1]     | push 6, go left |
| 11   | None           | [3,6]   | [4,2,5,1]     | pop 6, visit    |
| 12   | None (6.right) | [3]     | [4,2,5,1,6]   | pop 3, visit    |
| 13   | 7 (3.right)    | [7]     | [4,2,5,1,6,3] | push 7, go left |

|    |      |     |                 |              |
|----|------|-----|-----------------|--------------|
| 14 | None | [7] | [4,2,5,1,6,3]   | pop 7, visit |
| 15 | None | []  | [4,2,5,1,6,3,7] | Done         |

**Output:** [4, 2, 5, 1, 6, 3, 7] ✓

---

### 3.2 Preorder — Iterative (NLR)

Strategy: Visit node, then push right child before left (so left is processed first).

```
def preorder_iterative(root):
    if not root:
        return []
    result = []
    stack = [root]

    while stack:
        node = stack.pop()
        result.append(node.data)      # Visit node
        if node.right:
            stack.append(node.right) # Push right first
        if node.left:
            stack.append(node.left)  # Push left second (processed first)

    return result
```

**Trace on example tree:**

| Step | Pop | Visited         | Stack after |
|------|-----|-----------------|-------------|
| 1    | 1   | [1]             | [3, 2]      |
| 2    | 2   | [1,2]           | [3, 5, 4]   |
| 3    | 4   | [1,2,4]         | [3, 5]      |
| 4    | 5   | [1,2,4,5]       | [3]         |
| 5    | 3   | [1,2,4,5,3]     | [7, 6]      |
| 6    | 6   | [1,2,4,5,3,6]   | [7]         |
| 7    | 7   | [1,2,4,5,3,6,7] | []          |

**Output:** [1, 2, 4, 5, 3, 6, 7] ✓

---

### 3.3 Postorder — Iterative (LRN)

Postorder is trickiest iteratively. Two approaches:

**Method 1 — Two Stacks:**

```
def postorder_iterative_two_stacks(root):
    if not root:
        return []
    result = []
    stack1 = [root]
```

```

stack2 = []

while stack1:
    node = stack1.pop()
    stack2.append(node)          # Push to result stack
    if node.left:
        stack1.append(node.left)
    if node.right:
        stack1.append(node.right)

while stack2:
    result.append(stack2.pop().data)

return result

```

### Method 2 — One Stack with Prev Tracking:

```

def postorder_iterative_one_stack(root):
    result = []
    stack = []
    current = root
    prev = None

    while current or stack:
        while current:
            stack.append(current)
            current = current.left

        current = stack[-1]    # Peek

        # If right child exists and hasn't been processed yet
        if current.right and prev != current.right:
            current = current.right    # Go right
        else:
            result.append(current.data)    # Visit
            prev = current
            stack.pop()
            current = None

    return result

```

**Output for example tree: [4, 5, 2, 6, 7, 3, 1] ✓**

---

## 4. Level-Order Traversal (BFS)

```

from collections import deque

def level_order(root):
    if not root:
        return []
    result = []
    queue = deque([root])

```

```

while queue:
    node = queue.popleft()
    result.append(node.data)
    if node.left:
        queue.append(node.left)
    if node.right:
        queue.append(node.right)

return result

def level_order_by_level(root):
    """Returns list of lists — one per level."""
    if not root:
        return []
    result = []
    queue = deque([root])

    while queue:
        level_size = len(queue)
        level = []
        for _ in range(level_size):
            node = queue.popleft()
            level.append(node.data)
            if node.left:
                queue.append(node.left)
            if node.right:
                queue.append(node.right)
        result.append(level)

    return result

```

---

## 5. Complexity Comparison

| Method              | Time   | Space                   |
|---------------------|--------|-------------------------|
| Recursive traversal | $O(n)$ | $O(h)$ — call stack     |
| Iterative (stack)   | $O(n)$ | $O(h)$ — explicit stack |
| Level-order (BFS)   | $O(n)$ | $O(w)$ — max width      |
| Morris Traversal    | $O(n)$ | $O(1)$ — no extra space |

$h$  = height of tree,  $w$  = max width of tree ( $\leq n/2$  for perfect tree).

---

## Summary

- **Inorder** (LNR): go left, visit, go right. Uses a "go left until None, then pop and go right" loop.
- **Preorder** (NLR): visit, push right, push left — result is natural root-first order.

- **Postorder** (LRN): hardest iteratively — use two stacks or track previously visited node.
  - **Level-order**: BFS with a queue.
  - Iterative stack-based traversal avoids recursion depth limits;  $O(h)$  space in either case.
- 

## References

- Cormen et al., *Introduction to Algorithms*, Ch. 12.1 (MIT Press, 2022)
- LeetCode #94 (Inorder), #144 (Preorder), #145 (Postorder), #102 (Level Order)