94. Binary Tree Inorder Traversal

Total Accepted: 100218 Total Submissions: 264514 Difficulty: Medium

Given a binary tree, return the *inorder* traversal of its nodes' values.

For example:

Given binary tree $\{1, #, 2, 3\}$,

```
1
\
2
/
3
```

return [1,3,2].

Binary Tree review:

A binary tree is an ordered tree with the following properties:

- 1. Every node has at most two children.
- 2. Each child node is labeled as being either a left child or a right child.
- 3. A left child precedes a right child in the order of children of a node.

The subtree rooted at a left or right child of an internal node v is called a left subtree or right subtree, respectively, of v. A binary tree is proper if each node has either zero or two children. Some people also refer to such trees as being full binary trees. Thus, in a proper binary tree, every internal node has exactly two children. A binary tree that is not proper is improper.

Inorder traversal of Binary Tree

Visit a position between the recursive traversals of its left and right subtrees. The inorder traversal of a binary tree T can be informally viewed as visiting the nodes of T "from left to right."

Indeed, for every position p, the inorder traversal visits p after all the positions in the left subtree of p and before all the positions in the right subtree of p. Pseudo-code

inorder(p):

```
if p has left child lc
inorder(lc)
perform the visit action for position p
if p has a right child rc then
inorder(rc)
```

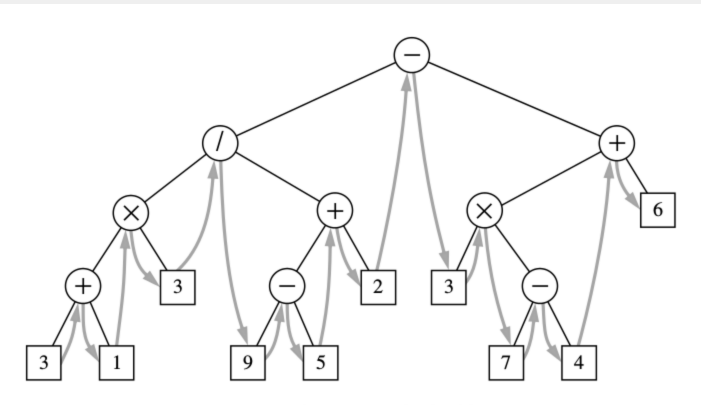


Figure 8.18: Inorder traversal of a binary tree.

```
39
40
41
          self_val = x
42
          self_left = None
43
44
45
    class Solution(object):
46
      # @param {TreeNode} root
47
48
      def init (self):
49
         self_result = []
50
51
      def inorderTraversal(self, root):
52
         if root:
53
           self.inorderTraversal(root.left)
54
           self.result.append(root.val)
55
           self_inorderTraversal(root_right)
56
57
         return self, result
58
```

First, the current pointer is initialized to the root. Keep traversing to its left child while pushing visited nodes onto the stack.

When we reach the Null node, we pop off an element from the stack and set it to current. Now is the time to add the node to result. Meaning that this one has been visited.

Then the current is set to its right child and repeat the process again. When the stack is empty, we are done.

```
class Solution(object):
64
       # @param {tree node} root
65
66
67
       def inorderTraversal(self, root):
68
69
         stack = [
70
         result = []
71
         current = root
72
         done = False
73
74
         while done is False:
                                  #done is false
75
           if current is not None:
76
             stack_append(current)
77
             current = current.left
78
79
             if len(stack)==0:
80
                done = True
81
82
                current = stack.pop()
83
                result_append(current_val)
84
                current = current_right
85
86
         return result
87
```