

# 二叉树遍历 Pre-order/In-order/Post-order





扫码了解极客时间《算法面试通关40讲》视频课程



# 本节内容

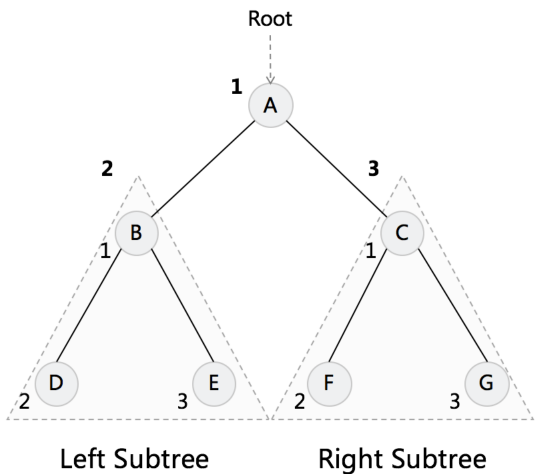
- 1. Pre-order
- 2. In-order
- 3. Post-order



- 1. 前序(Pre-order): 根-左-右
- 2. 中序(In-order): 左-根-右
- 3. 后序(Post-order): 左-右-根

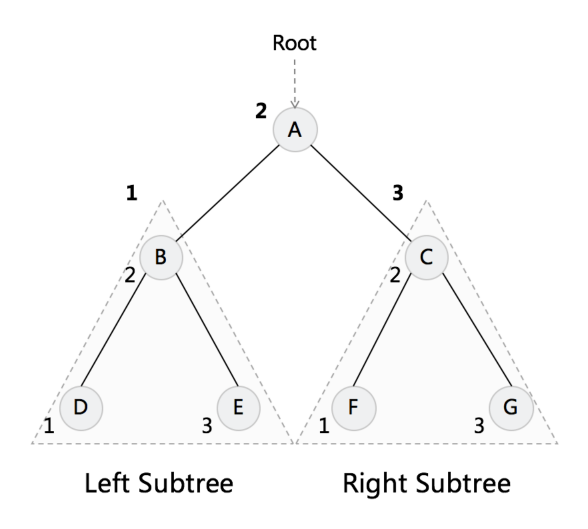


#### **Pre-order Traversal**



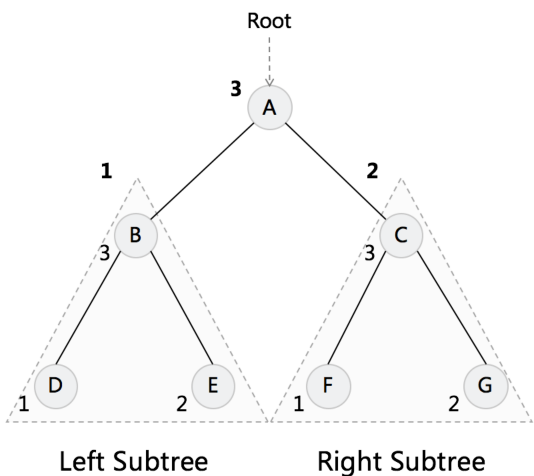


#### **In-order Traversal**





### **Post-order Traversal**



```
def preorder(self, root):
    if root:
        self.traverse_path.append(root.val)
        self.preorder(root.left)
        self.preorder(root.right)
def inorder(self, root):
    if root:
        self.inorder(root.left)
        self.traverse_path.append(root.val)
        self.inorder(root.right)
def postorder(self, root):
    if root:
        self.postorder(root.left)
        self.postorder(root.right)
        self.traverse_path.append(root.val)
```







扫码了解极客时间《算法面试通关40讲》视频课程