# Python 3 Binary Tree Implementation

Eddie Guo

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### 1 Introduction to Binary Trees

### 1.1 Topics Covered

- (i) Recursive representation
- (ii) Tree leaf class

#### 1.2 Defining a Binary Tree

- Binary tree made up of 1/more nodes
- Each node has 0/1/2 children
- All nodes have 1 parent, except root node (which has no parent)

- (iii) Tree branch class
- (iv) Binary tree traversal
  - All leaf nodes store a value (byte to be compressed)
  - All interior nodes are root node of subtree



### 2 How to Implement Binary Trees in Python?

- Need way to rep tree nodes & rels btw them
- Option 1: lists of lists
  - Each subtree is list that contains root, left subtree, right subtree
  - Gets complicated quickly; hard to keep

#### 2.1 Tree Leaf Class

- Tree leaf properties: has value (uncompressed byte) that it's storing
- Tree leaf behavs: n/a

track of nested subtrees

- Option 2: custom classes
  - Tree branch class capable of containing left & right subtree
  - $-\,$  Tree leaf class to rep indiv leaf nodes

### 2.2 Tree Branch (Subtree) Class

- Tree branch properties: left child, right child
- Tree branch behavs: n/a

```
1 class TreeLeaf:
       def __init__(self, uncompressed_byte):
2
           self.value = uncompressed_byte
3
       def __str__(self):
5
           return 'Leaf storing: ' + self.value
6
7
  class TreeBranch:
8
      def __init__(self, lchild, rchild):
9
           self.left = lchild
10
11
           self.right = rchild
12
       def __str__(self):
13
14
           return f'({self.left} <- branch root -> {self.right})'
15
16 if __name__ == "__main__":
17     leafA = TreeLeaf('a')
      leafB = TreeLeaf('b')
18
19
      leafC = TreeLeaf('c')
      print(leafA, leafB)
20
21
       branch = TreeBranch(leafA, leafB)
       branch2 = TreeBranch(branch, leafC)
22
23
       print(branch)
24
      print(branch2)
25
26 # Output
27 a b
_{28} (a <- branch root -> b)
29 ((a <- branch root -> b) <- branch root -> c)
```

#### 2.3 Binary Tree Traversals

- Base case is leaf
- Processing of left & right subtrees done recursively
- There are 4 common binary tree traversals:



## 2.4 Binary Tree Traversals: Example

- Preorder: 1 2 3 4 5 6 7 8 9
- Inorder: 4 3 5 2 6 8 7 9 1

- Postorder: 4 5 3 6 2 8 9 7 1
- $\bullet\,$  Level order: 1 2 7 3 6 8 9 4 5

