# Traversal Algorithms

In this lesson, you will learn how to traverse binary trees using a depth-first search.

### WE'LL COVER THE FOLLOWING ^

- Tree Traversal
- Pre-order Traversal
- In-order Traversal
- Post-order Traversal
- Helper Method

## Tree Traversal #

Tree Traversal is the process of visiting (checking or updating) each node in a tree data structure, exactly once. Unlike linked lists or one-dimensional arrays that are canonically traversed in linear order, trees may be traversed in multiple ways. They may be traversed in *depth-first* or *breadth-first* order.

There are three common ways to traverse a tree in depth-first order:

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

Let's begin with the Pre-order Traversal.

# Pre-order Traversal #

Here is the algorithm for a pre-order traversal:

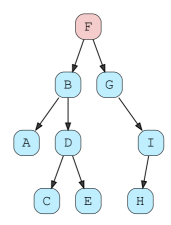
- 1. Check if the current node is empty/null.
- 2. Display the data part of the root (or current node).
- 3. Traverse the left subtree by recursively calling the pre-order method.

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## 4. Traverse the right subtree by recursively calling the pre-order method.

- 1. Check if the current node is empty/null.
- 2. Display the data part of the root (or current node).
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- 4. Traverse the right subtree by recursively calling the pre-order method.

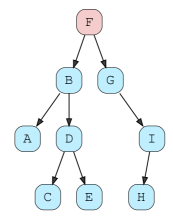
Start with the root node.



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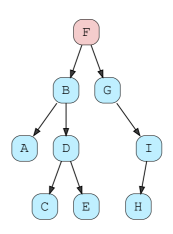


**2** of 37



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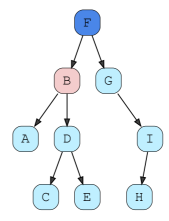
F





- 2. Display the data part of the root (or current node).
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F



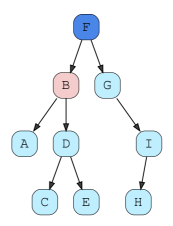
**4** of 37



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- 2. Display the data part of the root (or current node).
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F



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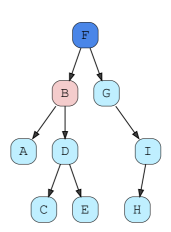
1. Check if the current node is empty/null.



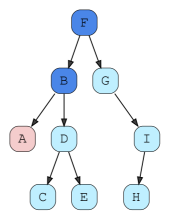
➤ 2. Display the data part of the root (or current node).

- 3. Traverse the left subtree by recursively calling the pre-order method.
- 4. Traverse the right subtree by recursively calling the pre-order method.

F, B

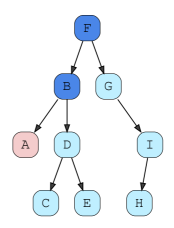


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  - F, B

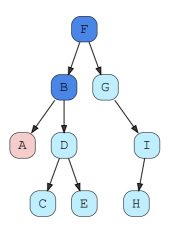




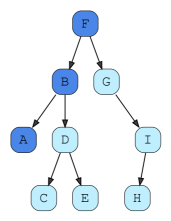
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- F, B



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  - F, B, A

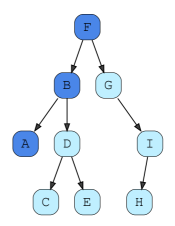


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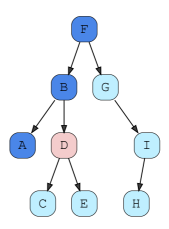


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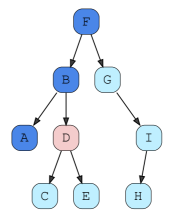
- 4. Traverse the right subtree by recursively calling the pre-order method.
- F, B, A





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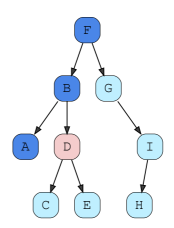
### F, B, A



**13** of 37

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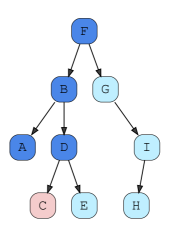
## F, B, A, D



**14** of 37

- 1. Check if the current node is empty/null.
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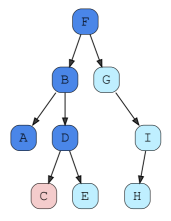
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## F, B, A, D

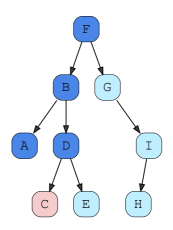


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- 1. Check if the current node is empty/null.
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## F, B, A, D, C



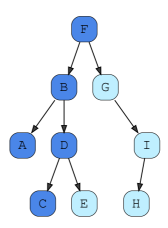
**17** of 37

- 1. Check if the current node is empty/null.
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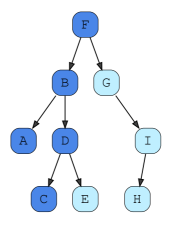
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## F, B, A, D, C



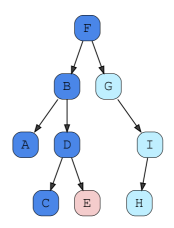
**19** of 37

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4. Traverse the right subtree by recursively calling the pre-order method.

## F, B, A, D, C

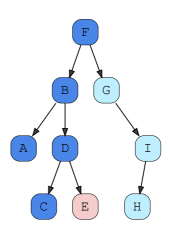


**20** of 37

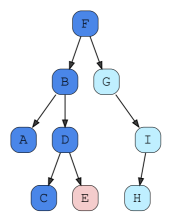


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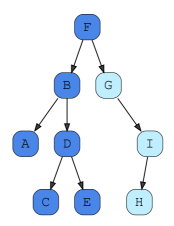
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  - F, B, A, D, C, E



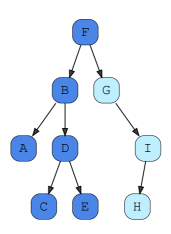
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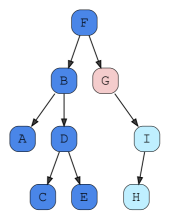
**23** of 37



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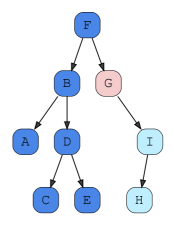


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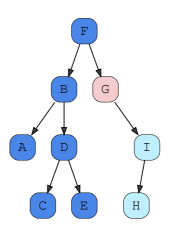
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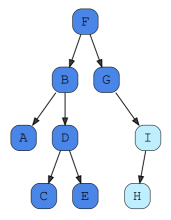
**26** of 37



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  - F, B, A, D, C, E, G

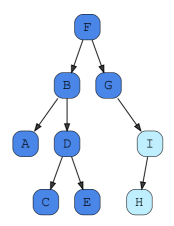


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  - F, B, A, D, C, E, G

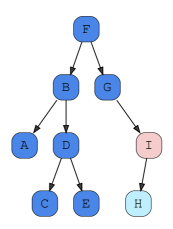


**29** of 37

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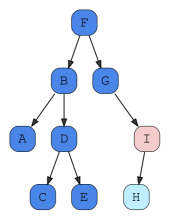
- 4. Traverse the right subtree by recursively calling the pre-order method.
- F, B, A, D, C, E, G





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## F, B, A, D, C, E, G



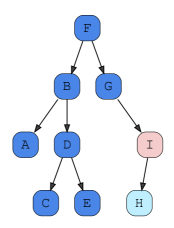
**31** of 37



1. Check if the current node is empty/null.



- 2. Display the data part of the root (or current node).
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  - F, B, A, D, C, E, G, I



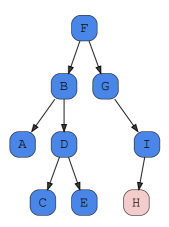
**32** of 37

- 1. Check if the current node is empty/null.
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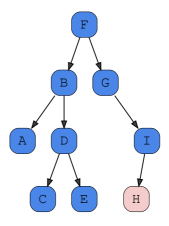
- 3. Traverse the left subtree by recursively calling the pre-order method.
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### F, B, A, D, C, E, G, I



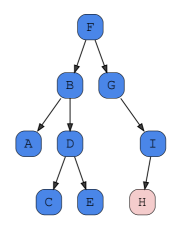


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  - F, B, A, D, C, E, G, I





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- F, B, A, D, C, E, G, I, H

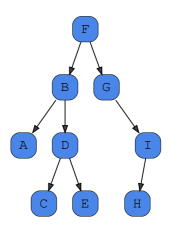


**35** of 37

- 1. Check if the current node is empty/null.
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- F, B, A, D, C, E, G, I, H



```
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F, B, A, D, C, E, G, I, H

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I hope the illustrations have made the algorithm pretty clear. Let's go over its implementation in Python:

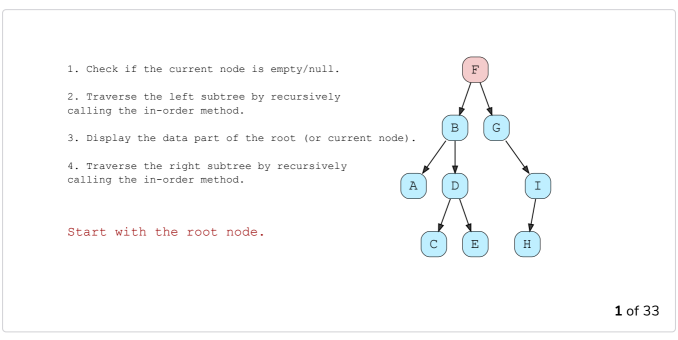
Just as specified in the algorithm, we check if start (i.e., the current node) is empty or not. If not, then we append start.value to the traversal string and recursively call preorder\_print on start.left and start.right which are the right and left child of the current node. Finally, we return traversal from the method after we have returned from all the recursive calls in case start is not None. traversal is just a string that will concatenate the value of nodes in an order that we visited them.

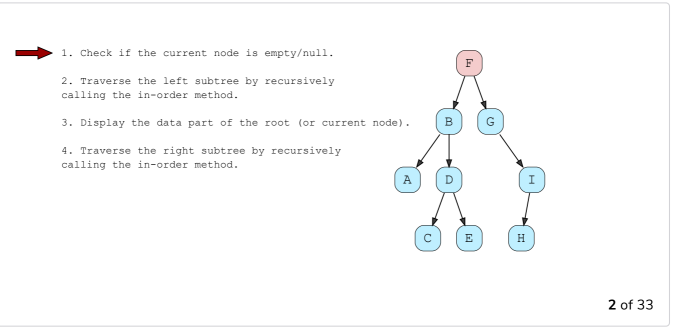
## In-order Traversal #

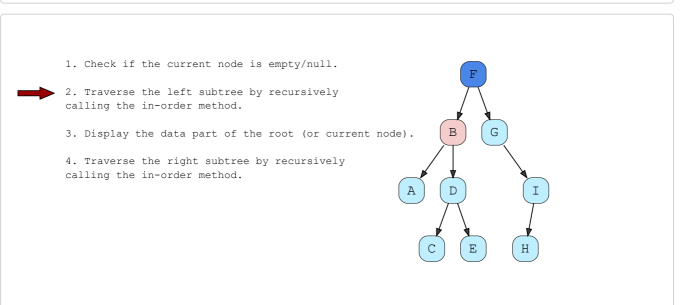
Here is the algorithm for an in-order traversal:

1 Check if the current node is empty/null

- i. officer if the cult office to do chipty/fidin.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.

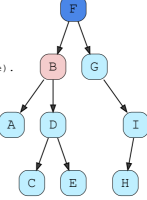








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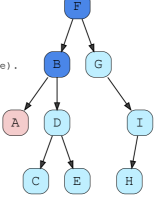


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2. Traverse the left subtree by recursively calling the in-order method.

3. Display the data part of the root (or current node).

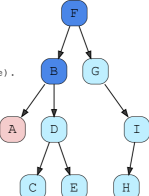
4. Traverse the right subtree by recursively calling the in-order method.

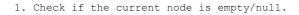


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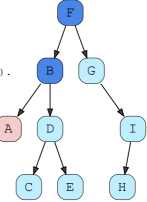
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2. Traverse the left subtree by recursively calling the in-order method.

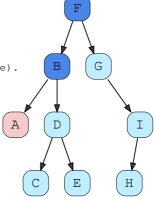
- 3. Display the data part of the root (or current node).
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- ▶ 1. Check if the current node is empty/null.
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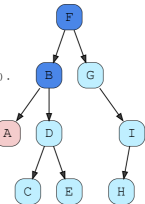
8 of 33

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.



- 3. Display the data part of the root (or current node).
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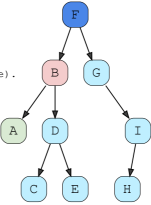
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- 2. Traverse the left subtree by recursively calling the in-order method.  $\,$
- 3. Display the data part of the root (or current node).
  - 4. Traverse the right subtree by recursively calling the in-order method.  $\,$

А, В



**10** of 33

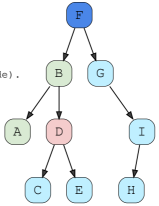
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А, В



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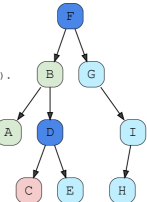
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2. Traverse the left subtree by recursively calling the in-order method.

3. Display the data part of the root (or current node).

4. Traverse the right subtree by recursively calling the in-order method.

А, В

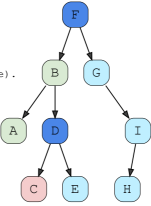




2. Traverse the left subtree by recursively calling the in-order method.

- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.  $\,$

А, В

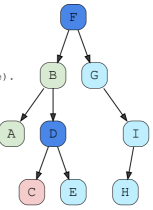


**13** of 33



- ▶ 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.

А, В

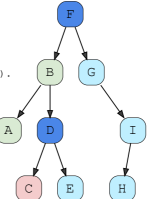


**14** of 33

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.

- ▶ 3. Display the data part of the root (or current node).
  - 4. Traverse the right subtree by recursively calling the in-order method.

## A, B, C

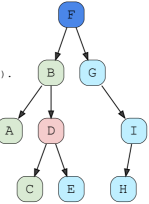




- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).

4. Traverse the right subtree by recursively calling the in-order method.

A, B, C, D

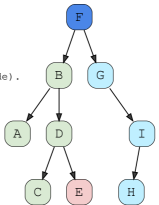


**16** of 33

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).

4. Traverse the right subtree by recursively calling the in-order method.

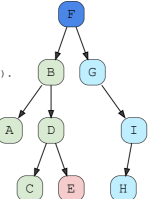
A, B, C, D



**17** of 33

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
  - 4. Traverse the right subtree by recursively calling the in-order method.

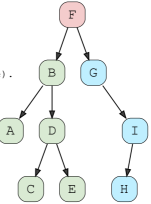
A, B, C, D, E





- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
  - 4. Traverse the right subtree by recursively calling the in-order method.

## A, B, C, D, E, F

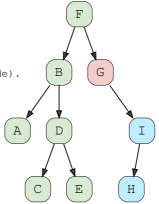


**19** of 33

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).

4. Traverse the right subtree by recursively calling the in-order method.

A, B, C, D, E, F

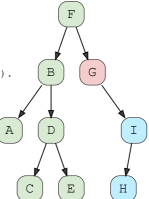


**20** of 33



- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.

## A, B, C, D, E, F

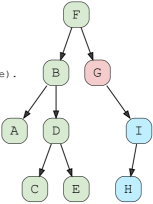




2. Traverse the left subtree by recursively calling the in-order method.

- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.

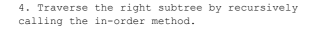
A, B, C, D, E, F



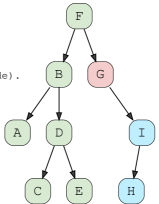
**22** of 33

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.

3. Display the data part of the root (or current node).



A, B, C, D, E, F, G

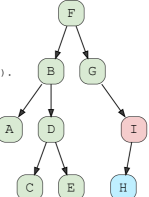


**23** of 33

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).

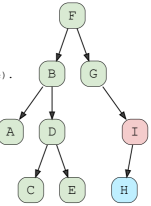
4. Traverse the right subtree by recursively calling the in-order method.

A, B, C, D, E, F, G



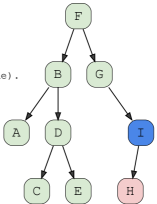


- 1. Check if the current node is empty/null.
  - 2. Traverse the left subtree by recursively calling the in-order method.
  - 3. Display the data part of the root (or current node).
  - 4. Traverse the right subtree by recursively calling the in-order method.
  - A, B, C, D, E, F, G





- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.
- A, B, C, D, E, F, G

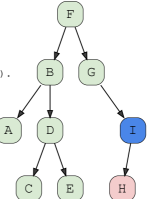


**26** of 33



- lacktriangle 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.

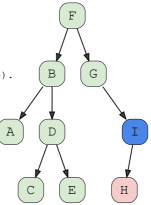
## A, B, C, D, E, F, G





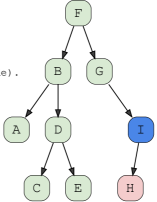
2. Traverse the left subtree by recursively calling the in-order method.

- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.
- A, B, C, D, E, F, G

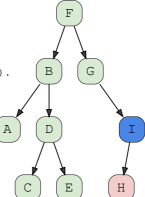


28 of 33

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
  - 4. Traverse the right subtree by recursively calling the in-order method.  $\,$
  - A, B, C, D, E, F, G, H

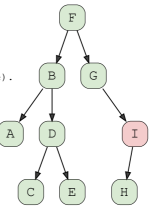


- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.
  - A, B, C, D, E, F, G, H

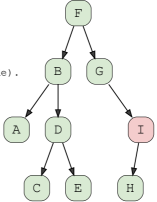




- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
  - 4. Traverse the right subtree by recursively calling the in-order method.  $\,$
  - A, B, C, D, E, F, G, H

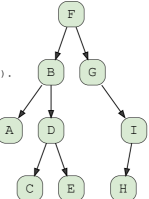


- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.
  - A, B, C, D, E, F, G, H, I



**32** of 33

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the in-order method.
- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the in-order method.
  - A, B, C, D, E, F, G, H, I



Now that you are familiar with the algorithm, let's jump to the code in Python:

```
def inorder_print(self, start, traversal):
    """Left->Root->Right"""
    if start:
        traversal = self.inorder_print(start.left, traversal)
        traversal += (str(start.value) + "-")
        traversal = self.inorder_print(start.right, traversal)
    return traversal
```

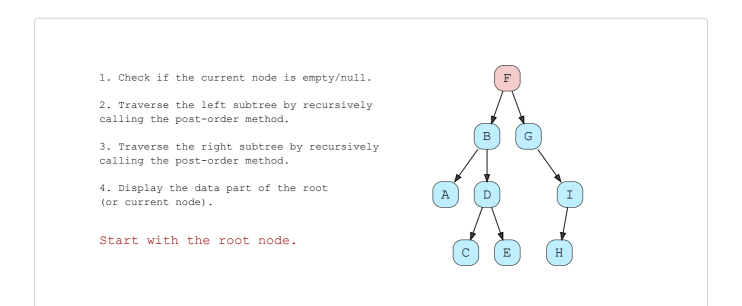
inorder\_print(self, start, traversal)

The <code>inorder\_print</code> is pretty much the same as the <code>preorder\_print</code> except that the order <code>Root->Left->Right</code> from pre-order changes to <code>Left->Root->Right</code> in inorder traversal. In order to achieve this order, we just change the order of statements in the if-condition, i.e., we first make a recursive call on the left child and after we are done will all the subsequent calls from <code>line 4</code>, we concatenate the value of the current node with <code>traversal</code> on <code>line 5</code>. Then, we can make a recursive call to right subtree on <code>line 6</code>. This will help us keep the order required for the in-order traversal.

# Post-order Traversal #

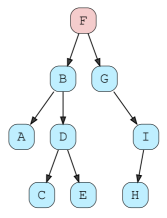
At this point, it will be very easy for you to guess the algorithm for post-order traversal. There you go:

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
- 4. Display the data part of the root (or current node).



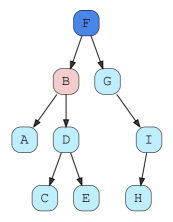


- 1. Check if the current node is empty/null.
  - 2. Traverse the left subtree by recursively calling the post-order method.
  - 3. Traverse the right subtree by recursively calling the post-order method.  $\,$
  - 4. Display the data part of the root (or current node).





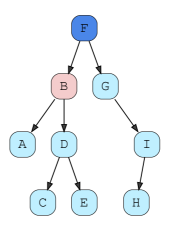
- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
- 4. Display the data part of the root (or current node).



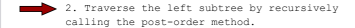
**3** of 21



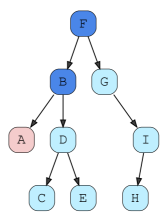
- 1. Check if the current node is empty/null.
  - 2. Traverse the left subtree by recursively calling the post-order method.
  - 3. Traverse the right subtree by recursively calling the post-order method.  $\,$
  - 4. Display the data part of the root (or current node).





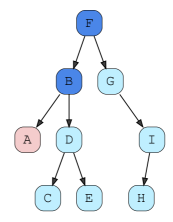


- 3. Traverse the right subtree by recursively calling the post-order method.  $\,$
- 4. Display the data part of the root (or current node).



- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
- $\rightarrow$
- 4. Display the data part of the root (or current node).

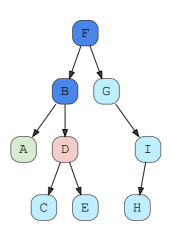
Α



**6** of 21

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
  - 4. Display the data part of the root (or current node).

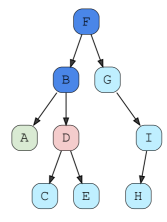
Α





- ▶ 1. Check if the current node is empty/null.
  - 2. Traverse the left subtree by recursively calling the post-order method.
  - 3. Traverse the right subtree by recursively calling the post-order method.  $\,$
  - 4. Display the data part of the root (or current node).

Α

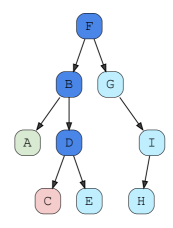


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- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
  - 3. Traverse the right subtree by recursively calling the post-order method.
  - 4. Display the data part of the root (or current node).

Α



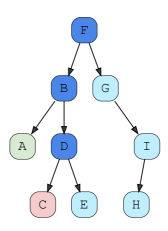
9 of 21

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.  $\,$



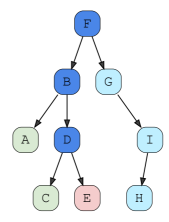
4. Display the data part of the root (or current node).

А, С



- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
  - 4. Display the data part of the root (or current node).

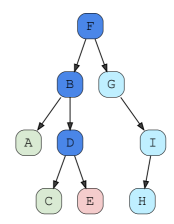
A, C



**11** of 21

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
- 4. Display the data part of the root (or current node).

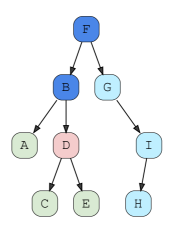
A, C, E



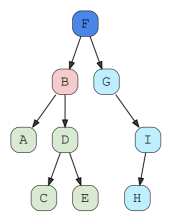
**12** of 21

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
- 4. Display the data part of the root (or current node).

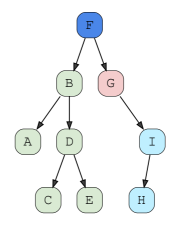
A, C, E, D



- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.  $\,$
- 4. Display the data part of the root (or current node).
  - A, C, E, D, B

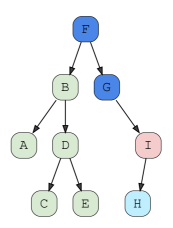


- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
  - 4. Display the data part of the root (or current node).
  - A, C, E, D, B

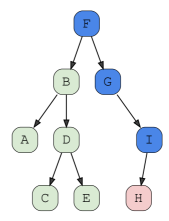


**15** of 21

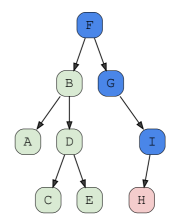
- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
  - 4. Display the data part of the root (or current node).
  - A, C, E, D, B



- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
  - 3. Traverse the right subtree by recursively calling the post-order method.  $\,$
  - 4. Display the data part of the root (or current node).
  - A, C, E, D, B

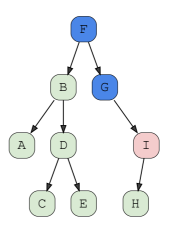


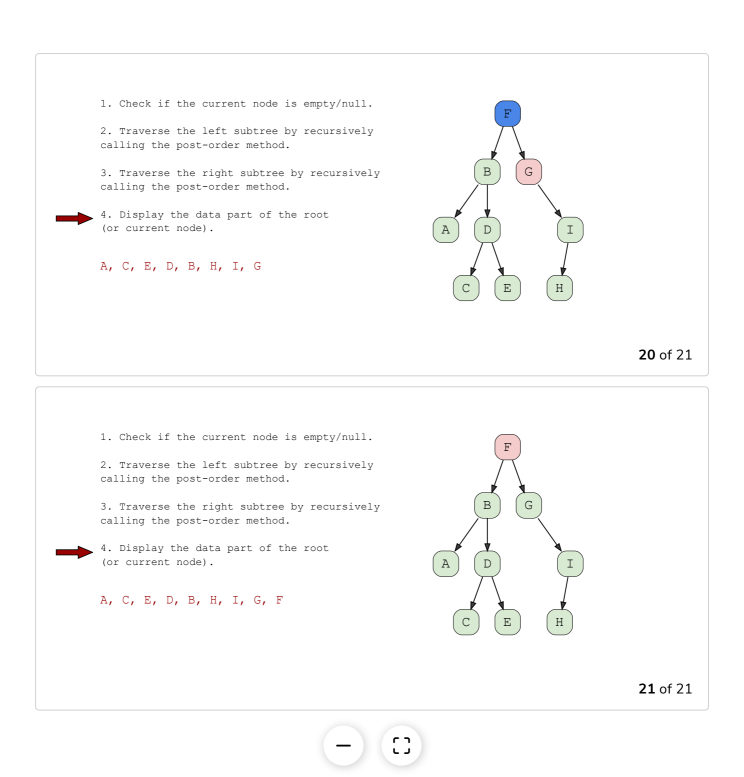
- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.  $\,$
- 3. Traverse the right subtree by recursively calling the post-order method.
- 4. Display the data part of the root (or current node).
  - A, C, E, D, B, H



**18** of 21

- 1. Check if the current node is empty/null.
- 2. Traverse the left subtree by recursively calling the post-order method.
- 3. Traverse the right subtree by recursively calling the post-order method.
- 4. Display the data part of the root (or current node).
  - A, C, E, D, B, H, I





Here is the implementation of post-order traversal in Python:

```
def postorder_print(self, start, traversal):
    """Left->Right->Root"""
    if start:
        traversal = self.postorder_print(start.left, traversal)
        traversal = self.postorder_print(start.right, traversal)
        traversal += (str(start.value) + "-")
    return traversal
```

postorder\_print(self, start, traversal)

Again, we just changed the order of statements. The recursive calls to the left

current node to traversal.

# Helper Method #

Below is the implementation of all the tree traversal methods within the Binary Tree class. Additionally, there is a helper method print\_tree(self, traversal\_type) which will invoke the specified method according to traversal\_type.

```
class Node(object):
   def __init__(self, value):
       self.value = value
       self.left = None
       self.right = None
class BinaryTree(object):
   def __init__(self, root):
       self.root = Node(root)
   def print_tree(self, traversal_type):
       if traversal_type == "preorder":
           return self.preorder_print(tree.root, "")
       elif traversal type == "inorder":
            return self.inorder print(tree.root, "")
       elif traversal_type == "postorder":
           return self.postorder_print(tree.root, "")
            print("Traversal type " + str(traversal_type) + " is not supported.")
           return False
   def preorder_print(self, start, traversal):
        """Root->Left->Right"""
       if start:
           traversal += (str(start.value) + "-")
           traversal = self.preorder print(start.left, traversal)
           traversal = self.preorder_print(start.right, traversal)
       return traversal
   def inorder print(self, start, traversal):
       """Left->Root->Right"""
       if start:
           traversal = self.inorder_print(start.left, traversal)
           traversal += (str(start.value) + "-")
           traversal = self.inorder_print(start.right, traversal)
       return traversal
   def postorder_print(self, start, traversal):
        """Left->Right->Root"""
       if start:
           traversal = self.postorder_print(start.left, traversal)
           traversal = self.postorder_print(start.right, traversal)
           traversal += (str(start.value) + "-")
       return traversal
```

```
# 1-2-4-5-3-6-7-
# 4-2-5-1-6-3-7
# 4-2-5-6-3-7-1
                1
#
# Set up tree:
tree = BinaryTree(1)
tree.root.left = Node(2)
tree.root.right = Node(3)
tree.root.left.left = Node(4)
tree.root.left.right = Node(5)
tree.root.right.left = Node(6)
tree.root.right.right = Node(7)
#print(tree.print_tree("preorder"))
#print(tree.print_tree("inorder"))
print(tree.print_tree("postorder"))
```

A suggestion is to take out a piece of paper and traverse a sample binary tree yourself according to all the traversal types. Once that is done, you can confirm your results by playing around with the implementation provided above.

Hope you find these depth-first tree traversals useful! See you in the next lesson for level-order traversal which is a kind of breadth-first tree traversal.