

# Level-Order Traversal

In this lesson, you will learn how to implement level-order traversal of a binary tree in Python.

## We'll cover the following

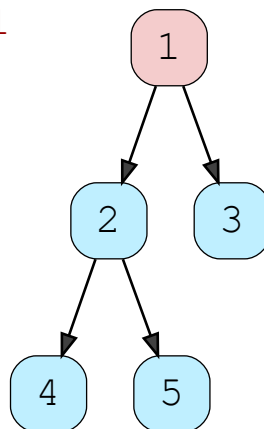


- Algorithm
- Implementation

In this lesson, we go over how to perform a level-order traversal in a binary tree. We then code a solution in Python building upon our binary tree class.

Here is an example of a level-order traversal:

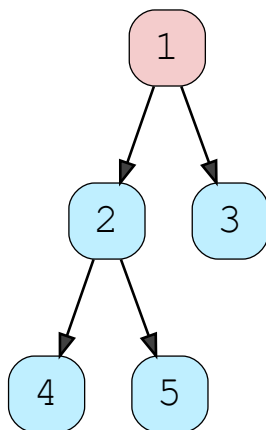
Nodes on Level 1



Level-Order Traversal: 1

# Algorithm #

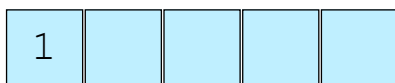
To do a level-order traversal of a binary tree, we require a queue. Have a look at the slides below for the algorithm:



Level Order Traversal:

We enqueue the root node (1).

Queue



1 of 7



## Implementation #

Now that you are familiar with the algorithm, let's jump to the implementation in Python. First, we'll need to implement `Queue` so that we can use its object in our solution of level-order traversal.

```
class Queue(object):
    def __init__(self):
        self.items = []

    def enqueue(self, item):
        self.items.insert(0, item)

    def dequeue(self):
        if not self.is_empty():
            return self.items.pop()

    def is_empty(self):
        return len(self.items) == 0
```



```

def peek(self):
    if not self.is_empty():
        return self.items[-1].value

def __len__(self):
    return self.size()

def size(self):
    return len(self.items)

```

```
class Queue
```

The constructor of the `Queue` class initializes `self.items` to an empty list on **line 3**. This list will store all the elements in the queue. We assume the last element to be the *front* of the queue and the first element to be the *back* of the queue.

To perform the enqueue operation, in the `enqueue` method, we make use of the `insert` method of Python list which will insert `item` on the `0`th index in `self.items` as specified on **line 6**. On the other hand, in the `dequeue` method, we use the `pop` method of Python list to pop out the last element as the queue follows the *First-In, First-Out* property. The method also ensures that the `pop` method is only called if the queue is not empty. To see if a queue is empty or not, the `is_empty` method comes in handy which checks for the length of `self.items` and compares it with `0`. If the length of `self.items` is `0`, `True` is returned, otherwise, `False` is returned.

The `peek` method will return the value of the last element in `self.items` which we assume to be the front of our queue. We have also overridden the `len` method on **line 19** which calls the `size` method on **line 22**. The `size` method returns the length of `self.items`.

Now that we have successfully implemented the `Queue` class, let's go ahead and implement level-order traversal:

```

def levelorder_print(self, start):
    if start is None:
        return

    queue = Queue()
    queue.enqueue(start)

    traversal = ""
    while len(queue) > 0:
        traversal += str(queue.peek()) + "-"
        node = queue.dequeue()

```



```

if node.left:
    queue.enqueue(node.left)
if node.right:
    queue.enqueue(node.right)

return traversal

```

```
levelorder_print(self, start)
```

In the code above, first of all, we handle an edge case on **line 2**, i.e., `start` (root node) is `None` or we have an empty tree. In such a case, we return from the `levelorder_print` method.

On **line 5**, we initialize a `Queue` object from the class we just implemented and name it as `queue` to which we enqueue `start` on **line 6** as described in the algorithm. `traversal` is initialized to an empty string on **line 8**. Next, we set up a `while` loop on **line 9** which runs until the length of the queue is greater than `0`. Just as depicted in the algorithm, we append an element using the `peek` method to `traversal` and also concatenate a `-` so that the traversal appears in a format where the visited nodes will be divided by `-`. Once traversal is updated to register the node we visit, we dequeue that node and save it in the variable `node` on **line 11**. From **lines 13-16**, we check for the left and the right children of `node` and enqueue them to `queue` if they exist.

Finally, we return `traversal` on **line 18** which will have all the nodes we visited according to level-order.

In the code widget below, we have added `levelorder_print` to `BinaryTree` class and have also added `"levelorder"` as a `traversal_type` to `print_tree` method.

```

class Queue(object):
    def __init__(self):
        self.items = []

    def enqueue(self, item):
        self.items.insert(0, item)

    def dequeue(self):
        if not self.is_empty():
            return self.items.pop()

    def is_empty(self):
        return len(self.items) == 0

    def peek(self):
        if not self.is_empty():
            return self.items[-1].value

```



```
        return self.items[-1].value
```

```
def __len__(self):  
  
    return self.size()  
  
def size(self):  
    return len(self.items)
```

```
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, "")  
        elif traversal_type == "levelorder":  
            return self.levelorder_print(tree.root)  
  
        else:  
            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.inorder_print(start.left, traversal)  
            traversal = self.inorder_print(start.right, traversal)  
            traversal += (str(start.value) + "-")  
        return traversal  
  
    def levelorder_print(self, start):  
        if start is None:  
            return
```

```
queue = Queue()
queue.enqueue(start)

traversal = ""
while len(queue) > 0:
    traversal += str(queue.peek()) + "-"
    node = queue.dequeue()

    if node.left:
        queue.enqueue(node.left)
    if node.right:
        queue.enqueue(node.right)

return traversal

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)

print(tree.print_tree("levelorder"))
```



I hope level-order traversal is clear to you! In the next lesson, we will cover reverse level-order traversal. Stay tuned!