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# **binarytree Documentation**

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Welcome to the documentation for **binarytree**!

**Binarytree** is a Python library which provides a simple API to generate, visualize, inspect and manipulate binary trees. It allows you to skip the tedious work of setting up test data, and dive straight into practising your algorithms. Heaps and BSTs (binary search trees) are also supported.



# CHAPTER 1

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## Requirements

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- Python 2.7, 3.5, 3.6, 3.7, 3.8





## CHAPTER 2

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### Installation

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To install a stable version from [PyPi](#):

```
~$ pip install binarytree
```

To install the latest version directly from [GitHub](#):

```
~$ pip install -e git+git@github.com:joowani/binarytree.git@master#egg=binarytree
```

You may need to use `sudo` depending on your environment.



### 3.1 Overview

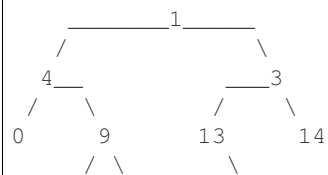
By default, **binarytree** uses the following class to represent a node:

```
class Node(object):

    def __init__(self, value, left=None, right=None):
        self.val = value      # The node value
        self.left = left     # Left child
        self.right = right   # Right child
```

Generate and pretty-print various types of binary trees:

```
>>> from binarytree import tree, bst, heap
>>>
>>> # Generate a random binary tree and return its root node
>>> my_tree = tree(height=3, is_perfect=False)
>>>
>>> # Generate a random BST and return its root node
>>> my_bst = bst(height=3, is_perfect=True)
>>>
>>> # Generate a random max heap and return its root node
>>> my_heap = heap(height=3, is_max=True, is_perfect=False)
>>>
>>> # Pretty-print the trees in stdout
>>> print(my_tree)
```



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```

7 10 2
>>> print(my_bst)
      7
     / \
    3   11
   / \ / \
  1  5 9 13
 / \ / \ / \
0  2 4 6 8 10 12 14

>>> print(my_heap)
      14
     / \
    13  9
   / \ / \
  12  7 3  8
 / \ / \
0 10 6

```

Use the `binarytree.Node` class to build your own trees:

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.right = Node(4)
>>>
>>> print(root)
   1
  / \
 2   3
  \
  4

```

Inspect tree properties:

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>>
>>> print(root)
   1
  / \
 2   3
 / \
4  5

```

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```

>>> root.height
2
>>> root.is_balanced
True
>>> root.is_bst
False
>>> root.is_complete
True
>>> root.is_max_heap
False
>>> root.is_min_heap
True
>>> root.is_perfect
False
>>> root.is_strict
True
>>> root.leaf_count
3
>>> root.max_leaf_depth
2
>>> root.max_node_value
5
>>> root.min_leaf_depth
1
>>> root.min_node_value
1
>>> root.size
5

>>> properties = root.properties # Get all properties at once
>>> properties['height']
2
>>> properties['is_balanced']
True
>>> properties['max_leaf_depth']
2

>>> root.leaves
[Node(3), Node(4), Node(5)]

>>> root.levels
[[Node(1)], [Node(2), Node(3)], [Node(4), Node(5)]]


```

Use level-order (breadth-first) indexes to manipulate nodes:

```

>>> from binarytree import Node
>>>
>>> root = Node(1) # index: 0, value: 1
>>> root.left = Node(2) # index: 1, value: 2
>>> root.right = Node(3) # index: 2, value: 3
>>> root.left.right = Node(4) # index: 4, value: 4
>>> root.left.right.left = Node(5) # index: 9, value: 5
>>>
>>> print(root)

```



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```

2_   3
 \
  4
 /
 5

```

```

>>> # Use binarytree.Node.pprint instead of print to display indexes
>>> root.pprint(index=True)

```

```

      0-1_
     /   \
  1-2_   2-3
     \
      4-4
     /
    9-5

```

```

>>> # Return the node/subtree at index 9
>>> root[9]
Node(5)

```

```

>>> # Replace the node/subtree at index 4
>>> root[4] = Node(6, left=Node(7), right=Node(8))
>>> root.pprint(index=True)

```

```

      0-1_
     /   \
  1-2_   2-3
     \
      4-6_
     /   \
    9-7   10-8

```

```

>>> # Delete the node/subtree at index 1
>>> del root[1]
>>> root.pprint(index=True)

```

```

  0-1_
   \
    2-3

```

Traverse the trees using different algorithms:

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>>
>>> print(root)

```

```

  1
 / \
2   3
/ \

```

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```

4   5

>>> root.inorder
[Node(4), Node(2), Node(5), Node(1), Node(3)]

>>> root.preorder
[Node(1), Node(2), Node(4), Node(5), Node(3)]

>>> root.postorder
[Node(4), Node(5), Node(2), Node(3), Node(1)]

>>> root.levelorder
[Node(1), Node(2), Node(3), Node(4), Node(5)]

>>> list(root) # Equivalent to root.levelorder
[Node(1), Node(2), Node(3), Node(4), Node(5)]

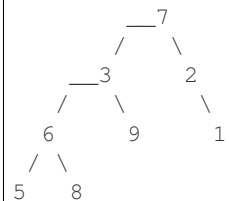
```

List representations are also supported:

```

>>> from binarytree import build
>>> # Build a tree from list representation
>>> values = [7, 3, 2, 6, 9, None, 1, 5, 8]
>>> root = build(values)
>>> print(root)

```



```

>>> # Convert the tree back to list representation
>>> root.values
[7, 3, 2, 6, 9, None, 1, 5, 8]

```

See *API Specification* for more details.

## 3.2 API Specification

This page covers the API specification for the following classes and utility functions:

- `binarytree.Node`
- `binarytree.build()`
- `binarytree.tree()`
- `binarytree.bst()`
- `binarytree.heap()`

### 3.2.1 Class: `binarytree.Node`

**class** `binarytree.Node` (*value*, *left=None*, *right=None*)

Represents a binary tree node.

This class provides methods and properties for managing the current node, and the binary tree in which the node is the root of. When a docstring in this class mentions “binary tree”, it is referring to the current node as well as all its descendants.

#### Parameters

- **value** (*int* | *float* | *numbers.Number*) – Node value (must be a number).
- **left** (*binarytree.Node* | *None*) – Left child node (default: *None*).
- **right** (*binarytree.Node* | *None*) – Right child node (default: *None*).

#### Raises

- `binarytree.exceptions.NodeTypeError` – If left or right child node is not an instance of `binarytree.Node`.
- `binarytree.exceptions.NodeValueError` – If node value is not a number (e.g. *int*, *float*).

**`__delitem__`** (*index*)

Remove the node (or subtree) at the given *level-order* index.

- An exception is raised if the target node is missing.
- The descendants of the target node (if any) are also removed.
- Root node (current node) cannot be deleted.

**Parameters** **index** (*int*) – Level-order index of the node.

#### Raises

- `binarytree.exceptions.NodeNotFoundError` – If the target node or its parent is missing.
- `binarytree.exceptions.NodeModifyError` – If user attempts to delete the root node (current node).

#### Example:

```
>>> from binarytree import Node
>>>
>>> root = Node(1)           # index: 0, value: 1
>>> root.left = Node(2)     # index: 1, value: 2
>>> root.right = Node(3)    # index: 2, value: 3
>>>
>>> del root[0]
Traceback (most recent call last):
...
NodeModifyError: cannot delete the root node
```

```
>>> from binarytree import Node
>>>
>>> root = Node(1)           # index: 0, value: 1
>>> root.left = Node(2)     # index: 1, value: 2
>>> root.right = Node(3)    # index: 2, value: 3
```

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```

>>>
>>> del root[2]
>>>
>>> root[2]
Traceback (most recent call last):
...
NodeNotFoundError: node missing at index 2

```

**\_\_getitem\_\_** (*index*)

Return the node (or subtree) at the given level-order index.

**Parameters** *index* (*int*) – Level-order index of the node.

**Returns** Node (or subtree) at the given index.

**Return type** *binarytree.Node*

**Raises**

- *binarytree.exceptions.NodeIndexError* – If node index is invalid.
- *binarytree.exceptions.NodeNotFoundError* – If the node is missing.

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)      # index: 0, value: 1
>>> root.left = Node(2) # index: 1, value: 2
>>> root.right = Node(3) # index: 2, value: 3
>>>
>>> root[0]
Node(1)
>>> root[1]
Node(2)
>>> root[2]
Node(3)
>>> root[3]
Traceback (most recent call last):
...
NodeNotFoundError: node missing at index 3

```

**\_\_iter\_\_** ()

Iterate through the nodes in the binary tree in level-order.

**Returns** Node iterator.

**Return type** (*binarytree.Node*)

**Example:**

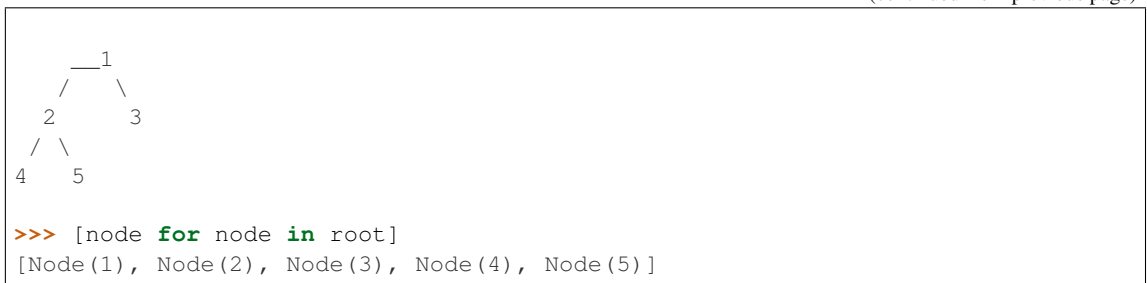
```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>>
>>> print(root)

```

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**len**( )

Return the total number of nodes in the binary tree.

**Returns** Total number of nodes.

**Return type** int

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>>
>>> len(root)
3
  
```

---

**Note:** This method is equivalent to `binarytree.Node.size`.

---

**\_\_setitem\_\_**(*index, node*)

Insert a node (or subtree) at the given *level-order* index.

- An exception is raised if the parent node is missing.
- Any existing node or subtree is overwritten.
- Root node (current node) cannot be replaced.

**Parameters**

- **index** (*int*) – Level-order index of the node.
- **node** (`binarytree.Node`) – Node to insert.

**Raises**

- `binarytree.exceptions.NodeTypeError` – If new node is not an instance of `binarytree.Node`.
- `binarytree.exceptions.NodeNotFoundError` – If parent is missing.
- `binarytree.exceptions.NodeModifyError` – If user attempts to overwrite the root node (current node).

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)          # index: 0, value: 1
>>> root.left = Node(2)    # index: 1, value: 2
>>> root.right = Node(3)   # index: 2, value: 3
>>>
>>> root[0] = Node(4)
Traceback (most recent call last):
...
NodeModifyError: cannot modify the root node

```

```

>>> from binarytree import Node
>>>
>>> root = Node(1)          # index: 0, value: 1
>>> root.left = Node(2)    # index: 1, value: 2
>>> root.right = Node(3)   # index: 2, value: 3
>>>
>>> root[11] = Node(4)
Traceback (most recent call last):
...
NodeNotFoundError: parent node missing at index 5

```

```

>>> from binarytree import Node
>>>
>>> root = Node(1)          # index: 0, value: 1
>>> root.left = Node(2)    # index: 1, value: 2
>>> root.right = Node(3)   # index: 2, value: 3
>>>
>>> root[1] = Node(4)
>>>
>>> root.left
Node(4)

```

`__str__()`

Return the pretty-print string for the binary tree.

**Returns** Pretty-print string.

**Return type** str | unicode

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.right = Node(4)
>>>
>>> print(root)

```

```

  1
 / \
2   3
 \
  4

```

---

**Note:** To include `level-order` indexes in the output string, use `binarytree.Node.pprint()` instead.

---

### height

Return the height of the binary tree.

Height of a binary tree is the number of edges on the longest path between the root node and a leaf node. Binary tree with just a single node has a height of 0.

**Returns** Height of the binary tree.

**Return type** int

#### Example:

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.left.left = Node(3)
>>>
>>> print(root)

    1
   /
  2
 /
3

>>> root.height
2
```

---

**Note:** A binary tree with only a root node has a height of 0.

---

### inorder

Return the nodes in the binary tree using `in-order` traversal.

An `in-order` traversal visits left subtree, root, then right subtree.

**Returns** List of nodes.

**Return type** [`binarytree.Node`]

#### Example:

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>>
>>> print(root)

    1
   / \
  2   3
```

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```

/ \
4  5

>>> root.inorder
[Node(4), Node(2), Node(5), Node(1), Node(3)]

```

**is\_balanced**

Check if the binary tree is height-balanced.

A binary tree is height-balanced if it meets the following criteria:

- Left subtree is height-balanced.
- Right subtree is height-balanced.
- The difference between heights of left and right subtrees is no more than 1.
- An empty binary tree is always height-balanced.

**Returns** True if the binary tree is balanced, False otherwise.

**Return type** bool

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.left.left = Node(3)
>>>
>>> print(root)

  1
 /
2
/
3

>>> root.is_balanced
False

```

**is\_bst**

Check if the binary tree is a [BST](#) (binary search tree).

**Returns** True if the binary tree is a [BST](#), False otherwise.

**Return type** bool

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(2)
>>> root.left = Node(1)
>>> root.right = Node(3)
>>>
>>> print(root)

```

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```
  2
 /  \
1    3

>>> root.is_bst
True
```

**is\_complete**

Check if the binary tree is complete.

A binary tree is complete if it meets the following criteria:

- All levels except possibly the last are completely filled.
- Last level is left-justified.

**Returns** True if the binary tree is complete, False otherwise.

**Return type** bool

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>>
>>> print(root)

  1
 / \
2   3
 / \
4   5

>>> root.is_complete
True
```

**is\_max\_heap**

Check if the binary tree is a [max heap](#).

**Returns** True if the binary tree is a [max heap](#), False otherwise.

**Return type** bool

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(3)
>>> root.left = Node(1)
>>> root.right = Node(2)
>>>
>>> print(root)
```

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```

  3
 / \
1   2

>>> root.is_max_heap
True

```

**is\_min\_heap**

Check if the binary tree is a *min heap*.

**Returns** True if the binary tree is a *min heap*, False otherwise.

**Return type** bool

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>>
>>> print(root)

  1
 / \
2   3

>>> root.is_min_heap
True

```

**is\_perfect**

Check if the binary tree is perfect.

A binary tree is perfect if all its levels are completely filled. See example below for an illustration.

**Returns** True if the binary tree is perfect, False otherwise.

**Return type** bool

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>> root.right.left = Node(6)
>>> root.right.right = Node(7)
>>>
>>> print(root)

      1
     / \
    2   3
   / \ / \
  4  5 6  7

```

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```
>>> root.is_perfect
True
```

**is\_strict**

Check if the binary tree is strict.

A binary tree is strict if all its non-leaf nodes have both the left and right child nodes.

**Returns** True if the binary tree is strict, False otherwise.

**Return type** bool

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>>
>>> print(root)
  1
 / \
2   3
 / \
4  5

>>> root.is_strict
True
```

**is\_symmetric**

Check if the binary tree is symmetric.

A binary tree is symmetric if it meets the following criteria:

- Left subtree is a mirror of the right subtree about the root node.

**Returns** True if the binary tree is a symmetric, False otherwise.

**Return type** bool

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(2)
>>> root.left.left = Node(3)
>>> root.left.right = Node(4)
>>> root.right.left = Node(4)
>>> root.right.right = Node(3)
>>>
>>> print(root)
```

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**leaf\_count**

Return the total number of leaf nodes in the binary tree.

A leaf node is a node with no child nodes.

**Returns** Total number of leaf nodes.

**Return type** int

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.right = Node(4)
>>>
>>> root.leaf_count
2

```

**leaves**

Return the leaf nodes of the binary tree.

A leaf node is any node that does not have child nodes.

**Returns** List of leaf nodes.

**Return type** [*binarytree.Node*]

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.right = Node(4)
>>>
>>> print(root)
      1
     / \
    2   3
   /
  4

>>> root.leaves
[Node(3), Node(4)]

```

### levelorder

Return the nodes in the binary tree using `level-order` traversal.

A `level-order` traversal visits nodes left to right, level by level.

**Returns** List of nodes.

**Return type** [*binarytree.Node*]

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>>
>>> print(root)
    1
   / \
  2   3
 / \
4  5

>>> root.levelorder
[Node(1), Node(2), Node(3), Node(4), Node(5)]
```

### levels

Return the nodes in the binary tree level by level.

**Returns** Lists of nodes level by level.

**Return type** [[*binarytree.Node*]]

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.right = Node(4)
>>>
>>> print(root)
    1
   / \
  2   3
  \
   4

>>>
>>> root.levels
[[Node(1)], [Node(2), Node(3)], [Node(4)]]
```

### max\_leaf\_depth

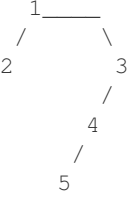
Return the maximum leaf node depth of the binary tree.

**Returns** Maximum leaf node depth.

**Return type** int

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.right.left = Node(4)
>>> root.right.left.left = Node(5)
>>>
>>> print(root)
```



```
>>> root.max_leaf_depth
3
```

### **max\_node\_value**

Return the maximum node value of the binary tree.

**Returns** Maximum node value.

**Return type** int

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>>
>>> root.max_node_value
3
```

### **min\_leaf\_depth**

Return the minimum leaf node depth of the binary tree.

**Returns** Minimum leaf node depth.

**Return type** int

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.right.left = Node(4)
>>> root.right.left.left = Node(5)
```

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```

>>>
>>> print(root)
  1
 / \
2   3
    /
   4
  /
 5

>>> root.min_leaf_depth
1

```

**min\_node\_value**

Return the minimum node value of the binary tree.

**Returns** Minimum node value.

**Return type** int

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>>
>>> root.min_node_value
1

```

**postorder**

Return the nodes in the binary tree using *post-order* traversal.

A *post-order* traversal visits left subtree, right subtree, then root.

**Returns** List of nodes.

**Return type** [*binarytree.Node*]

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>>
>>> print(root)

```

```

  1
 / \
2   3
 / \
4  5

```

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```
>>> root.postorder
[Node(4), Node(5), Node(2), Node(3), Node(1)]
```

**pprint** (*index=False, delimiter=u'-'*)

Pretty-print the binary tree.

#### Parameters

- **index** (*bool*) – If set to True (default: False), display *level-order* indexes using the format: {index}{delimiter}{value}.
- **delimiter** (*str | unicode*) – Delimiter character between the node index and the node value (default: '-').

#### Example:

```
>>> from binarytree import Node
>>>
>>> root = Node(1)           # index: 0, value: 1
>>> root.left = Node(2)     # index: 1, value: 2
>>> root.right = Node(3)    # index: 2, value: 3
>>> root.left.right = Node(4) # index: 4, value: 4
>>>
>>> root.pprint()

  _1_
 /   \
2     3
 \
  4

>>> root.pprint(index=True) # Format: {index}-{value}

  _0-1_
 /     \
1-2_   2-3
 \
  4-4
```

---

**Note:** If you do not need *level-order* indexes in the output string, use `binarytree.Node.__str__()` instead.

---

#### preorder

Return the nodes in the binary tree using *pre-order* traversal.

A *pre-order* traversal visits root, left subtree, then right subtree.

**Returns** List of nodes.

**Return type** [`binarytree.Node`]

#### Example:

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
```

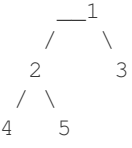
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```

>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>>
>>> print(root)

```



```

>>> root.preorder
[Node(1), Node(2), Node(4), Node(5), Node(3)]

```

**properties**

Return various properties of the binary tree.

**Returns** Binary tree properties.

**Return type** dict

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.left = Node(4)
>>> root.left.right = Node(5)
>>> props = root.properties
>>>
>>> props['height']           # equivalent to root.height
2
>>> props['size']             # equivalent to root.size
5
>>> props['max_leaf_depth']   # equivalent to root.max_leaf_depth
2
>>> props['min_leaf_depth']   # equivalent to root.min_leaf_depth
1
>>> props['max_node_value']   # equivalent to root.max_node_value
5
>>> props['min_node_value']   # equivalent to root.min_node_value
1
>>> props['leaf_count']       # equivalent to root.leaf_count
3
>>> props['is_balanced']      # equivalent to root.is_balanced
True
>>> props['is_bst']           # equivalent to root.is_bst
False
>>> props['is_complete']      # equivalent to root.is_complete
True
>>> props['is_symmetric']     # equivalent to root.is_symmetric
False
>>> props['is_max_heap']      # equivalent to root.is_max_heap
False
>>> props['is_min_heap']     # equivalent to root.is_min_heap

```

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```

True
>>> props['is_perfect']      # equivalent to root.is_perfect
False
>>> props['is_strict']      # equivalent to root.is_strict
True

```

**size**

Return the total number of nodes in the binary tree.

**Returns** Total number of nodes.

**Return type** int

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.right = Node(4)
>>>
>>> root.size
4

```

---

**Note:** This method is equivalent to `binarytree.Node.__len__()`.

---

**validate()**

Check if the binary tree is malformed.

**Raises**

- `binarytree.exceptions.NodeReferenceError` – If there is a cyclic reference to a node in the binary tree.
- `binarytree.exceptions.NodeTypeError` – If a node is not an instance of `binarytree.Node`.
- `binarytree.exceptions.NodeValueError` – If a node value is not a number (e.g. int, float).

**Example:**

```

>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = root # Cyclic reference to root
>>>
>>> root.validate()
Traceback (most recent call last):
...
NodeReferenceError: cyclic node reference at index 0

```

**values**

Return the list representation of the binary tree.

**Returns** List representation of the binary tree, which is a list of node values in breadth-first order starting from the root (current node). If a node is at index  $i$ , its left child is always at  $2i + 1$ , right child at  $2i + 2$ , and parent at index  $\text{floor}((i - 1) / 2)$ . None indicates absence of a node at that index. See example below for an illustration.

**Return type** [int | float | None]

**Example:**

```
>>> from binarytree import Node
>>>
>>> root = Node(1)
>>> root.left = Node(2)
>>> root.right = Node(3)
>>> root.left.right = Node(4)
>>>
>>> root.values
[1, 2, 3, None, 4]
```

### 3.2.2 Function: binarytree.build

`binarytree.build(values)`

Build a tree from list representation and return its root node.

**Parameters** `values` ([int | float | None]) – List representation of the binary tree, which is a list of node values in breadth-first order starting from the root (current node). If a node is at index  $i$ , its left child is always at  $2i + 1$ , right child at  $2i + 2$ , and parent at  $\text{floor}((i - 1) / 2)$ . None indicates absence of a node at that index. See example below for an illustration.

**Returns** Root node of the binary tree.

**Return type** `binarytree.Node`

**Raises** `binarytree.exceptions.NodeNotFoundError` – If the list representation is malformed (e.g. a parent node is missing).

**Example:**

```
>>> from binarytree import build
>>>
>>> root = build([1, 2, 3, None, 4])
>>>
>>> print(root)
```

```
  1
 / \
2   3
 \
  4
```

```
>>> from binarytree import build
>>>
>>> root = build([None, 2, 3])
Traceback (most recent call last):
...
NodeNotFoundError: parent node missing at index 0
```



### 3.2.3 Function: `binarytree.tree`

`binarytree.tree` (*height=3, is\_perfect=False*)

Generate a random binary tree and return its root node.

#### Parameters

- **height** (*int*) – Height of the tree (default: 3, range: 0 - 9 inclusive).
- **is\_perfect** (*bool*) – If set to True (default: False), a perfect binary tree with all levels filled is returned. If set to False, a perfect binary tree may still be generated by chance.

**Returns** Root node of the binary tree.

**Return type** `binarytree.Node`

**Raises** `binarytree.exceptions.TreeHeightError` – If height is invalid.

**Example:**

```
>>> from binarytree import tree
>>>
>>> root = tree()
>>>
>>> root.height
3
```

```
>>> from binarytree import tree
>>>
>>> root = tree(height=5, is_perfect=True)
>>>
>>> root.height
5
>>> root.is_perfect
True
```

```
>>> from binarytree import tree
>>>
>>> root = tree(height=20)
Traceback (most recent call last):
...
TreeHeightError: height must be an int between 0 - 9
```

### 3.2.4 Function: `binarytree.bst`

`binarytree.bst` (*height=3, is\_perfect=False*)

Generate a random BST (binary search tree) and return its root node.

#### Parameters

- **height** (*int*) – Height of the BST (default: 3, range: 0 - 9 inclusive).
- **is\_perfect** (*bool*) – If set to True (default: False), a perfect BST with all levels filled is returned. If set to False, a perfect BST may still be generated by chance.

**Returns** Root node of the BST.

**Return type** `binarytree.Node`

**Raises** `binarytree.exceptions.TreeHeightError` – If height is invalid.

**Example:**

```
>>> from binarytree import bst
>>>
>>> root = bst()
>>>
>>> root.height
3
>>> root.is_bst
True
```

```
>>> from binarytree import bst
>>>
>>> root = bst(10)
Traceback (most recent call last):
...
TreeHeightError: height must be an int between 0 - 9
```

### 3.2.5 Function: `binarytree.heap`

`binarytree.heap` (*height=3, is\_max=True, is\_perfect=False*)

Generate a random heap and return its root node.

**Parameters**

- **height** (*int*) – Height of the heap (default: 3, range: 0 - 9 inclusive).
- **is\_max** (*bool*) – If set to True (default: True), generate a max heap. If set to False, generate a min heap. A binary tree with only the root node is considered both a min and max heap.
- **is\_perfect** (*bool*) – If set to True (default: False), a perfect heap with all levels filled is returned. If set to False, a perfect heap may still be generated by chance.

**Returns** Root node of the heap.

**Return type** *binarytree.Node*

**Raises** *binarytree.exceptions.TreeHeightError* – If height is invalid.

**Example:**

```
>>> from binarytree import heap
>>>
>>> root = heap()
>>>
>>> root.height
3
>>> root.is_max_heap
True
```

```
>>> from binarytree import heap
>>>
>>> root = heap(4, is_max=False)
>>>
>>> root.height
4
>>> root.is_min_heap
True
```

```

>>> from binarytree import heap
>>>
>>> root = heap(5, is_max=False, is_perfect=True)
>>>
>>> root.height
5
>>> root.is_min_heap
True
>>> root.is_perfect
True

```

```

>>> from binarytree import heap
>>>
>>> root = heap(-1)
Traceback (most recent call last):
...
TreeHeightError: height must be an int between 0 - 9

```

## 3.3 Exceptions

The page lists the exceptions raised by **binarytree**:

**exception** `binarytree.exceptions.BinaryTreeError`  
Base (catch-all) `binarytree` exception.

**exception** `binarytree.exceptions.NodeIndexError`  
Node index was invalid.

**exception** `binarytree.exceptions.NodeModifyError`  
User tried to overwrite or delete the root node.

**exception** `binarytree.exceptions.NodeNotFoundError`  
Node was missing from the binary tree.

**exception** `binarytree.exceptions.NodeReferenceError`  
Node reference was invalid (e.g. cyclic reference).

**exception** `binarytree.exceptions.NodeTypeError`  
Node was not an instance of `binarytree.Node`.

**exception** `binarytree.exceptions.NodeValueError`  
Node value was not a number (e.g. int, float).

**exception** `binarytree.exceptions.TreeHeightError`  
Tree height was invalid.

## 3.4 Contributing

### 3.4.1 Instructions

Before submitting a pull request on [GitHub](#), please make sure you meet the following **requirements**:

- The pull request points to the `dev` (development) branch.
- All changes are squashed into a single commit (I like to use `git rebase -i` to do this).

- The commit message is in present tense (good: “Add feature”, bad: “Added feature”).
- Correct and consistent style: [Sphinx-compatible docstrings](#), correct snake and camel casing, and [PEP8](#) compliance (see below).
- No classes/methods/functions with missing docstrings or commented-out lines. You can take a look at the source code on [GitHub](#) for examples.
- The test [coverage](#) remains at %100. You may find yourself having to write superfluous unit tests to keep this number up. If a piece of code is trivial and has no need for tests, use [this](#) to exclude it from coverage.
- No build failures on [TravisCI](#). The builds automatically trigger on PR submissions.
- Does not break backward-compatibility (unless there is a really good reason).
- Compatibility with all supported Python versions: 2.7, 3.4, 3.5 and 3.6.

**Warning:** The dev branch is occasionally [rebased](#), and its commit history may be overwritten in the process. Before you begin feature work, `git fetch` or `pull` to ensure that your local branch has not diverged. If you see git conflicts and just want to start from scratch, run these commands:

```
~$ git checkout dev
~$ git fetch origin
~$ git reset --hard origin/dev # THIS WILL WIPE ALL LOCAL CHANGES
```

### 3.4.2 Style

To ensure [PEP8](#) compliance, run `flake8`:

```
~$ pip install flake8
~$ git clone https://github.com/joowani/binarytree.git
~$ cd binarytree
~$ flake8
```

You must resolve all issues reported. If there is a good reason to ignore errors coming from a specific piece of code, visit [here](#) to see how to exclude the lines.

### 3.4.3 Testing

To test your changes, run the unit tests that come with **binarytree** on your local machine. The tests use `pytest`.

To run the unit tests:

```
~$ pip install pytest
~$ git clone https://github.com/joowani/binarytree.git
~$ cd binarytree
~$ py.test --verbose
```

To run the unit tests with coverage report:

```
~$ pip install coverage pytest pytest-cov
~$ git clone https://github.com/joowani/binarytree.git
~$ cd binarytree
~$ py.test --verbose --cov=binarytree --cov-report=html

# Open the generated file htmlcov/index.html in a browser
```

### 3.4.4 Documentation

The documentation (including the README) is written in `reStructuredText` and uses `Sphinx`. To build an HTML version of the documentation on your local machine:

```
~$ pip install sphinx sphinx_rtd_theme
~$ git clone https://github.com/joowani/binarytree.git
~$ cd binarytree/docs
~$ sphinx-build . build

# Open the generated file build/index.html in a browser
```

As always, thank you for your contribution!



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