









Deletion in a Binary Search Tree (Implementation)

We will now write the implementation of the deletion function which covers all the cases that we discussed previously.

We'll cover the following



- Introduction
 - 1. Deleting an Empty Tree
- Searching for val
- Traversing
- When val Is Found
 - Deleting a Leaf Node
 - Deleting a Node with a Right Child Only
 - Deleting a Node with a Left Child Only
 - Deleting a Node with Two Children
- Putting It All Together
- Quick Quiz!

Introduction

Let's implement the delete function for BSTs. We'll build upon the code as we cater for each case.

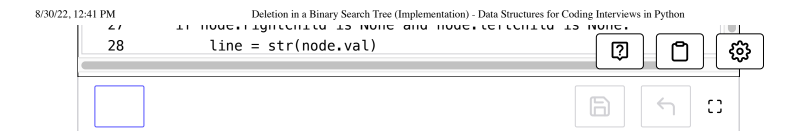


Also, note that the delete function in the BinarySearchTree calling the delete function in the Node class where the core or our implementation will reside.

1. Deleting an Empty Tree

Let's start with a skeleton function definition and cater for the first case. If the root does not exist, we return False in the BinarySearchTree class.

```
main.py
BinarySearchTree.py
Node.py
     from Node import Node
     from BinarySearchTree import BinarySearchTree
  4
     import random
  5
  6
  7
     def display(node):
  8
         lines, _, _, _ = _display_aux(node)
         for line in lines:
  9
              print(line)
 10
 11
 12
 13
     def _display_aux(node):
         .....
 14
         Returns list of strings, width, height,
 15
         and horizontal coordinate of the root.
 16
         .....
 17
         # None.
 18
 19
         if node is None:
 20
              line = 'Empty tree!'
             width = len(line)
 21
             height = 1
 22
             middle = width // 2
 23
 24
              return [line], width, height, middle
 25
 26
         # No child.
         if node right(hild is None and node left(hild is None.
```



Searching for val

We'll now build up to the code for deleting in a BST. We've put it together in a runnable code playground at the end of the lesson!

Here's a snippet of the delete function. It now has some logic to **search for val**. Depending on the value of the node to be deleted, it will move on to the left or right subtree. If the value is not less than or greater than the value of the current node, that means it is equal to the current node which is what the else on **line 6** is for.

```
def delete(self, val):
    if val < self.val: # val is in the left subtree
        pass
    elif val > self.val: # val is in the right subtree
        pass
    else: # val was found
        pass
```

Traversing

We've now added some logic to traverse on to the relevant sub-trees. To search for val in the left sub-tree for instance, we simply recursively call delete on the left sub-tree (if the leftChild exists!). Otherwise, we've reached the end of our search and val was not found. The case for the right child is handled similarly.

```
def delete(self, val):
   if val < self.val: # val is in the left subtree
    if(self.leftChild):</pre>
```

```
self.leftChild = self.leftChild.delete(val)
else:
    print(str(val) + " not found in the tree")
    return None
elif val > self.val: # val is in the right subtree
    if(self.rightChild):
        self.rightChild = self.rightChild.delete(val)
    else:
        print(str(val) + " not found in the tree")
        return None
else: # val was found
    pass
```

When val Is Found

There can be a number of cases if the value to be deleted is found. Namely, the value to be deleted exists in a,

- 1. Leaf node
- 2. Node with a right child
- 3. Node with a left child
- 4. Node with 2 children

Let's write the code for each condition.

Deleting a Leaf Node

Once the node is found, we test to see if it is a leaf node, i.e., if both the left and right children of the node are None. We then delete the leaf node by making the leaf node's parent's left or right child equal to None by returning None.

```
def delete(self, val):
    if val < self.val: # val is in the left subtree
        if(self.leftChild):
            self.leftChild = self.leftChild.delete(val)
        else:
            print(str(val) + " not found in the tree")
            return None</pre>
```

```
elif val > self.val: # val is in the right subtree
  if(self.rightChild):
     self.rightChild = self.rightChild.delete(val)
  else:
     print(str(val) + " not found in the tree")
     return None
else: # val was found
  # deleting node with no children
  if self.leftChild is None and self.rightChild is None:
     self = None
     return None
```

Deleting a Node with a Right Child Only

If the node has one right child only, we replace its node with its right child by returning it (remember the recursive calls set the parent equal to what will be returned by the function!)

```
def delete(self, val):
    if val < self.val: # val is in the left subtree
        if(self.leftChild):
            self.leftChild = self.leftChild.delete(val)
        else:
            print(str(val) + " not found in the tree")
            return None
    elif val > self.val: # val is in the right subtree
        if(self.rightChild):
            self.rightChild = self.rightChild.delete(val)
        else:
            print(str(val) + " not found in the tree")
            return None
    else: # val was found
        # deleting node with no children
        if self.leftChild is None and self.rightChild is None:
            self = None
            return None
        # deleting node with right child
        elif self.leftChild is None:
            tmp = self.rightChild
            self = None
            return tmp
```

Deleting a Node with a Left Child Only



This is handled similarly to deleting a node with a right child







```
def delete(self, val):
    if val < self.val: # val is in the left subtree
        if(self.leftChild):
            self.leftChild = self.leftChild.delete(val)
        else:
            print(str(val) + " not found in the tree")
            return None
    elif val > self.val: # val is in the right subtree
        if(self.rightChild):
            self.rightChild = self.rightChild.delete(val)
        else:
            print(str(val) + " not found in the tree")
            return None
    else: # val was found
        # deleting node with no children
        if self.leftChild is None and self.rightChild is None:
            self = None
            return None
        # deleting node with right child
        elif self.leftChild is None:
           tmp = self.rightChild
            self = None
            return tmp
        # deleting node with left child
        elif self.rightChild is None:
            tmp = self.leftChild
            self = None
            return tmp
```

Deleting a Node with Two Children

If a node has two children and is to be deleted, it is replaced by its **inorder** successor i.e., the next node in order. To find the inorder successor, we traverse to the node with the smallest value (left-most) node in the right subtree of the node. The inorder successor is then deleted.

```
def delete(self, val):
    if val < self.val: # val is in the left subtree
        if(self.leftChild):
            self.leftChild = self.leftChild.delete(val)
        else:
            print(str(val) + " not found in the tree")
```

```
return None
elif val > self.val: # val is in the right subtree
    if(self.rightChild):
        self.rightChild = self.rightChild.delete(val)
    else:
        print(str(val) + " not found in the tree")
        return None
else: # val was found
    # deleting node with no children
    if self.leftChild is None and self.rightChild is None:
        self = None
        return None
    # deleting node with right child
    elif self.leftChild is None:
        tmp = self.rightChild
        self = None
        return tmp
    # deleting node with right child
    elif self.leftChild is None:
        tmp = self.rightChild
        self = None
        return tmp
    # deleting a node with two children
    else:
        # first get the inorder successor
        current = self.rightChild
        # loop down to find the leftmost leaf
        while(current.leftChild is not None):
            current = current.leftChild
        self.val = current.val
        self.rightChild = self.rightChild.delete(current.val)
return self
```

Putting It All Together

Here's the final source code. Try experimenting with it!

```
main.py

BinarySearchTree.py

Node.py

from Node import Node
from BinarySearchTree import BinarySearchTree
```

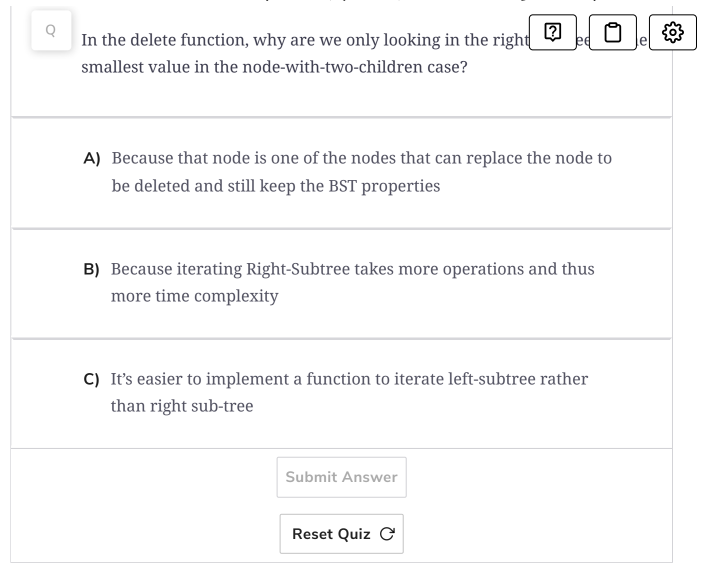
```
import random
def display(node):
    lines, _, _, _ = _display_aux(node)
    for line in lines:
        print(line)
def _display_aux(node):
    \Pi\Pi\Pi\Pi
    Returns list of strings, width, height,
    and horizontal coordinate of the root.
    # None.
    if node is None:
        line = 'Empty tree!'
        width = len(line)
        height = 1
        middle = width // 2
        return [line], width, height, middle
    # No child.
    if node.rightChild is None and node.leftChild is None:
        line = str(node.val)
        width = len(line)
        height = 1
        middle = width // 2
        return [line], width, height, middle
    # Only left child.
    if node.rightChild is None:
        lines, n, p, x = _display_aux(node.leftChild)
        s = str(node.val)
        u = len(s)
        first_line = (x + 1) * ' ' + (n - x - 1) * ' ' + s
        second line = x * ' ' + ' / ' + (n - x - 1 + u) * ' '
        shifted_lines = [line + u * ' ' for line in lines]
        final lines = [first line, second line] + shifted lines
        return final_lines, n + u, p + 2, n + u // 2
    # Only right child.
    if node.leftChild is None:
        lines, n, p, x = _display_aux(node.rightChild)
        s = str(node.val)
        u = len(s)
         first line = s + x * ' ' + (n - x) * ' '
        first line = s + x * ' ' + (n - x) * ' '
        second_line = (u + x) * ' ' + ' \setminus ' + (n - x - 1) * ' '
        shifted lines = [u * ' ' + line for line in lines]
        final_lines = [first_line, second_line] + shifted_lines
        return final_lines, n + u, p + 2, u // 2
```



```
# Two children.
    left, n, p, x = _display_aux(node.leftChild)
    right, m, q, y = _display_aux(node.rightChild)
    s = '%s' % node.val
    u = len(s)
    first_line = (x + 1) * ' ' + (n - x - 1) * 
        '_' + s + y * '_' + (m - y) * ' '
    second line = x * ' ' + '/' + 
        (n - x - 1 + u + y) * ' ' + ' \setminus ' + (m - y - 1) * ' '
    if p < q:
        left += [n * ' '] * (q - p)
    elif q < p:
        right += [m * ' '] * (p - q)
    zipped_lines = zip(left, right)
    lines = [first_line, second_line] + \
        [a + u * ' ' + b for a, b in zipped_lines]
    return lines, n + m + u, max(p, q) + 2, n + u // 2
BST = BinarySearchTree(6)
BST.insert(3)
BST.insert(2)
BST.insert(4)
BST.insert(-1)
BST_insert(1)
BST.insert(-2)
BST.insert(8)
BST.insert(7)
print("before deletion:")
display(BST.root)
BST.delete(10)
print("after deletion:")
display(BST.root)
```

Quick Quiz!

BST delete Quiz



So far, we have gone through basic topics on BSTs and then we studied and implemented BST Insertion and Deletion. In the next three lessons, we will cover some basic traversal strategies used in trees.

Interviewing soon? We've partnered with Hired so that companies apply to you instead of you applying to them. See how ①



Deletion in a Binary Search Tree



! Report an Issue

