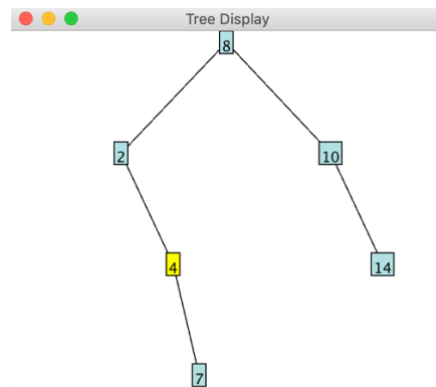


Lab: Binary Search Trees

In this lab, you will need the `TreeDisplay` class, `TreeUtil` class and the `TreeNode` class from your Binary Trees lab.

Exercise: Searching and Inserting

Download `BSTUtilities.java`. Implement the `contains` and `insert` methods, which should each run in $O(h)$ time, where h is the height of the tree. (Note that `insert` should ignore attempts to add duplicate elements.) To help you debug your work (and to add some fun to the lab), be sure to call `display`'s `visit` method to light up the path your search takes. Then go and test that these two methods work correctly together. To help you test these methods use the `BinarySearchTreeTester`. When you first run the tester the following tree should be displayed



Go ahead and test your `insert` by inserting a few values. Test to make sure that duplicate values are rejected.

```
public static boolean contains(TreeNode t, Comparable x, TreeDisplay display)
public static TreeNode insert(TreeNode t, Comparable x, TreeDisplay display)
```

Exercise: Deleting

Deleting from a binary search tree is a valuable and challenging exercise (even though it won't appear on the AP test). We'll break down the problem into two methods.

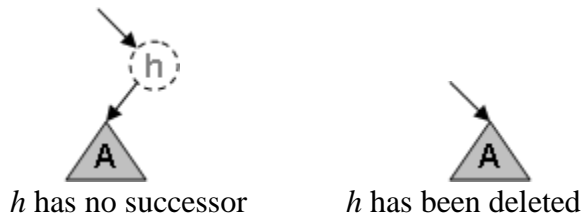
```
public static TreeNode delete(TreeNode t, Comparable x, TreeDisplay display)
private static TreeNode deleteNode(TreeNode t, TreeDisplay display)
```

The `delete` method finds the node in tree `t` that contains the value `x`, and then calls `deleteNode` to perform the actual deletion. We'll start by implementing the more difficult `deleteNode` method, which removes the value in a node `t` and returns a pointer to the resulting tree.

When we remove a value from the tree, we need to make sure that the remaining tree is still a valid binary search tree (with all values still in ascending order). It helps to consider three cases. In all three, we are deleting node *h*, and we need to determine *h*'s successor—the next node in ascending order.

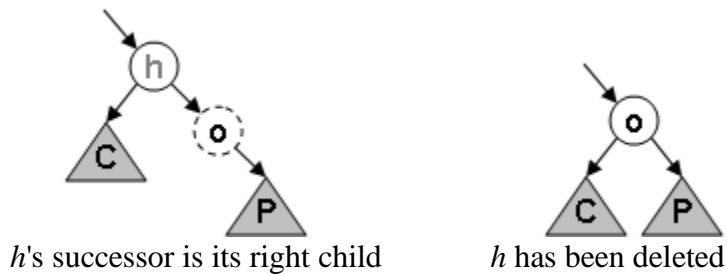
Case 1: h has no successor

We simply return a pointer to the left subtree.



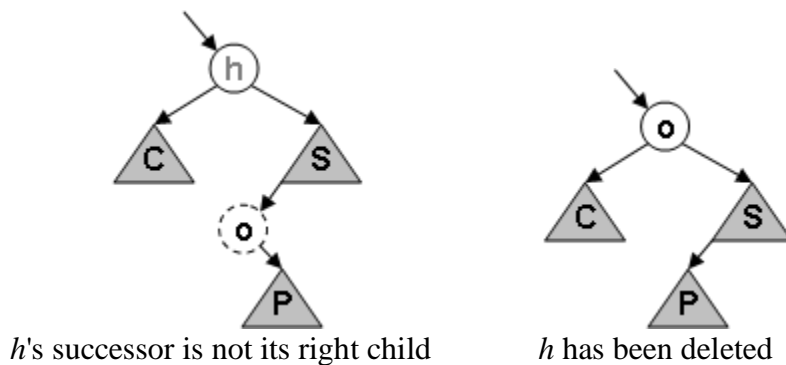
Case 2: h 's successor is its right child

We need to "splice out" the node containing the successor, and replace h with the value from the successor.



Case 3: h 's successor is not its right child

Again, we "splice out" the successor, and replace h with this value.



Once we've written `deleteNode`, writing the `delete` method is fairly straightforward. You may want to call `display`'s `visit` method from each of these, and test a variety of cases.

Exercise: `MyTreeSet<E>` *(Do this part later after the discussion on Sets and Maps)*

Download `MyTreeSet.java`, which will support the following standard `Set<E>` operations:

- `int size()`
- `boolean contains(Object obj)`
- `boolean add(E obj)` // if `obj` is not present in this set, adds `obj` and returns `true`; otherwise returns `false`
- `boolean remove(Object obj)` // if `obj` is present in this set, removes `obj` and returns `true`; otherwise returns `false`

Internally, `MyTreeSet<E>` stores its data in a binary search tree. In addition, it should hold onto a single `TreeDisplay` object to display its contents at all times. It should also remember the number of elements in the tree, so that it can report its size in constant time. The `contains`, `add`, and `remove` methods should run in $O(h)$ time, where h is the height of the tree.

Call your `BSTUtilities` methods, rather than re-implementing them! Then download `TreeSetTester.java` to test your work.

Additional Credit (Above 95%)

+2%: Add a method called `iterator`, which takes no arguments and returns an `Iterator`. The `Iterator` should return all values in the `MyTreeSet` in ascending order. You must do this by manipulating only the pointers within tree nodes. You may not create another data structure that stores the values contained in `MyTreeSet`. For example, you may not create a linked list or `ArrayList` representation by traversing the tree. (You may create additional data structures that hold pointers.)

+3%: `MyTreeMap<K, V>`: We can also use a binary search tree to make a map. Create a `MyTreeMap<K, V>` class, which should support the following operations:

- `int size()`
- `boolean containsKey(Object key)`
- `V put(K key, V value)` // associates `key` with `value`
// returns the value formerly associated with `key`
// or `null` if `key` was not present
- `V get(Object key)` // returns the value associated with `key`
// or `null` if there is no associated value
- `V remove(Object key)` // removes and returns the value associated with `key`;
// returns `null` if there is no associated value