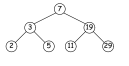
Lecture #22: Search Trees and Sets, Part II

Adding (Adjoining) a Value

- Must add values to a search tree in the right place: the place tree_find would try to find them.
- For example, if we add 17 to the search tree on left, we get the one on the right:





• Simplest always to add at the bottom (leaves) of the tree.

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Non-destructive Add

- Broadly, there are two styles for dealing with structures that change over time:
 - Non-destructive operations preserve the prior state of the structure and create a new one.
 - Destructive operations, as a side effect, may modify the previous structure, losing information about its previous contents.

```
def tree_add(T, x):
    """Assuming T is a binary search tree, a new binary search tree
that contains all previous values in T, plus X
(if not previously present)."""
if T.is_empty:
    return Tree(x)
elif x == T.label:
    return T
elif x < T.label:
    return tree_add(T.left, x)
else:
    return tree_add(T.right, x)</pre>
```

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Destructive Operations

- Destructive operations can be appropriate in circumstances where
 - We want speed: avoid the work of creating new structures.
 - The same data structure is referenced from multiple places, and we want all of them to be updated.
- First requires that we add capabilities to our class:

```
class BinTree(Tree):
    def set_left(self, newval):
        """Assuming NEWVAL is a BinTree, sets SELF.left to NEWVAL."""
        ...

def set_right(self, newval):
        """Assuming NEWVAL is a BinTree, sets SELF.right to NEWVAL."""
        ...
```

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Destructive Add

 \bullet Destructive add looks very much like the non-destructive variety.

```
def dtree_add(T, x):
    """Assuming T is a binary search tree, a binary search tree
    that contains all previous values in T, plus X
    (if not previously present). May destroy the initial contents
    of T.""
    if T.is_empty:
        return Tree(x)
    elif x = T.label:
        return T
    elif x < T.label:
        set_left(tree_add(T.left, x)
        return T
    else:
        set_right(tree_add(T.right, x)
        return T</pre>
```

Binary Search Trees as Sets

- For data that has a well-behaved ordering relation (a *total ordering*), BinTree provides a possible implementation of Python's set type.
- x in S corresponds to tree_find(S, x)
- S.union($\{x\}$) or S + $\{x\}$ correspond to tree_add(S, x)
- S.add(x) or S += $\{x\}$ correspond to dtree_add(S, x)
- Actually, Python uses hash tables for its sets, which you'll see in CS61B (plug).

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Problem: Make a Balanced Tree

- I have a sorted list, and would like to turn it into the best (shallowest) binary search tree that contains the same values.
- Hint: Getting a shallow tree requires making the two child subtrees
 of each node have equal numbers of values (±1).

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Problem: Iterating Through All Values

- Iterating over a tree gives us only the children, at present.
- Could we get all the nodes or labels in a tree,
- ... and for binary search trees, could we get them in sorted order?
- All it takes is a method that returns an appropriate iterator or iterable, and we can write, e.g.,

```
for val in T.inorder_values():
```

• How would we do that?

```
class Tree:
    ...
    def inorder_values(self):
        return ?
```

 Here, ? could be a list of all values in the tree, which we've done already. What else?

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Creating an Iterator (Review)

- As we've seen (Lecture 17), an iterator is an object that implements a method _next_ on itelf.
- When called, it should either return a value or raise StopException.
- An iterable is an object that either
 - Implements a method _iter_(self) that returns an iterator, or
 - Implements a method $_getitem_(self, k)$ that returns item number k (or raises an exception).
- Many methods and constructs take iterables, including for clauses, map, reduce, zip, and many others.
- When given an iterable, these create a new iterator from it (using __iter__), which allows one pass over the data.

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Iterating Over a Binary Tree: Strategy

 To create an iterator on a tree, consider this reimplementation of tree_to_list_preorder from Lecture 21 (for binary trees):

```
def tree_to_list_preorder(T):
    """The list of all labels in T, listing the labels
    of trees before those of their children, and listing their
    children left to right (preorder).
    if T.is_empty:
        return ()
    else:
        return (T.label,) + tree_to_list_preorder(T.left) + tree_to_
```

- Suppose that we wanted to we wanted to return just the first item (T's label). What work would be left to do?
- Clearly, returning (iterating through) all the values in the left child and then on the right.
- To get the next value (after T's label), we'll need to start iterating through the left child.
- And the time after that, to continue iterating through the left child.

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Iterating Over a Binary Tree: Data Structure

• So, to iterate over a tree, let's have our iterator consist of a list of subtrees that still need iterating over.

```
class BinTree(Tree):
    ...
    def __iter__(self): return tree_iter(self)
class tree_iter:
    def __init__(self, the_tree):
        self._work_queue = [ the_tree ]
    ...
    def __next__(self): ?

# Standard hack: by making iterators implement __iter__, they
# are themselves iterable, so you can use them in for statements
def __iter__(self): return self
```

Iterating Over a Binary Tree: Example

• Suppose that we create iter = T._iter_() where T is



- Initially, iter..work_queue would contain just the tree rooted at the node labeled 10 (let's just say 'Tree 10' from now on).
- After the first call to iter._next_(), which returns 10, iter._work_queue would contain [Tree 5, Tree 15]
- After the second call to iter._next_(), which returns 5, iter._work_queue would contain [Tree 2, Tree 6, Tree 15]
- Then [Empty, Empty, Tree 6, Tree 15]
- Then ?
- Implementation left to the reader!

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