CSC148 Intro. to Computer Science

Lecture 8: Binary Trees, BST

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Course page:
Last week

- Tracing recursive programs
Last week

- Recursive structures
  - Trees terminology
Last week

- Recursive structure
  - Tree
Today

- Binary trees (arity=2)
- Examples of methods/functions on binary trees
- Binary tree traversals

- Introduction to Binary Search Trees (BST)
Binary Trees

- Change our generic `Tree` design so that we have two named children, `left` and `right`, and can represent an empty tree with `None`
Change our generic **Tree** design so that we have two named children, **left** and **right**, and can represent an empty tree with **None**

```python
class BinaryTree:
    """
    A Binary Tree, i.e. arity 2.
    """
    def __init__(self, data, left=None, right=None):
        """
        Create BinaryTree self with data & children left & right.
        """
        :param data: data of this node
        :type data: object
        :param left: left child
        :type left: BinaryTree|None
        :param right: right child
        :type right: BinaryTree|None
        self.data, self.left, self.right = data, left, right
```
Special methods (eq)

def __eq__(self, other):
    """Return whether BinaryTree self is equivalent to other."

    :param other: object to check equivalence to self
    :type other: Any
    :rtype: bool

>>> BinaryTree(7).__eq__("seven")
False
>>> b1 = BinaryTree(7, BinaryTree(5))
>>> b1.__eq__(BinaryTree(7, BinaryTree(5), None))
True
"""
Special methods (eq)

def __eq__(self, other):
    
    """
    Return whether BinaryTree self is equivalent to other.
    
    :param other: object to check equivalence to self
    :type other: Any
    :rtype: bool
    """

    return (type(self) == type(other) and
            self.data == other.data and
            (self.left, self.right) == (other.left, other.right))

>>> BinaryTree(7).__eq__("seven")
False
>>> b1 = BinaryTree(7, BinaryTree(5))
>>> b1.__eq__(BinaryTree(7, BinaryTree(5), None))
True
def __str__(self, indent=""""):
    """
    Return a user-friendly string representing BinaryTree (self)
    inorder. Indent by indent.
    >>> b = BinaryTree(1, BinaryTree(2, BinaryTree(3)), BinaryTree(4))
    >>> print(b)
    4
    1
    2
    3
    <BLANKLINE>
    """

    right_tree = (self.right.__str__(indent + "    " if self.right
                  else """"))

    left_tree = self.left.__str__(indent + "    " if self.left
                  else """

    return (right_tree + "{{{{}}}
".format(indent, str(self.data)) + 
    left_tree)
special methods (repr)

```python
def __repr__(self):
    
    """
    Represent BinaryTree (self) as a string that can be evaluated to
    produce an equivalent BinaryTree.
    """

    :rtype: str

    >>> BinaryTree(1, BinaryTree(2), BinaryTree(3))
    BinaryTree(1, BinaryTree(2, None, None), BinaryTree(3, None, None))
    """

    return "BinaryTree({}), {}, {}".format(repr(self.data),
                                          repr(self.left),
                                          repr(self.right))
```
contains

- you've implemented contains on linked lists, nested Python lists, general Trees before; implement this function, then modify it to become a method
contains

- you've implemented contains on linked lists, nested Python lists, general Trees before; implement this function, then modify it to become a method

```python
def __contains__(self, value):
    """Return whether tree rooted at node contains value.

    :param object value: value to search for
    :type value: object
    :rtype: bool

    >>> BinaryTree(5, BinaryTree(7), BinaryTree(9)).__contains__(7)
    True
    """

    return (self.data == value or
            (self.left and value in self.left) or
            (self.right and value in self.right))
```
moving on to a new topic
Binary arithmetic expressions can be represented as binary trees:
evaluating a binary expression tree

- There are no empty expressions
  - if it's a leaf, just return the value
  - otherwise...
    • evaluate the left tree
    • evaluate the right tree
    • combine left and right with the binary operator

- Python built-in eval might be handy
  >>> eval("2+3")
  5
def evaluate(b):
    """
    Evaluate the expression rooted at b. If b is a leaf, return its float data. Otherwise, evaluate b.left and b.right and combine them with b.data.
    
    Assume:  -- b is a non-empty binary tree
    -- interior nodes contain data in {"+", "-", "*", "/"}
    -- interior nodes always have two children
    -- leaves contain float data
    :param b: binary tree representing arithmetic expression
    :type b: BinaryTree
    :rtype: float
    """

    if b.left is None and b.right is None:
        return b.data
    else:
        return eval(str(evaluate(b.left)) + str(b.data) + str(evaluate(b.right)))

>>> b = BinaryTree(3.0)
>>> evaluate(b)
3.0
>>> b = BinaryTree("*", BinaryTree(3.0), BinaryTree(4.0))
>>> evaluate(b)
12.0
moving on to a new topic
Tree traversal: inorder

- A recursive definition:
  - visit the left subtree inorder
  - visit this node itself
  - visit the right subtree inorder

- The code is almost identical to the definition.
Tree traversal: inorder

```python
def inorder_visit(root, act):
    """Visit each node of binary tree rooted at root in order and act.
    :param root: binary tree to visit
    :type root: BinaryTree
    :param act: function to execute on visit
    :type act: (BinaryTree)->object
    :rtype: None
    >>> b = BinaryTree(8)
    >>> b = insert(b, 4)
    >>> b = insert(b, 2)
    >>> b = insert(b, 6)
    >>> b = insert(b, 12)
    >>> def f(node): print(node.data)
    >>> inorder_visit(b, f)
    2
    4
    6
    8
    12
    """
    if root is not None:
        inorder_visit(root.left, act)
        act(root)
        inorder_visit(root.right, act)
```
Tree traversal: preorder

- A recursive definition:
  - visit this node itself
  - visit the left subtree preorder
  - visit the right subtree preorder

- The code is almost identical to the definition.
Tree traversal: preorder

```python
def preorder_visit(root, act):
    """Visit each node of binary tree rooted at root in preorder and act.
    :param root: binary tree to visit
    :type root: BinaryTree
    :param act: function to execute on visit
    :type act: (BinaryTree)-->object
    :rtype: None
    >>> b = BinaryTree(8)
    >>> b = insert(b, 4)
    >>> b = insert(b, 2)
    >>> b = insert(b, 6)
    >>> b = insert(b, 12)
    >>> def f(node): print(node.data)
    >>> preorder_visit(b, f)
    8
    4
    2
    6
    12
    """
    if root is not None:
        act(root)
        preorder_visit(root.left, act)
        preorder_visit(root.right, act)
```

Tree traversal: postorder

- A recursive definition:
  - visit the left subtree postorder
  - visit the right subtree postorder
  - visit this node itself

- The code is almost identical to the definition.
**Tree traversal: postorder**

```python
def postorder_visit(root, act):
    """Visit each node of binary tree rooted at root in postorder and act.
    :param root: binary tree to visit
    :type root: BinaryTree
    :param act: function to execute on visit
    :type act: (BinaryTree)->object
    :rtype: None
    >>> b = BinaryTree(8)
    >>> b = insert(b, 4)
    >>> b = insert(b, 2)
    >>> b = insert(b, 6)
    >>> b = insert(b, 12)
    >>> def f(node): print(node.data)
    >>> preorder_visit(b, f)
    2
    6
    4
    12
    8
    """
    if root is not None:
        postorder_visit(root.left, act)
        postorder_visit(root.right, act)
        act(root)
```

Binary Trees 8-24
Tree traversal: level order

- visit this node
- visit this node's children
- visit this node's grandchildren
- visit this node's great grandchildren
- ...

- Let's have a helper function
  visit_level (tree, level, act)
def visit_level(t, n, act):
def visit_level(t, n, act):
    """Visit each node of BinaryTree t at level n and act on it.
    :param t: binary tree to visit
    :type t: BinaryTree|None
    :param int n: level to visit
    :type n:int
    :param act: function to execute on nodes at level n
    :type act: (BinaryTree)->Any
    :rtype: int Return the number of nodes visited visited.
    >>> b = BinaryTree(8)
    >>> b = insert(b, 4)
    >>> b = insert(b, 2)
    >>> b = insert(b, 6)
    >>> b = insert(b, 12)
    >>> def f(node): print(node.data)
    >>> visit_level(b, 2, f)
    2
    6
    2
    """
    if t is None: return 0
    elif n == 0:
        act(t)
        return 1
    elif n > 0: return (visit_level(t.left,n-1,act)+visit_level(t.right,n-1, act))
    else: return 0
def levelorder(t, act):
    """Visit BinaryTree t in level order and act on each node.
    :param t: binary tree to visit
    :type t: BinaryTree|None
    :param act: function to use during visit
    :type act: (BinaryTree)->Any
    :rtype: None
    >>> b = BinaryTree(8)
    >>> b = insert(b, 4)
    >>> b = insert(b, 2)
    >>> b = insert(b, 6)
    >>> b = insert(b, 12)
    >>> def f(node): print(node.data)
    >>> levelorder_visit(b, f)
    8
    4
    12
    2
    6
    """
    
    # this approach uses iterative deepening
    visited, n = visit_level(t, 0, act), 0
    while visited > 0:
        n += 1
        visited = visit_level(t, n, act)
moving on to a new topic
Intro to: Binary Search Trees

- Add ordering conditions to a binary tree:
  - data are comparable
  - data in left subtree are less than node.data
  - data in right subtree are more than node.data
Binary Search Trees

- A BST with one node has height 1
- A BST with 3 nodes may have height 2
- A BST with 7 nodes may have height 3
- A BST with 15 nodes may have height 4
- A BST with $n$ nodes may have height $\lceil \lg n \rceil$

- If the BST is “balanced”, then we can check whether an element is present in about $\lg n$ node accesses
def bst_contains(node, value):
    ""
    Return whether tree rooted at node contains value.
    Assume node is the root of a Binary Search Tree
    :param node: node of a Binary Search Tree
    :type node: BinaryTree|None
    :param value: value to search for
    :type value: object
    :rtype: bool
    ""

>>> bst_contains(None, 5)
False
>>> bst_contains(BinaryTree(7, BinaryTree(5), BinaryTree(9)), 5)
True

if node is None:
    return False
elif value < node.data:
    return bst_contains(node.left, value)
elif value > node.data:
    return bst_contains(node.right, value)
else:
    return True
def insert(node, data):
    """Insert data in BST rooted at node if necessary, and return new root. Assume node is the root of a Binary Search Tree.
    :param node: root of a binary search tree.
    :type node: BinaryTree
    :param data: data to insert into BST, if necessary.
    :type data: object

    >>> b = BinaryTree(5)
    >>> b1 = insert(b, 3)
    >>> print(b1)
    5
    3
    """

    return_node = node
    if not node:
        return_node = BinaryTree(data)
    elif data < node.data:
        node.left = insert(node.left, data)
    elif data > node.data:
        node.right = insert(node.right, data)
    else:
        # nothing to do
        pass
    return return_node