

#### Recursive description (wooden trees):

A tree has a root label and a list of branches
Each branch is a tree
A tree with zero branches is called a leaf
A tree starts at the root

#### Relative description (family trees):

Each location in a tree is called a **node**Each **node** has a **label** that can be any value
One node can be the **parent/child** of another
The top node is the **root node** 

People often refer to labels by their locations: "each parent is the sum of its children"

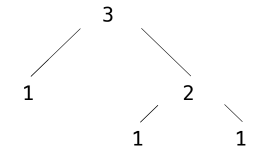
## Implementing the Tree Abstraction

```
def tree(label, branches=[]):
    return [label] + branches

def label(tree):
    return tree[0]

def branches(tree):
    return tree[1:]
```

- A tree has a root label and a list of branches
- Each branch is a tree



```
>>> tree(3, [tree(1),
... tree(2, [tree(1),
... tree(1)])])
[3, [1], [2, [1], [1]]]
```

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### Implementing the Tree Abstraction

```
def tree(label, branches=[]):

    A tree has a root label

                                              Verifies the
    for branch in branches:
                                                                              and a list of branches
                                            tree definition
          assert is tree(branch)

    Each branch is a tree

     return [label] + list(branches)
                                                                                          3
                              Creates a list
def label(tree):
                             from a sequence
     return tree[0]
                                of branches
def branches(tree):
                            Verifies that
     return tree[1:]
                            tree is bound
                               to a list
def is tree(tree):
                                                                     >>> tree(3, [tree(1),
     if type(tree) != list or len(tree) < 1:
                                                                                      tree(2, [tree(1),
           return False
                                                                                                   tree(1)1)1)
                                                                      [3, [1], [2, [1], [1]]]
     for branch in branches(tree):
                                           >>> tree (1)
          if not is tree(branch):
                                           >>> tree (2, [1, 1]
                                                              def is_leaf(tree):
                                           Traceback (most recent call last):
                return False
                                           File "stdin>". line 1. in <module>
                                                                                                                 (Demo)
                                                                    return not branches(tree)
                                           File "ex.py", line 5, in tree
     return True
                                           assert is_tree (branch), 'branches must be trees'
                                           AssertionError: branches must be trees (>>> tree (2, [tree(1), tree (1)]
                                                                                   emptylist = false
                                           [2, [11, [1]]
                                           >>> t = tree (2, [tree(1), tree (1)]
                                           [>>> label(t)
```

[2, [11, [1]] >>> branches (t)

C[11, [1]] |>>> branches!(t) [1] [11 |
>>> label(branches (t) [1])

**Tree Processing** 

(Demo)



## Tree Processing Uses Recursion

Processing a leaf is often the base case of a tree processing function

The recursive case typically makes a recursive call on each branch, then aggregates

```
def count_leaves(t):
    """Count the leaves of a tree."""
    if is_leaf(t):
        return 1
    else:
        branch_counts = [count_leaves(b) for b in branches(t)]
        return sum(branch_counts)
```

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#### **Discussion Question**

```
Implement leaves, which returns a list of the leaf labels of a tree
Hint: If you sum a list of lists, you get a list containing the elements of those lists
  >>> sum([ [1], [2, 3], [4] ], [])
                                       def leaves(tree):
  [1, 2, 3, 4]
                                           """Return a list containing the leaf labels of tree.
  >>> sum([ [1] ], [])
                                           >>> leaves(fib tree(5))
  [1]
  >>> sum([ [[1]], [2] ], [])
                                           [1, 0, 1, 0, 1, 1, 0, 1]
  [[1], 2]
                                           if is leaf(tree):
                                               return [label(tree)]
                                           else:
                                               return sum(List of leaf labels for each branch. [])
       branches(tree)
                                                   [b for b in branches(tree)]
       leaves(tree)
                                                   [s for s in leaves(tree)]
        [branches(b) for b in branches(tree)]
                                                   [branches(s) for s in leaves(tree)]
       [leaves(b) for b in branches(tree)]
                                                   [leaves(s) for s in leaves(tree)]
```

# **Creating Trees**

A function that creates a tree from another tree is typically also recursive

```
def increment_leaves(t):
    """Return a tree like t but with leaf labels incremented."""
    if is_leaf(t):
        return tree(label(t) + 1)
    else:
        bs = [increment_leaves(b) for b in branches(t)]
    return tree(label(t), bs)

def increment(t):
    """Return a tree like t but with all labels incremented."""
    return tree(label(t) + 1, [increment(b) for b in branches(t)])
```

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**Example: Printing Trees** 

(Demo)

**Example: Summing Paths** 

(Demo)

**Example: Counting Paths** 

### Count Paths that have a Total Label Sum

```
def count_paths(t, total):
    """Return the number of paths from the root to any node in tree t
    for which the labels along the path sum to total.
   >>> t = tree(3, [tree(-1), tree(1, [tree(2, [tree(1)]), tree(3)]), tree(1, [tree(-1)])])
    >>> count_paths(t, 3) <
    >>> count_paths(t, 4)
    >>> count paths(t, 5)
    >>> count_paths(t, 6)
    >>> count_paths(t, 7) <
    1111111
    if label(t) == total:
        found =
   else:
        found = 0
                               count paths(b, total - label(t))
                      sum
    return found +
                                                                  for b in branches(t)])
```