

Trees

Announcements

Congratulations to the Winners of the Hog Strategy Contest

Congratulations to the Winners of the Hog Strategy Contest

1st Place with 146 wins:

Congratulations to the Winners of the Hog Strategy Contest

1st Place with 146 wins:

A five-way tie for first place!

Congratulations to the Winners of the Hog Strategy Contest

1st Place with 146 wins:

A five-way tie for first place!

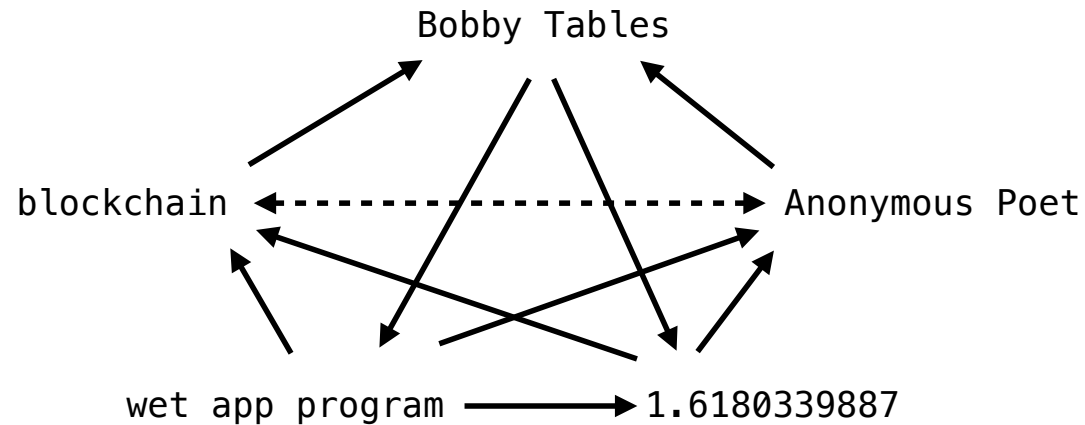
"A submission scores a match point each time it has an expected win rate strictly above 50.0001%."

Congratulations to the Winners of the Hog Strategy Contest

1st Place with 146 wins:

A five-way tie for first place!

"A submission scores a match point each time it has an expected win rate strictly above 50.0001%."

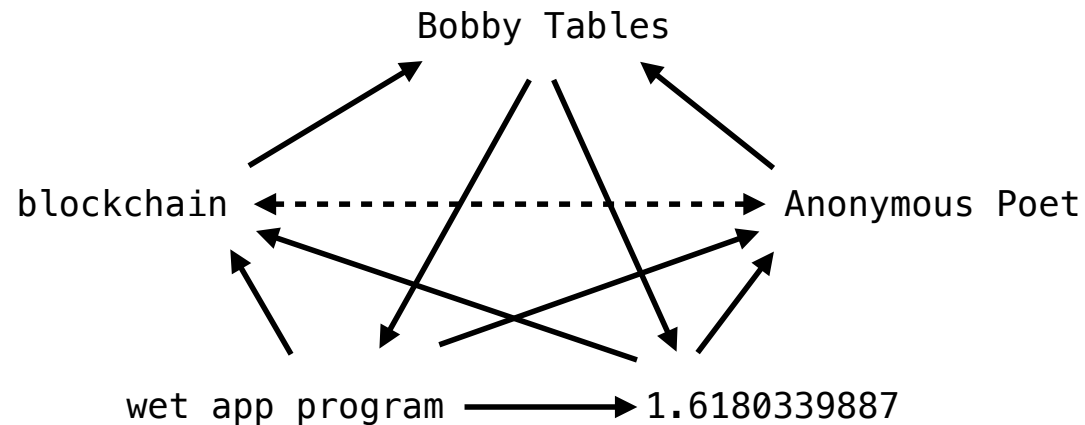


Congratulations to the Winners of the Hog Strategy Contest

1st Place with 146 wins:

A five-way tie for first place!

"A submission scores a match point each time it has an expected win rate strictly above 50.0001%."



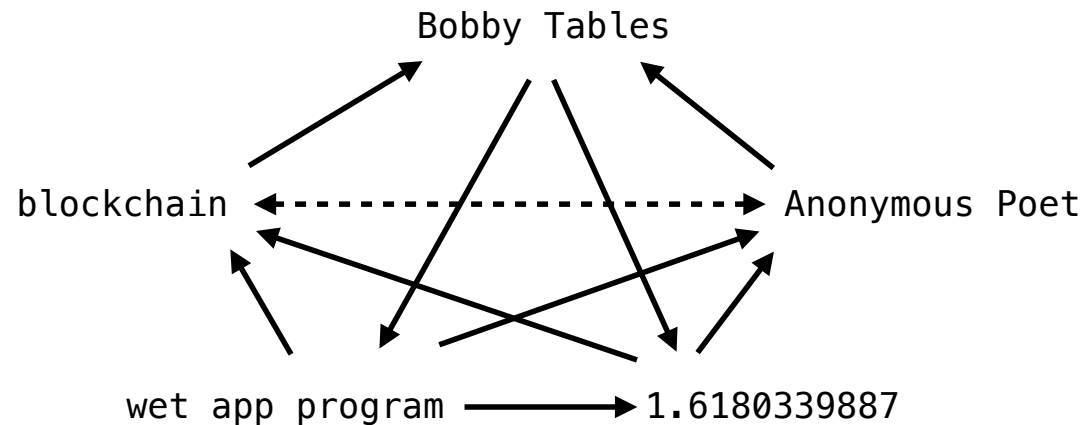
Congratulations to Timothy Guo, Shomini Sen, Samuel Berkun, Mitchell Zhen, Lucas Clark, Dominic de Bettencourt, Allen Gu, Alec Li, Aaron Janse

Congratulations to the Winners of the Hog Strategy Contest

1st Place with 146 wins:

A five-way tie for first place!

"A submission scores a match point each time it has an expected win rate strictly above 50.0001%."



Congratulations to Timothy Guo, Shomini Sen, Samuel Berkun, Mitchell Zhen, Lucas Clark, Dominic de Bettencourt, Allen Gu, Alec Li, Aaron Janse

hog-contest.cs61a.org

Box-and-Pointer Notation

The Closure Property of Data Types

The Closure Property of Data Types

- A method for combining data values satisfies the *closure property* if:
The result of combination can itself be combined using the same method

The Closure Property of Data Types

- A method for combining data values satisfies the *closure property* if:
 - The result of combination can itself be combined using the same method
- Closure is powerful because it permits us to create hierarchical structures

The Closure Property of Data Types

- A method for combining data values satisfies the *closure property* if:

The result of combination can itself be combined using the same method

- Closure is powerful because it permits us to create hierarchical structures
- Hierarchical structures are made up of parts, which themselves are made up of parts, and so on

The Closure Property of Data Types

- A method for combining data values satisfies the *closure property* if:

The result of combination can itself be combined using the same method

- Closure is powerful because it permits us to create hierarchical structures
- Hierarchical structures are made up of parts, which themselves are made up of parts, and so on

Lists can contain lists as elements (in addition to anything else)

Box-and-Pointer Notation in Environment Diagrams

Box-and-Pointer Notation in Environment Diagrams

Lists are represented as a row of index-labeled adjacent boxes, one per element

Box-and-Pointer Notation in Environment Diagrams

Lists are represented as a row of index-labeled adjacent boxes, one per element

Each box either contains a primitive value or points to a compound value

Box-and-Pointer Notation in Environment Diagrams

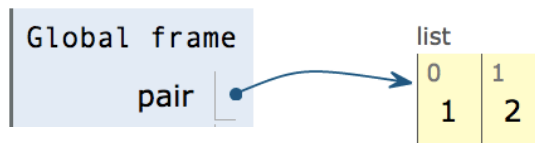
Lists are represented as a row of index-labeled adjacent boxes, one per element

Each box either contains a primitive value or points to a compound value

```
pair = [1, 2]
```

Box-and-Pointer Notation in Environment Diagrams

Lists are represented as a row of index-labeled adjacent boxes, one per element
Each box either contains a primitive value or points to a compound value

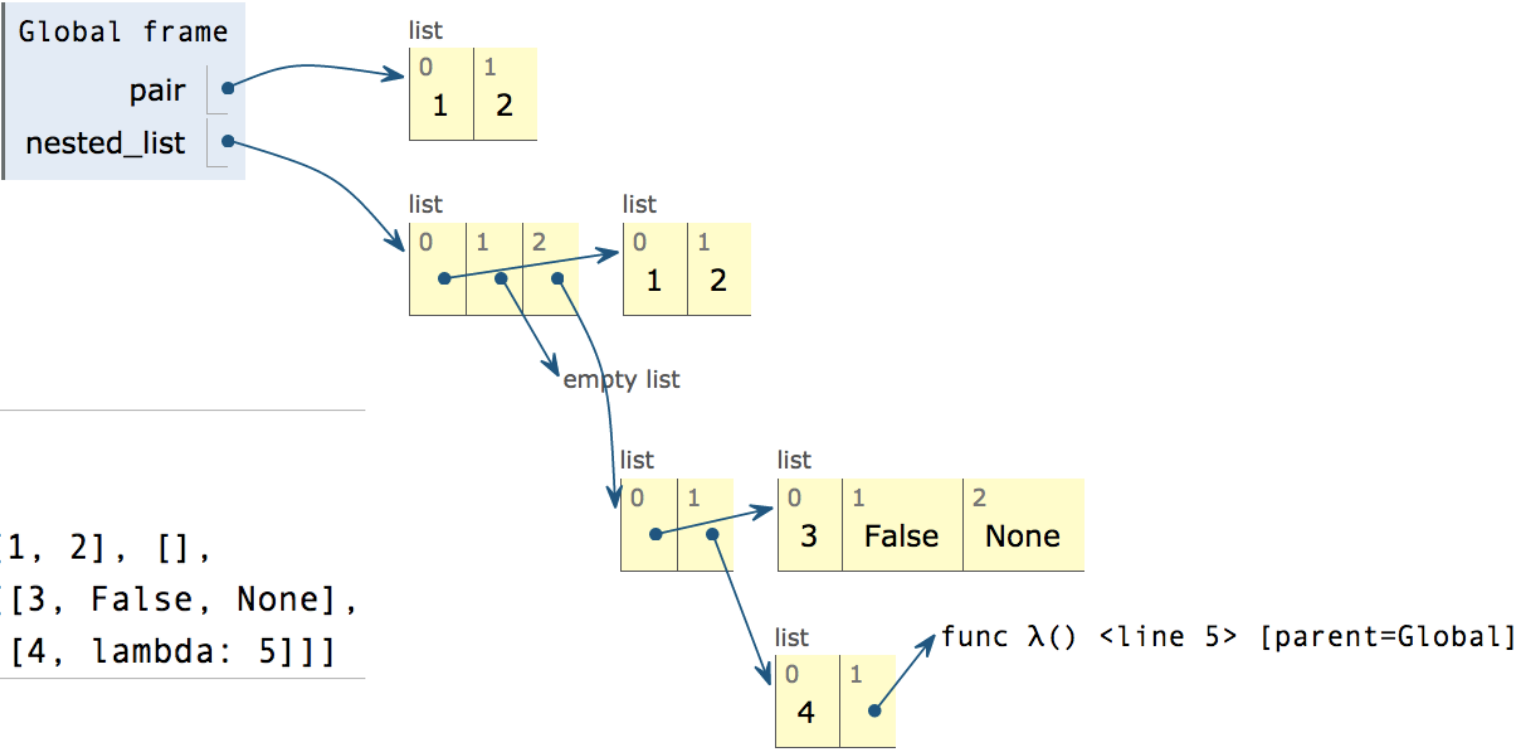


```
pair = [1, 2]
```

Box-and-Pointer Notation in Environment Diagrams

Lists are represented as a row of index-labeled adjacent boxes, one per element

Each box either contains a primitive value or points to a compound value



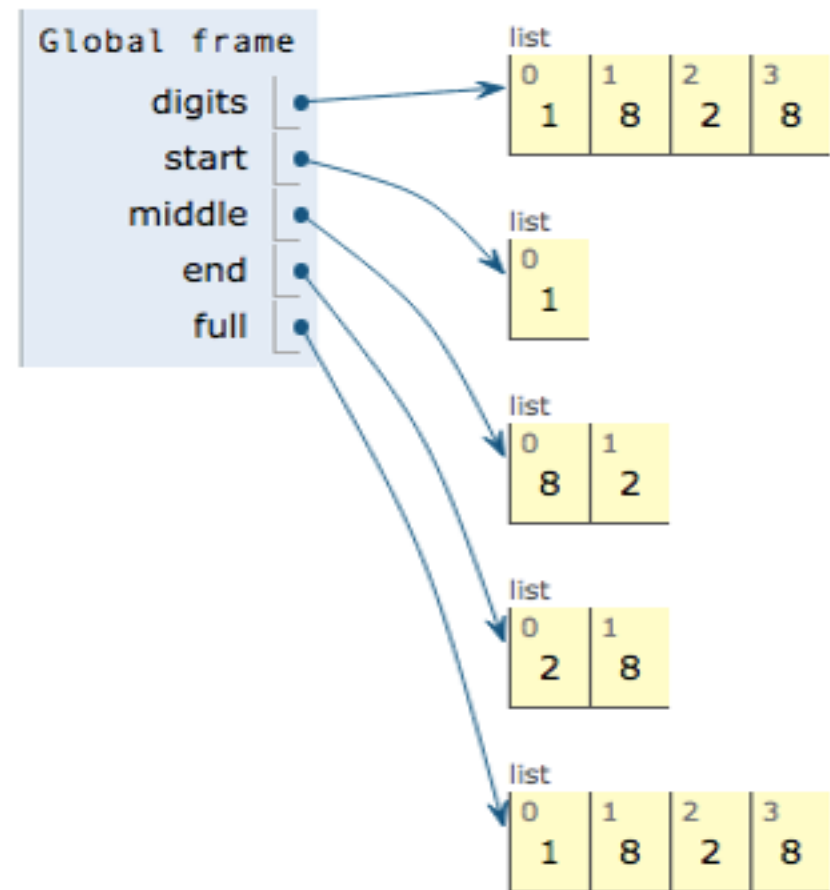
```
1 pair = [1, 2]
2
3 nested_list = [[1, 2], [],
4                 [3, False, None],
5                 [4, lambda: 5]]
```

Slicing

(Demo)

Slicing Creates New Values

```
1 digits = [1, 8, 2, 8]
2 start = digits[:1]
3 middle = digits[1:3]
4 end = digits[2:]
→ 5 full = digits[:]
```



Processing Container Values

Sequence Aggregation

Sequence Aggregation

Several built-in functions take iterable arguments and aggregate them into a value

Sequence Aggregation

Several built-in functions take iterable arguments and aggregate them into a value

- **sum**(iterable[, start]) -> value

Return the sum of a 'start' value (default: 0) plus an iterable of numbers.

Sequence Aggregation

Several built-in functions take iterable arguments and aggregate them into a value

- **sum**(iterable[, start]) -> value

Return the sum of a 'start' value (default: 0) plus an iterable of numbers.

- **max**(iterable[, key=func]) -> value
max(a, b, c, ...[, key=func]) -> value

With a single iterable argument, return its largest item.

With two or more arguments, return the largest argument.

Sequence Aggregation

Several built-in functions take iterable arguments and aggregate them into a value

- **sum**(iterable[, start]) -> value

Return the sum of a 'start' value (default: 0) plus an iterable of numbers.

- **max**(iterable[, key=func]) -> value
max(a, b, c, ...[, key=func]) -> value

With a single iterable argument, return its largest item.

With two or more arguments, return the largest argument.

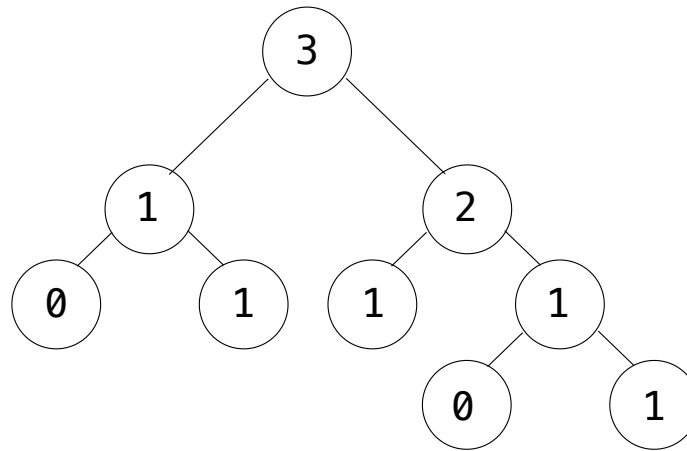
- **all**(iterable) -> bool

Return True if bool(x) is True for all values x in the iterable.

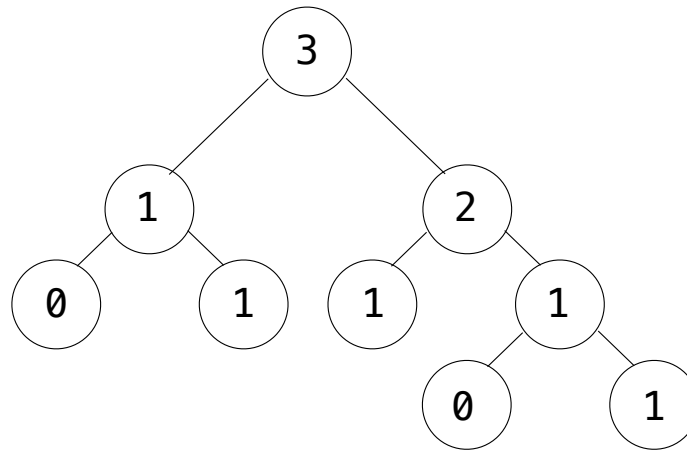
If the iterable is empty, return True.

Trees

Tree Abstraction



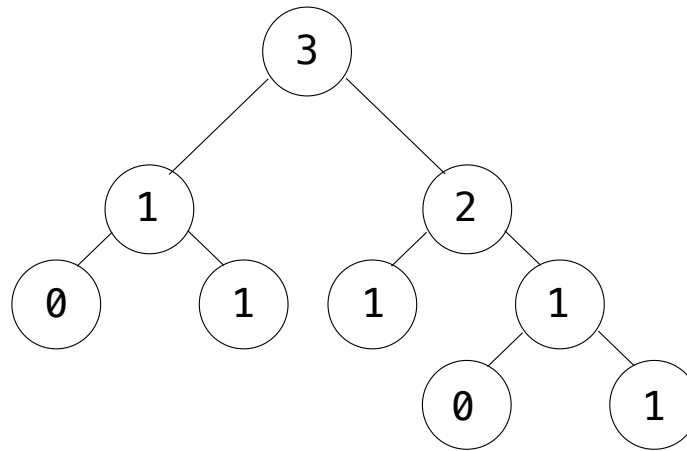
Tree Abstraction



Recursive description (wooden trees):

Relative description (family trees):

Tree Abstraction

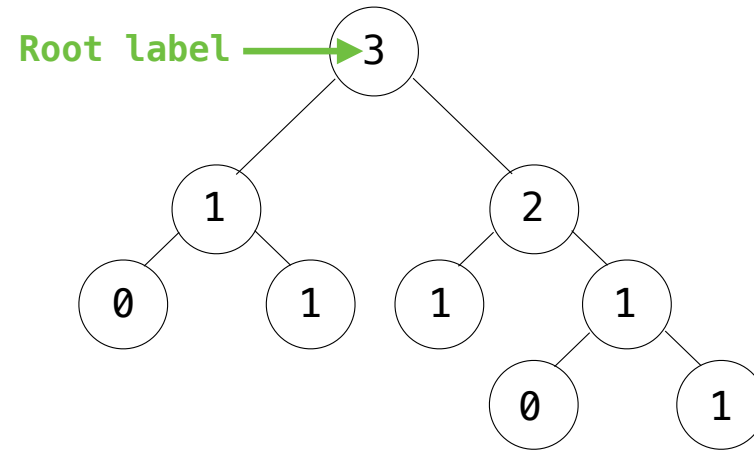


Recursive description (wooden trees):

A **tree** has a **root label** and a list of **branches**

Relative description (family trees):

Tree Abstraction

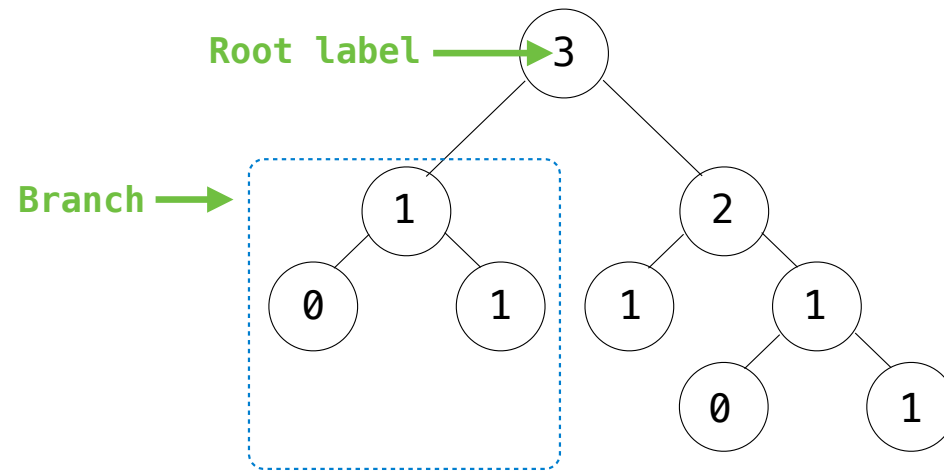


Recursive description (wooden trees):

A **tree** has a **root label** and a list of **branches**

Relative description (family trees):

Tree Abstraction

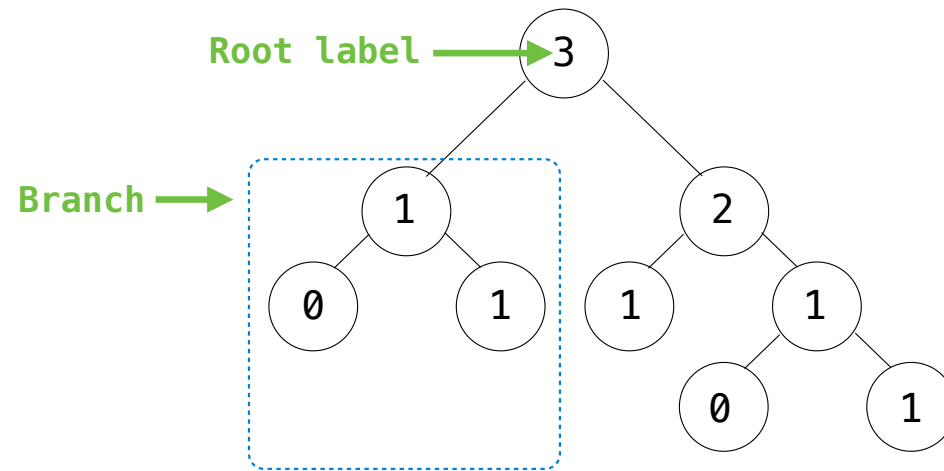


Recursive description (wooden trees):

A **tree** has a **root label** and a list of **branches**

Relative description (family trees):

Tree Abstraction



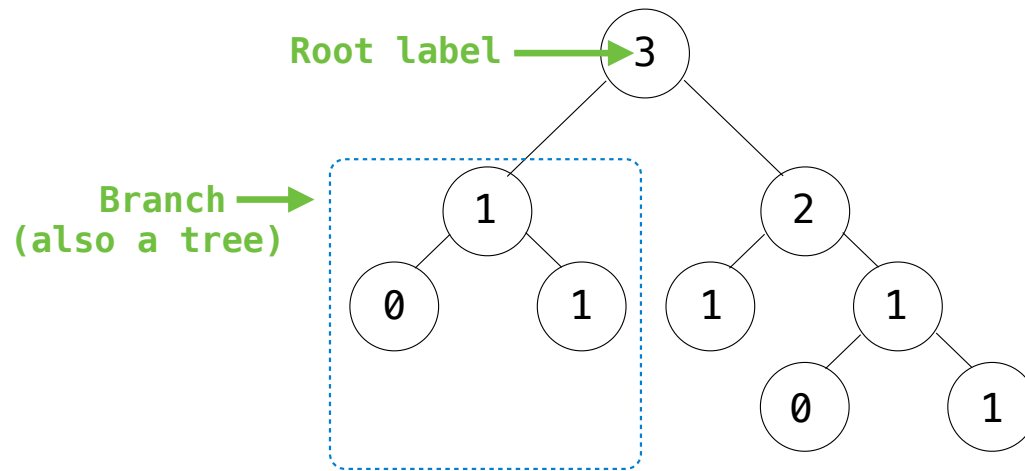
Recursive description (wooden trees):

A **tree** has a **root label** and a list of **branches**

Each **branch** is a **tree**

Relative description (family trees):

Tree Abstraction



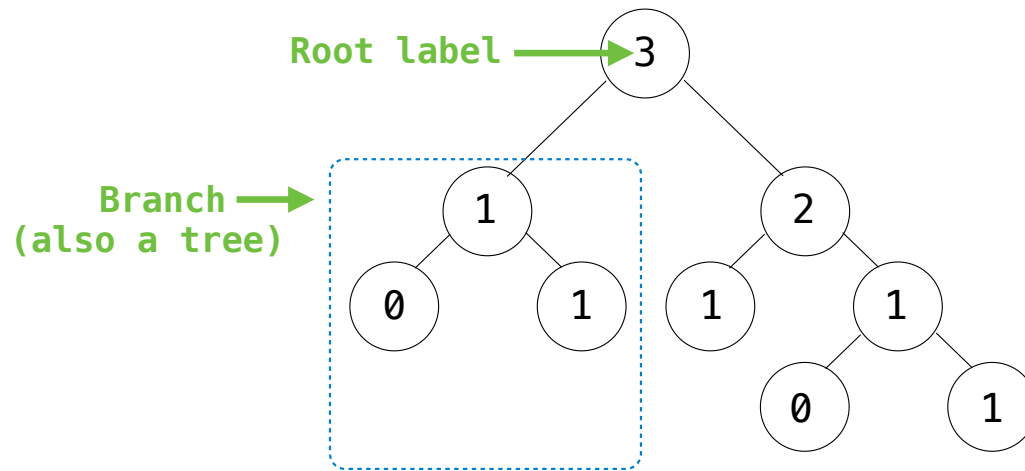
Recursive description (wooden trees):

A **tree** has a **root label** and a list of **branches**

Each **branch** is a **tree**

Relative description (family trees):

Tree Abstraction



Recursive description (wooden trees):

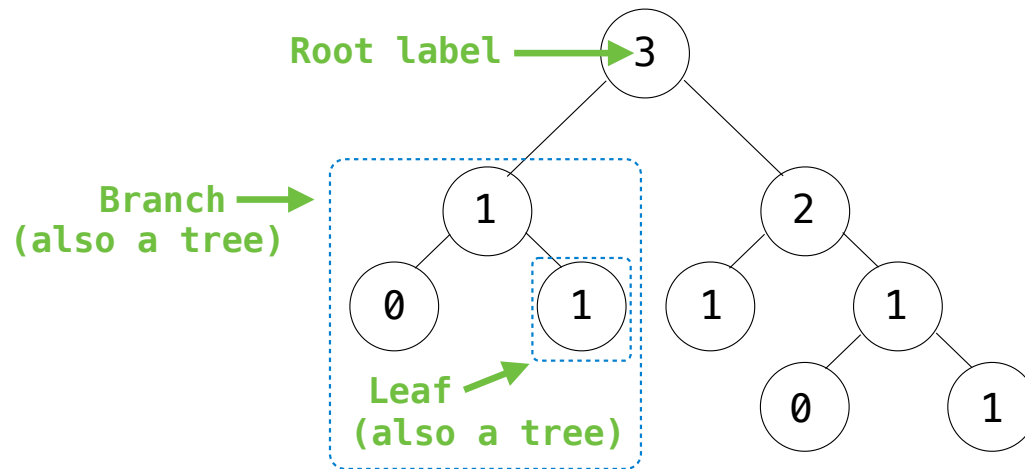
A **tree** has a **root label** and a list of **branches**

Each **branch** is a **tree**

A **tree** with zero **branches** is called a **leaf**

Relative description (family trees):

Tree Abstraction



Recursive description (wooden trees):

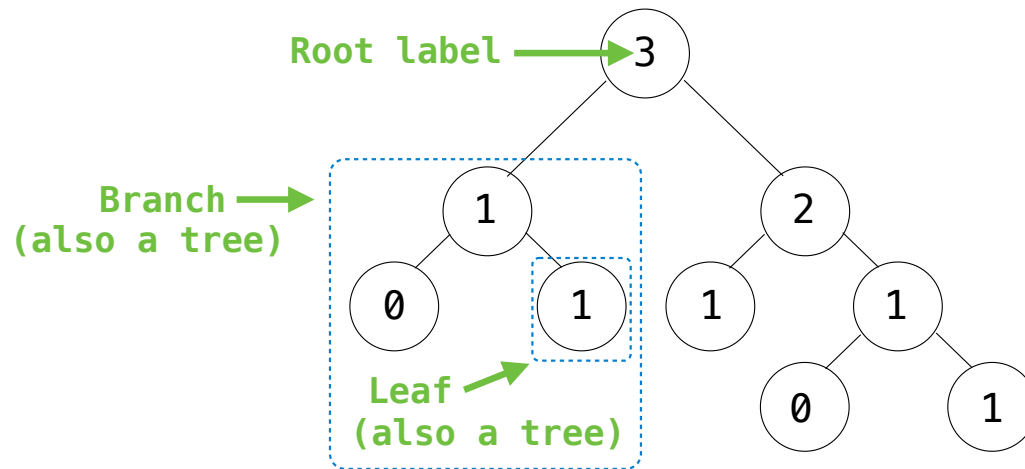
A **tree** has a **root label** and a list of **branches**

Each **branch** is a **tree**

A **tree** with zero **branches** is called a **leaf**

Relative description (family trees):

Tree Abstraction



Recursive description (wooden trees):

A **tree** has a **root label** and a list of **branches**

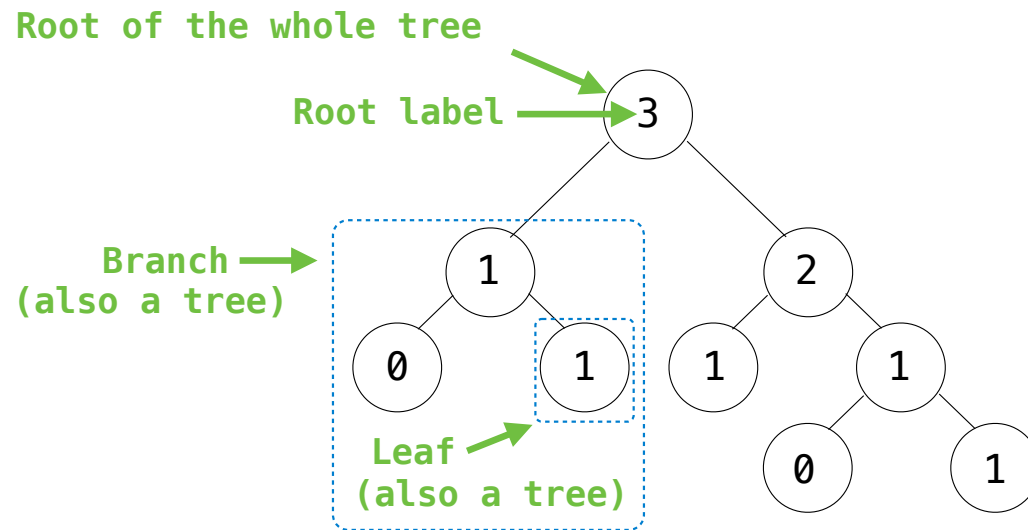
Each **branch** is a **tree**

A **tree** with zero **branches** is called a **leaf**

A **tree** starts at the **root**

Relative description (family trees):

Tree Abstraction



Recursive description (wooden trees):

A **tree** has a **root label** and a list of **branches**

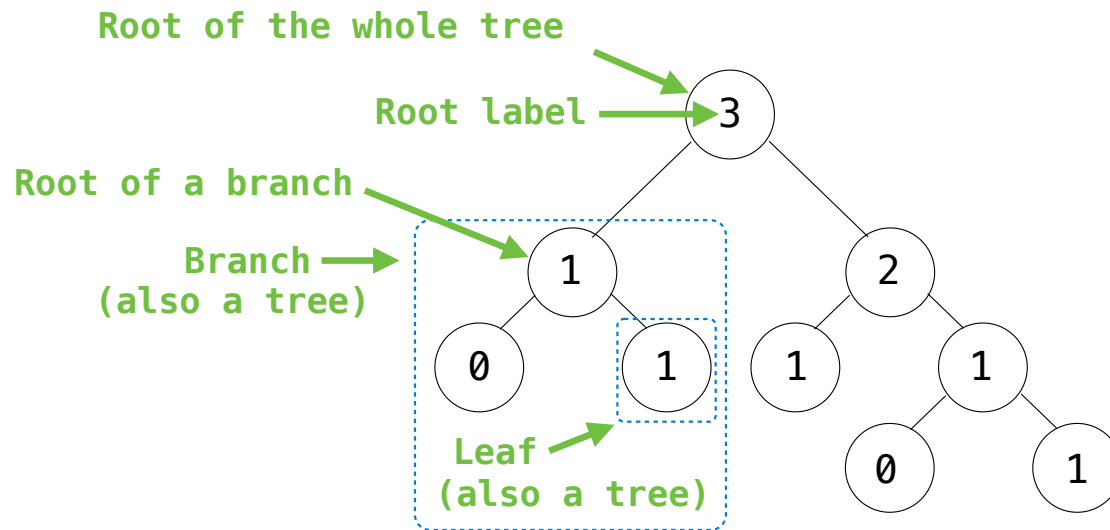
Each **branch** is a **tree**

A **tree** with zero **branches** is called a **leaf**

A **tree** starts at the **root**

Relative description (family trees):

Tree Abstraction



Recursive description (wooden trees):

A **tree** has a **root label** and a list of **branches**

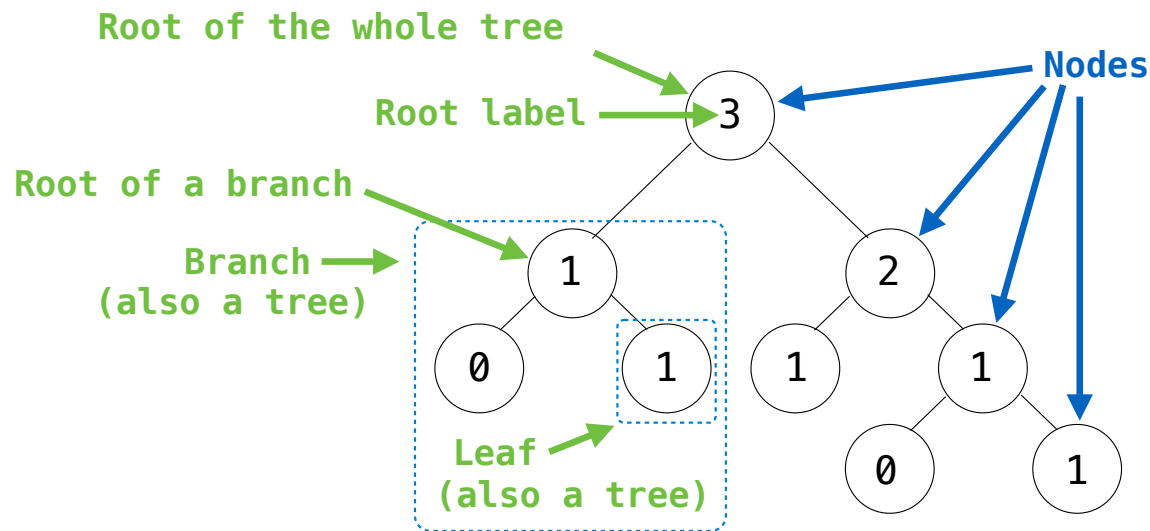
Each **branch** is a **tree**

A **tree** with zero **branches** is called a **leaf**

A **tree** starts at the **root**

Relative description (family trees):

Tree Abstraction



Recursive description (wooden trees):

A **tree** has a **root label** and a list of **branches**

Each **branch** is a **tree**

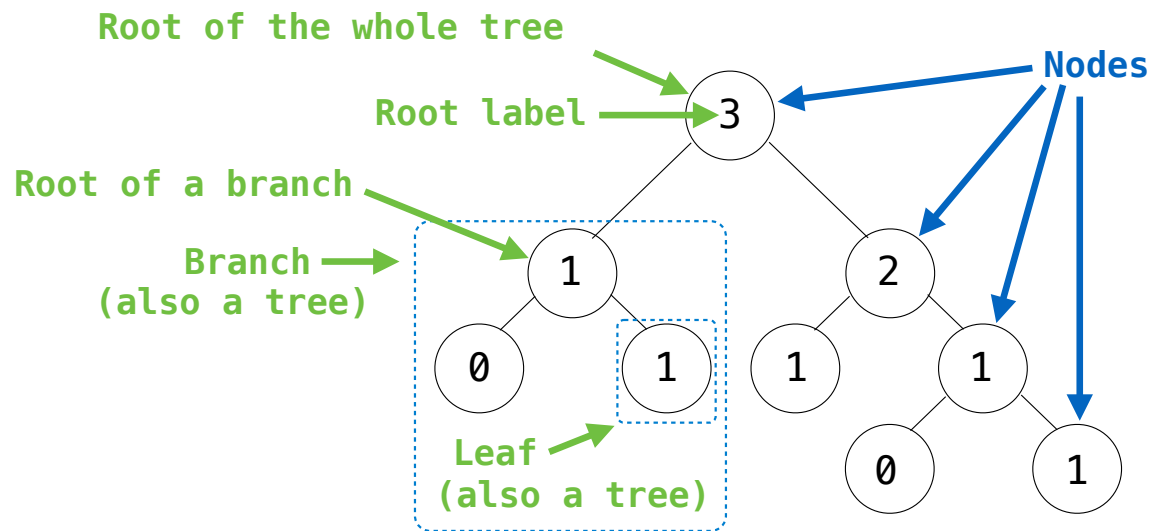
A **tree** with zero **branches** is called a **leaf**

A **tree** starts at the **root**

Relative description (family trees):

Each location in a tree is called a **node**

Tree Abstraction



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**

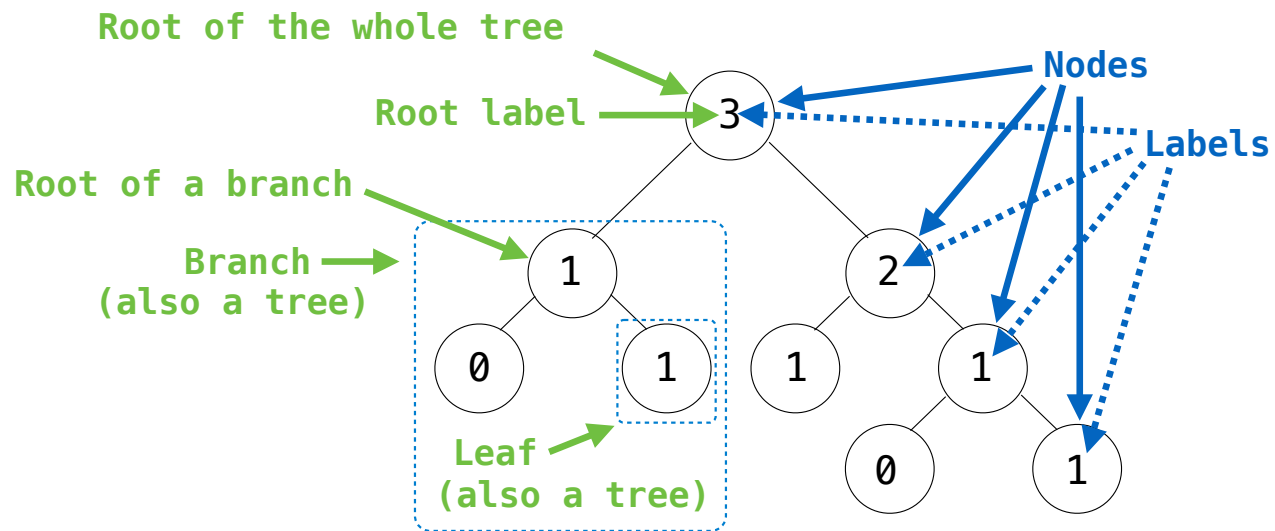
A **tree** starts at the **root**

Relative description (family trees):

Each location in a tree is called a **node**

Each **node** has a **label** that can be any value

Tree Abstraction



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**

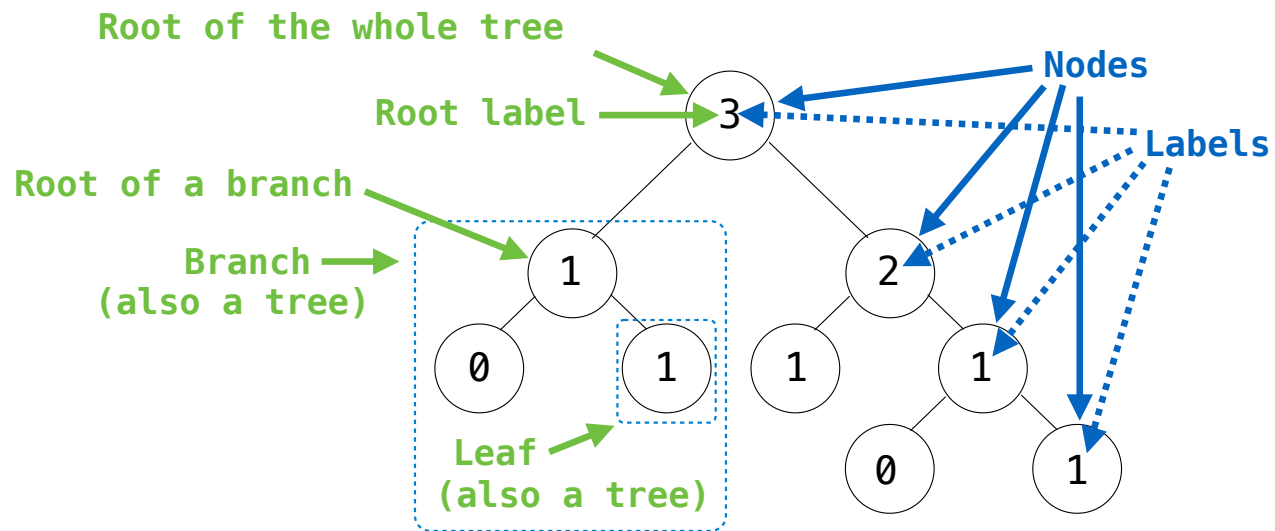
A **tree** starts at the **root**

Relative description (family trees):

Each location in a tree is called a **node**

Each **node** has a **label** that can be any value

Tree Abstraction



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**

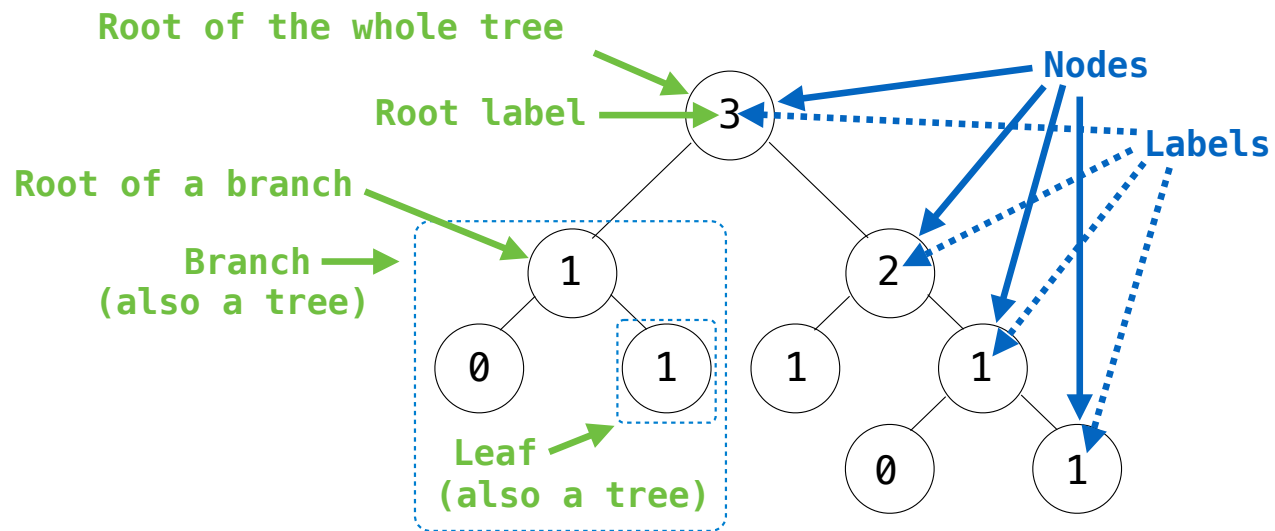
Relative description (family trees):

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

Tree Abstraction



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):

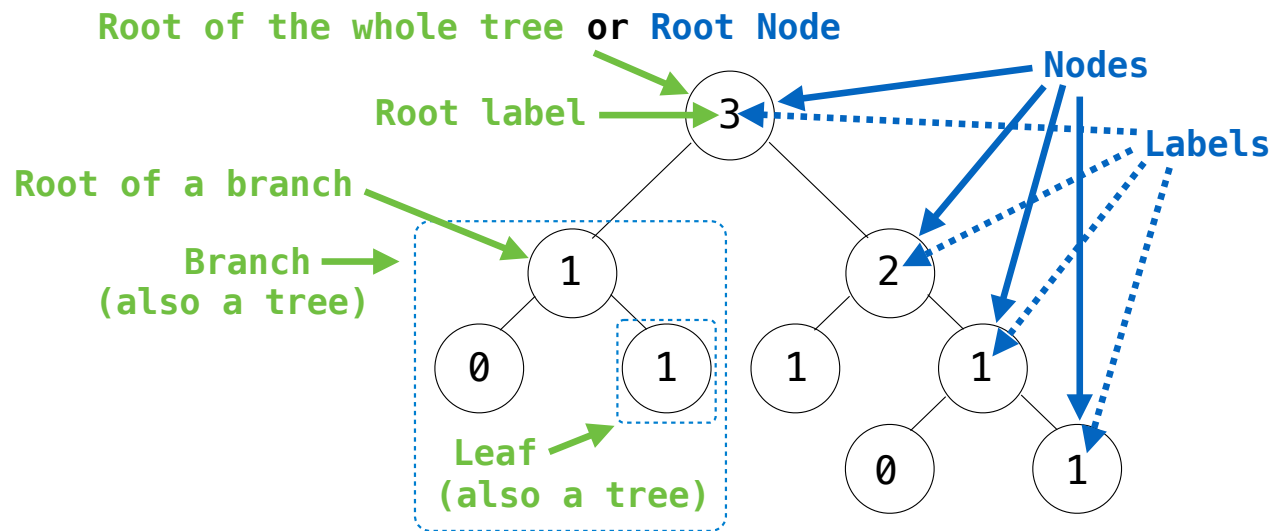
Each location in a tree is called a **node**

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**

Tree Abstraction



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):

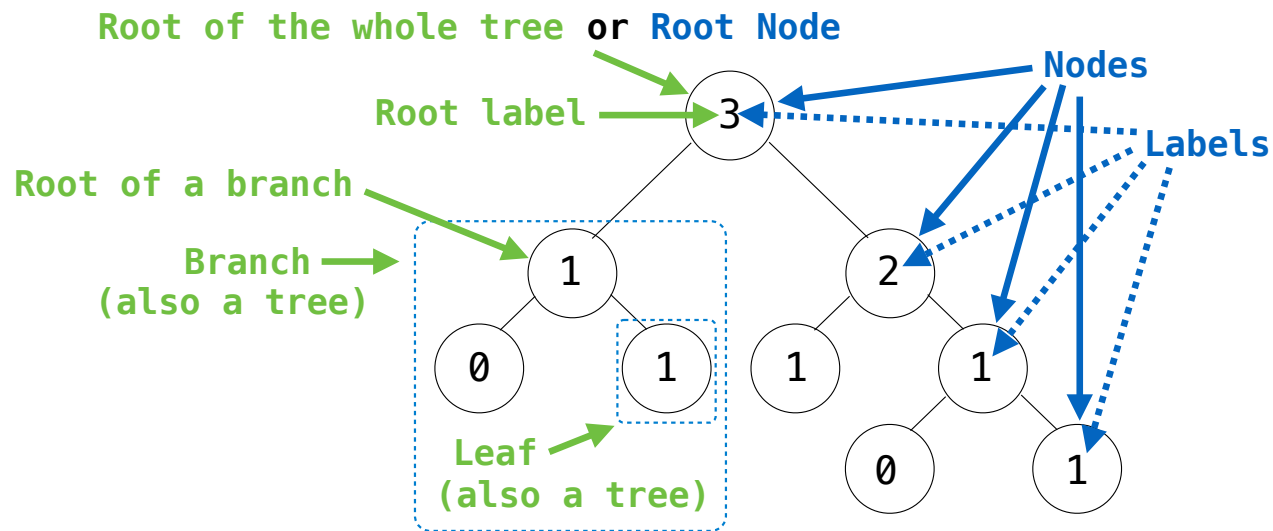
Each location in a tree is called a **node**

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**

Tree Abstraction



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**

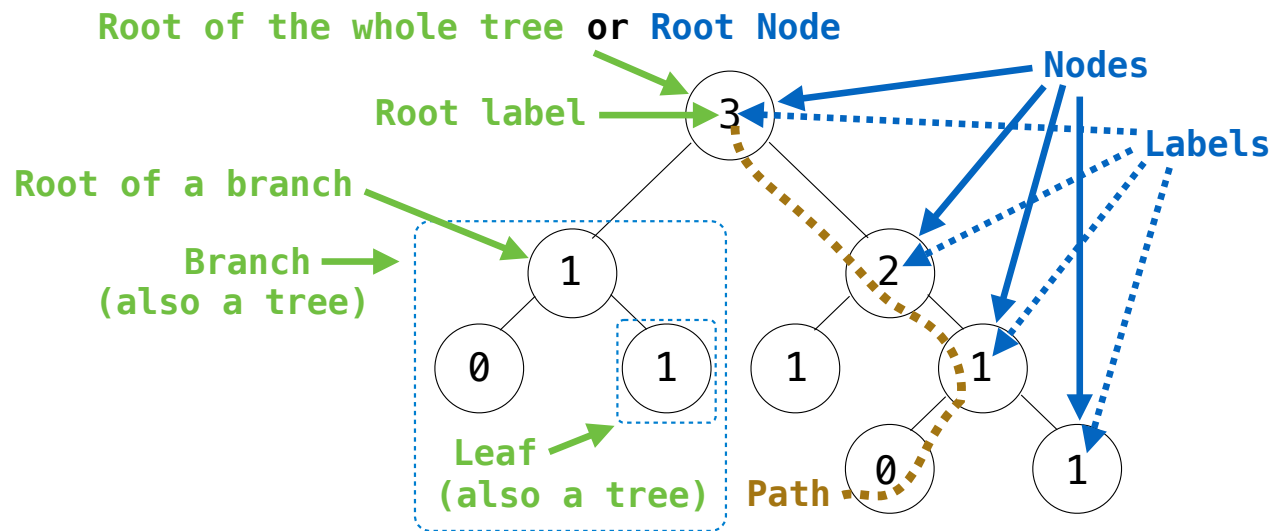
Each **node** has a **label** that can be any value

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"

Tree Abstraction



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"

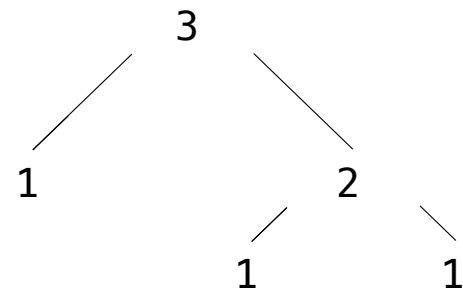
Implementing the Tree Abstraction

Implementing the Tree Abstraction

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

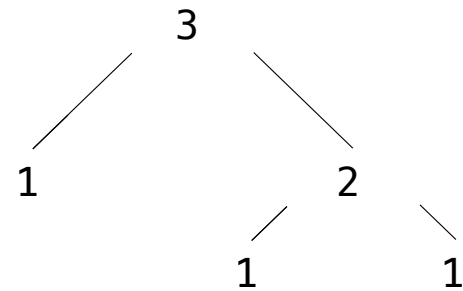
Implementing the Tree Abstraction

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



Implementing the Tree Abstraction

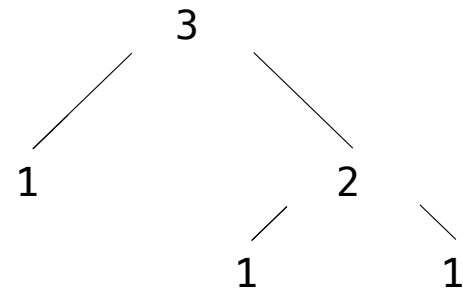
- A **tree** has a root **label** and a list of **branches**
- Each branch is a tree



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

Implementing the Tree Abstraction

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

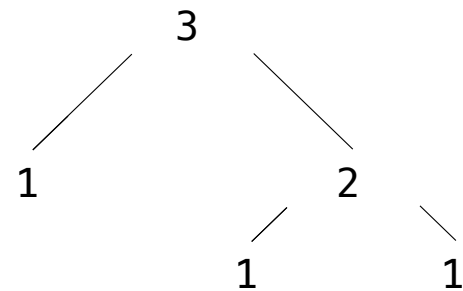


```
>>> tree(3, [tree(1),  
...         tree(2, [tree(1),  
...                 tree(1)])])  
[3, [1], [2, [1], [1]]]
```

Implementing the Tree Abstraction

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

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

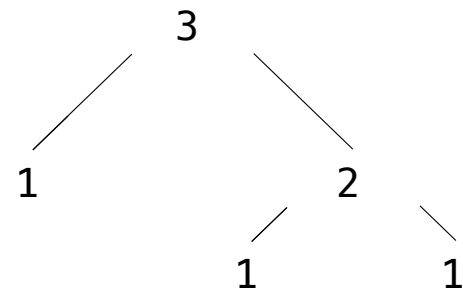


```
>>> tree(3, [tree(1),  
...         tree(2, [tree(1),  
...                 tree(1)])])  
[3, [1], [2, [1], [1]]]
```


Implementing the Tree Abstraction

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

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



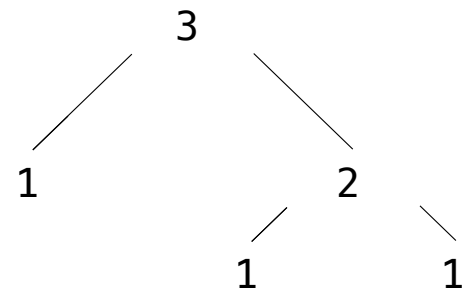
```
>>> tree(3, [tree(1),  
...         tree(2, [tree(1),  
...                 tree(1)])])  
[3, [1], [2, [1], [1]]]
```

Implementing the Tree Abstraction

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

```
def label(tree):
```

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



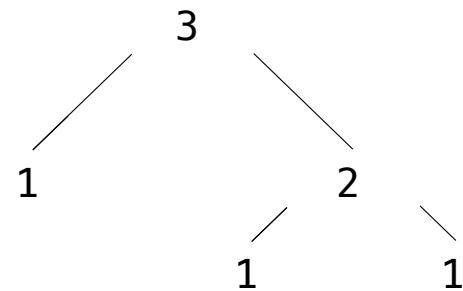
```
>>> tree(3, [tree(1),  
...         tree(2, [tree(1),  
...                 tree(1)])])  
[3, [1], [2, [1], [1]]]
```

Implementing the Tree Abstraction

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

```
def label(tree):  
    return tree[0]
```

- 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]]]
```

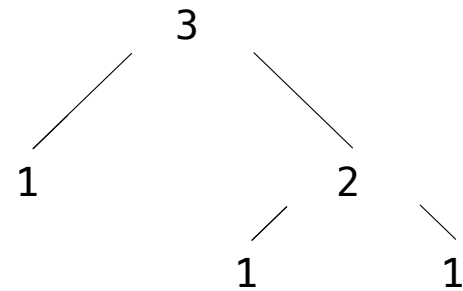
Implementing the Tree Abstraction

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

```
def label(tree):  
    return tree[0]
```

```
def branches(tree):
```

- 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]]]
```

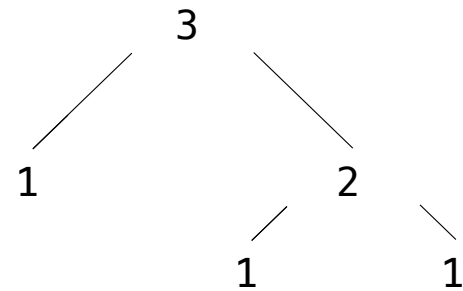
Implementing the Tree Abstraction

```
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]]]
```

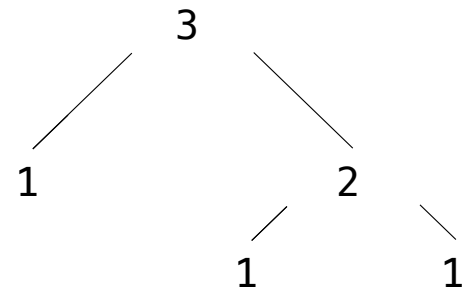
Implementing the Tree Abstraction

```
def tree(label, branches=[]):  
    for branch in branches:  
        assert is_tree(branch)  
    return [label] + list(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]]]
```

Implementing the Tree Abstraction

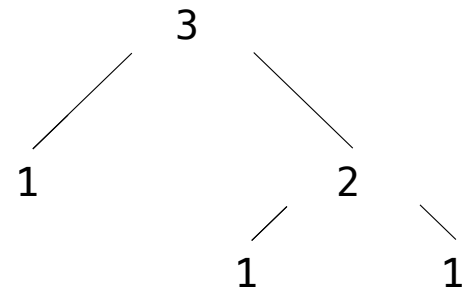
```
def tree(label, branches=[]):  
    for branch in branches:  
        assert is_tree(branch)  
    return [label] + list(branches)
```

```
def label(tree):  
    return tree[0]
```

Creates a list
from a sequence
of branches

```
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]]]
```

Implementing the Tree Abstraction

```
def tree(label, branches=[]):  
    for branch in branches:  
        assert is_tree(branch)  
    return [label] + list(branches)
```

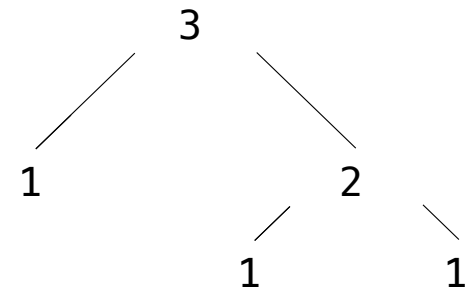
Verifies the
tree definition

```
def label(tree):  
    return tree[0]
```

Creates a list
from a sequence
of branches

```
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]]]
```


Implementing the Tree Abstraction

```
def tree(label, branches=[]):  
    for branch in branches:  
        assert is_tree(branch)  
    return [label] + list(branches)
```

Verifies the
tree definition

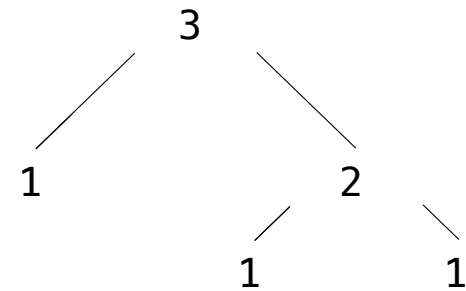
```
def label(tree):  
    return tree[0]
```

Creates a list
from a sequence
of branches

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

```
def is_tree(tree):  
    if type(tree) != list or len(tree) < 1:  
        return False  
    for branch in branches(tree):  
        if not is_tree(branch):  
            return False  
    return True
```

- 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]]]
```

Implementing the Tree Abstraction

```
def tree(label, branches=[]):  
    for branch in branches:  
        assert is_tree(branch)  
    return [label] + list(branches)
```

Verifies the tree definition

```
def label(tree):  
    return tree[0]
```

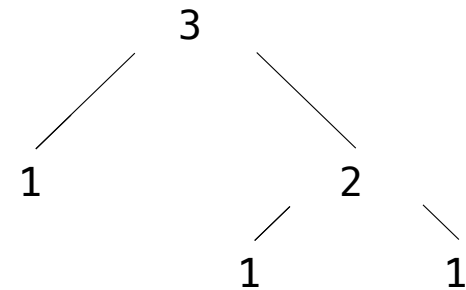
Creates a list from a sequence of branches

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

Verifies that tree is bound to a list

```
def is_tree(tree):  
    if type(tree) != list or len(tree) < 1:  
        return False  
    for branch in branches(tree):  
        if not is_tree(branch):  
            return False  
    return True
```

- 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]]]
```

Implementing the Tree Abstraction

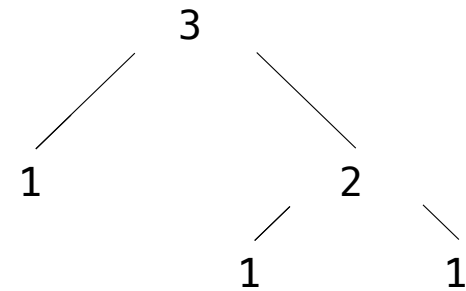
```
def tree(label, branches=[]):  
    for branch in branches:  
        assert is_tree(branch)  
    return [label] + list(branches)  
  
def label(tree):  
    return tree[0]  
  
def branches(tree):  
    return tree[1:]  
  
def is_tree(tree):  
    if type(tree) != list or len(tree) < 1:  
        return False  
    for branch in branches(tree):  
        if not is_tree(branch):  
            return False  
    return True
```

Verifies the tree definition

Creates a list from a sequence of branches

Verifies that tree is bound to a list

- 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]]]
```

```
def is_leaf(tree):  
    return not branches(tree)
```

Implementing the Tree Abstraction

```
def tree(label, branches=[]):  
    for branch in branches:  
        assert is_tree(branch)  
    return [label] + list(branches)
```

Verifies the tree definition

```
def label(tree):  
    return tree[0]
```

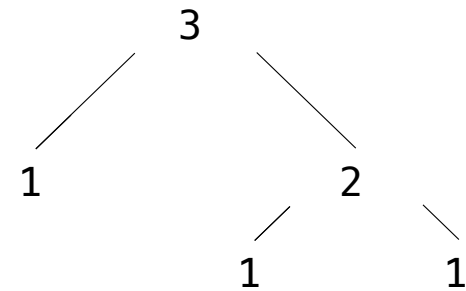
Creates a list from a sequence of branches

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

Verifies that tree is bound to a list

```
def is_tree(tree):  
    if type(tree) != list or len(tree) < 1:  
        return False  
    for branch in branches(tree):  
        if not is_tree(branch):  
            return False  
    return True
```

- 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]]]
```

```
def is_leaf(tree):  
    return not branches(tree)      (Demo)
```

Tree Processing

Tree Processing

(Demo)

Tree Processing Uses Recursion

Tree Processing Uses Recursion

```
def count_leaves(t):  
    """Count the leaves of a tree."""
```


Tree Processing Uses Recursion

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

```
def count_leaves(t):  
    """Count the leaves of a tree."""
```

Tree Processing Uses Recursion

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

```
def count_leaves(t):  
    """Count the leaves of a tree."""  
    if is_leaf(t):  
        return 1
```

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
```

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)]
```

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)
```

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)
```

(Demo)

Discussion Question

Discussion Question

Implement `leaves`, which returns a list of the leaf labels of a tree

Discussion Question

Implement `leaves`, which returns a list of the leaf labels of a tree

```
def leaves(tree):  
    """Return a list containing the leaf labels of tree.  
  
    >>> leaves(fib_tree(5))  
    [1, 0, 1, 0, 1, 1, 0, 1]  
    """
```

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

```
def leaves(tree):  
    """Return a list containing the leaf labels of tree.  
  
    >>> leaves(fib_tree(5))  
    [1, 0, 1, 0, 1, 1, 0, 1]  
    """
```

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):  
                                     """Return a list containing the leaf labels of tree.  
  
                                     >>> leaves(fib_tree(5))  
                                     [1, 0, 1, 0, 1, 1, 0, 1]  
                                     """
```

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] ], [])  
[1, 2, 3, 4]  def leaves(tree):  
                """Return a list containing the leaf labels of tree.  
  
                >>> leaves(fib_tree(5))  
                [1, 0, 1, 0, 1, 1, 0, 1]  
                """
```

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, 0, 1, 0, 1, 1, 0, 1]
                                     """
```

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] ], [])
[1, 2, 3, 4]
>>> sum([ [1] ], [])
[1]
```

```
def leaves(tree):
    """Return a list containing the leaf labels of tree.

    >>> leaves(fib_tree(5))
    [1, 0, 1, 0, 1, 1, 0, 1]
    """
```

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] ], [])
[1]
>>> sum([ [[1]], [2] ], [])          >>> leaves(fib_tree(5))
                                     [1, 0, 1, 0, 1, 1, 0, 1]
                                     """
```

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] ], [])
[1]
>>> sum([ [[1]], [2] ], [])          >>> leaves(fib_tree(5))
[[1], 2]                            [1, 0, 1, 0, 1, 1, 0, 1]
                                     """
```


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] ], [])
[1]
>>> sum([ [[1]], [2] ], [])          >>> leaves(fib_tree(5))
[[1], 2]                            [1, 0, 1, 0, 1, 1, 0, 1]
                                     """
```

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] ], [])
[1, 2, 3, 4]
>>> sum([ [1] ], [])
[1]
>>> sum([ [[1]], [2] ], [])
[[1], 2]
```

```
def leaves(tree):
    """Return a list containing the leaf labels of tree.

    >>> leaves(fib_tree(5))
    [1, 0, 1, 0, 1, 1, 0, 1]
    """
    if is_leaf(tree):
        return [label(tree)]
    else:
        return sum(_____, [])
```

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] ], [])
[1, 2, 3, 4]
>>> sum([ [1] ], [])
[1]
>>> sum([ [[1]], [2] ], [])
[[1], 2]
```

```
def leaves(tree):
    """Return a list containing the leaf labels of tree.

    >>> leaves(fib_tree(5))
    [1, 0, 1, 0, 1, 1, 0, 1]
    """
    if is_leaf(tree):
        return [label(tree)]
    else:
        return sum([
            branches(tree)
            leaves(tree)
            [branches(b) for b in branches(tree)]
            [leaves(b) for b in branches(tree)]
            [b for b in branches(tree)]
            [s for s in leaves(tree)]
            [branches(s) for s in leaves(tree)]
            [leaves(s) for s in leaves(tree)]
        ], [])
```

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] ], [])
[1, 2, 3, 4]
>>> sum([ [1] ], [])
[1]
>>> sum([ [[1]], [2] ], [])
[[1], 2]
```

```
def leaves(tree):
    """Return a list containing the leaf labels of tree.

    >>> leaves(fib_tree(5))
    [1, 0, 1, 0, 1, 1, 0, 1]
    """
    if is_leaf(tree):
        return [label(tree)]
    else:
        return sum(List of leaf labels for each branch, [])

branches(tree)
leaves(tree)
[branches(b) for b in branches(tree)]
[leaves(b) for b in branches(tree)]

[b for b in branches(tree)]
[s for s in leaves(tree)]
[branches(s) for s in leaves(tree)]
[leaves(s) for s in leaves(tree)]
```

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] ], [])
[1, 2, 3, 4]
>>> sum([ [1] ], [])
[1]
>>> sum([ [[1]], [2] ], [])
[[1], 2]
```

```
def leaves(tree):
    """Return a list containing the leaf labels of tree.

    >>> leaves(fib_tree(5))
    [1, 0, 1, 0, 1, 1, 0, 1]
    """
    if is_leaf(tree):
        return [label(tree)]
    else:
        return sum(List of leaf labels for each branch, [])
```

<code>branches(tree)</code>	<code>[b for b in branches(tree)]</code>
<code>leaves(tree)</code>	<code>[s for s in leaves(tree)]</code>
<code>[branches(b) for b in branches(tree)]</code>	<code>[branches(s) for s in leaves(tree)]</code>
<code>[leaves(b) for b in branches(tree)]</code>	<code>[leaves(s) for s in leaves(tree)]</code>

Creating Trees

Creating Trees

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

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."""
```


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)
```

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)
```

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."""
```

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)])
```

Example: Printing Trees

(Demo)

Example: Summing Paths

(Demo)