

## Composition

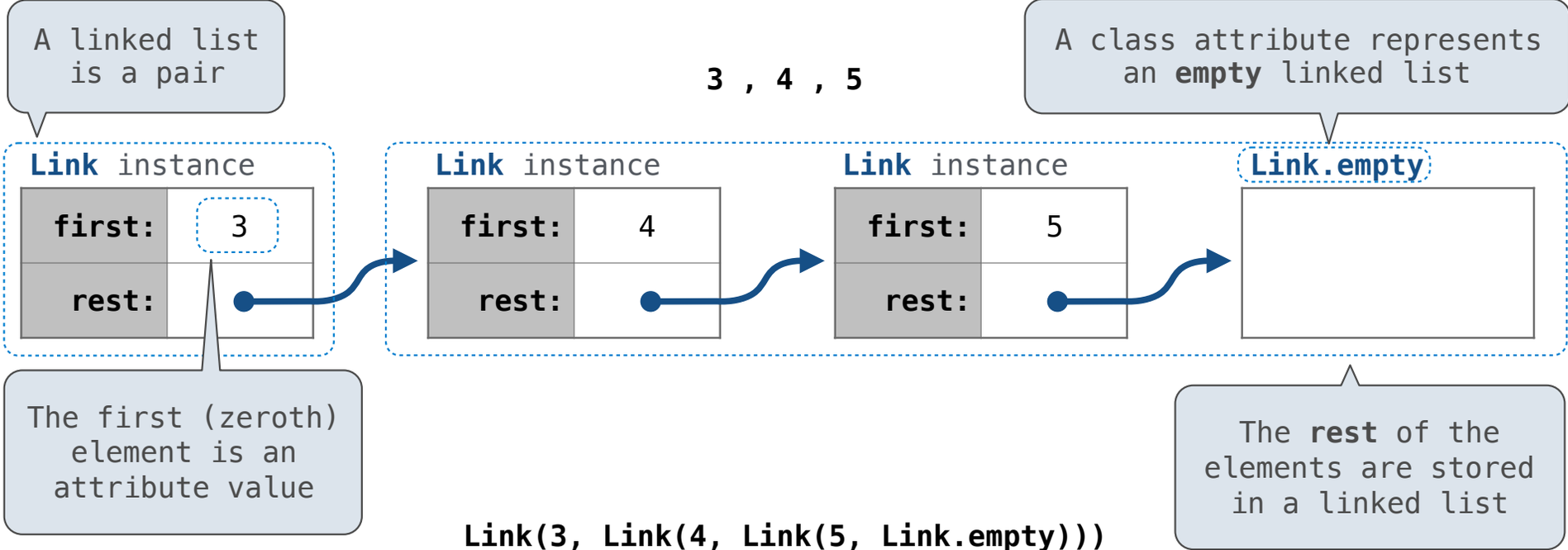
---

## Announcements

## Linked Lists

# Linked List Structure

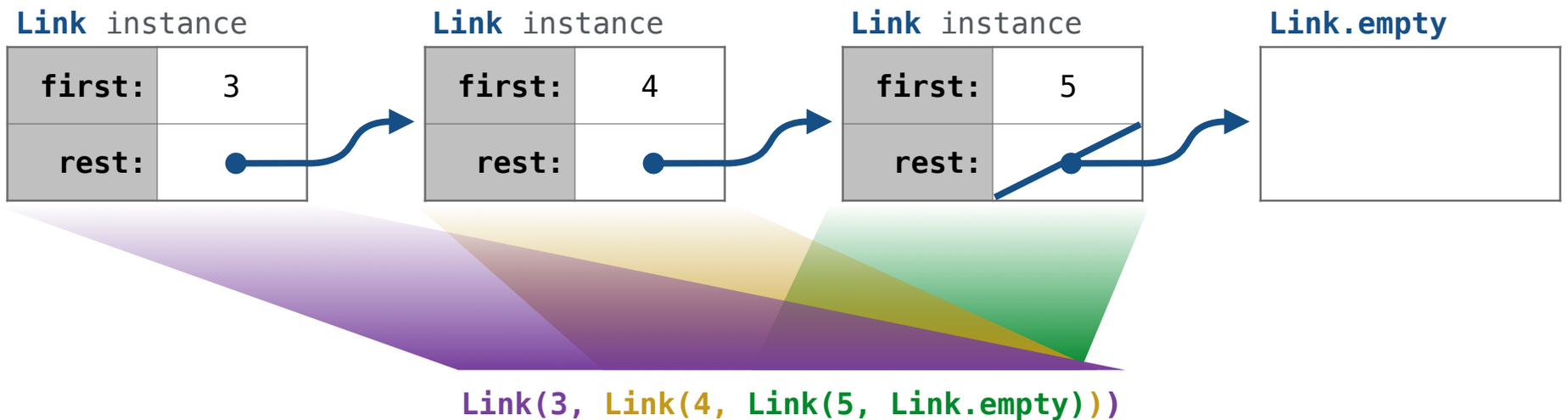
A linked list is either empty or a first value and the rest of the linked list



## Linked List Structure

A linked list is either empty or a first value and the rest of the linked list

3 , 4 , 5



## Linked List Class

---

Linked list class: attributes are passed to `__init__`

```
class Link:
    empty = ()
    def __init__(self, first, rest=empty):
        assert rest is Link.empty or isinstance(rest, Link)
        self.first = first
        self.rest = rest
```

Some zero-length sequence

Returns whether rest is a Link

`help(isinstance)`: Return whether an object is an instance of a class or of a subclass thereof.

```
Link(3, Link(4, Link(5)))
```

(Demo)

## Property Methods

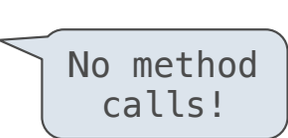
## Property Methods

---

In some cases, we want the value of instance attributes to be computed on demand

For example, if we want to access the second element of a linked list

```
>>> s = Link(3, Link(4, Link(5)))
>>> s.second
4
>>> s.second = 6
>>> s.second
6
>>> s
Link(3, Link(6, Link(5)))
```



No method calls!

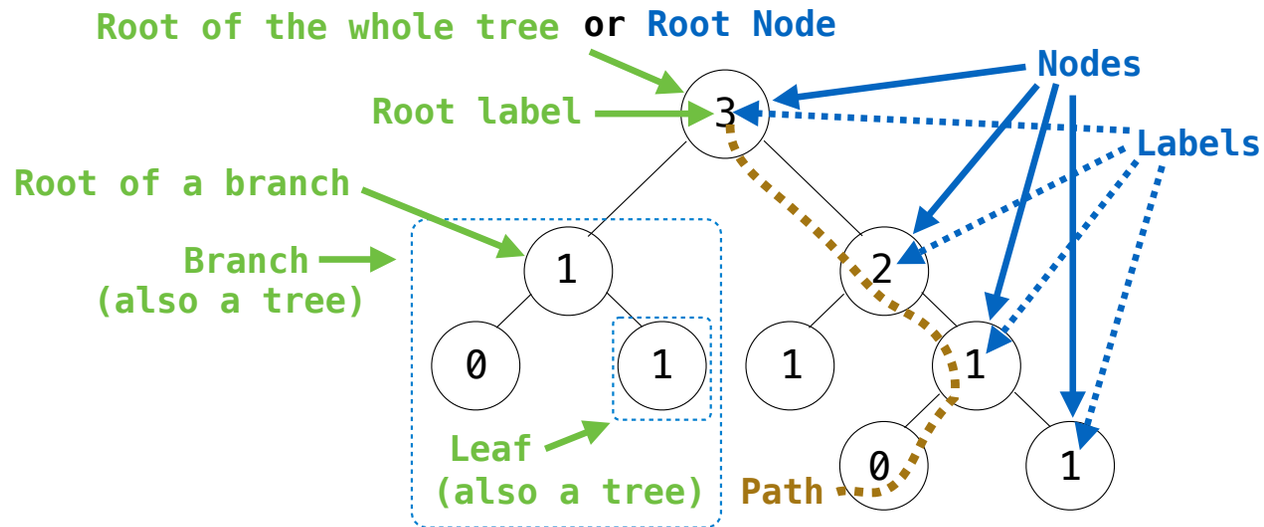
The `@property` decorator on a method designates that it will be called whenever it is looked up on an instance

A `@<attribute>.setter` decorator on a method designates that it will be called whenever that attribute is assigned. `<attribute>` must be an existing property method.

(Demo)

## Tree Class

## Tree Abstraction (Review)



### 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 Class

---

A Tree has a label and a list of branches; each branch is a Tree

```
class Tree:
    def __init__(self, label, branches=[]):
        self.label = label
        for branch in branches:
            assert isinstance(branch, Tree)
        self.branches = list(branches)
```

```
def fib_tree(n):
    if n == 0 or n == 1:
        return Tree(n)
    else:
        left = fib_tree(n-2)
        right = fib_tree(n-1)
        fib_n = left.label + right.label
        return Tree(fib_n, [left, right])
```

```
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 fib_tree(n):
    if n == 0 or n == 1:
        return tree(n)
    else:
        left = fib_tree(n-2)
        right = fib_tree(n-1)
        fib_n = label(left) + label(right)
        return tree(fib_n, [left, right])
```

(Demo)

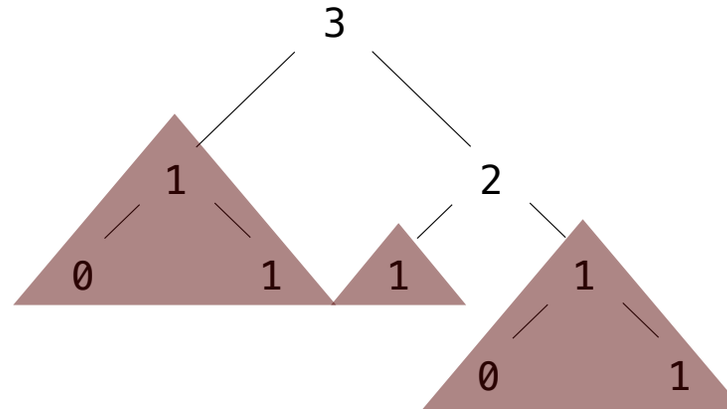
## Tree Mutation

## Example: Pruning Trees

---

Removing subtrees from a tree is called *pruning*

Prune branches before recursive processing



```
def prune(t, n):  
    """Prune sub-trees whose label value is n."""  
    t.branches = [_____ b _____ for b in t.branches if _____ b.label != n _____]  
    for b in t.branches:  
        prune(_____ b _____, _____ n _____)
```

(Demo)

## Example: Pruning Trees

Removing subtrees from a tree is called *pruning*

Prune branches before recursive processing

### Memoization:

- Returned by fib
- Found in cache
- Skipped

