Class outline:

- Hog winners
- Trees

Hog winners

Hog strategy contest

hog-contest.cs61a.org

Hog strategy contest

hog-contest.cs61a.org

At first, there was a 3-way tie for first: Nishant Bhakar, Toby Worledge, Asrith Devalaraju & Aayush Gupta

Hog strategy contest

hog-contest.cs61a.org

At first, there was a 3-way tie for first: Nishant Bhakar, Toby Worledge, Asrith Devalaraju & Aayush Gupta

Then we fixed a bug...

1) Nishant Bhakar, 2) Toby Worledge, 3) Jiayin Lin & Roger Yu

dice.cs61a.org

Much ♥ for all the entries!

Place

Caption

Authors

dice.cs61a.org

Much ♥ for all the entries!

Place	Caption	Authors	
Third	Super Piggy World	Taylor Moore	

dice.cs61a.org

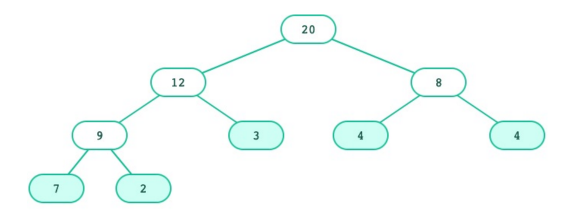
Much ♥ for all the entries!

Place	Caption	Authors
Third	Super Piggy World	Taylor Moore
Second	xlb piggies	Michelle Wu, Kevin Xu

dice.cs61a.org

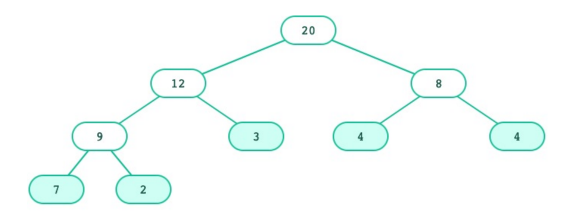
Much ♥ for all the entries!

Place	Caption	Authors
Third	Super Piggy World	Taylor Moore
Second	xlb piggies	Michelle Wu, Kevin Xu
First	based on our true story	Bella Lee, Dayeon Jang



Recursive description

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



Recursive description

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

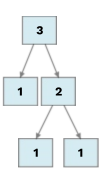
Relative description

- 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

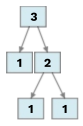
Trees: Data abstraction

We want this constructor and selectors:

```
Returns a tree with root label and list of
tree(label, branches)
                          branches
                         Returns the root label of tree
label(tree)
                         Returns the branches of tree (each a tree).
branches(tree)
                         Returns true if tree is a leaf node.
is leaf(tree)
t = tree(3, [
         tree(1),
         tree(2, [
           tree(1),
           tree(1)
       1)1)
label(t) # 3
is_leaf(branches(t)[0]) # True
```



Tree: Our implementation



Each tree is stored as a list where first element is label and subsequent elements are branches.

```
[3, [1], [2, [1], [1]]]

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

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

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

def is_leaf(tree):
    return len(branches(tree)) == 0
```

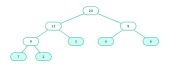
Tree processing

A tree is a recursive structure.

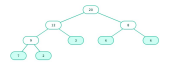
Each tree has:

- A label
- 0 or more branches, each a tree

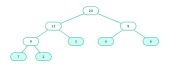
Recursive structure implies recursive algorithm!



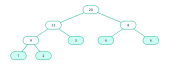
```
def count_leaves(t):
    """Returns the number of leaf nodes in T."""
    if
    else:
```



```
def count_leaves(t):
    """Returns the number of leaf nodes in T."""
    if is_leaf(t):
    else:
```



```
def count_leaves(t):
    """Returns the number of leaf nodes in T."""
    if is_leaf(t):
        return 1
    else:
```



```
def count_leaves(t):
    """Returns the number of leaf nodes in T."""
    if is_leaf(t):
        return 1
    else:
        leaves_under = 0
        for b in branches(t):
            leaves_under += count_leaves(b)
        return leaves_under
```

The sum() function sums up the items of an iterable.

```
sum([1, 1, 1, 1]) # 4
```

The sum() function sums up the items of an iterable.

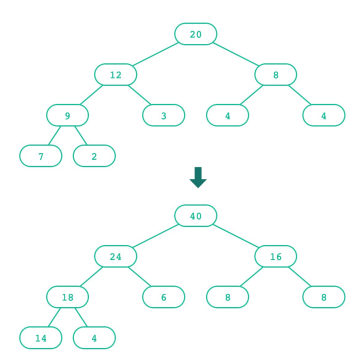
```
sum([1, 1, 1, 1]) # 4
```

That leads to this shorter function:

```
def count_leaves(t):
    """Returns the number of leaf nodes in T."""
    if is_leaf(t):
        return 1
    else:
        branch_counts = [count_leaves(b) for b in branches(t)]
        return sum(branch_counts)
```

Creating trees

A function that creates a tree from another tree is also often recursive.



```
def double(t):
    """Returns a tree identical to T, but with all lai
    if
    else:
```

```
def double(t):
    """Returns a tree identical to T, but with all la
    if is_leaf(t):
    else:
```

```
def double(t):
    """Returns a tree identical to T, but with all la
    if is_leaf(t):
        return tree(label(t) * 2)
    else:
```

A shorter solution:

Explicit base cases aren't always necessary in the final code, but it's useful to think in terms of base case vs. recursive case when learning.

Exercise: Printing trees

Exercise: Printing trees (solution)

Exercise: List of leaves

```
def leaves(t):
    """Return a list containing the leaf labels of T.
    >>> t = tree(20, [tree(12, [tree(9, [tree(7), tree(2)]), tree(3)])
    >>> leaves(t)
    [7, 2, 3, 4, 4]
    """
```

Hint: If you sum a list of lists, you get a list containing the elements of those lists. The sum function takes a second argument, the starting value of the sum.

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

Exercise: List of leaves (Solution)

```
def leaves(t):
    """Return a list containing the leaf labels of T.
    >>> t = tree(20, [tree(12, [tree(9, [tree(7), tree(2)]), tree(3)]))
    >>> leaves(t)
    [7, 2, 3, 4, 4]
    """
    if is_leaf(t):
        return [label(t)]
    else:
        leaf_labels = [leaves(b) for b in branches(t)]
        return sum(leaf_labels, [])
```

Exercise: Counting paths

```
def count paths(t, total):
    """Return the number of paths from the root to any node in 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, [tree(1)]), tree(3)])
    >>> count paths(t, 3)
    2
    >>> count paths(t, 4)
    >>> count_paths(t, 5)
    0
    >>> count paths(t, 6)
    1
    >>> count paths(t, 7)
    H \oplus H
```

Exercise: Counting paths (solution)

```
def count paths(t, total):
    """Return the number of paths from the root to any node in 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, [tree(2, [tree(1)]), tree(3)])), tree(1, [tree(2, [tree(1)]), tree(3)]))
    >>> count paths(t, 3)
    >>> count_paths(t, 4)
    >>> count_paths(t, 5)
    0
    >>> count paths(t, 6)
    1
    >>> count paths(t, 7)
     0.00
    if label(t) == total:
         found = 1
    else:
         found = 0
    return found + sum([count paths(b, total - label(t)) for b in branches(t)])
```

Tree: Layers of abstraction

```
Primitive Representation

1 2 3 "a" "b" "c"

[...,..]

Data abstraction

tree() branches() label()

is_leaf()

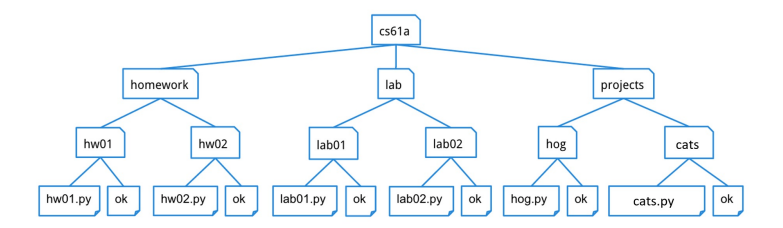
User program

double(t) count_leaves(t)
```

Each layer only uses the layer above it.

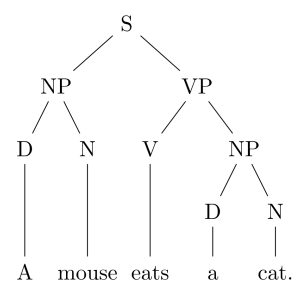
Trees, trees, everywhere!

Directory structures



Parse trees

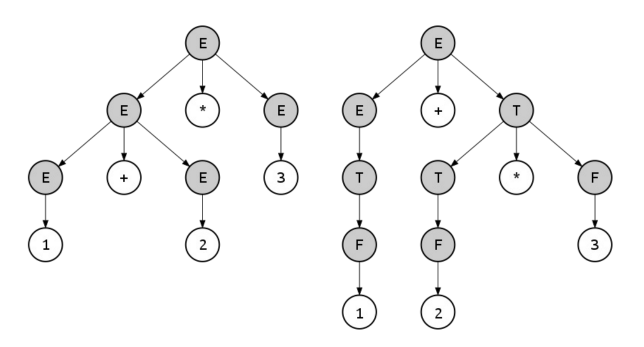
For natural languages...



Key: S = Sentence, NP = Noun phrase, D = Determiner, N = Noun, V = Verb, VP = Verb Phrase

Parse trees

For programming languages, too...

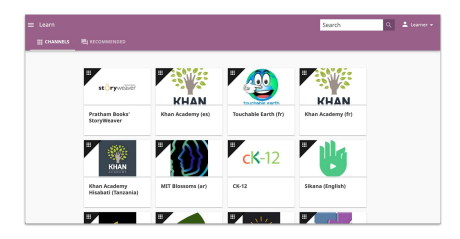


Key: E = expression

Python Project of The Day!

Kolibri

Kolibri: An open-source learning platform optimized for offline access.



Technologies used: Python, Django. (Github repository)