CS134: Special Methods & Linked Lists























Announcements & Logistics

Lab 9 Boggle

- Parts I & 2 (BoggleLetter & BoggleBoard) due today/tomorrow
- We will run our tests and return automated feedback, but we won't assign grades
- Test your classes/methods individually before moving on to BoggleGame
- Make sure you call shakeCubes in the __init__ method of BoggleBoard
- Part 3 (BoggleGame) due Nov 30/Dec 1 (double lab grade)
- Lab attendance optional next week!

Do You Have Any Questions?

Last Time

- Finished implementation of Tic Tac Toe game
 - (Fun?) Application of object-oriented design and inheritance
- Designed to help with the Boggle lab
- Advice as you make your way through the rest of Boggle:
 - Isolate functionality and test often (use __str__ to print values as needed)
 - Check individual methods
 - Discuss logic with partner/instructor/TA before writing any code
 - Worry about common cases first, but don't forget the "edge" cases

Today's Plan

- Build a recursive list class
 - Our own implementation of list!
 - Preview of CSCI 136 (design of data structures)
- Learn how to implement some special (aka magic) methods which override the behavior of existing operators/functions in Python
 - We have already seen some examples with __str__
 - Automatically called when we use the str() or print() function
- Today we will see:
 - __len__ (called when you use len function)
 - __contains__ (called when we use in operator)
 - __getitem__ (called when we index into a sequence using [])
 - Many more!

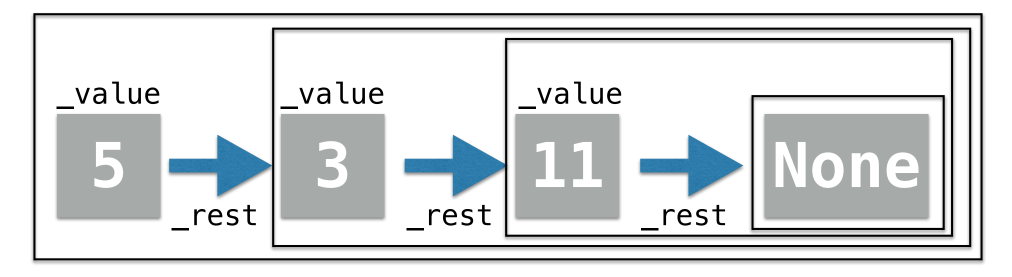
Python's Built-in list Class

- A class with methods (that someone else implemented)
- pydoc3 list
- Let's implement our own list class with similar functionality

```
Help on class list in module builtins:
class list(object)
    list(iterable=(), /)
    Built-in mutable sequence.
    If no argument is given, the constructor creates a new empty list.
    The argument must be an iterable if specified.
    Methods defined here:
    __add__(self, value, /)
        Return self+value.
    __contains__(self, key, /)
        Return key in self.
    __delitem__(self, key, /)
        Delete self[key].
    __eq__(self, value, /)
        Return self==value.
    __ge__(self, value, /)
        Return self>=value.
    __getattribute__(self, name, /)
        Return getattr(self, name).
    __qetitem__(...)
        x.__getitem__(y) <==> x[y]
    __gt__(self, value, /)
```

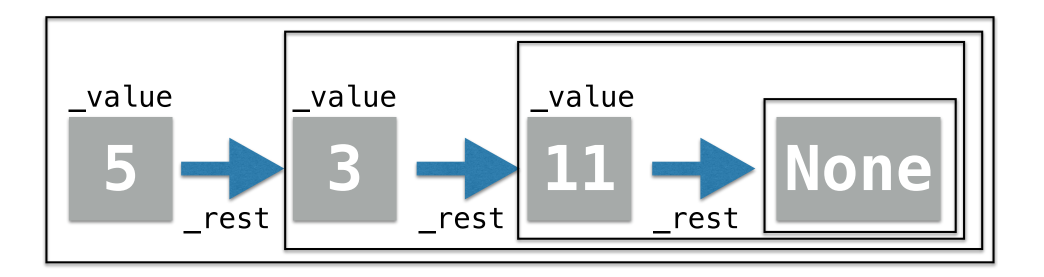
What exactly is a list?

- A container for a sequence of values
 - Recall that **sequence** implies an order
- Another way to think about this:
 - A nested chain of values, or a linked list
 - Each value has something after it: the rest of the sequence (recursion!)
- How do we know when we reach the end of our list?
 - Rest of the list is None



Our Own Class LinkedList

- Attributes:
 - _value, _rest
- Recursive class:
 - rest points to another instance of the same class
 - Any instance of a class that is created by using another instance of the class is a recursive class



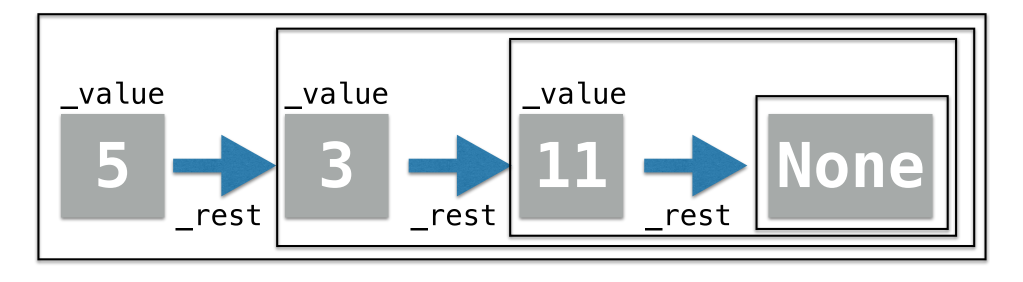
Initializing Our LinkedList

```
class LinkedList:
    """Implements our own recursive list data structure"""
    _slots__ = ['_value', '_rest']

def __init__(self, value=None, rest=None):
    self._value = value
    self._rest = rest

# getters/setters
def getRest(self):
    return self._rest

def getValue(self):
    return self._value
```



Special Methods (Review)

- __init__(self, val)
 - When is it called?
 - Automatically when we create an instance (object) of the class
 - Can also be invoked as obj _ __init__(val) (where obj is an instance of the class)
- __str__(self)
 - When is it called?
 - When we print an instance of the class using print (obj)
 - Also called whenever we call str function on it: str(obj)
 - Can also be invoked as obj _ __str___()

Recursive Implementation: __str___

```
# str() function calls __str__() method
def __str__(self):
    if self._rest is None:
        return str(self._value)
    else:
        return str(self._value) + ", " + str(self._rest)

myList = LinkedList(5, LinkedList(3, LinkedList(11)))

print(myList) # testing __str__

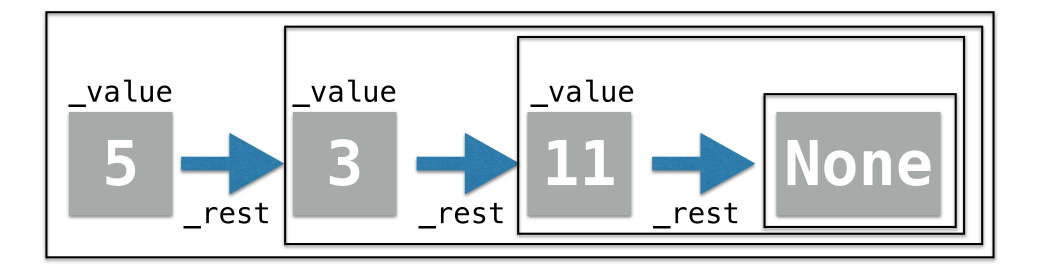
5, 3, 11
This is recursion since Str calls
    __str__. The base case is when self._rest is None

print(self._value) + ", " + str(self._rest)

myList = LinkedList(5, LinkedList(3, LinkedList(11)))

print(myList) # testing __str__

5, 3, 11
```



Recursive Implementation: __str___

- What if we want to enclose the elements in square brackets []?
- We can use a helper method that does the same thing as __str__()
 on the previous slide, and then call that helper between concatenating
 the square brackets

```
def __strElements(self):
    if self._rest is None:
        return str(self._value)
    else:
        return str(self._value) + ", " + self._rest.__strElements()

def __str__(self):
    return "[" + self.__strElements() + "]"

myList = LinkedList(5, LinkedList(3, LinkedList(11)))
```

```
print(myList) # testing __str__

[5, 3, 11]

Looks mo
```

Looks more like Python list format

An Aside: __repr___

- In Labs 8 and 9, we included <u>repr</u> methods in your starter code
- You do not need to worry about them! (Just ignore these methods in Lab 9!)
- For your reference, here is a quick summary:
 - Like __str__(), __repr__() returns a string, useful for debugging
 - Unlike __str__(), the format of the string is very specific
 - <u>repr</u> () returns a string representation of an instance of a class that can be used to recreate the object

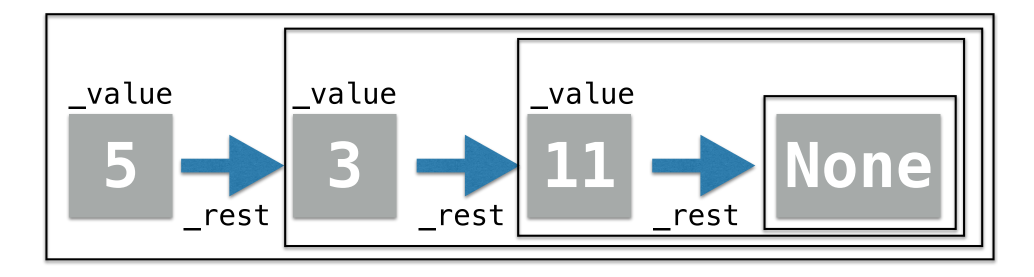
```
# repr() function calls __repr__() method
# return value should be a string that is a valid Python
# expression that can be used to recreate the LinkedList
def __repr__(self):
    return "LinkedList({}, {})".format(self._value, repr(self._rest))

myList = LinkedList(5, LinkedList(3, LinkedList(11)))

MyList # testing __repr__
LinkedList(5, LinkedList(3, LinkedList(11, None)))
Notice we did not say
print(myList) here
```

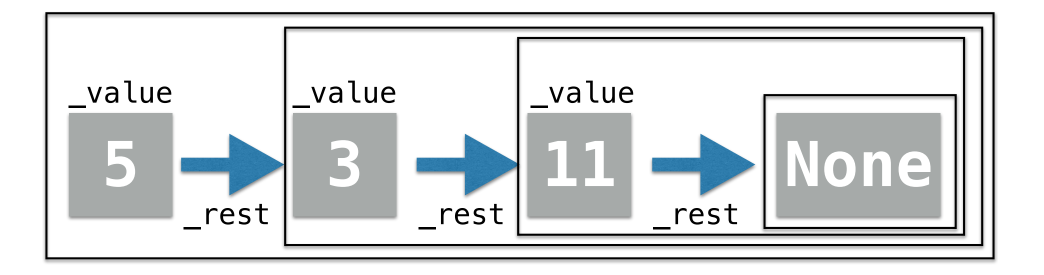
Special Method: ___len___

- __len__(self)
 - Called when we use the built-in function len() in Python on an object obj of the class: len(obj)
 - We can call len() function on any object whose class has the
 len_() special method implemented
- We want to implement this special method so it tells us the number of elements in our linked list, e.g. 3 elements in the list below



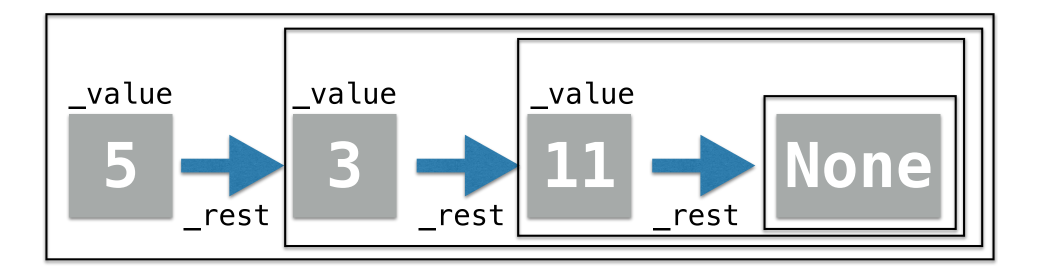
Implementing Recursively

- As our LinkedList class is defined recursively, let's implement the
 len_ method recursively
 - Method will return an int (num of elements)
- What is the base case(s)?
- What about the recursive case?
 - Count self (so, +1), and then call len() on the rest of the list!



Recursive Implementation: ___len___

```
# len() function calls __len__() method
def __len__(self):
                                                          Note: It is preferred to use is or
    # base case: i'm the empty list
                                                         is not operators (as opposed to
    if self. rest is None and self. value is None:
                                                         == or !=) when comparing a user-
        return 0
                                                           defined object to a None value.
    # base case: i'm the last item
    elif self._rest is None and self._value is not None:
        return 1
    #recursive case
    else:
        # same as return 1 + self._rest.__len__()
        return 1 + len(self._rest)
```

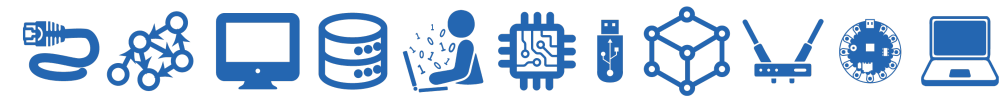


Other Special Methods

























What About Other Special Methods?

- What other functionality does the built-in list have in Python that we can incorporate into our own class?
 - Can check if an item is in the list (in operator): __contains___
 - Concatenate two lists using + : __add___
 - Index a list with [] : __getitem___
 - Set an item to another val, e.g. myList [2] = "hello": __setitem___
 - Compare the values of two lists for equality using == : __eq___
 - **Reverse/sort** a list
 - Append an item to the list: append method
 - Many others!
- Let's try to add some of these features to our LinkedList

in Operator: ___contains___

- __contains__(self, val)
 - When we say if elem in seq in Python:
 - Python calls the __contains__ special method on seq
 - That is, seq._contains_(elem)
- Thus if we want the in operator to work for the objects of our class, we
 can do so by implementing the __contains__ special method
- Basic idea:
 - "Walk" along list checking values
 - If we find the value we're looking for, return True
 - If we make it to the end of the list without finding it, return False
 - We'll do this recursively!

in Operator: ___contains___

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 - That is, seq._contains_(elem)
- Thus if we want the in operator to work for the objects of our class, we
 can do so by implementing the __contains__ special method

```
# in operator calls __contains__() method
def __contains__(self, val):
    if self._value == val:
        return True
    elif self._rest is None:
        return False
    else:
        # same as calling self.__contains__(val)
        return val in self._rest
```

+ Operator: __add___

- __add__(self, other)
 - When using lists, we can concatenate two lists together into one list using the + operator (this always returns a new list)
 - To support the + operator in our LinkedList class, we need to implement __add__ special method
 - Make the end of our first list point to the beginning of the other
 - Basic idea:
 - Walk along first list until we reach the end
 - Set _rest to be the beginning of second list
 - More recursion!

+ Operator: __add___

__add__(self, other)

return self

- When using lists, we can concatenate two lists together into one list using the + operator (this always returns a new list)
- To support the + operator in our LinkedList class, we need to implement __add___ special method
- · Make the end of our first list point to the beginning of the other

```
# + operator calls add () method
# + operator returns a new instance of LinkedList
                                                         Note: Technically this does
def add (self, other):
                                                       not return a new list. This is
    # other is another instance of LinkedList
    # if we are the last item in the list
                                                       more like extend. Let's not
    if self. rest is None:
                                                         worry about this for now!
        # set rest to other
        self. rest = other
    else:
                                                           self is the "head" or
        # else, recurse until we reach the last item
                                                          beginning of the list. Note
        self. rest. add (other)
```

that it didn't change!

- [] Operator: <u>getitem</u>, <u>set_item</u>__
 - __getitem__(self, index) and __setitem__(self, index, val)
 - When using lists, we can get or set the item at a specific index by using the [] operator (e.g., val = mylist[I] or mylist[2] = newVal)
 - To support the [] operator in our LinkedList class, we need to implement __getitem__ and __setitem__
 - Basic idea:
 - Walk out to the element at index
 - Get or set value at that index accordingly
 - Recursive!

[] Operator: <u>getitem</u>, <u>set_item</u>__

- __getitem__(self, index) and__setitem__(self, index, val)
 - When using lists, we can get or set the item at a specific index by using the [] operator (e.g., val = mylist[I] or mylist[2] = newVal)

```
# [] list index notation calls __getitem__() method
# index specifies which item we want
def __getitem__(self, index):
    # if index is 0, we found the item we need to return
    if index == 0:
        return self._value
    else:
        # else we recurse until index reaches 0
        # remember that this implicitly calls __getitem__
        return self._rest[index - 1]
```

[] Operator: <u>getitem</u>, <u>set_item</u>__

- __getitem__(self, index) and__setitem__(self, index, val)
 - When using lists, we can get or set the item at a specific index by using the [] operator (e.g., val = mylist[I] or mylist[2] = newVal)

```
# [] list index notation also calls __setitem__() method
# index specifies which item we want, val is new value
def __setitem__(self, index, val):
    # if index is 0, we found the item we need to update
    if index == 0:
        self._value = val
    else:
        # else we recurse until index reaches 0
        # remember that this implicitly calls __setitem__
        self._rest[index - 1] = val
```

== Operator: __eq__

- _eq_(self, other)
 - When using lists, we can compare their values using the == operator
 - To support the == operator in our LinkedList class, we need to implement __eq__
 - We want to walk the lists and check the values
 - Make sure the sizes of lists match, too

== Operator: __eq__

- __eq__(self, other)
 - When using lists, we can compare their values using the == operator
 - To support the == operator in our LinkedList class, we need to implement __eq__

```
# == operator calls __eq__() method
# if we want to test two LinkedLists for equality, we test
# if all items are the same
# other is another LinkedList

def __eq__(self, other):
    # If both lists are empty
    if self._rest is None and other.getRest() is None:
        return True

# If both lists are not empty, then value of current list elements
# must match, and same should be recursively true for
# rest of the list
elif self._rest is not None and other.getRest() is not None:
        return self._value == other.getValue() and self._rest == other.getRest()
# If we reach here, then one of the lists is empty and other is not
return False
```

Many Other Special Methods

• Examples:

```
• __eq__ (self, other): x == y
__ne__ (self, other): x != y
• __lt__ (self, other): x < y
• __gt__ (self, other): x > y

    __add__(self, other) : x + y

__sub__(self, other): x - y
• __mul__(self, other): x * y
__truediv__(self, other): x / y
• __pow__(self, other): x ** y
```

Useful List Method: append

- append(self, val)
 - When using lists, we can add an element to the end of an existing list by calling append (mutates our list)
 - Thus **append** is similar to <u>add</u>, except we are only adding a single element rather than an entire list (so it's a bit easier to accomplish)
 - Basic idea:
 - Walk to end of list
 - Create a new LinkedList(val) and add it to end

Useful List Method: append

append(self, val)

- When using lists, we can add an element to the end of an existing list by calling append (mutates our list)
- Thus **append** is similar to <u>add</u>, except we are only adding a single element rather than an entire list (so it's a bit easier to accomplish)

```
# append is not a special method, but it is a method
# that we know and love from the Python list class.
# unlike __add__, we do not return a new LinkedList instance
def append(self, val):
    # if this is the last item
    if self._rest is None:
        # add a new LinkedList to the end
        self._rest = LinkedList(val)
    else:
        # else recurse until we find the end
        self._rest.append(val)
```

Making our List an Iterable

- We can iterate over a Python list in a for loop (aka a for each loop)
- It would be nice if we could iterate over our LinkedList in a for loop
- This won't quite work right now

```
for item in myList:
   print(item)
5
3
11
TypeError
                                          Traceback (most recent call last)
<ipython-input-108-4bf86db75685> in <module>
---> 1 for item in myList:
            print(item)
<ipython-input-104-8a5ab5d1919c> in    getitem (self, index)
     68
                    # else we recurse until index reaches 0
                    # remember that this implicitly calls getitem
     69
                    return self. rest[index - 1]
---> 70
     71
            # [] list index notation also calls setitem () method
     72
TypeError: 'NoneType' object is not subscriptable
```

Making our List an Iterable

- We can iterate over a Python list in a for loop (aka a for each loop)
- It would be nice if we could iterate over our LinkedList in a for loop
- This won't quite work right now
- What do we need?
 - Next time we will discuss the special method <u>iter</u>
 - We will look behind the scenes at a for loop and see how it works!

The end!





















