Tuesday, rooms to be announced, sometime as
lecture and some weeks 1-4

A1 - due Feb 25
Lab 3 - posted, start early to do well on quiz

CSC148 winter 2016

stack application, linked lists, iteration,
mutation — week 4

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January 31, 2016
Outline

balanced parentheses

linked lists

mutation
In some situations it is important that opening and closing parentheses, brackets, braces match.

\[
\begin{align*}
\text{'}(\text{[} \frac{8}{3} \text{]}\text{)}\text{'} & \quad \text{— good} - \text{delimiters match} \\
\text{'}(\text{[} 7 - \{ \frac{8}{3} \}\text{]}\text{)}\text{'} & \quad \text{— bad} - \text{delimiters mismatch!}
\end{align*}
\]

Remember, the computer only “sees” one character at a time.
define balanced parentheses:

- a string with no parentheses is balanced
- a string that begins with a left parenthesis “(”, ends with a right parenthesis “)”, and in between has balanced parentheses is balanced. Same for brackets “[…]” and braces “…”
- the concatenation of two strings with balanced parentheses is also balanced
Stack → (}
stack → \( \boxed{()} \) no change
Stack → [ ]

no change →
stack → \[ [ ] \]
stack \rightarrow \begin{array}{c} E \ \ \ \ L \\ C \end{array}

no change

7
stack

\[ \begin{array}{c}
\text{E} \\
\text{C}
\end{array} \]

.  

no change
stack → \{ 3, 2, 1 \}
stack → 3
no change
8
stack → [3 2 1]

no change

3
stack → [3 2 1] → [3]
stack → [ ]
stack →

$\text{[ } \text{]} = \times$
why linked lists?

regular Python lists are flexible and useful, but overkill in some situations — they allocate large blocks of contiguous memory, which becomes increasingly difficult as memory is in use. linked list nodes reserve just enough memory for the object value they want to refer to, a reference to it, and a reference to the next node in the list.
linked lists, two concepts

There are two useful, but different, ways of thinking of linked list nodes

1. as lists made up of an item (value) and a sub-list (rest)

2. as objects (nodes) with a value and a reference to other similar objects

For now, will take the second point-of-view, and design a separate “wrapper” to represent a linked list as a whole.
class LinkedListNode:
    """
    Node to be used in linked list
    """

    def __init__(self, value, next_=None):
        """
        Create LinkedListNode self with data value and successor next_.
        """

        @param LinkedListNode self: this LinkedListNode
        @param object value: data of this linked list node
        @param LinkedListNode next_: successor to self
        @rtype: None
        """
        self.value, self.next_ = value, next_
a wrapper class for list

The list class keeps track of information about the entire list — such as its front, back, and size.

class LinkedList:
    """
    Collection of LinkedListNodes
    """

    === Attributes ==
    @param: LinkedListNode front: first node of this LinkedList
    @param LinkedListNode back: last node of this LinkedList
    @param int size: number of nodes in this LinkedList
        a non-negative integer
    """

def __init__(self):
    """
    Create an empty linked list.
    """

    @param LinkedList self: this LinkedList
    @rtype: None
    """

    self.front, self.back, self.size = None, None, 0
division of labour

Some of the work of special methods is done by the nodes:

- `__str__`
  - something intuitive, say “2 → 3 → 5 → l”

- `__eq__`
  - get to this later

Once these are done for nodes, it’s easy to do them for the entire list.
walking a list

Make a reference to (at least one) node, and move it along the list:

cur_node = self.front
while <some condition here...>:
    # do something here...
    cur_node = cur_node.nxt

\textit{disaster if \texttt{cur-node} is \texttt{None}!}
contains

Linked List

front back size → 3

7 in? → False

cur_node

3 in? → True.

Check (possibly) every node

cur_node = self.front
while <some condition here...>:
    # do something here...
    cur_node = cur_node.nxt

7 ==?

3 ==?

2

7 ==?

5 | x

3
Should enable things like

```python
>>> print(lnk[0])
5
```

... or even

```python
>>> print(lnk[0:3])
5 -> 4 -> 3 -> |
```

leave out slice for now
append

We’ll need to change...

- last node
- former last node
- back
- size
- possibly front

draw pictures!
delete_back
later
garbage collection gets

We need to find the second last node. Walk two references along the list.

```python
prev_node, cur_node = None, lnk.front
# walk along until cur_node is lnk.back
while <some condition>:
    prev_node = cur_node
    cur_node = cur_node.nxt
```