

Ch20-LinkedLists

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1 Linked Lists

http://openbookproject.net/thinkcs/python/english3e/linked_lists.html ## forward list - made up of nodes linked to each other such that a node contains a reference to the next node in the list - first node is often called head and last node is also called tail - each node also contains a data field also called cargo - recursive definition: - a linked list is either: 1. the empty list, represented by None, or 2. a node that contains a cargo object and a reference to a linked list - this definition of linked-list is also called forward list or singly linked list as opposed to doubly linked list - drawbacks: - can't directly access nodes by their position as opposed to built-in data structure list - consume some extra memory to keep the linking information associated to each element (may be an important factor for large lists of small-sized elements)

1.1 The Node class

```
[1]: class Node:
      def __init__(self, cargo=None, next=None):
          self.cargo = cargo
          self.next = next

      def __str__(self):
          return str(self.cargo)
```

```
[2]: node = Node("test")
      print(node)
```

test

```
[3]: node1 = Node(1)
      node2 = Node(2)
      node3 = Node(3)
```

1.2 visualize with Pythontutor.com

<https://goo.gl/u1vePS>

```
[11]: from IPython.display import IFrame
      src = ""
```

```
http://pythontutor.com/iframe-embed.  
    ↪html#code=class%20Node%3A%0A%20%20%20%20def%20__init__%28self,%20cargo%3DNone,%20next%3DNon  
    ↪cargo%20%3D%20cargo%0A%20%20%20%20%20%20%20%20%20self.  
    ↪next%20%3D%20next%0A%20%20%20%20%20%20%20%20%20%0A%20%20%20%20def%20__str__%28self%29%3A%0A%20  
    ↪cargo%29%0A%20%20%20%20%20%20%20%20%20%0Anode1%20%3D%20Node%281%29%0Anode2%20%3D%20Node%282%29  
    ↪js&py=3&rawInputLstJSON=%5B%5D&textReferences=false  
    ""  
IFrame(src, width=900, height=600)
```

```
[11]: <IPython.lib.display.IFrame at 0x1049da908>
```

1.2.1 link the nodes to form linked list

```
[6]: node1.next = node2
     node2.next = node3
```

1.2.2 visualize the linked-list with pythontutor

<https://goo.gl/tNhz4a>

```
[34]: from IPython.display import IFrame
src = """
http://pythontutor.com/iframe-embed.
↵html#code=class%20Node%3A%0A%20%20%20def%20__init__%28self,%20cargo%3DNone,%20next%3DNon
↵cargo%20%3D%20cargo%0A%20%20%20%20%20%20%20%20%20self.
↵next%20%3D%20next%0A%20%20%20%20%20%20%20%20%20%0A%20%20%20%20def%20__str__%28self%29%3A%0A%20
↵cargo%29%0A%20%20%20%20%20%20%20%20%20%0A%20%20%20%20def%20__str__%28self%29%3A%0A%20
↵next%20%3D%20node2%0A%20%20%20%20%20%20%20%20%20%0A%20%20%20%20def%20__str__%28self%29%3A%0A%20
↵next%20%3D%20node3&codeDivHeight=400&codeDivWidth=350&cumulative=false&curInstr=16&heapPrim
↵js&py=3&rawInputLstJSON=%5B%5D&textReferences=false
"""
IFrame(src, width=900, height=700)
```

```
[34]: <IPython.lib.display.IFrame at 0x1049daac8>
```

1.2.3 list as collection

- first node, `node1` of the list serves as a reference to the entire list; also called `root`/`first` node
- to pass `list` as a parameter, we only have to pass a reference to the first node

```
[7]: def print_list(node):
      while node is not None:
          print(node, end=" ")
          node = node.next
      print()
```

```
[8]: print_list(node1)
```

1 2 3

1.3 Lists and recursion

- because of recursive definition, it naturally lends to many recursive operations
- print list backward
 1. General case:
 1. separate the lists into two pieces: the first node (head) and the rest (tail)
 2. recursive print the tail
 3. print the head

```
[31]: def print_backward(alist):  
        if alist is None:  
            return  
        head = alist  
        tail = alist.next  
        print_backward(tail)  
        print(head, end=" ")
```

```
[32]: print_backward(node1)
```

3 1

1.4 Modifying lists

- change cargo/data of a node
- add a new node
- delete an existing node
- re-order nodes

```
[17]: # function that removes the second node in the list and returns reference to  
↳ the removed node  
def remove_second(alist):  
    if alist is None: return  
    first = alist  
    second = alist.next  
    # Make the first node point to the third  
    first.next = second.next  
    # Separate the second node from the rest of the list  
    second.next = None  
    return second
```

```
[18]: print_list(node1)
```

1 2 3

```
[19]: removed = remove_second(node1)
```

```
[20]: print(removed)
```

2

```
[21]: print_list(node1)
```

1 3

1.5 wrappers and helpers

```
[27]: def print_backward_nicely(alist):  
    print("[", end=" ")  
    print_backward(alist)  
    print("]")
```

```
[33]: print_backward_nicely(node1)
```

[3 1]

1.6 LinkedList container class

1.6.1 better approach

- define LinkedList class that keeps track of all the meta-data and methods to work with linked lists such as traversing and printing, adding, deleting, etc.

```
[88]: class LinkedList(object):  
    def __init__(self):  
        self.length = 0  
        self.head = None  
        self.tail = None  
  
    def append(self, data):  
        node = Node(data)  
        if not self.head: # empty linked list  
            # make the first and last point to the new node  
            self.head = node  
            self.tail = node  
        else:  
            self.tail.next = node # make the current tail's next node point to  
            → the new node  
            self.tail = node # node is the last node  
            self.length += 1  
  
    def __str__(self):  
        """  
        traverse linked list and return all the cargos/data  
        """  
        llist = list()  
        current = self.head
```

```

while current:
    llist.append(current.cargo)
    current = current.next
return str(llist)

def print(self):
    current = self.head
    while current is not None:
        print(current, end=" ")
        current = current.next
    print()

def print_reverse(self):
    current = self.head
    if not current:
        return
    print_backward(current.next)
    print(current, end=" ")

def find(self, data):
    # find and return the node with given data
    current = self.head
    found = False
    while (current and not found):
        if current.cargo == data:
            found = True
        else:
            current = current.next
    return current

def remove(self, data):
    """
    We need to consider several cases:
    Case 1: the list is empty - do nothing
    Case 2: The first node is the node with the given cargo/data, we need
    ↳ to adjust head and may be tail
    Case 3: The node with the given info is somewhere in the list.
        i. find the node and delete
        ii. If the node to be deleted is the tail,
            we must adjust tail.
    Case 4: The list doesn't contain a node with the given info - do nothing
    """
    # case 1
    if not self.head:
        return # done
    # case 2

```

```

    if self.head.cargo == data:
        self.head = self.head.next # 2nd node becomes the head
        # if list becomes empty; update tail as well
        if not self.head:
            self.tail = None
        self.length -= 1
    else:
        # search the list for the node with given data
        found = False
        trailCurrent = self.head # first node
        current = self.head.next # second node
        while(current and not found):
            if current.cargo == data:
                found = True
            else:
                trailCurrent = current
                current = current.next
        if found: #case 3
            trailCurrent.next = current.next
            if self.tail is current:
                self.tail = trailCurrent
            self.length -= 1
        else: # case 4
            return

    def clear(self):
        self.length = 0
        self.head = None
        self.tail = None

    def __len__(self):
        return self.length

```

```

[89]: alist = LinkedList()
alist.append(10)
alist.append(5)
alist.append(15)
alist.append('a')
alist.append('ball')
print(alist, len(alist))

```

[10, 5, 15, 'a', 'ball'] 5

```

[90]: alist.remove(15)
print(alist)
print(len(alist))

```

```
[10, 5, 'a', 'ball']  
4
```

```
[91]: alist.remove(10)  
print(alist)
```

```
[5, 'a', 'ball']
```

```
[92]: alist.remove('ball')  
print(alist)
```

```
[5, 'a']
```

```
[93]: alist.append('cat')  
print(alist)  
assert len(alist) == alist.length
```

```
[5, 'a', 'cat']
```

```
[94]: print(alist.length)
```

```
3
```

```
[95]: alist.print_reverse()
```

```
cat a 5
```

```
[96]: alist.print()
```

```
5 a cat
```

```
[97]: node = alist.find('cat')
```

```
[98]: print(node)
```

```
cat
```

```
[99]: node.cargo = 'Cat'
```

```
[100]: alist.print()
```

```
5 a Cat
```

```
[102]: alist.remove('dog')
```

```
[103]: alist.print()
```

```
5 a Cat
```

1.7 exercises

1. By convention, lists are often printed in brackets with commas between the elements, as in `[1, 2, 3]`. Modify `print_list` function so that it generates output in this format.
2. By convention, lists are often printed in brackets with commas between the elements, as in `[1, 2, 3]`. Modify `print` method of `LinkedList` class so that it generates output in this format.

[]: