

Computational Thinking and Algorithms 159.172 Linked Lists

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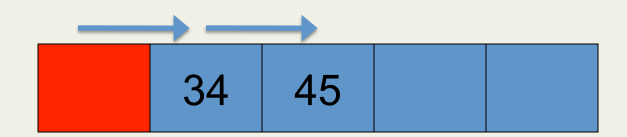
A Python list, implemented using an array, provides **constant time** access to a cell by specifying its index.



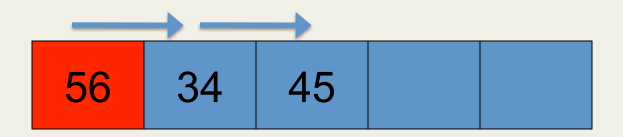
Inserting at the beginning of an array with n elements takes time $\mathbf{O}(\mathbf{n})$, all elements must move over by one.



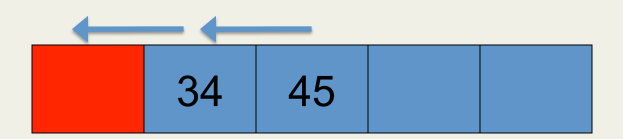
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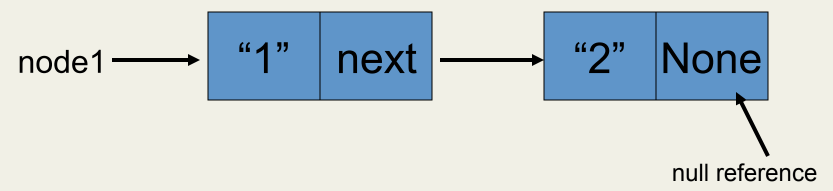
Deleting the first element of an array with n elements also takes time $\mathbf{O}(\mathbf{n})$, all elements must move **back** by one.



A linked list provides **constant time** insertions and deletions, but accessing an element can take **O(n)** time in the worst case.

We use a node structure with a data field (sometimes called the data/cargo) and a **next** field that references the next node in the list.

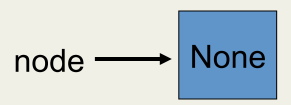
The next field of the last node has the special value **null** (None).

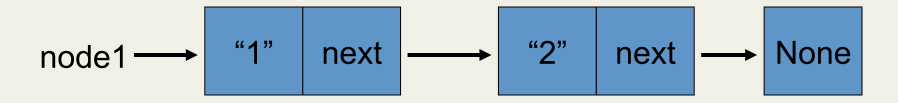


A linked list is a recursive data structure.

A linked list is either:

- the empty list, represented by None, or
- a node that contains a cargo object and a reference to a linked list.



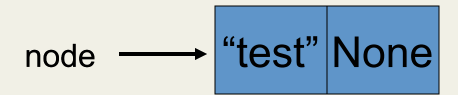


Python Node class

```
class Node:
 def __init__(self, cargo=None, next=None):
 # optional parameters
   self.cargo = cargo
   self.next = next
 def __str__(self):
 #defines a string representation of a Node object
   return str(self.cargo)
```

Python Node class

```
>>> node = Node("test")
>>> print (node)
test
```



Establish the links

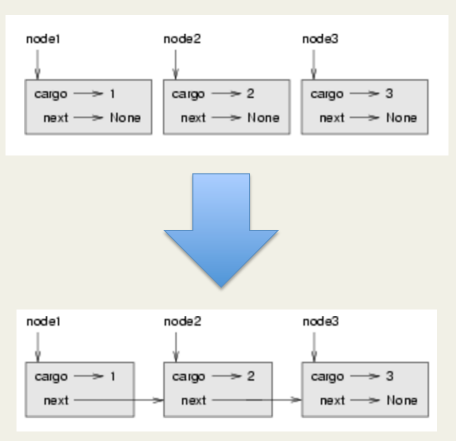
What will happened if we add links?

node1= Node (1)

node2 = Node(2)

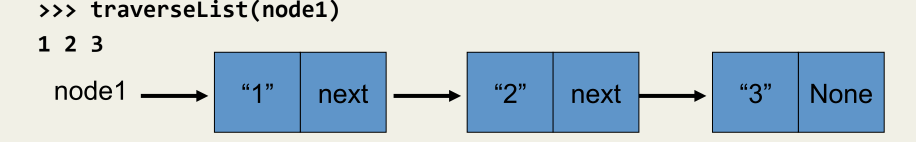
node3 = Node (3)

node1.next = node2 node2.next = node3



start at the "head" of the list, traverse it until we reach a nil reference

```
def traverseList(node):
    current_node = node
    while current_node is not None:
        print (current_node)
        current_node = current_node.next
to invoke this function, we pass a reference to the first node:
```



```
def traverseList(node):
  current_node = node
  while current_node is not None:
      print(current_node)
      current_node = current_node.next
     current node
  node1
                                   "2"
                44 "
                                                     "3"
                                                           None
                      next
                                         next
```

```
def traverseList(node):
  current_node = node
  while current_node is not None:
      print(current_node)
      current_node = current_node.next
                        current node
  node1
                44 "
                                   "2"
                                                     "3"
                      next
                                                           None
                                         next
```

```
def traverseList(node):
  current_node = node
  while current_node is not None:
      print(current_node)
      current_node = current_node.next
                                          current node
  node1
                44 "
                                   "2"
                                                     "3"
                                                           None
                      next
                                         next
```

```
def traverseList(node):
  current_node = node
  while current_node is not None:
    print(current_node)
    current_node = current_node.next
                                       current_node is None
  node1
                                   "2"
                "1"
                      next
                                                    "3"
                                                          None
                                        next
```

To print a list backwards:

- 1. separate the list into two pieces: the first node (called the head); and the rest (called the tail).
- 1. print the tail backward.
- 2. print the head.

```
def printBackward(thelist):
    if thelist == None: # base case
        return
    head = thelist
    tail = thelist.next
    printBackward(tail) # recursive call
    print (head)
```

```
def printBackward(thelist):
  if thelist == None: # base case
     return
  head = thelist
  tail = thelist.next
  printBackward(tail) # recursive call
  print (head, end= '')
>>> printBackward(node1)
3 2 1
                  head
                                     tail
                                     "2"
                                                        "3"
   node1
                                                              None
                       next
                                           next
```

```
def printBackward(thelist):
  if thelist == None: # base case
     return
  head = thelist
  tail = thelist.next
  printBackward(tail) # recursive call
  print(head, end= ' ')
>>> printBackward(node1)
3 2 1
                  head
                                      tail
                                      "2"
                                                         "3"
   node1
                                                               None
                        next
                                            next
```

```
def printBackward(thelist):
  if thelist == None: # base case
     return
  head = thelist
  tail = thelist.next
  printBackward(tail) # recursive call
  print(head, end = ' ')
>>> printBackward(node1)
3 2 1
                 head
                                     tail
                                     "2"
                                                        "3"
   node1
                 44 "
                                                              None
                       next
                                           next
```

Searching for an item

```
def searchList(node, target):
  current node = node
  while current_node is not None and current_node.cargo != target:
    current node = current node.next
  if current_node is not None: # WHAT'S A BETTER WAY TO WRITE THIS
    return True
  else:
    return False
>>> searchList(node1, "3")
True
                                     "2"
                                                        "3"
   node1
                                                              None
                       next
                                           next
```

Searching for an item

```
def searchList(node, target):
    current_node = node
    while current_node is not None and current_node.cargo != target:
        current_node = current_node.next
    return current_node is not None

>>> searchList(node1, 3)
True
```



recursive version

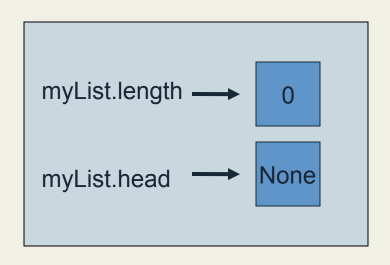
```
def searchList(node, target):
  if node is None:
                  # base case
    return False
  if node.cargo == target: # base case
    return True
  return searchList(node.next, target) # recursive case
# BUILD A LIST
                           >>> print searchList(node1, "dog")
node1 = Node(1)
                           True
node2 = Node(2)
                           >>> print searchList(node1, 2)
node3 = Node("dog")
                           True
node1.next = node2
                           >>> print searchList(node1, 5)
                           False
node2.next = node3
```

How can we easily:

- add items to a linked list?
- delete items from a linked list?

We **really** need is a class that creates and manipulates lists of linked Node objects.

```
class LinkedList:
    def __init__(self):
        self.length = 0
        self.head = None
>>> myList = LinkedList()
```



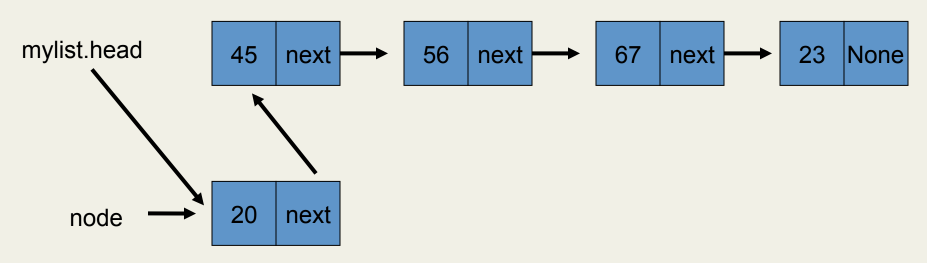
addFirst(item) takes an item of cargo as an argument and puts it in a node at the beginning of the list:

```
class LinkedList:
  def __init__(self):
    self.length = 0
    self.head = None
  def addFirst(self, cargo):
    node = Node(cargo)
    node.next = self.head
    self.head = node
    self.length = self.length + 1
```



```
def addFirst(self, cargo):
     node = Node(cargo)
     node.next = self.head
     self.head = node
     self.length = self.length + 1
  >>> myList.addFirst(20)
mylist.head -
                45
                                56
                                                67
                                                               23
                     next
                                                                   None
                                     next
                                                    next
                 20
                     next
   node
```

```
def addFirst(self, cargo):
   node = Node(cargo)
   node.next = self.head
   self.head = node
   self.length = self.length + 1
>>> myList.addFirst(20)
```



Remove a node from the beginning of linked list, return cargo value:

def removeFirst(self):

Remove a node from the beginning of linked list, return cargo value:

```
def removeFirst(self):
      cargo = self.head.cargo
      self.head = self.head.next
      self.length = self.length - 1
      return cargo
    >>> listval = myList.removeFirst()
mylist.head
                    next
                               56
                45
                                   next
                                              67
                                                            23
                                                  next
    cargo
                               Catherine McCartin-2012
```

Remove a node from the beginning of linked list, return cargo value:

```
def removeFirst(self):
      cargo = self.head.cargo
      self.head = self.head.next
      self.length = self.length - 1
      return cargo
    >>> listval = myList.removeFirst()
mylist.head
               45
                             56
                                 next
                                           67
                                                         23
                                                next
                   next
```

Remove a node from the beginning of linked list, return cargo value:

```
def removeFirst(self):
      cargo = self.head.cargo
      self.head = self.head.next
      self.length = self.length - 1
      return cargo
    >>> listval = myList.removeFirst()
mylist.head
                                               67
                45
                               56
                                                             23
                                                                 None
                    next
                                    next
                                                   next
              45
 listval .
                                Catherine McCartin-2012
```

Adding an item to the end of a linked list?

```
def insertLast(self, cargo):
   node = Node(cargo)
   node.next = None
   # if list is empty the new node goes first
   if self.head == None:
          self.head = node
   else:
      last = self.head  # find the last node in the list
      while last.next is not None:
          last = last.next
      # append the new node
      last.next = node
   self.length = self.length + 1
```

Adding an item to the end of a linked list?

>>> mylist.insertLast(20)

```
node = Node(cargo)
  node.next = None
  if self.head == None:
      # if list is empty the new node goes first
      self.head = node
           20
node —
```

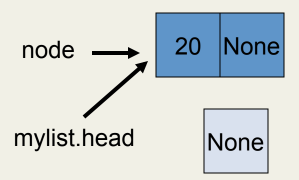
Adding an item to the end of a linked list?

>>> mylist.insertLast(20)

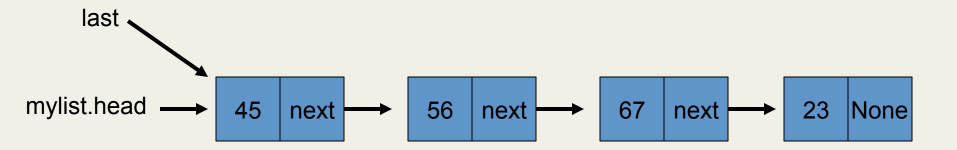
Adding an item to the end of a linked list?

```
>>> mylist.insertLast(20)
```

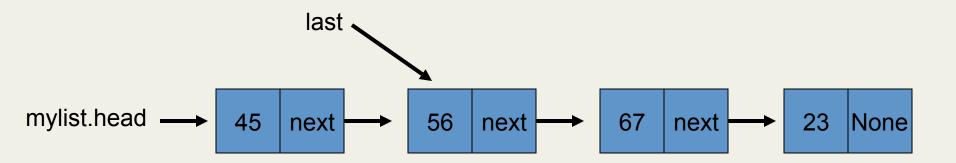
```
node = Node(cargo)
node.next = None
if self.head == None:
    # if list is empty the new node goes first
    self.head = node
```



```
else:
    # find the last node in the list
    last = self.head
    while last.next is not None:
        last = last.next
    # append the new node
    last.next = node
    self.length = self.length + 1
```



```
else:
    # find the last node in the list
    last = self.head
    while last.next is not None:
        last = last.next
    # append the new node
    last.next = node
    self.length = self.length + 1
```

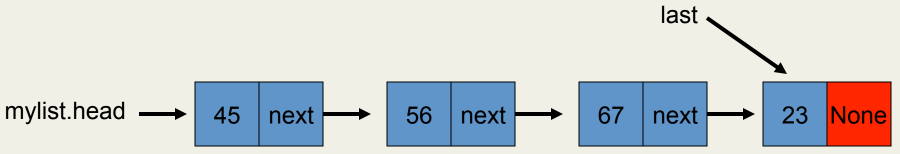


```
else:
      # find the last node in the list
      last = self.head
      while last.next is not None:
            last = last.next
      # append the new node
      last.next = node
     self.length = self.length + 1
                                       last .
mylist.head -
                 45
                                56
                                                67
                                                               23
                     next
                                     next
                                                     next
```

Adding an item to the end of a linked list?

else:

```
# find the last node in the list
last = self.head
while last.next is not None:
    last = last.next
# append the new node
last.next = node
self.length = self.length + 1
```



```
else:
      # find the last node in the list
      last = self.head
      while last.next is not None:
            last = last.next
      # append the new node
      last.next = node
     self.length = self.length + 1
                                                               20
                                                                   None
                                                  node
mylist.head -
                                56
                                                67
                     next
                                    next
                                                               23
                                                    next
                                                                   next
```

The Queue ADT

The Queue ADT is defined by the following operations:

__init__()

Initialize a new empty queue.

insert(new_item) or sometimes enqueue(new_item)

Add a new item to the queue.

remove() or sometimes dequeue()

Remove and return an item from the queue.

The item that is returned is the first one that was added.

isEmpty()

Check whether the queue is empty.

Linked list implementation

```
class Queue:
    def __init__(self):
        self.length = 0
        self.head = None

    def isEmpty(self):
        return (self.length == 0)
```

Queue Linked list implementation

```
def insert(self, cargo):
   # same as insertLast() for Linked Lists
    node = Node(cargo)
    node.next = None
    if self.head == None:
       # if queue is empty the new node goes first
       self.head = node
    else:
       # find the last node in the queue
       last = self.head
       while last.next is not None: # MIGHT TAKE A LONG TIME
         last = last.next
       # append the new node
       last.next = node
    self.length = self.length + 1
```

Queue Linked list implementation

```
def remove(self):
# same as removeFirst() for Linked Lists
  cargo = self.head.cargo
  self.head = self.head.next
  self.length = self.length - 1
  return cargo
```

We can improve the performance of the insert method if we modify the Queue class so that it maintains a reference to both the first and the **last** node.

```
class ImprovedQueue:
    def __init__(self):
        self.length = 0
        self.head = None
        self.last = None

    def isEmpty(self):
        return (self.length == 0)
```

```
def insert(self, cargo):
    node = Node(cargo)
    node.next = None
    if self.length == 0:
       # if list is empty, the new node is head and last
       self.head = self.last = node
    else:
       # find the last node
       last = self.last
       # append the new node
       last.next = node
       self.last = node
    self.length = self.length + 1
```

Adding an item to the end of a Queue?

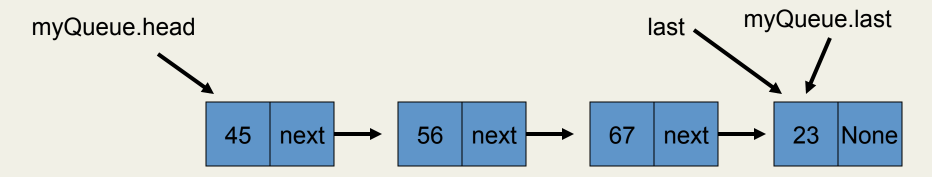
Adding an item to the end of a Queue? >>> myQueue.insert(20) node = Node(cargo) node.next = Noneif self.length == 0: # if list is empty, the new node is head and last self.head = self.last = node 20 None myQueue.head → None myQueue.last --- None

```
Adding an item to the end of a Queue?
  >>> myQueue.insert(20)
   node = Node(cargo)
    node.next = None
    if self.length == 0:
      # if list is empty, the new node is head and last
      self.head = self.last = node
                                                   20
                                                      None
  myQueue.head -
 myQueue.last
```

Adding an item to the end of a Queue?

else:

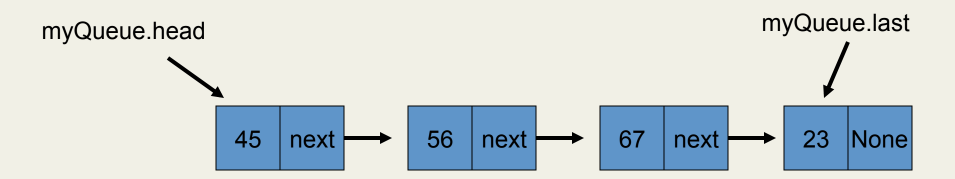
```
# find the last node
last = self.last
# append the new node
last.next = node
self.last = node
self.last = self.length + 1
```



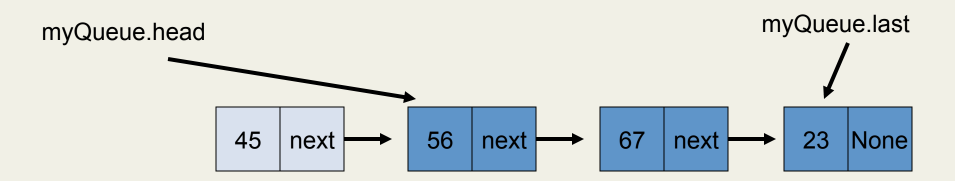
Adding an item to the end of a Queue?

```
else:
       # find the last node
       last = self.last
       # append the new node
                                                          myQueue.last
       last.next = node
       self.last = node
   self.length = self.length + 1
                                                             20
                                                                 None
                                                 node
myQueue.head
               45
                               56
                                              67
                                                             23
                    next
                                   next
                                                   next
                                                                  next
```

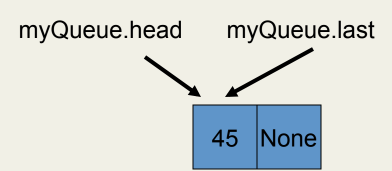
```
def remove(self):
    cargo = self.head.cargo
    self.head = self.head.next
    self.length = self.length - 1
    # if list becomes empty, last must be set to None
    if self.length == 0:
        self.last = None
    return cargo
```



```
def remove(self):
    cargo = self.head.cargo
    self.head = self.head.next
    self.length = self.length - 1
    # if list becomes empty, last must be set to None
    if self.length == 0:
        self.last = None
    return cargo
```



```
def remove(self):
    cargo = self.head.cargo
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        self.last = None
    return cargo
```



```
def remove(self):
    cargo = self.head.cargo
    self.head = self.head.next
    self.length = self.length - 1
    # if list becomes empty, last must be set to None
    if self.length == 0:
      self.last = None
    return cargo
              myQueue.head
myQueue.last
                 None
```

```
def remove(self):
    cargo = self.head.cargo
    self.head = self.head.next
    self.length = self.length - 1
    # if list becomes empty, last must be set to None
    if self.length == 0:
      self.last = None
    return cargo
              myQueue.head
                          myQueue.last
```

None