CMPUT 175 Introduction to Foundations of Computing

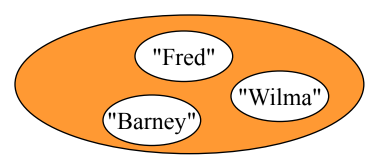
Singly-Linked List and Doubly-Linked List

Objectives

- In this lecture we will learn about an implementation of Lists called Singly-Linked List
- We will first draw lists and discuss them.
- We will create a class for elements of a list then a class for the list itself.
- We will repeat the process for a Doubly-Linked List

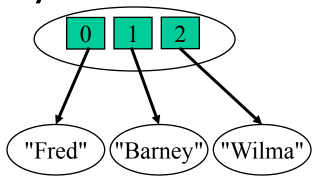
External Container Diagrams

- We can draw an external or implementation-independent diagram of a container by just showing its elements.
- For example, here is the diagram for a general container where the elements are not even ordered:



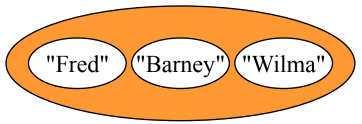
Indexed Container Diagrams

- We can modify the diagram when the interface is more specific.
- For example, here is a diagram for an indexed container.
- Note that it still might be implemented in different ways



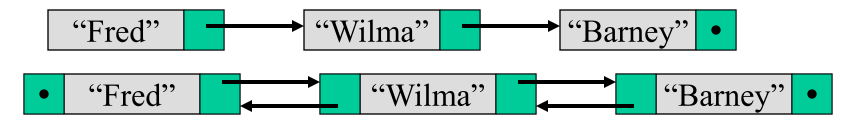
External List Diagrams

- Since the elements in a list are ordered, they must be "connected" somehow to maintain this order.
- Since different implementation classes "connect" the elements differently, we do not show the connections in an external diagram.

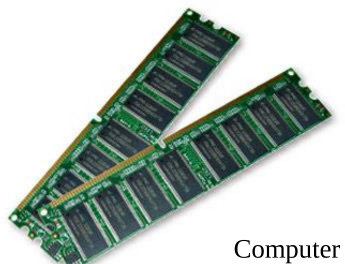


Internal List Diagrams - Nodes

- However, when we want to highlight a particular class implementation of a List, we add internal structure.
- Each element is put in a list node and the nodes connect to each other with links.
- The end of the list is denoted by a dot instead of a link to another node.



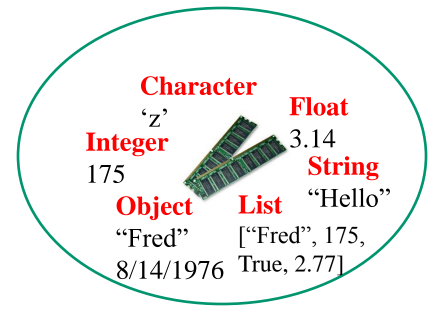
 Instead of a dot, it can be represented as a link going nowhere, sometimes called Nil, Null or None.

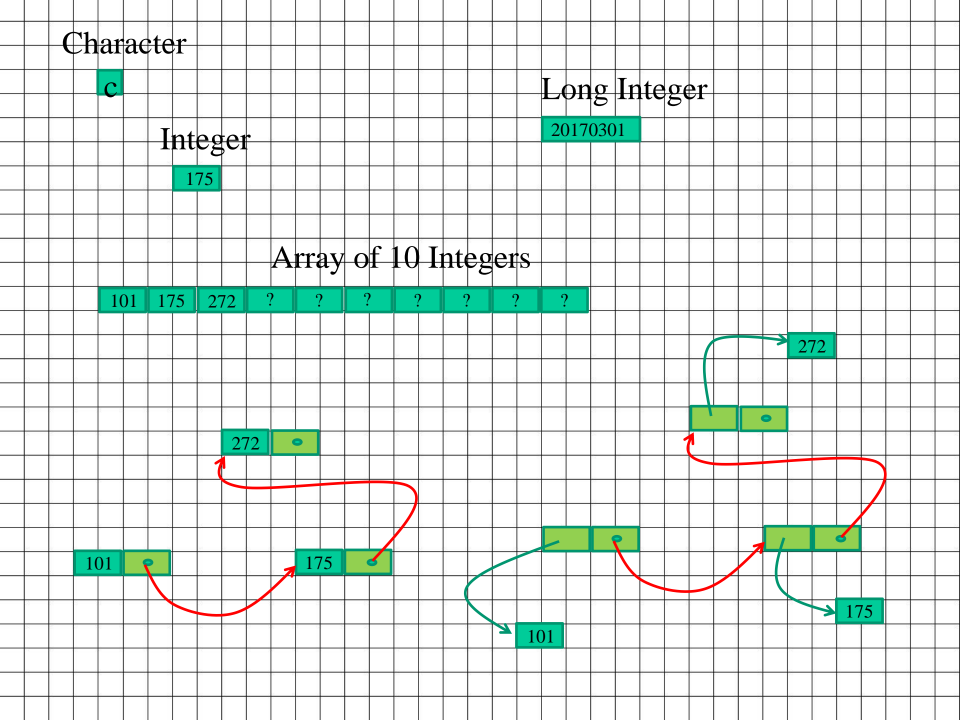


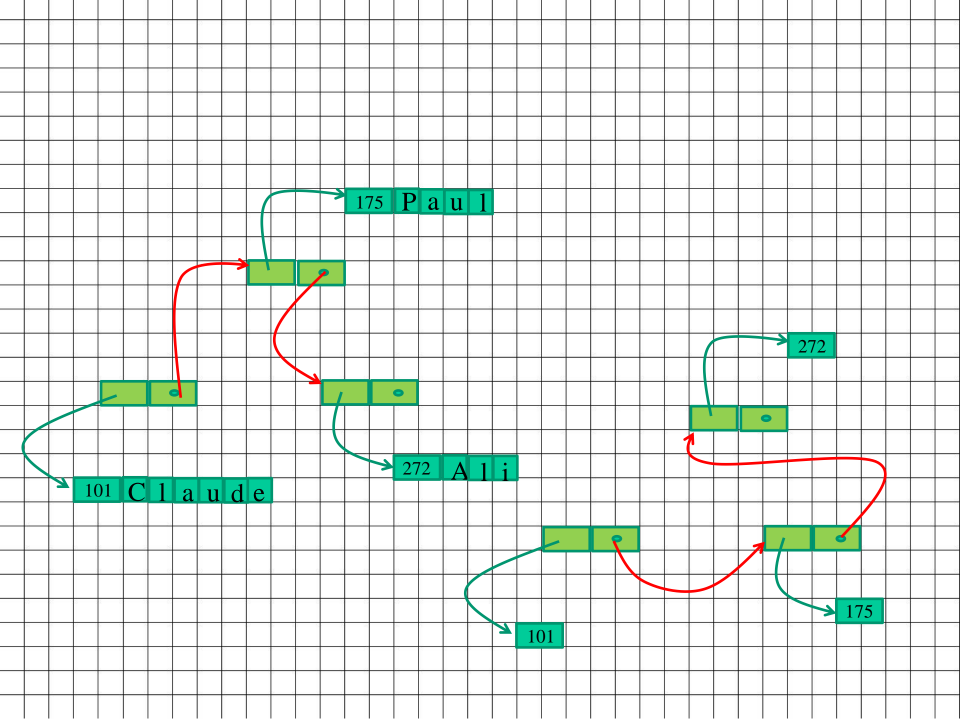
- 1 Byte = 8 bits = one characters
- 1 Kilobyte KB = 1024 bytes about 1000 bytes
- 1 Megabyte MB = about 1000 Kilobyte
- 1 Gigabyte GB = 1000 MB = about a billion bytes
- 1 Terabyte TB = 1000 GB

Computer Memory

RAM: Random Access Memory

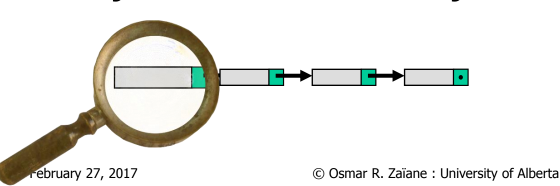


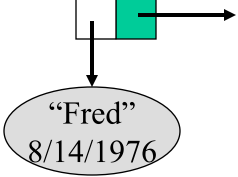




Complex List Node Diagrams

- If the elements of a list are complex objects, it is not always possible to draw the elements inside the node.
- In this case, an arrow is used in the node to represent a reference to the element.
- This diagram is actually more accurate since the node always contains a reference to an object instead of an object.

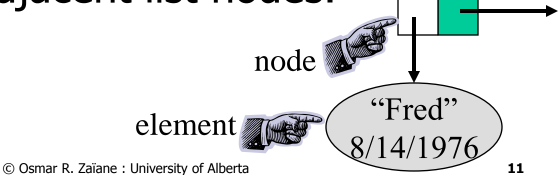


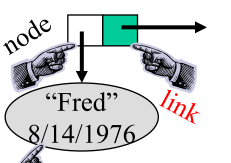


Terminology: Elements & Nodes

 In these notes we use the term element to refer to the individual values or objects that collectively make up the list.

 We use the term **node** to refer to an object that contains an element object and links to adjacent list nodes.



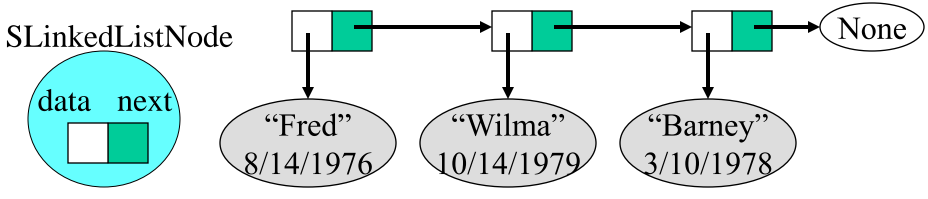


Singly-Linked Lists

- In a singly-linked list, each list node contains an element and a link to the "next" node in the list.
- Since a node contains a link to the next node, this is an example of self-referencing of objects.
 It points to another instance of the same class.
- We need to define two classes to implement a singly-linked list: one for the nodes and one for the list itself.
- We will call the first one SLinkedListNode and the second SLinkedList

SLinkedListNode Class

- Each instance of SLinkedListNode represents a single list node with two instance variables.
- The instance variable, data, is a reference to an element object.
- The instance variable, next, is a reference to the next node (another instance of SLinkedListNode) or None if it is the last node (tail node).



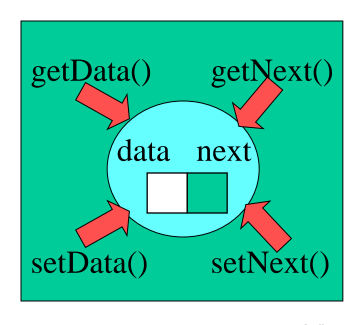
Interface for ADT Node

- setData(element) set element as the new data
- setNext(reference) set reference as the new next
- getData()

returns the data element

getNext()

returns the reference to the next node



SLinkedListNode in Python

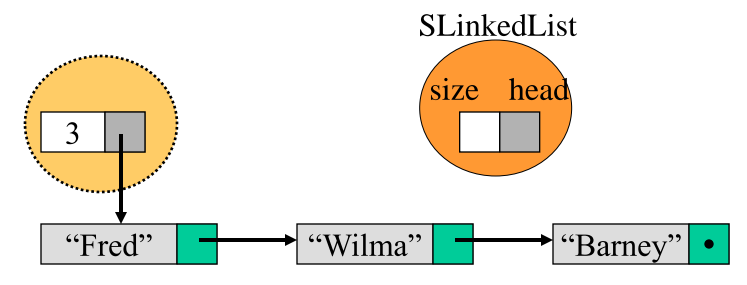
```
class SLinkedListNode:
   def init (self, initData, initNext):
    \# constructs a new node and initializes it to contain
    # the given object (initData) and link to the given next node.
        self.data = initData
        self.next = initNext
   def getData(self): # returns the element
        return self.data
    def getNext(self): # returns the next node
        return self.next
    def setData(self, newData): # sets the newData as the element
        self.data = newData
   def setNext(self, newNext): # sets the newNext as the next node
        self, next = newNext
```

Interface for ADT List

- add(item)adds a new item to the list
- remove(item) removes the item from the list
- search(item) returns a boolean value if item in list
- isEmpty() tests to see whether the list is empty
- length() returns the number of elements in the list
- append(item) adds item to the end of list
- index(item) returns the position of item in the list
- insert(pos,item) adds an item at a given position in list
- pop() removes and returns the last item
 - pop(pos) removes and returns the item at a position

SLinkedList Class

- Each SLinkedList object has an instance variable, head, that is a reference to the first SLinkedListNode object of the list.
- It also maintains an integer valued instance variable, size, that is the size of the list.

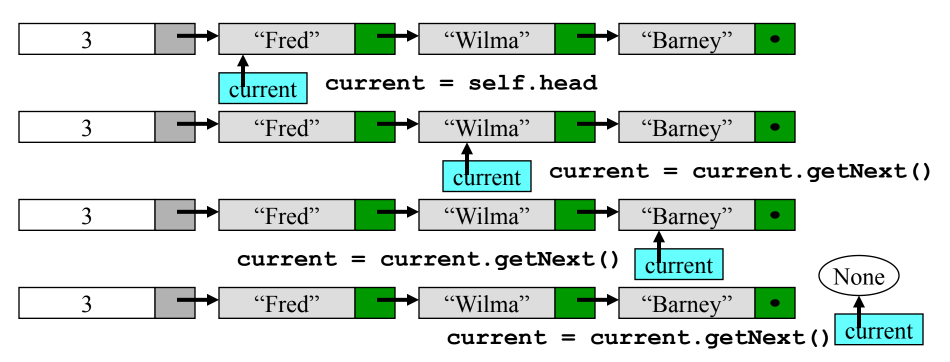


Why Caching the List Size

- The list size could be computed by traversing the list and counting nodes.
- However, the size is cached as an instance variable so that the size() method can be computed faster.
- The disadvantage of caching the size as an instance variable is that the instance variable must be updated each time an element is added or removed from the list.

List Traversal

- Many list methods will involve traversal of the list elements from the head to the tail or from the head to a particular element or location.
- We use a cursor (called current) for traversal.



SLinkedList in Python

```
class SLinkedList:
    def __init__(self):
        self.head=None
        self.size=0

def isEmpty(self):
    return self.head == None

def length(self):
    return self.size
```

If we do not cache the size we could traverse the list and count the elements

```
def length(self):
    current = self.head
    count = 0
    while current != None:
        count = count + 1
        current = current.getNext()
```

Converting to a string

- Before we see the implementations of the other methods in the public interface, we can see who to convert the list to allow it to be printed.
- We simply traverse the list and build a string that contains the elements and put them in between "[" and "]"

```
def str (self):
    s= '['
    i=0
    current=self.head
    while current != None:
        if i>0:
            s = s + ', '
        dataObject = current.getData()
        if dataObject != None:
            s = s + "%s" % dataObject
            i = i + 1
        current = current.getNext()
    s = s + ']'
    return s
```

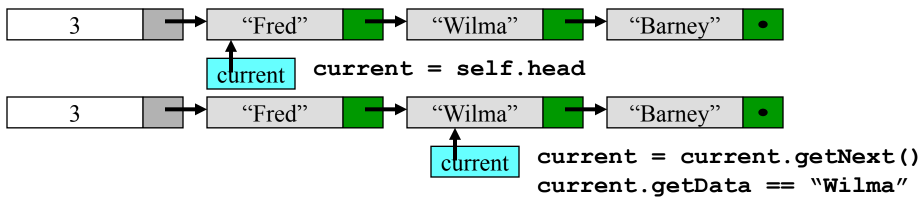
SLinkedList — add(item)

```
def add(self, item):
     # adds an item to list at the beginning
                                                              We could
                                                              also have
     temp = SLinkedListNode(item, None)
                                                              done the
     temp.setNext(self.head)
     self.head = temp
                                                              following:
     self.size += 1
                       def add(self, item):
                            temp = SLinkedListNode(item self.head)
                             self.head = temp
  add("Fred")
                            self.size += 1
     size
             head
                                                  "Barney"
         3
                                  "Wilma"
                                   Step 1: construct a node with "Fred"
                                   Step 2: link the next of this node to what head points to
                                   Step 3: head is now pointing to this new node
                  "Fred"
                                   Step 4: update size
```

SLinkedList — search(item)

```
def search(self, item):
    current = self.head
    found = False
    while current != None and not found:
        if current.getData() == item:
            found= True
        else:
            current = current.getNext()
```

search("Wilma")



SLinkedList — index(item)

```
def index(self, item):
      # searches for the item and returns its order
      # number(index). Returns -1 if item doesn't exist
      current = self.head
      found = False
      index = 0
      while current != None and not found:
          if current.getData() == item:
              found = True
          else:
              current = current.getNext()
              index = index + 1
      if not found:
         index = -1
      return index
 index("Wilma")
               current
                        current = self.head
                                                 index
                "Fred"
                               "Wilma"
   3
                                              "Barney"
                               "Wilma"
                "Fred"
                                              "Barney"
current = current.getNext()
                                                 index
Index = index + 1
```

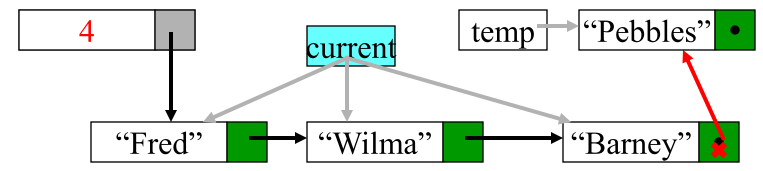
SLinkedList — remove(item)

```
remove("Fred")
  def remove(self, item):
      # searches for the item and removes it
       # the method assumes the item exists
       current = self.head
                                                               Wilma
                                                                      Barney
                                                         Fred
      previous=None
      found = False
                                                                previous +••
                                                         current
      while not found:
                                                       remove("Wilma")
           if current.getData() == item:
                found = True
           else:
                previous = current
                                                         Fred
                                                               Wilma
                                                                     → Barney
                current = current.getNext()
      if previous == None:
                                                         previous
                                                                 current
           self.head = current.getNext()
                                                       remove("Barney")
      else:
           previous.setNext(current.getNext())
       self.size -= 1
                                                               Wilma /
                                                         Fred
                                                                      Barney
            initially
           None
                                                                previous
                  current
                                                                       current
previous
                    "Fred"
                                    "Wilma"
                                                     "Barney"
```

SLinkedList - append(item)

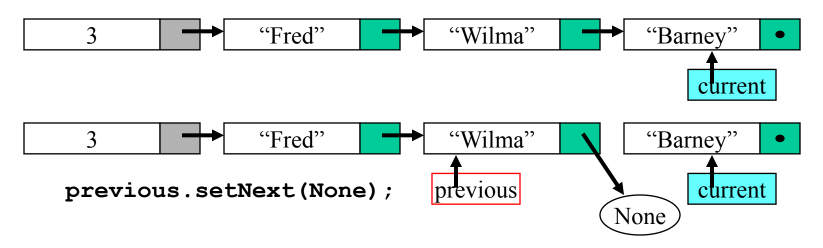
```
def append(self, item):
    # adds the item to the end of the list
    # must traverse the list to the end and add item
    temp = SLinkedListNode(item, None)
    if (self.head == None):
        self.head=temp
    else:
        current = self.head;
        while (current.getNext() != None):
            current = current.getNext()
        current.setNext(temp)
    self.size +=1
```

append("Pebbles")



Pop()=Removal From Tail

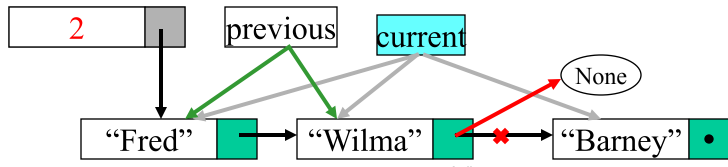
- We cannot remove from the tail by just traversing to the last node and removing it.
- We need a reference to the second last node so we can set its "next" reference to None.



 To find the second last node, we need to traverse the list with a second cursor following the first.

SLinkedList - pop()

```
def pop(self):
    current = self.head
    previous = None
    while (current.getNext() != None):
        previous = current
        current = current.getNext()
    if (previous == None):
        self.head = None
    else:
        previous.setNext(None)
    self.size -= 1
    return current.getData()
```



The rest of the methods

pop(pos)

removes and returns the item at a position

Left as an exercise There could be other methods such as peek(), clear(), etc.

Linked-List Implementation Advice

When manipulating references, draw pictures.

- Every public method of an object should leave the object in a consistent state.
- Test the boundaries of your structures and methods.

Linked List for MAZE

- Recall the problem of MAZE traversal from one of the earlier classes.
- We will show here how neighboring positions can be stored using a Linked List.

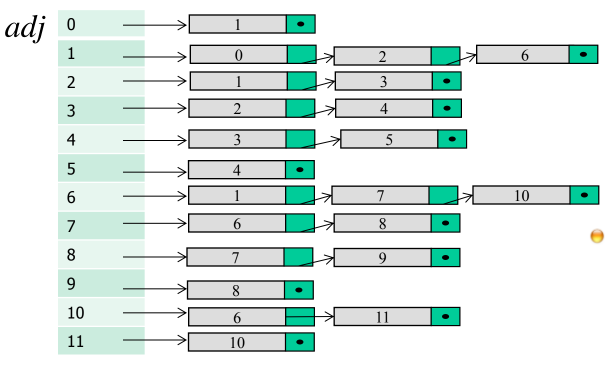
S ₀	5	4
1	2	3
6	7	8
10	11	9 F

```
0: {1}
1: {0, 2, 6}
2: {1, 3}
3: {2, 4}
4: {3, 5}
5: {4}
6: {1, 7, 10}
7: {6, 8}
8: {7, 9}
9: {8}
10: {6, 11}
11: {10}
```

Creating an Adjacency List of Linked Lists

First create an array of null pointers:

for i in range(12): #create 0..11 empty lists
 adj.append(None)



3 NONE
4 NONE
5 NONE
6 NONE
7 NONE
8 NONE
9 NONE
10 11 9 F
11 NONE

adj

0 NONE

1 NONE

2 NONE

Next create linked lists of legal positions that are adjacent to each position.

Creating an Adjacency List of Linked Lists

 We also need an array "visited" to store whether a state has been visited already

```
visited = []
for i in range(12): #initialize to False, True when visited
  visited.append(False)
```

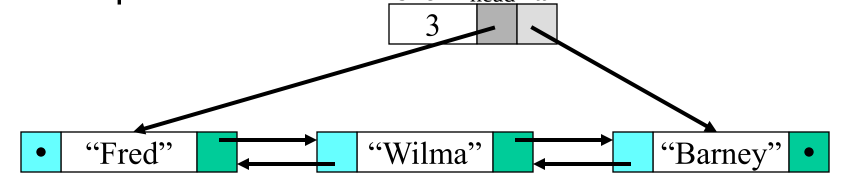
Solving MAZE problem with Adjacency List & STACK

- With an Adjacency List, the order in which we select the Next Position to Visit depends on the order in which the Positions appear in an adjacency list.
- Recall that with a Stack we go as deep as possible (Depth First) before backing up. The sequence to Depth First Paths we take depends on the order of nodes in the adjacency lists.
- The advantage of the linked list is to insert elements in the beginning of the list in constant time.

Doubly-Linked List Diagrams

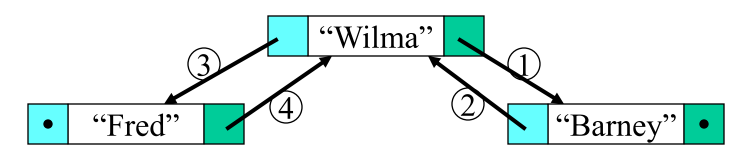
- A doubly-linked list node has two links, one forward and one backward.
- The doubly-linked list has references to its head and tail nodes.

This symmetry makes the implementation simpler.

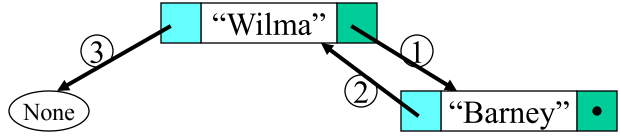


Constructing a Node

 When a DoublyLinkedListElement (node) is constructed, four links may need to be set.



 If one or both of the "neighbouring" nodes is null then fewer links must be set.



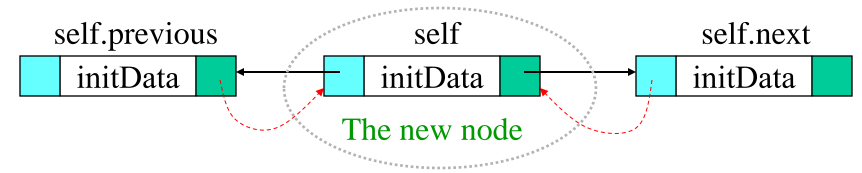
DLinkedListNode in Python

```
class DLinkedListNode:
    def __init__ (self, initData, initNext, initPrevious):
    # constructs a new node and initializes it to contain
    # the given object (initData) and links to the given next
    # and previous nodes.

    self.data = initData
    self.next = initNext
    self.previous = initPrevious

    if (initPrevious != None):
        initPrevious.next = self

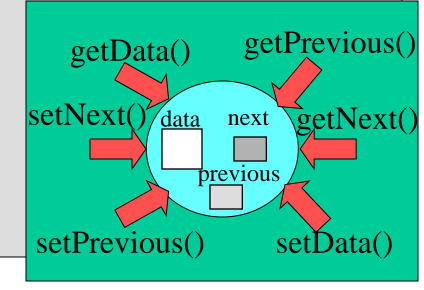
    if (initNext != None):
        initNext.previous = self
```



DLinkedListNode in Python

```
def getData(self):
    return self.data
def getNext(self):
    return self.next.
def getPrevious(self):
    return self.previous
def setData(self, newData):
    self.data = newData
def setNext(self, newNext):
    self.next= newNext
def setPrevious(self, newPrevious):
    self.previous= newPrevious
```

Straightforward



DLinkedList in Python

```
class DLinkedList:
    def init (self):
        self.head=None
        self.tail=None
        self.size=0
    def isEmpty(self):
        return self.size == 0
    def length(self):
        return self.size
```

DLinkedList — search(item)

```
def search(self, item):
    current = self.head
    found = False
    while current != None and not found:
                                                   Identical to the
         if current.qetData() == item:
              found= True
                                                    search method for
         else:
                                                    SinglyLinkedList
              current = current.getNext()
    return found
                                                Note that we could also
                                                start the traversal from
                                                the tail and use
                                                previous
                                               "Barney"
    "Fred"
                         "Wilma"
```

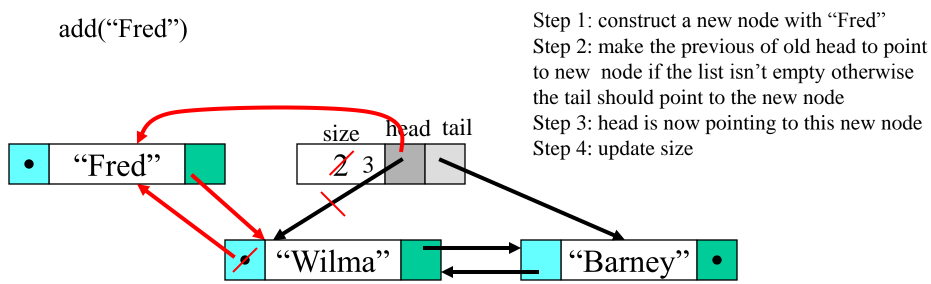
DLinkedList — index(item)

```
def index(self, item):
    current = self.head
    found = False
    index = 0
    while current != None and not found:
                                                       Identical to the
         if current.getData() == item:
                                                       index method for
             found = True
                                                       SinglyLinkedList
         else:
             current = current.getNext()
             index = index + 1
    if not found:
                                                   Note that we could also
        index = -1
                                                   start the traversal from
    return index
                                                   the tail and use
                                                   previous
                              "Wilma"
                                                     "Barney"
        "Fred"
```

DLinkedList — add(item)

```
def add(self, item):
    # adds an item to list at the beginning

    temp = DLinkedListNode(item, self.head, None)
    if self.head != None:
        self.head.setPrevious(temp)
    else:
        self.tail=temp
    self.head = temp
    self.size += 1
```



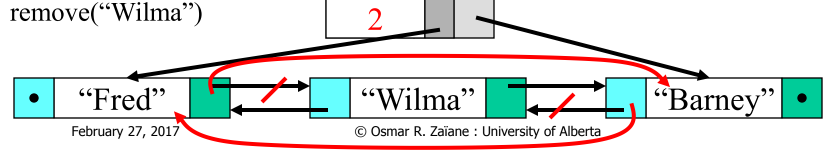
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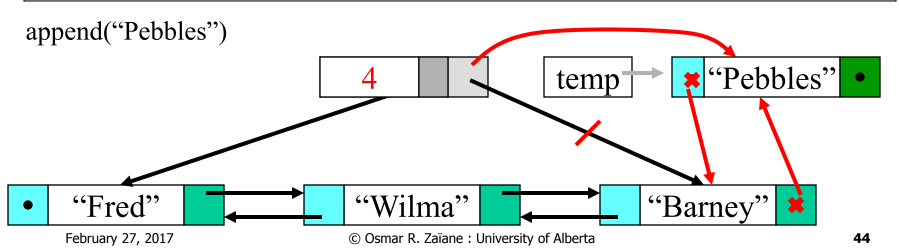
DLinkedList — remove(item)

```
def remove(self, item):
    # search for the item and remove it
    # the method assumes the item exists
    current = self.head
    previous=None
    found = False
    while not found:
        if current.getData() == item:
            found = True
        else:
            previous = current
            current = current.getNext()
    if previous == None:
        self.head = current.getNext()
    else:
        previous.setNext(current.getNext())
    if (current.getNext() != None):
        current.getNext().setPrevious(previous)
    else:
        self.tail=previous
    self.size -= 1
```



DLinkedList - append(item)

```
def append(self, item):
    # adds the item to the end of the list
    # must traverse the list to the end and add item
    temp = DLinkedListNode(item, None, None)
    if (self.head == None):
        self.head=temp
    else:
        self.tail.setNext(temp)
        temp.setPrevious(self.tail)
self.tail=temp
self.size +=1
There is no need for traversal
```



The rest of the methods

- insert(pos,item) adds an item at a given position in list
- pop() removes and returns the last item
- pop(pos) removes and returns the item at a position

Left as an exercise

Try to adapt the methods from SLinkedList Class