Lecture 8



Computer Programming II

CSE 143: Computer Programming II

Linked Lists I



1 Get more familiar with ListNodes

2 Learn how to run through the values of a LinkedList

3 Learn how LinkedIntList is implemented

4 Learn about the different cases to deal with for LinkedLists

Drawings

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Does That Make Sense?

Quick Note: When I say "does that make sense?"...

If it does make sense, yell "yes"

• Otherwise, say nothing.

Outline

1 Get more familiar with ListNodes

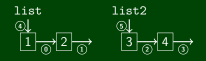
Learn how to run through the values of a LinkedList

Learn how LinkedIntList is implemented



Another ListNode Example

Before:



After:



How many ListNodes are there in the before picture?

There are FOUR. Each box is a ListNode.

How many references to ListNodes are there?

There are SIX. Every arrow is a reference to a ListNode.

Another ListNode Example (Solution)

Before:



After:



- 1 list.next.next = list2.next
- 2 list2.next.next = list2;
- 3 list2.next = null;

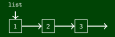


2 Learn how to run through the values of a LinkedList

Learn how LinkedIntList is implemented



Printing a LinkedList



Printing a LinkedList Manually

- System.out.println(list.data);
- 2 System.out.println(list.next.data);
- 3 System.out.println(list.next.next.data);

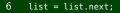
Now, note that we can use a variable to keep track of where we are:

list

- 1 System.out.println(list.data);
- 2 list = list.next;
- System.out.println(list.data);

$$1 \rightarrow 2 \rightarrow 3$$

- list = list.next; 4
- 5 System.out.println(list.data);



$$1 \rightarrow 2 \rightarrow 3 \rightarrow$$

$$1 \rightarrow 2 \rightarrow 3$$

$$1 \rightarrow 2 \rightarrow 3 \rightarrow$$

Printing a LinkedList: Better Version

What if our list has 1000 nodes? That would be horrible to write.

$$\stackrel{\checkmark}{1} \xrightarrow{2} \cdots \xrightarrow{1000} \rightarrow$$

Printing a **BIG** LinkedList

```
while (list != null) {
  System.out.println(list.data);
  list = list.next;
  }
```

But that destroys the list; so, use a temporary variable instead:

```
Printing a BIG LinkedList Correctly
```

```
ListNode current = list
while (current != null) {
System.out.println(current.data);
current = current.next;
}
```

6

We can use for loops in a similar way to with ArrayLists to run through LinkedLists!

```
Traversing an ArrayList
for (int i = 0; i < arrayList.size(); i++) {
    System.out.println(arrayList.get(i));
}</pre>
```

Traversing an LinkedList

for (ListNode current = linkedList; current != null; current = current.next) {
 System.out.println(current.data);

Description	ArrayList Code	LinkedList Code	
Go to front of list	int i = 0;	ListNode current = list;	
Test for more elements	i < list.size()	current != null	
Current value	list.get(i)	current.data	
Go to next element	i++;	<pre>current = current.next;</pre>	



Learn how to run through the values of a LinkedList

3 Learn how LinkedIntList is implemented



No generics (only stores ints)

Fewer methods: add(value), add(index, value), get(index), set(index, value), size(), isEmpty(), remove(index), indexOf(value), contains(value), toString()

This is the same idea as when we implemented ArrayIntList!

LinkedIntList Fields

What fields does our LinkedIntList need?

A reference to the front of the list





LinkedIntList toString()

Buggy toString()

```
public String toString() {
   String result = "[";
   ListNode current = this.front;
   while (current != null) {
      result += current.data + ", ";
      current = current.next;
   }
   return result + "]";
```

Our toString() puts a trailing comma. Fix it by stopping one early:

```
Fixed toString()
public String toString() {
   String result = "[";
   ListNode current = this.front;
   while (current != null && current.next != null) {
      result += current.data + ", ";
      current = current.next;
   }
   if (current != null) {
      result += current.data;
   }
   return result + "]";
```



Learn how to run through the values of a LinkedList

Learn how LinkedIntList is implemented

4 Learn about the different cases to deal with for LinkedLists

Modifying LinkedLists

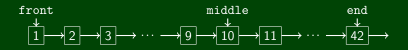
Writing a LinkedList Method

1 Identify cases to consider...

- Front/Empty
- Middle

End

- **2** Draw pictures for each case
- **3** Write each case separately



Cases to consider:

- Add to empty list
- Add to non-empty list

Add To An Empty List

```
What does an empty list look like?
                                 front
```

```
public void add(int value) {
     /* If the list is empty... */
3
     if (this.front == null) {
        this.front = new ListNode(value);
```

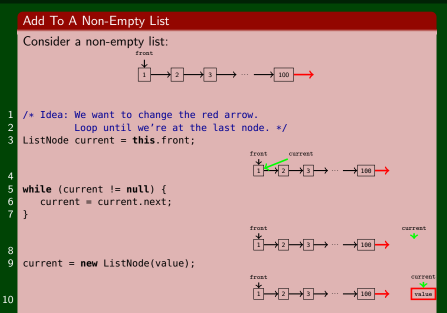
front		
value	⊣	

 $\mathbf{1}$

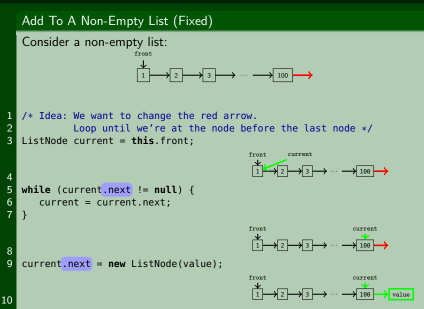
} /* Other Cases ... */

4

LinkedIntList add() (Non-empty Case)



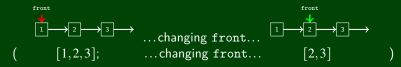
LinkedIntList add() (Non-empty Case)



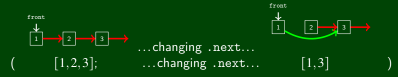
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There are only two ways to modify a LinkedList:

Change front



Change current.next for some ListNode, current



Settting "current" does NOTHING!

LinkedIntList get()

```
1 // pre: 0 <= index < size
 2 // post: Returns the value in the list at index
 3 public int get(int index) {
        ListNode current = front;
 4
                                                  front
                                                              current
                                                    0 \xrightarrow{1} \cdots \rightarrow 1 \rightarrow \cdots
 5
6
        for (int i = 0; i < index; i++) {</pre>
           current = current.next;
8
                                                  front
                                                                    current
                                                              \rightarrow \cdots \rightarrow i \rightarrow \cdots
9
10
        return current.data;
11 }
```

Some LinkedList Tips!

- Be able to deal with before-and-after ListNode pictures
- Know how to loop through a LinkedList
 - Use a while loop.
 - Don't forget to create a ListNode current variable so we don't destroy the original list.
 - Don't forget to update the current variable.
- Understand differences and similiarities between ArrayList and LinkedList
 - They both have the same functionality (add,remove, etc.)
 - But they're implemented differently (array vs. ListNodes)
- With LinkedLists, you often have to stop one node before the one you want.
- DO NOT start coding LinkedList problems without drawing pictures first.