Building Java Programs

Chapter 16 Linked List Basics

reading: 16.2



Wednesday Questions

• How do I debug?

- We love to teach this at IPL/OH!
- HW specs are complicated
 - HWs in 143 are generally tougher than 142. The IPL/OH are helpful resources to discuss starting points if you're lost.
- Are Stack/Queues more basic than arrays?
- What is the next programming language to learn?
 - Python, Javascript (maybe)



Wednesday Questions





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Linked node problem 3

• What set of statements turns this picture:



Into this?



Linked node problem 3

• How many ListNode variables?



• Which variables change?



References vs. objects

variable = value;

a variable (left side of =) is an arrow (the base of an arrow)
a value (right side of =) is an object (a box; what an arrow
points at)



 variable = a.next; means to make variable point at 2



Linked node question

• Suppose we have a long chain of list nodes:



We don't know exactly how long the chain is.

• How would we print the data values in all the nodes?

Algorithm pseudocode

- Start at the **front** of the list.
- While (there are more nodes to print):
 - Print the current node's data.
 - Go to the **next** node.

• How do we walk through the nodes of the list?

list = list.next; // is this a good idea?



Traversing a list?

• One (bad) way to print every value in the list:

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

- What's wrong with this approach?
 - (It loses the linked list as it prints it!)



A current reference

• Don't change list. Make another variable, and change it.

• A ListNode variable is NOT a ListNode object

```
ListNode current = list;
```



What happens to the picture above when we write:

```
current = current.next;
```

Traversing a list correctly

• The correct way to print every value in the list:

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

• Changing current does not damage the list.



Abstract data types (ADTs)

- abstract data type (ADT): A specification of a collection of data and the operations that can be performed on it.
 - Describes what a collection does, not how it does it
- Java's collection framework describes several ADTs:
 - Queue, List, Collection, Deque, List, Map, Set
- An ADT can be implemented in multiple ways:
 - ArrayList and LinkedList implement List
 - HashSet and TreeSet implement Set
 - LinkedList, ArrayDeque, etc. implement Queue
- The same external behavior can be implemented in many different ways, each with pros and cons.

A LinkedIntList class

- Let's write a collection class named LinkedIntList.
 - Has the same methods as ArrayIntList:
 - add, add, get, indexOf, remove, size, toString
 - The list is internally implemented as a chain of linked nodes
 - The LinkedIntList keeps a reference to its front as a field
 - null is the end of the list; a null front signifies an empty list



LinkedIntList class v1

```
public class LinkedIntList {
    private ListNode front;
```

```
public LinkedIntList() {
    front = null;
}
```



methods go here

}

Linked List vs. Array

• Print list values:

ListNode list= ...;

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

```
• Similar to array code:
```

int[] a = ...;

```
int i = 0;
while (i < a.length) {
    System.out.println(a[i]);
    i++;
}
```

Description	Array Code	Linked List Code
Go to front of list	int i = 0;	<pre>ListNode current = list;</pre>
Test for more elements	i < size	current != null
Current value	elementData[i]	current.data
Go to next element	i++;	<pre>current = current.next;</pre>

Before/After

Before



After



Implementing add

// Adds the given value to the end of the list.
public void add(int value) {

• How do we add a new node to the end of a list?

. . .

}

Does it matter what the list's contents are before the add?



Adding to an empty list

Before adding 20:

After:





We must create a new node and attach it to the list.

The add method, 1st try

```
// Adds the given value to the end of the list.
public void add(int value) {
    if (front == null) {
        // adding to an empty list
        front = new ListNode(value);
    } else {
        // adding to the end of an existing list
    }
}
```

}

Adding to non-empty list

• Before adding value 20 to end of list:



• After:



Don't fall off the edge!

 To add/remove from a list, you must modify the next reference of the node *before* the place you want to change.



- Where should current be pointing, to add 20 at the end?
- What loop test will stop us at this place in the list?

The add method

```
// Adds the given value to the end of the list.
public void add(int value) {
    if (front == null) {
        // adding to an empty list
        front = new ListNode(value);
    } else {
        // adding to the end of an existing list
        ListNode current = front;
        while (current.next != null) {
            current = current.next;
        }
        current.next = new ListNode(value);
    }
```

changing a list

- There are only two ways to change a linked list:
 - Change the value of front (modify the front of the list)
 - Change the value of <node>.next (modify middle or end of list to point somewhere else)
- Implications:
 - To add in the middle, need a reference to the previous node
 - Front is often a special case

Implementing get

// Returns value in list at given index.
public int get(int index) {

• Exercise: Implement the get method.

}



The get method

```
// Returns value in list at given index.
// Precondition: 0 <= index < size()
public int get(int index) {
   ListNode current = front;
   for (int i = 0; i < index; i++) {
      current = current.next;
   }
   return current.data;</pre>
```

}

Implementing add (2)

// Inserts the given value at the given index.
public void add(int index, int value) {

. . .

}

• Exercise: Implement the two-parameter add method.



The add method (2)

```
// Inserts the given value at the given index.
// Precondition: 0 <= index <= size()</pre>
public void add(int index, int value) {
    if (index == 0) {
        // adding to an empty list
        front = new ListNode(value, front);
    } else {
        // inserting into an existing list
        ListNode current = front;
        for (int i = 0; i < index - 1; i++) {
            current = current.next;
        current.next = new ListNode(value,
                                     current.next);
    }
```