# CS61B Lecture 4

Wednesday, January 29, 2020

## Announcements

- Handing in labs and homework: We'll be lenient about accepting late and homework and labs for lab1, lab2 and hw0. Just get it done. Do not submit via email.
- Course staff will interpret the absence of a central repository for you, or a lack of a lab1 submission, as your intention to drop the course.
- HW1 will be released tonight, and Project 0 will be released on Friday.

#### A Small Test of Understanding

In Java, the keyword final in a variable declaration means the variable's value may not be changed after the variable is initialized.

Is the following class valid?

```
public class Issue {
    private final IntList aList = new IntList(0, null)
    public void modify(int, k) {
        this.aList.head = k;
    }
}
```

Why or why not?

**Answer:** Turns out this is valid. is valid. Although modify changes the head variable of the object pointed to by aList, it does not modify the contents of aList itself (which is a pointer).

# **Destructive Incrementing**

In our previous version of incrList, the method we designed was non-destructive; that is to say the IntList we passed in to the function is not changed, and instead returns a new IntList.

Let's now build a destructive method called dincrList. **Destructive** solutions may modify objects in the original list to save time or space:

```
/** Destructively add N to L's items. Recursive solution. */
static IntList dincrList(IntList P, int n) {
    if (P == null) {
        return null;
    } else {
        P.head += n;
        P.tail = dincrList(P.tail, n);
        return P;
    }
}
```

```
/** Destructively add N to L's items. Iterative solution. */
static IntList dincrList(IntList L, int n) {
    // 'for' can do more than count!
    for (IntList p = L; p != null; p = p.tail)
        p.head += n;
        return L;
    }
}
```

# **List Deletion**

### **Non-Destructive**

### Recursive

If L is the list [2,1,2,9,2], we want removeAll(L,2) to be the new [1,9].

```
/** The list resulting from removing all instances of X from L
 * non-destructively. */
static IntList removeAll(IntList L, int X){
    if (L == null){
        return null;
    } else if (L.head == x){
        return removeAll;
    } else {
        return new IntList(L.head,, removeAll(L.tail, x));
    }
}
```

### Iterative

Same as before, but using iteration (front-to-back) rather than recursion.

```
/** The list resulting from removing all instances
* of X from L non-destructively. */
static IntList removeAll(IntList L, int x) {
IntList result, last;
result = null;
last = result;
for (; L != null; L = L.tail) {
   if (x == L.head) {
        continue; // equivalent to pass in Python
    } else if (last == null) {
        result = new IntList(L.head, null);
        last = result;
    } else
        last.tail = new IntList(L.head, null);
        last = last.tail;
    }
return result;
}
```

Multiple Assignment in Java Instead of writing:

```
last.tail = ...;
last = last.tail;
```

You can also write:

last = last.tail = ...;

These two pieces of code are fundamentally identical: it tells Java to assign some value to the pointer at last.tail, then treats the assignment statement as an expression whose value is assigned the pointer at last.

### Destructive

Same as before, but we will modify the original list that is passed in:

```
/** The list resulting from removing all instances of X from L.
 * The original list may be destroyed. Recursive solution */
static IntList dremoveAll(IntList L, int x) {
   if (L == null) {
        return
    } else if (L.head == x) {
        return dremoveAll(L.tail, x);
    } else {
        L.tail = dremoveAll(L.tail, x);
        return L;
    }
}
/** The list resulting from removing all Xs from L
* destructively. Iterative solution */
static IntList dremoveAll (IntList L, int x) {
    IntList result, last;
    result = last = null;
while (L != null) {
    IntList next = L.tail;
    if (x != L.head) {
        if (last == null) {
            result = last = L;
        } else {
            last = last.tail = L;
        }
        L.tail = null;
        }
    L = next;
    }
return result;
}
```