02/12/14 03:50:59 readme

### CS 61B Lab 4 February 13-14, 2014

Goal: This lab will demonstrate how a sentinel node can simplify a doubly-linked list implementation.

Copy the Lab 4 directory by starting from your home directory and typing:

```
cp -r ~cs61b/lab/lab4 .
cd lab4
```

### Getting Started

-----

Please make sure you have a partner for this lab.

The files in the lab4 directory contain classes for two different types of doubly-linked list. The <u>DListl</u> class does not use a sentinel, whereas the <u>DListl</u> class does. The <u>DListl</u> class is not circularly linked, but the <u>DListl</u> class is (through the sentinel). Compile <u>DListl</u>.java and <u>DListl</u>.java (using "javac -g <u>DListl</u>.java <u>DListl</u>.java".)

Your task is to implement two insertFront() and two removeFront() methods—one of each for each list class. insertFront() and removeFront() insert or remove an item at the beginning of a list. Make sure your implementations work for empty lists, one—node lists, and larger lists.

The main() methods of DList1 and DList2 include test code, which you can run with "java DList1" and "java DList2".

## Part I: insertFront in DList1 (1 point)

Write a method called DListl.insertFront() that inserts an int at the front of "this" DListl.

### Part II: removeFront in DList1 (1 point)

Write a method called DListl.removeFront() that removes the first item (and node) from "this" DListl.

## Part III: insertFront in DList2 (1 point)

Write a method called DList2.insertFront() that inserts an int at the front of "this" DList2. Your code should NOT use any "if" statements or conditionals.

# Part IV: removeFront in DList2 (2 points)

Write a method called DList2.removeFront() that removes the first item (and non-sentinel node) from "this" DList2. Your code should not require separate branches for the one-node case and the more-than-one-node case. (You will need one "if", to handle the zero-node case.)

#### Check-off

-----

Run the DList1 and DList2 test code for your TA or Lab Assistant.

```
1 point: DList1.insertFront().
1 point: DList1.removeFront().
1 point: DList2.insertFront().
1 point: DList2.removeFront().
```