# Homework #1: Queue<Anon>

Issued: Thursday, August 24 Due: Thursday, August 31

## Purpose

This assignment asks you to understand the design of, and complete the implementation of, a general-purpose list module. The data structure is actually a double-ended doubly-linked queue of pointers to arbitrary (aka, anonymous) data objects.

Your module will be useful in future assignments, perhaps as a shared library.

#### Skeletal Code

A partial implementation of the module is in:

pub/hw1

You'll notice that its makefile needs the makefile in its parent directory: pub/GNUmakefile.

The module's interface is repeated, below.

## Requirements

- 1. Implement the given interface: You cannot change it.
- 2. The interface, as given, is mostly syntactic. We will discuss its semantics in lecture. Implement what we discuss: An excuse of "I didn't want to do it that way" is unacceptable.

- 3. Implement a double-ended doubly-linked list. Pairwise, operations on opposite ends are symmetric. Factor-out commonality, and only implement it once.
- 4. Develop and demonstrate a thorough test suite.
- 5. Use valgrind to show that your module has no memory leaks.
- 6. Provide good documentation and error messages.
- 7. Your submission will be evaluated on onyx.

#### **Submission**

Homework is due at 11:59PM, Mountain Time, on the day it is due. Late work is not accepted. To submit your solution to an assignment, login to a lab computer, change to the directory containing the files you want to submit, and execute:

submit jbuffenb class assignment

For example:

submit jbuffenb cs101 hw1

The submit program has a nice man page.

When you submit a program, include: the source code, sample input data, and its corresponding results.

Scores are posted in our pub/scores directory, as they become available. You will receive a code, by email, indicating your row in the score sheet. You are encouraged to check your scores to ensure they are recorded properly. If you feel that a grading mistake has been made, contact me as soon as possible.

### Interface

```
#ifndef DEQ_H
1
    #define DEQ_H
2
    // put: append onto an end, len++
    // get: return from an end, len--
    // ith: return by O-base index, len unchanged
5
    // rem: return by == comparing, len-- (iff found)
    typedef void *Deq;
    typedef void *Data;
    extern Deq deq_new();
    extern int deq_len(Deq q);
    extern void deq_head_put(Deq q, Data d);
11
    extern Data deq_head_get(Deq q);
12
    extern Data deq_head_ith(Deq q, int i);
13
    extern Data deq_head_rem(Deq q, Data d);
14
    extern void deq_tail_put(Deq q, Data d);
    extern Data deq_tail_get(Deq q);
16
    extern Data deq_tail_ith(Deq q, int i);
17
    extern Data deq_tail_rem(Deq q, Data d);
18
    typedef char *Str;
19
    typedef void (*DeqMapF)(Data d);
    typedef Str (*DeqStrF)(Data d);
21
    extern void deq_map(Deq q, DeqMapF f); // foreach
22
    extern void deq_del(Deq q, DeqMapF f); // free
    extern Str deq_str(Deq q, DeqStrF f); // toString
    #endif
```