

Project 0: A C Queue Module

CS 320

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Introduction

For this project you will write a simple module that does queue manipulation. While this program is perhaps not very interesting in its own right, it will allow you to “brush up” on some of the finer points of C — namely **structs**, pointers, and dynamic memory allocation.

In coding, be sure to follow good programming practices and consistent conventions — we don’t care that your conventions are not our conventions, but your conventions must be both reasonable and consistent. *In particular*, remember to carefully document each module’s interface, data structures, and specification (*what* the module does, but not *how* it is implemented).

The files `queue.h` and `queue.c` on the class home page comprise the queue module. `queue.h` is complete. `queue.c` contains stub functions. See “Testing” below for what to do with `test.c`.

The Queue Module

This module implements and maintains a number of queues that can be maintained in either FIFO (first-in-first-out) or key order. The queue elements are of type `qnode`:

```
typedef struct qnode {
    struct qnode *next;
    struct qnode *prev;
    int key; \\
    /* other things would go here */
} qnode;
```

`qnode` is defined in the header file `queue.h`. A queue is implemented as a doubly-linked list using the `next` and `prev` fields to point to the succeeding and previous elements, respectively. The queue itself is represented by a pointer to a *queue header*, a structure of type `qnode` which is not considered to be an element of the queue. If the queue is empty, the `next` and `prev` fields of the queue header point back to the header itself.

The module should have the following externally visible functions:

```
void initqu(qnode *queue)
```

Initialize the queue header pointed to by `queue` to be the empty queue. The header node must already exist.

```
int emptyqu(qnode *queue)
```

Return 1 if the queue is empty, 0 if it is not.

```
void insqu(qnode *queue, qnode *element)
```

Insert the element pointed to by `element` into the queue of which `queue` is a member, immediately after the element pointed to by `queue`. This function may be used to insert at either the beginning or the end of a queue. Suppose the queue header is pointed to by a variable named `q`. Then to insert an element `element` at the end of the queue use `insqu(q->prev, element)` and to insert at the beginning of the queue, use `insqu(q, element)`.

```
qnode *remqu(qnode *element)
```

Remove the queue element pointed to by `element` from whatever queue it is in, returning that element itself. Exception: If the element is the only thing in the queue (i.e., the header of an empty queue), then leave the queue unchanged and return `NULL`. This function may be used to remove from either the beginning or the end of a queue. Suppose the queue header is pointed to by a variable named `q`. Then to remove the first element in the queue use `remqu(q->next)` and to remove the last element, use `remqu(q->prev)`. If you are not careful, you can remove the queue header, effectively destroying the queue.

```
void ordinsqu(qnode *queue, qnode *element)
```

Insert the element pointed to by `element` into the queue whose header is pointed at by `queue` based on the value in the key field. The queue should be maintained in increasing order by key value; if one or more elements already exist with the key value of the given element, insert the new element after the existing elements.

```
qnode *ordremqu(qnode *queue, qnode *val)
```

Remove the first element in the queue whose key value is `val` and return it. If the queue is empty or a element with the given value does not exist, return `NULL` and leave the queue unchanged.

Implementation and Testing

Create a new Win32 console application project in Visual C++ or use your favorite C compiler. Copy the three files `queue.h`, `queue.c`, and `test.c` into the project directory and add them to the project. Build the project. It should compile and link with a few warnings (remember — `queue.c` contains stubs). Running it will generate a memory access exception due to a dangling pointer. Complete the stubs in `queue.c`. `test.c` is a test driver module. The test module reports on its progress by posting messages to `stdout`. It will attempt to diagnose errors, but its analysis is primitive.

Project Turn-In

E-mail `queue.c` to kelliher@bluebird.goucher.edu by the beginning of class on the 7th. A 10% penalty will be applied for each day the project is late. The weekend counts as one day. After three days I will no longer accept projects.