# 18-213 / 18-613, Spring 2023 C Programming Lab: Assessing Your C Programming Skills

Assigned:	Monday, Jan 16
Due:	Tuesday, Jan 23, 11:59 pm ET
Last possible hand in:	Monday, Feb 13, 11:59 pm ET

# 1 Logistics

A student with the expected background in C Language Programming can complete the assignment in 1–2 hours, but it may require longer if you have not done much C programming. If you are not yet registered for the course, you can request an Autolab account and complete the assignment on schedule by downloading the lab from the course schedule page.

If you cannot easily complete the assignment within one week, this is a strong indication that your background is different than we expect and, unless you invest the necessary time to fix that before lab 4, things won't likely go well for you in the course.

If you aren't able to easily complete this lab within the first week, please either work very hard to build a sufficient background by the deadline and, more importantly the labs that follow it, which require a high level of proficiency in C Language programming, or drop the course for now and try again later on, once you are ready, if you'd like.

This is an individual project. All handins are electronic. You should work on this assignment on the Shark machines. Please see the course website for more information on how to access these machines. The testing for your code will be done using Autolab, using OS and compiler configurations similar to those on the Shark machines. We advise you to test your code on the Shark machines before submitting it.

Before you begin, please take the time to review the course policy on academic integrity at:

https://www.cs.cmu.edu/~18213/academicintegrity.html

# 2 Overview

This lab will give you practice in the style of programming you will need to be able to do proficiently, especially for the later assignments in the class. The material covered *should* all be review for you. Some of the skills tested are:

- Explicit memory management, as required in C.
- Creating and manipulating pointer-based data structures.
- Working with strings.
- Enhancing the performance of key operations by storing redundant information in data structures.
- Implementing robust code that operates correctly with invalid arguments, including NULL pointers.

The lab involves implementing a queue, supporting both last-in, first-out (LIFO) and first-in-firstout (FIFO) queueing disciplines. The underlying data structure is a singly-linked list, enhanced to make some of the operations more efficient.

### **3** Resources

Here are some sources of material you may find useful:

- 1. *C programming.* Our recommended text is Kernighan and Ritchie, *The C Programming Language, second edition.* Copies are on reserve in the Sorrells Engineering Library. For this assignment, Chapters 5 and 6 are especially important. There are good online resources as well, including: https://en.wikibooks.org/wiki/C\_Programming.
- 2. Linked lists. You can consult the lecture materials for 15-122: https://www.cs.cmu.edu/ 15122/handouts/10-linkedlist.pdf.
- 3. Asympotic (big-Oh) notation. If you are unsure what "O(n)" means, consult the lecture materials for 15-122: https://web2.qatar.cmu.edu/ srazak/courses/15122-s18/lectures/05-sort.pdf.
- 4. Linux Man pages. The authoritative documentation on a library function FUN can be retrieved via the command "man FUN." Some useful functions for this lab include:

#### Memory management: Functions malloc and free.

String operations: Functions strlen, strcpy, and strncpy. (Beware of the behavior of strncpy when truncating strings!)

Be sure to follow posts on Piazza providing clarifications and updates on the assignment.

As the Academic Integrity Policy states, you should not search the web or ask others for solutions or advice on the lab. That means that search queries such as "linked-list implementation in C" are off limits.

# 4 Logging in to Autolab

All 213/513 labs are being offered this term through a Web service developed by CMU students and faculty called *Autolab*. Before you can download your lab materials, you will need to update your Autolab account. Point your browser at the Autolab front page: https://autolab.andrew.cmu.edu.

You will be asked to authenticate via Shibboleth. After you authenticate the first time, Autolab will prompt you to update your account information with a *nickname*. Your nickname is the external name that identifies you on the public scoreboards that Autolab maintains for each assignment, so pick something interesting! You can change your nickname as often as you like. Once you have updated your account information, click on "Save Changes" button, and then select the "Home" link to proceed to the main Autolab page.

You must be enrolled to receive an Autolab account. If you added the class late, you might not be included in Autolab's list of valid students. In this case, you won't see the 213 course listed on your Autolab home page. If this happens, contact the staff and ask for an account.

If you are still on the waitlist for the course, then download a copy of the archive file (described below) from the course schedule web page. You can get working on the lab and then get an Autolab account once you are enrolled.

# 5 Downloading the assignment

For all assignments in this class, you should connect to one of the Shark machines, which you can access via an SSH connection. You can find a list of all Shark machines at https://www.cs.cmu.edu/~213/labmachines.html.

Your lab materials are contained in a tar archive file called cprogramminglab-handout.tar, which you can download from Autolab. Start by copying this file to a protected directory in Andrew in which you plan to do your work, such as ~/private/15213. Then enter the following command while logged into a Shark machine:

linux> tar xvf cprogramminglab-handout.tar

This will create a directory called cprogramminglab-handout that contains a number of files. Consult the file README for descriptions of the files. You will modify the files queue.h and queue.c.

### 6 Overview

The file queue.h contains declarations of the following structures:

```
/* Linked list element */
typedef struct list_ele {
    char *value;
    struct list_ele *next;
} list_ele_t;
```

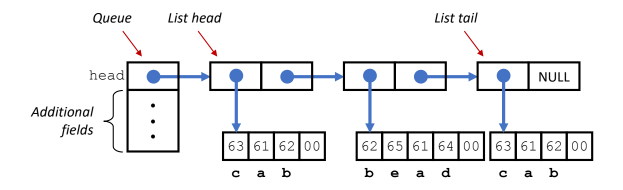


Figure 1: Linked-list implementation of a queue. Each list element has a value field, pointing to an array of characters (C's representation of strings), and a next field pointing to the next list element. Characters are encoded according to the ASCII encoding (shown in hexadecimal.)

```
/* Queue structure */
typedef struct {
    list_ele_t *head; /* First element in the queue */
} queue_t;
```

These are combined to implement a queue of strings, as illustrated in Figure 1. The top-level representation of a queue is a structure of type queue\_t. In the starter code, this structure contains only a single field head, but you will want to add other fields. The queue contents are represented as a singly-linked list, with each element represented by a structure of type list\_ele\_t, having fields value and next, storing a pointer to a string and a pointer to the next list element, respectively. The final list element has its next pointer set to NULL. You may add other fields to the structure list\_ele, although you need not do so.

Recall that a string is represented in C as an array of values of type char. In most machines, data type char is represented as a single byte. To store a string of length l, the array has l + 1 elements, with the first l storing the codes (typically ASCII<sup>1</sup> format) for the characters and the final one being set to 0. The value field of the list element is a pointer to the array of characters. The figure indicates the representation of the list ["cab", "bead", "cab"], with characters a-e represented in hexadecimal as ASCII codes 61–65. Observe how the two instances of the string "cab" are represented by separate arrays—each list element should have a separate copy of its string.

In our C code, a queue is a pointer of type queue\_t \*. We distinguish two special cases: a *NULL* queue is one for which the pointer has value NULL. An *empty* queue is one pointing to a valid structure, but the head field has value NULL. Your code will need to deal properly with both of these cases, as well as queues containing one or more elements.

<sup>&</sup>lt;sup>1</sup>Short for "American Standard Code for Information Interchange," developed for communicating via teletype machines.

# 7 Programming Task

Your task is to modify the code in queue.h and queue.c to fully implement the following functions.

queue\_new: Create a new, empty queue.

queue\_free: Free all storage used by a queue.

queue\_insert\_head: Attempt to insert a new element at the head of the queue (LIFO discipline).

queue\_insert\_tail: Attempt to insert a new element at the tail of the queue (FIFO discipline).

queue\_remove\_head: Attempt to remove the element at the head of the queue.

queue\_size: Compute the number of elements in the queue.

**queue\_reverse:** Reorder the list so that the queue elements are reversed in order. This function should not allocate or free any list elements (either directly or via calls to other functions that allocate or free list elements.) Instead, it should rearrange the existing elements.

More details can be found in the comments in these two files, including how to handle invalid operations (e.g., removing from an empty or NULL queue), and what side effects and return values the functions should have.

For functions that provide strings as arguments, you must create and store a copy of the string by calling malloc to allocate space (remember to include space for the terminating character) and then copying from the source to the newly allocated space. When it comes time to free a list element, you must also free the space used by the string. You cannot assume any fixed upper bound on the length of a string—you must allocate space for each string based on its length. Note: malloc, calloc, and realloc are the only supported functions in this lab for memory allocation, any other functions that allocate memory on the heap may cause you to lose points.

Two of the functions, queue\_insert\_tail and queue\_size, will require some effort on your part to meet the required performance standards. Naive implementations would require O(n) steps for a queue with n elements. We require that your implementations operate in time O(1), i.e., that the operation will require only a fixed number of steps, regardless of the queue size. You can do this by including other fields in the queue\_t data structure and managing these values properly as list elements are inserted, removed and reversed. Please work on finding a solution better than the  $O(n^2)$  solution for all of the functions.

Your program will be tested on queues with over 1,000,000 elements. You will find that you cannot operate on such long lists using recursive functions, since that would require too much stack space. Instead, you need to use a loop to traverse the elements in a list.

### 8 Testing

You can compile your code using the command:

linux> make

If there are no errors, the compiler will generate an executable program qtest, providing a command interface with which you can create, modify, and examine queues. Documentation on the available commands can be found by starting this program and running the help command:

linux> ./qtest
cmd> help

The following file (traces/trace-eg.cmd) illustrates an example command sequence, which you can type into the qtest program:

```
# Demonstration of queue testing framework
# Initial queue is NULL.
show
# Create empty queue
new
# Fill it with some values. First at the head
ih dolphin
ih bear
ih gerbil
# Now at the tail
it meerkat
it bear
# Reverse it
reverse
# See how long it is
size
# Delete queue. Goes back to a NULL queue.
free
# Exit program
quit
```

You can also run qtest on an entire trace file all at once, as follows:

linux> ./qtest -f traces/trace-eg.cmd # This is the example trace. linux> ./qtest -f traces/trace-01-ops.cmd # This is the first real trace.

If you try to test the starter code, you will see that it does not implement many of the operations properly.

The traces directory contains 15 trace files, with names of the form trace-k-cat.txt, where k is the trace number, and cat specifies the category of properties being tested. Each trace consists of a sequence of commands, similar to those shown above. They test different aspects of the correctness, robustness, and performance of your program. You can use these, your own trace files, and direct interactions with qtest to test and debug your program.

# 9 Evaluation

### 9.1 Autograder

Your program will be evaluated using the fifteen traces described above. You will be given credit (either 6 or 7 points, depending on the trace) for each one that executes correctly, summing to a maximum score of 100. This will be your score for the assignment—the grading is completely automated.

The driver program driver.py runs qtest on the traces and computes the score. This is the same program that will be used to compute your score with Autolab. You can invoke the driver directly with the command:

linux> ./driver.py

or with the command:

linux> make test

#### 9.2 Style

This lab will not be style graded. The score you receive on Autolab will be your final score. However, your code for all labs **must be formatted correctly to receive points on Autolab**. For formatting your code, we require that you use the clang-format tool. To invoke it, run make format.

You can modify the .clang-format file to reflect your preferred code style. More information is available in the style guideline at https://www.cs.cmu.edu/~213/codeStyle.html.

#### 9.3 Memory safety

The qtest program will be compiled with AddressSanitizer. This is an instrumentation tool similar to Valgrind that detects common memory issues such as accessing invalid memory, calling free() multiple times on the same address, or leaking memory. Programs are instrumented with AddressSanitizer at compile time, so you do not need to do anything extra to take advantage of it. However, be aware that Valgrind and AddressSanitizer cannot be used at the same time.

When AddressSanitizer detects an error, it will print an error similar to the following, then exit the program:

```
==4662==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x6020
00000318 at pc 0x0000004e37e2 bp 0x7ffdbf037f30 sp 0x7ffdbf0376e0
READ of size 1025 at 0x602000000318 thread T0
    #0 0x4e37e1 in __asan_memcpy (<...>/qtest+0x4e37e1)
    #1 0x52e251 in queue_remove_head <...>/qtest+0x4e37e1)
    #2 0x5276f9 in do_remove_head <...>/qtest.c:273:16
```

```
#3 0x52c0ae in interpret_cmda <...>/console.c:224:14
#4 0x52be0a in interpret_cmd <...>/console.c:251:15
#5 0x52ca4a in cmd_select <...>/console.c:635:9
#6 0x52da21 in run_console <...>/console.c:722:9
#7 0x52876a in main <...>/qtest.c:527:16
#8 0x7fc4eb07eb96 in __libc_start_main /build/glibc-OTsEL5/glibc-2.
27/csu/../csu/libc-start.c:310
#9 0x41a829 in _start (<...>/qtest+0x41a829)
```

This list of function names is called a **stack trace**, representing the execution state when the error occurred. The lowest numbered frame #0 indicates the innermost function call: for instance, we can see that the error was caused by \_\_asan\_memcpy. However, the first function that is actually in our code is the frame #1. Therefore, we should look at the referenced location queue.c:160:9 to find the error, which is referring to line 160 of queue.c.

Memory safety issues are a serious correctness issue, so you should make sure to fix any errors that are detected by AddressSanitizer. If you need help interpreting the output, feel free to ask for help on Piazza.

## 10 Handin

To receive a score, you should upload your submission to Autolab. The Autolab servers will run the same driver program that is provided to you, and record the score that you receive. You may handin as often as you like until the due date.

There are two ways you can submit your code to Autolab.

- 1. Running the make command will generate a tar file, cprogramminglab-handin.tar. You can upload this file to the Autolab website.
- 2. If you are running on the Andrew Unix or Shark machines, you can submit the tar file directly from the command line as follows:
  - linux> make submit

**IMPORTANT:** Do not assume your submission will succeed! You should ALWAYS check that you received the expected score on Autolab. You can also check if there were any problems in the autograder output, which you can see by clicking on your autograded score in blue.

**IMPORTANT:** Do not upload files in other archive formats, such as those with extensions .zip, .gzip, or .tgz.

# 11 Reflection

This should be a straightforward assignment for students who are fully prepared to take this course. If you found you had trouble writing this code or getting it to work properly, this may be

an indication that you need to upgrade your C programming skills over the next month. Starting with Lab 4, you will need to write programs that require a mastery of the skills tested in this assignment.

A good place to start is to carefully study Kernighan and Ritchie. This book documents the features of the language and also includes a number of examples illustrating good programming style. The book is a bit dated, and so it doesn't contain some more modern features of the language, such at the **bool** data type, but it is still considered one of the best books on how to program in C.