Programming C in a UNIX Environment – Review

GMU Fall 2019 CS 367

Connor Baker



Compiled on August 28, 2019 at 10:52am

Reading Track

Reading homework:

- 1. Read through Chapter 2.1 (bits and information storage) of the textbook
 - The next lecture begins with bitwise, logical, and shift operations in C
- 2. Continue to review C. If you know these well in C, it will be a lot easier over the next two months.
 - Passing by reference and working with pointers in functions
 - Dereferencing values: *ptr = 42;
 - Pointer arithmetic with arrays: *(ary + 3) = 42;
 - Working with structs and dynamic memory
 - Working with linked lists using dynamically allocated structs

Lecutre Overview from CS262

Describe the Memory Representation of a Pointer	Relate Pointers to Addresses	K&R 5.1	
Indirectly Access Primitive Data Types in C	Use Pointers in C to Read/Write Values in Memory		
Declare and Access Data from Arrays in C	Declare Single and Multi-Dimensional Arrays in C	K&R 1.6	
	Access Elements of Single and Multi-Dimensional Arrays in C		
Evaluate Array References in C for Correctness	Determine Out-of-Bounds Errors in Provided C Statements		
Pass Arrays to Functions in C	Pass an Array by Name to a Function as an Argument in C K&R		
Indirectly Reference Array Elements in C	Use Pointers in C to Read/Write Array Elements		
	Use Pointer Arithmetic and an Array Name to Access Elements		
List the Three Standard I/O Streams	Identify the Three Standard I/O Streams	K&R 7.5	
Perform Common Standard I/O Operations in C	Open, Read, Write, and Close Files in C		
	Get User Input using stdin		
	Format User Output using stdout/stderr		
Describe the Debugging Process	List Debugging Goals	K&R 7.6	
	List Programming Errors		
	Describe Ad-Hoc Debugging		
	Describe Step-by-step (process) Debugging		
Define and Allocate Memory for Structs in C	Define a Struct in C	K&R 6.1	
	Declare a Struct in C using Static Memory		
	Declare a Struct in C using Dynamic Memory	K&R 6.4	
Access Struct Elements in C	Access Elements of a Static Struct with the . notation	K&R 6.1	
	Access Elements of a Dynamic Struct with the -> notation	K&R 6.2	
	Access Elements of a Struct using Pointers and Pointer Arithmetic	K&R 6.1	
Create Custom Types in C	Use typedef to Create a Custom Type in C	K&R 6.7	
Dynamically Allocate and Release Data in C	Use malloc/free to create pointers in C	K&R 6.5	
	Describe the Heap and the Arbitrariness of Allocation Locations		
Create and Access Data from a Linked List in C	Define a Struct in C Containing a Pointer to the Struct Type		
	Declare and Add Structs to the Linked List in a Given Manner		
	Find Given Data in a Linked List in O(n) time.		

Figure 1: Lecture overview.

Programming Tools in UNIX

• Integrated Development Environments (IDE)

Connor Baker 1 of 9

- Visual Studio, Netbeans, Eclipse, jGRASP
- These don't work (or work well) over a remote terminal
 - * In Systems Programming, it's common to remotely connect to an embedded device and work directly on it
 - * This semester, we'll be working on the Zeus server remotely
- You don't need an IDE. All you need are
 - A text editor (vi/vim or emacs)
 - A compiler (gcc)
 - A debugger (gdb)

Compiling on Zeus

The general template we'll be using is

```
1 gcc -g -01 -o executable source_file.c
```

The flags used in this example are

- -g Compile with symbols in the code. Useful for debugging.
- -01 Compile with optimization level one. This reduces the code/memory footprint.
- -o Specify the output filename. If you don't specify the output, you'll get a . out.

Makefiles

Makefiles are super useful for building multi-source file programs.

There are three parts to each rule in a Makefile. Let's diagram walk through the following rule.

```
prog: prog.c lib.c
gcc -g -o prog prog.c lib.c
```

Component	Example
Rule name	prog
Dependencies	prog.c lib.c
Action	gcc -g -o prog prog.c lib.c

The Makefile ensures that the dependencies have been satisfied before running the action. If you were to put another rule as a dependency, it would verify that *that* dependency was satisfied before continuing.

Connor Baker 2 of 9

Note that the tab before the action is important!

Pointers

At the machine level, you get two types of data: values and addresses.

C pointers let us work with addresses.

Before we continue, let's look at the size of different data types on Zeus.

Data Type	Size
char	1 B
short	2 B
int	4 B
long	8 B
char *	8 B
short *	8 B
int *	8 B
long *	8 B

Example 1

Consider the following example:

```
1 int main() {
2   int a = 42;
3   int *p;
4 }
```

- 1. How do we set p to point to a?
 - Let p reference the memory address of a: p = &a;
- 2. How do we set a to 12 using p?
 - Dereference p to change it's value: *p = 12;

Question 1

File: ptr_2.c

Connor Baker 3 of 9

What will the output of the following program be?

```
1 #include <stdio.h>
2
3 int main() {
4   int a = 42, b = 16;
5   int *p, *q;
6   p = &a;
7   q = &b;
8   *q = *p;
9   p = q;
10   printf("%d %d %d %d\n", a, b, *p, *q);
11 }
```

The output is:

```
1 $ ./ptr_2
2 42 42 42 42
```

The pointee of q is set equal to the pointee of p with the statement *q = *p; The statement p = q; changes p so that it points at the same thing that q does – a value which was set equal the thing that p was pointing at earlier.

Question 2

Write a function called swap to exchange two integers by reference.

```
1 void swap(int *a, int *b) {
2   int temp = *a;
3   *a = *b;
4   *b = temp;
5 }
```

Arrays

An array is a list of values arranged consecutively in memory.

Arrays in C use the [] bracket notation which is indexed by offsets. In fact, a [n] is really just syntactic sugar for * (a + n). Remember that pointers are a different type: when you add an integer to a pointer, it's scaled by something akin to the sizeof function.

Some examples:

- int a[5]; declares an array of five ints (on Zeus this is 20 bytes)
- a[0] references the value at address a
- a[1] references the value at the address (a+1).

Connor Baker 4 of 9

- As noted above, in hardware this would be the address of a plus four bytes (since an int on Zeus is four bytes)
- a[4] references the last element of a
- a[5] is out of bounds but completely legal C no bounds checking, remember?

Arrays and Pointers

```
Files: ary_a.c and ary_b.c.
```

The name of the array is the address at of the start of the array. An array name is *not* a variable – it is a constant value.

This may be surprising. "But an array name is an lvalue!" you might claim – and you'd be correct. However, an array name is not a *modifiable* lvaule. For an excellent breakdown, see this Stack Overflow post:

Is there a reason why an array name is not an Ivalue?

Pointer Arithmetic in Arrays

```
File: ptr_ary.c.
```

You can use pointer arithmetic when working with arrays.

```
int nums[5] = {1, 6, 10, 42, -14};
int *p_nums = NULL;
p_nums = nums;
// Address of the array
printf("Address of nums: %p\n", nums);
printf("Address p_nums points to: %p\n", p_nums);
// Access the fourth number with [] notation
printf("p_nums[3] == %d\n", p_nums[3]);
// Access the fourth number with pointer arithmetic
printf("p_nums[3] == %d\n", *(p_nums + 3));
```

Question 3

Given the following snippet:

```
int nums[5] = {1, 6, 10, 42, -14};
int *p_nums = &nums[3];
p_nums = nums;
// Address of nums = 0x400
// sizeof(int) = 4 bytes, sizeof(int *) = 8 bytes
```

what is the value of each of the following expressions?

Connor Baker 5 of 9

```
    4. &nums[2]
    0x408
    p_nums[-1]
    10
    *(p_nums + 1)
    -14
```

I/O in C

What is stdio.h?

• The header file for the C Standard Library (libc.a)

Okay, so what's libc.a?

- · A static library which is automatically included
- It's a set of pre-compiled C objects which contain all of the core C functions
- stdio.h only has the prototypes and macros for those functions

Some examples of standard I/O operations:

- Opening and closing files: fopen and fclose
 Reading and writing files: fread and fwrite
- Reading and writing text: fgets and fputs
- Formatted reading and writing: fscanf and fprintf

Standard I/O is implemented on top of the Operating System (OS) I/O:

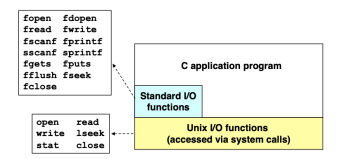


Figure 2: Unix I/O interacting with C I/O.

Connor Baker 6 of 9

Standard I/O Streams in C and Unix

Standard I/O models all open files as streams. This is an abstraction for a file descriptor and a buffer.

There are three streams all C programs start with access to:

Name	Туре	Buffered?	File Descriptor
stdin	Standard Input	yes	0
stdout	Standard Output	yes	1
stderr	Standard Error	no	2

Common I/O Functions

These are all declared within the stdio.h header.

Function	Description
putchar	Displays an ASCII character to the screen
getchar	Reads an ASCII character from the keyboard
printf	Displays a formatted string
scanf	Reads a formatted string
fopen	Open or create a file for I/O
fprintf	Writes a formatted string to a file
fscanf	Reads a formatted string from a file

Formatted I/O

Both printf and scanf allow conversion between ASCII representations and internal data types.

The format string of these functions contains text to be read/written as well as the format characters which describe their formatting.

Code	Description
%d	Signed decimal integer
%f	Signed decimal floating-point number

Connor Baker 7 of 9

Code	Description	
%x	Hexadecimal number	
%e	Scientific notation	
%с	ASCII character	
%s	ASCII string	
%p	Memory address (hex)	

Both printf and scanf allow special characters as well.

Code	Description
\n	Newline
\t	Tab
\b	Backspace
\\	Backslash
\ '	Single quote
\"	Double quote
\0nnn	ASCIIcodennninoctal
\xnnn	ASCIIcodennninhex

printf

File: print.c.

Prints its first argument (the format string) to stdout with all of the formatting characters replaced by the ASCII representation of the corresponding arguments.

As an example, the snippet

```
int a = 100;
char c = 'z';
char hw[13] = "Hello World!";
double pi = 3.14159;
printf("a: %d, \'%c\', 0x%x\n", a, a, a);
printf("c: %d, '%c', 0x%x\n", c, c, c); printf("hw: \"%s\"\n", hw);
printf("pi: %lf, %.2lf, %e\n", pi, pi);
```

Connor Baker 8 of 9

prints

```
1 $ ./print

2 a: 100, 'd', 0x64

3 c: 122, 'z', 0x7a

4 hw: "Hello World!"

5 pi: 3.141590, 3.14, 3.141590e+00
```

when executed.

Connor Baker 9 of 9