## A C Primer

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### Preface

There's a few things I feel I should say before I get into this. First among them is that I am not, by any means, a C expert. I'm not someone who could sit here all day and rattle off all the little subtle differences between K&R C vs C89 vs C99 vs C11. What I am is a student who has gone, with little formal instruction, from knowing nothing about C and having experience coding in high-level languages like Java and Python, to someone with enough experience to be an effective C programmer for a large student engineering project. Why does that give me the credentials to write something like this? Well, because I'm designing this for someone in a similar position: a curious student looking to get started with a new kind of programming.

To that end, this is not a beginning programming guide. I expect anyone reading this to at least have some coding experience, ideally in another statically-typed language (like, say, Java), though experience in dynamically-typed languages like Python and MATLAB is also ok (static typing will just be another new paradigm to get used to). It's also worth noting that most of what I'll be discussing here is going to be stuff that carries well to other low-level languages. So if you're coming here as an expert C++ or Fortran programmer, a lot of this will be redundant.

Another important thing to note about this is that it is not a textbook, and certainly not a complete description of the C programming language. There's about a billion of those already on the market, many of which are written by language designers and implementers who know way more than I do.

So if this is an incomplete guide, how are you supposed to learn C? Here's something they don't teach you in school: being a programmer means being an autodidact. The fact is, outside of maybe your first programming course, nobody is ever going to sit you down and hold your hand through all the trivial syntatic details of a programming language.

So think of this text as more like "guided self-teaching" than a full C course. Stack Overflow is out there, cplusplus.com is out there. Use them.

What I ask is that you come to this with an open mind. Your first instinct is going to be to try to relate everything you see to something in Java, or whatever language you're most comfortable with. There are plenty times this will not be inappropriate (since C heavily influenced pretty much every widely-used programming language that exists), but there are plenty of times where it will be a very bad idea. Also, forget everything you already know about C (except what's from a textbook or some other serious source). If you read this front to back, you should (if I did my job) know what you need to know to move forward, and eventually get a formidable knowledge of this language.

By the way, you might be wondering why I did this. It's kind of a lot of shit. My main reason is that by trying to explain something to someone who knows nothing about it, you're forced to confront all the little inconsistencies in your knowledge and acquire a really deep understanding. Second, there are various people who've asked me for help with C, and writing what I know down in a coherent way is probably the best way to help.

#### 0.1 Exercises

This stuff is mostly environment setup, not actual "exercises." The true coding work is going to come in the exercises for chapter 3.

1. Install a Unix-like operating system on your machine, either natively, or in a virtual machine. If you're running OSX, congratulations, you're done. Otherwise, you'll want to find a Linux distribution. I demand this for two reasons. 1. Microsoft C/C++ is a whole different animal, and I'm not qualified to teach it. 2. The use of a Unix-like interface is an **essential** skill for any programmer. It might even be good to install Linux in a VM on top of OSX, just to get exposure to it.

If you're installing Linux, I reccommend using a virtual machine at first, since it gets you up and running faster, though you'll eventually want a native install. I reccommend Oracle's Virtualbox for the virtualization. It's free, and fairly good. As for distribution choice, Ubuntu is a common choice for beginners, though Fedora is just

as good. Just make sure to choose one with a graphical installer (stay away from Arch and Gentoo for now). There are a million guides to installing in VMs online, read one. Just make sure your virtual hard drive is not dynamically sized. It saves disk space, but slows down the VM a ton. If your VM is still too slow, most Linux distributions have more lightweight variants, for example XUbuntu and LUbuntu are Ubuntu variants that use more lightweight GUIs.

From here on, I'm going to be assuming you're on a Unix-like system, and have some very basic knowledge about how to get around (changing directories, listing files, etc.).

2. install git on this machine and (if you haven't already) run the following command in a terminal

```
git clone https://github.com/dr107/CPrimer.git
```

I'll be referring to code there throughout this text. To install git on Ubuntu, do

```
sudo apt-get install git
```

3. Make sure you have the GNU C compiler (gcc) installed, as well as GNU Make. Both are required to compile the example code. clang, which is installed with the OSX developer tools, should work as an alternative to gcc, but I can't guarantee it. On Ubuntu, running

```
sudo apt-get install build-essential
```

should get you everything you need. It's a series of developer tool packages that should include everything you need to compile C code.

4. Install a text editor of your choice. For now, do not use an IDE. You won't need the features of one for now; it'll just be confusing. Stick to a plain text editor like emacs or vim. Both have long learning curves, but both are extremely powerful tools. If you don't care about efficiency or being a bamf, I guess Sublime Text is ok too.

5. Read the documentation for the printf function on http://www.cplusplus.com/reference/cstdio/printf/. It might look a little weird, but just accept the syntax for now. There's examples at the bottom of the page.

By the way, that website is a great resource. It's named after C++, but since C++ is (almost) a superset of C, it has documentation for the C standard libraries.

By the way, you're obviously free to skip any of the exercises in this book. It's not like anybody's going to know, first of all. Also, there's no shame in taking a break from wrangling a segfault to learn some new stuff. But I really tried to make the exercises relevant, and I think they're all worth doing. But at the end of the day, it's up to you.

### The Basics

#### 1.1 The spirit of C

Every programming language (at any one people actually use) has a reasoning behind its existence. The ANSI C rationale gives the following five tenets as the "Spirit of C"

- Trust the programmer
- Don't prevent the programmer from doing what needs to be done
- Keep the language small and simple.
- Provide only one way to do an operation.
- Make it fast, even if it is not guaranteed to be portable.

These tenets will begin to make more sense as you do more C programming, but let's have a look at the first two. These concern you, the programmer. You'll find that C gives you freedom that you probably aren't used to. That freedom gives you a lot of power, which you can use to write great, efficient programs. It also means you have the freedom to write garbage, nigh-undebuggable code.

#### 1.2 The C specification

Before we start, it's worth talking about just what C is in the first place. The C language is defined by a specification, which is a big fat document that rigorously defines what a valid C program is, and what it must do.

This standard has evolved over the years since C was first developed in 1972. That's what we mean when we say c99, for example. It refers to the C standard developed in 1999. The code in the examples will be compiled under the C11 standard, since it's the most recent.

The importance of the specification to you, as a programmer, is that the C specification is different from those of high-level programming languages. Throughout this document, and other discussions of C, you'll see words like "unspecified" and "undefined." This refers to places where the C specification simply does not say what should happen.

For example, we'll talk about arrays later on, but one common source of bugs in C (and every other language) is accessing an array outside of its bounds. The Java specification guarantees that an exception is thrown at runtime when this happens. No C specification guarantees anything of the sort. If you do it, anything might happen. Your operating system's kernel might throw a segmentation fault, or you might just read a value you don't want. Maybe a dragon flies out of your CD tray; C makes no guarantees.

Why is this so? Why wouldn't we want that exception? C is a language that exists for breakneck speed, and the less the spec specifies, the more freedom the language implementer has to make optimizations. For example, if the spec guaranteed an exception for array indexing, the language would have to keep track of things like the size of the array, and be constantly checking for overflow every time an element is accessed. That's a performance hit. Instead, the onus is on **you**, the programmer, to ensure that overflows do not happen.

Going back to the ANSI rationale, "A standard is a treaty between implementor and programmer." You might want to go and read the introduction to the ANSI rationale. It's not long and pretty informative.

#### 1.3 Data types

Enough philosophical bullshit, it's time to talk about code. C is a statically-typed language, and many of its primitive data types should be familiar from other languages. You have stuff like int, long, float, double, and char. Note the abscence of strings. We'll talk about those later. What's a good idea to talk about now, is char.

If I asked you what a char is, you'd probably say "a character," and you wouldn't technically be wrong. However, the way you usually think of a char in a low-level language is more along the lines of "one byte of

data." There's this thing called the ASCII character encoding. It maps the numbers 0 through 255, inclusive, to various characters, including all latin letters and arabic numbers, as well as some other symbols and signals. Why 0 through 255? Well, 256 is 2<sup>8</sup>, which means one ASCII character can fit into one byte of data.

Having said that, I should say at this point that the C standard, to my knowledge, does not specify the **exact** size of any datatype. What the spec demands is the **minimum** size of each datatype. So an implmentation could make char 64 bits and still conform to the spec. This is why the sizeof operator is so important. That said, implementations will usually keep certain sizes, like char, to the minimum, so I apologize in advance for getting sloppy and referring to the sizes of data as if they're set in stone.

While we're talking about sizes, a notable difference from Java is that the various kinds of integers are different sizes. Plain old int is at least 16 bits, long is at least 32 bits, and long long is at least 64 bits. This is different from Java, where int is 32 bits and long is 64 bits. That said, sizeof(int) is 4, and sizeof(long) is 8 on my 64-bit Linux OS, compiling with gcc. 16-bit integers really don't make sense on modern machines, and language implementers understand that. Part of the beauty of the spec is that it gives freedom for the language to work both in 1972 and 2014.

Another thing to keep in mind is that there is no explicit boolean type. Instead, you use int to represent a boolean value, with 0 being false and anything else being true, for example:

```
if (0) {
    //never executes
}

if (1) {
    //always executes
}
```

The usual comparison operators (==, <, <=, etc), as well as the boolean logic operators, return ints for this reason.

<sup>&</sup>lt;sup>1</sup>This kind of thing is how you know you're coding in a language designed in 1972, not 1995. A 64 bit integer was a ton of data back then, so the obtuse syntax of long long was not so bad. Now, 64 bits is a common processor word size.

#### 1.4 Functions

You should be familiar with the concept of a function both from mathematics, and from other programming languages. It should be pretty easy to figure out C's function syntax. That said, there are a couple of things you should know.

First of all, the order you write functions in matters. If  $f_2$  calls  $f_1$ ,  $f_1$  should be written first. What if they depend on each other? We'll get to that in chapter 5.

A bigger issue (and source of bugs) is that arguments to functions in C are passed by copy. For example, have a look at this C code

```
void mutate_int(int x)
{
     x=5;
}
```

What does this function do? Absolutely nothing. In fact, if you called this function in your code, an optimizing compiler would probably just skip over it completely. This is because when you call this function on a certain integer, the value of that integer is copied into the variable x, which is local to the mutate\_int function. When you mutate that value, you're only manipulating the local variable, not whatever variable you put in. This is pretty intuitive with integers, but it's also true when you're passing in more complex data, like structs and pointers. We'll see more of that in the sections on those data types.

#### 1.5 Pointers

There's at least one kind of data that you're probably not used to at all. The pointer. This is going to be your first exposure to memory, I hope you're excited.

#### What the fuck is a pointer?

Memory in operating systems is byte-addressed. That is, each byte of memory available to the system is labelled with a number, which can be used to access the byte of data sitting at that location. A pointer is a variable that stores the memory address of some data, rather than the data itself.

Take a minute to wrap your head around that. A pointer is just a number, that signifies the location of some piece of data in memory. There really isn't any mystery to it, but they are a fundamental aspect of C programming, and will pervade both this text, and your C career.

#### Getting pointers

There's two new operators you need to know about to work with pointers: \* and &. The former is called the dereference operator. When used on a pointer, it fetches whatever data is at the location addressed by it. Since C knows the size of data types, it knows how much data to fetch. The latter does the opposite; it gets the memory address of some data.

The syntax for declaring a variable as a pointer to data of a certain type, is to put a  $\star$  character between the type name and the variable name. Stylistically, it's more common to put it next to the variable name. The fact that this is the same character as is used for the dereference operator can be a bit confusing at first. Try to keep them straight.

There's one pointer type that might look a little weird at first: void\*. This type indicates a a pointer that points somewhere, but the data there is an unknown type. Pointers with this type cannot be dereferenced. After all, how much data should be fetched? One byte? Four? Twenty? Without knowing the size of the data being pointed to, it's impossible to know.

Navigate to the code examples, and go into the CH1 directory. Open up  $\mathtt{deref.c.}^2$ 

Look at the three functions. From the above, it should be clear what the first two do, provided you understand printf.<sup>3</sup>. The third function is just the function from above that does nothing.

Compile the code by running make deref from the chapter one directory. This is where it's crucial you have gcc and make installed.<sup>4</sup> Did

<sup>&</sup>lt;sup>2</sup>When you open this, you might ask, "What the fuck is that line with the hashtag?" For now, ignore it. It uses black magic to give us printf. This black magic will be explained in detail in chapter 4. I tried to avoid putting this kind of "please ignore for now" stuff in this, but it seems unavoidable in programming texts.

<sup>&</sup>lt;sup>3</sup>There's one piece of syntax here worth discusing. What's with the void keyword doing as the "argument" to the functions with no arguments, including main? Believe it or not, in C, a function declared with empty parentheses indicates the function can take any number of arguments. By putting the void, we are ensuring it takes no arguments, and any calling code that tries to call with arguments will not compile, which is what we want.

<sup>&</sup>lt;sup>4</sup>for more information about make see the appendix

you notice the compiler warning you get from our flawed mutate\_int function? The compiler is trying to help you find bugs in your code, even though it's valid C code. In production code, compiler warnings should be taken very, very seriously. Most of the time, getting a compiler warning means there's something you're not thinking about, or that there's code you aren't using that should be removed anyway.

Run it by doing ./deref.o. Look at the output. Is it about what you expected?

#### 1.6 Pointer arithmetic

I said in earlier that a pointer is just a number. You often do arithmetic on numbers. Why not pointers? Now, one major thing to mention that's a little different from arithmetic with numbers is that you don't really want to do

```
int *ptr1 = ...
int *ptr2 = ...
int *ptr3 = ptr1 + ptr2;
```

I can't possibly conceive of a situation where that would make sense. I'm talking about something more like this

```
int *ptr = \dots ptr++;
```

What did that do? Well we know what ++ does to integers: it increments them by one. Does it do the same thing to pointers? Not exactly. It actually increments the pointer by as many bytes as the size of the data it points to. So if your implementation has 4-byte integers (as is common in most modern machines), it will actually increase the pointer's numerical value by four.

If you instead had

```
\mathbf{char} * ptr = \dots
ptr++;
```

What would happen? Well, the size of char is 1, so that would increment the pointer by one. What if you had a pointer to some data type, but wanted to increment it by one. Have a look at the following:<sup>5</sup>

 $<sup>^5\</sup>mathrm{At}$  this point, you should read up on the sizeof operator

Line 4 of this block is your first exposure to typecasting in C. Typecasting does different things at different times, and we'll be coming back to it throughout this text. When you cast one pointer type to another, you are essentially asking the compiler to keep the numerical value of the pointer, but treat it as pointing to a different datatype, so the meaning of things like arithmetic and dereferencing will be different for the casted data.

```
int x=0xdeadbeef;
int *ptr=&x;
int i;
char *chrptr=(char*) ptr;

for(i=0; i<sizeof(int); i++) {
   printf("%x", *chrptr);
   chrptr++;
}
printf("\n");</pre>
```

This code prints out the bytes of the integer x inddividually in hexadecimal, followed by a newline. Stare at the code for a while. Maybe read more about printf if that's unclear.

Once you've convinced yourself that code is correct, open up arith.c in the chapter one directory. The first function is some playing around with incrementing pointers. What do you think will happen when we increment void\*? No reason you should know. What do you think it will print? The second function is the code from above ... sort of. <sup>6</sup>

Compile with make arith and run with ./arith.o. I'm sure the output of the first function makes sense. What about the second? Perhaps not. See the third exercise.

#### 1.7 Hanging pointers

As you might be familiar with from other programming languages, variables have **scope** in c. Informally, this means you can't refer to a variable outside the block of code where you declared it. If you don't really know what this means, google around. In high-level languages, that's the end

<sup>&</sup>lt;sup>6</sup>It turns out you need to tell the compiler to interpret the char as unsigned in order to get this to work as expected. It has to do with the bit representation of negative numbers. If you're interested, google around about it.

of the story, but in C, you have to worry about the pointers to these variables.

The pointer to a local variable should not be dereferenced outside that variable's scope. That should really make sense. The variable is gone, why should a pointer to it be meaningful? Open hanging.c. It's should be pretty clear what's happening there. Run make hanging && ./hanging.o. Did you notice the compiler warning? The compiler really tries to help with this stuff.

The explanation behind this behavior has to do with the execution stack. Read more about it at

http://en.wikipedia.org/wiki/Call\_stack#Structure

When a function is done executing, its stack frame is popped, and its memory is free to be used for other things, so you can't predict what will be there. We'll see much more about both hanging pointers and call stacks in our discussion of arrays. Just bear in mind that as far as the language is concerned, the behavior is unspecified, so just don't do it.

#### 1.8 Exercises

These still aren't really coding exercises. At this point, you still don't have most of the machinery you need to do true C coding.

- 1. This is a bit of a research question. Why does main in each example have return type int and not void, like in Java? Try removing the return from one of the examples and recompile. It compiles, doesn't it? What does it return? Type echo \$? after the program exits to find out.
  - For extra credit, change COPTS to say -std=c89 instead of -std=c11 in the makefile for that example, recompile and rerun. Now what is returned? This is one of those things that's different across C standards. The exit value of a main with no return is defined to be 0 in C11, but in C89, it's unspecified. Extra extra extra credit if you can guess why the returned value is what it is... (hint: what does printf return?)
- 2. Go into the Examples/CH1 directory. First of all, do a make ex1 and note that it compiles without any warnings. Check out the type signature of the function. Did you read the footnote from before? Anyways, alter mutate\_int so that it actually sets the value of an integer to 5. *Hint:* What type should the input be?

3. Another research project. What is endianness? Based on the output of arith.o, what is the endianness of your current setup? Stuff like this is why working with bits and bytes gets really, really confusing.

# Memory

#### 2.1 malloc and free

All of the memory we've been using up to this point has been *stack-allocated*. Any program you run gets a certain amount of memory at startup to put its execution stack. Local variables are stored in this memory, and it is managed automatically. But what does "memory management" mean anyway?

The answer is complicated, and in fact is a big part of any operating systems course, but for the purposes of what we're doing here, think of the OS as the source of all memory. You borrow it to do your computing, then you have to give it back. Your program handles allocating and returning its stack memory, since local variables follow all kinds of rules about scope and such. But what if you want memory to be visible throughout your program? Then you have to go to the heap.

The heap is a part of the memory that the OS manages. You ask the OS for a certain amount of memory, and the OS goes out and finds it. When you're done, you have to tell the OS that that memory is no longer in use. The C standard library has functions for each of these processes: malloc and free.

#### malloc

Go read the documentation for malloc. It's not long. All you do is ask the OS for some number of bytes of memory, and it goes out and finds that many contiguous bytes, and returns a pointer to the beginning. However, there's a few subtleties that you should be aware of.

Say you want three integers' worth of memory. You might say "ok, an int is four bytes long" and write the following:

```
int *buf=malloc(12);
```

That might work. But whether or not an int is four bytes is dependent on your machine. This is why we have the sizeof operator.

```
int *buf=malloc(3*sizeof(int));
```

By the way, even though malloc has return type void\*, there's no need to cast. void\* gets automatically promoted to whatever pointer type you assign it to. So now you have three ints worth of room, here's how you would assign them (feel free to refresh yourself on how pointer arithmetic works):

```
int *buf=malloc(3*sizeof(int));
*(buf)=1;
*(buf+1)=2;
*(buf+2)=3;
```

A couple of things to keep track of here. First of all, what is the initial value of data in the memory allocated? Until you set it, this is unspecified. So if you read it, you'll get whatever data happens to be sitting there. If you want to allocate memory and set it all to 0, calloc is also in the standard libraries, and does just that. Another thing to remember is that you, as the programmer, are responsible for keeping track of how many bytes are being pointed to, and not trying to read beyond that, which is also unspecified.

Finally, memory allocated by malloc can be accessed from anywhere in your program, so feel free to pass around pointers that it returns.

Also, malloc can return NULL if it fails, so technically you should be checking for that after every single call to malloc. But in practice, if malloc fails, it means the computer is out of memory, and your program is in big trouble, so most people don't do it.

#### free

Go read the documentation. Pretty simple, right? In principle, yes it is. But there's a lot to keep track of. If you free a pointer, you can't read from any of that memory any more. If you do, guess what? It's unspecified. So why free anything at all? You'll find if you never call free, your program ostensibly runs exactly as expected.

If you don't call free, the heap memory has no way of realizing that your program is done with its memory, or even that it has exited. So a user of your program will find their computer's memory getting sucked up with no apparent explanation. This is called a memory leak. See the appendix section on valgrind for some information on tools to help with this.

#### 2.2 arrays

About fucking time. I mean, seriously, this is like page 12 or something. Why did it take this long? Well, in order to understand C arrays, you really need to understand pointers. That's because an array in C is just a pointer to the beginning of a block of memory you've allocated. I'm going to repeat that, because a lot of people have trouble with it. All arrays in C are just pointers to the beginning of a buffer.

There's two ways to allocate arrays in C. Say you wanted to allocate an array of three integers. You could do

```
int arr[3];
  Or you could do
int *arr=malloc(3*sizeof(int));
```

At this point, you should be thinking "Wait, wasn't part of the spririt of C to just have one way to do an operation?" That's right. Even though the end result of these two operations is an array of three integers, they are two very different animals.

The first declaration allocates an array on the stack. This has the same limitations of any stack-allocated data: limited scope. But it has one further limitation. Its size must be known at compile-time. So you can't write this function.

```
void makearray(int n)
{
    // This would cause a compiler error.
    int arr[n];
    ...
}
```

One advantage is that, as we discussed in the previous section, the memory is managed automatically, so no need to free.

Heap-allocating your array using malloc gives you a lot more flexibility. The memory can be accessed from anywhere, and this function

```
void makearray(int n)
{
    // this is ok
    int *arr=malloc(n*sizeof(int));
    ...
}
```

is totally fine. And you can even return arr if you feel like it. There's two disadvantages. First of all, you have to free it at some point. And that's hard to keep track of. The function above allocates memory. Say you call that function without realizing it's doing that, so you don't think to free it. That's a memory leak. The other disadvantage is that malloc is slow. As simple as it seems, it's actually very, very complicated to write malloc efficiently, and even then, it's not something you want to do all the time. In performance-critical applications, when a buffer is no longer needed, instead of getting freed, it'll get put into a pool of unused pointers, which the application will re-use at some point in the future. Essentially, the application does the bookkeeping usually done by the kernel.

Technically, it's up to you how you want to allocate. However, the fixed size in stack-allocation is usually a dealbreaker, so you better get used to malloc

I still haven't mentioned how you set and get stuff in and out of arrays. In the previous section, I wrote this code to set the data in a buffer.

```
int *buf=malloc(3*sizeof(int));
*(buf)=1;
*(buf+1)=2;
*(buf+2)=3;
```

This would work, but the syntax is infuriating. That's why C gives you the following syntax, which will probably look familiar.

```
arr[i]
  is equivalent to
*(arr+i)
```

That was a hell of a build-up to just index an array, huh? But now you know it top to bottom. You know how arrays get allocated, what it

means to get and set information in them, and why it's not ok to go over their bounds.

By the way, now you know why C arrays are indexed at 0. An array pointer points to the beginning of its data and arr[0] is equivalent to \*(arr+0).

#### 2.3 strings

Another thing it took a damn long time to get to. Like I said in the data types section, C does not have strings as a primitive type. Instead, we have arrays of char. That's all a string is, in any language if you look under the hood, but C forces you to face it head-on. There's really only one not obvious thing about strings: null termination. The ASCII character with code 0 is called the null character. A well-formed C string is an array with some characters, ending with the null character. So the following code

```
char *str="abc";
Is exactly equivalent to
char str [4];
str [0]= 'a';
str [1]= 'b';
str [2]= 'c';
str [3]=(char) 0;
```

Other than that, you work with C strings precisely as you would any other array. For an example, open up CH2/stringstuff.c. I've implemented a string equality tester, and a couple of test cases for it. There's a couple of functions in there you'll implement in the exercises. Have a look around, compile with make string and run with ./str.o.

#### 2.4 Exercises

- 1. Read the documentation for calloc and realloc. These are both extremely useful.
- 2. Now read the docs for memmove. Say you had an array of four elements of type float and a buffer with room for four values of type double. What does the resulting array look like? Don't worry too much about what the output would exactly be.

- 3. In stringstuff.c refactor streq to use a for loop. Figure out the syntax to initialize and increment both characters in the top of the loop. I wrote it that way in the first place, but I thought the syntax might be too obtuse.
- 4. Write a function (whatever file you want) that heap-allocates an array of 100 numbers and iterates over it to fill it. Then write another function that takes the array and a number of elements, that prints that many elements and then frees the array.
- 5. Write and unit test all the functions marked with a TODO in stringstuff.c.
- 6. In the file myecho.c, reimplement the Unix utility echo. First, figure out what it does. Then figure out how to take arguments on the command line. Then implement. And don't worry about parsing options like -n or -e. There are libraries to help with that (it's actually fairly nontrivial to do it yourself). So for now just implement plain echo.

By the way, my solution for this is about 9 lines, total, so if you've broken 100, you might not have the right idea.

Make sure your solutions have no compiler warnings, and if you use malloc, use valgrind to test for memory leaks.

The next chapter's exercises will give you much more practice with arrays.

### Structs

#### 3.1 Why structs?

Say you're working on a C project to do numerical calculations for some kind of a physics or engineering project. Physics and engineering calculations usually use vectors. Say you were tasked with writing a three-dimensional vector computation library for the rest of your team to use. Bear in mind that your team members have varying knowledge of C, so you want to make this as easy as possible for them. With what you currently know, there's a couple of things you could do. You could use three variables of type float, or you could use arrays of three floats. From a design perspective, both leave a lot to be desired. So say you wanted to write a function that computes the dot product of two vectors.

The former is chaos. The psychologists say that people can only keep track of about seven things in their heads at a time, so once there's three or more vectors floating around, it'll be hard for a programmer using your code to use it properly. Also, C functions can only return one value, so you would have to do some pointer hacking to return a new vector. The array option is slightly better, but means that any functions you write would allow an arbitrary-size buffer, so it would be easy for someone to mistakenly pass in an array of say, five floats.

What if you could somehow duct-tape a bunch of variables together if they have some logical common purpose?

#### 3.2 Defining and using structs

Turns out you can, and it's called a struct. You could write the following:

```
struct vec3d {
  float x;
  float y;
  float z;
}; //note the semicolon
```

This defines a type struct vec3d. The variables in the curly braces are called fields. The way you read and write values of fields should be familiar from various object oriented languages.

```
struct vec3d v;
v.x = 2.5;
printf("v.x=%f\n", v.x); //prints 2.5
```

Your first instinct when you see this is probably to start thinking about classes. This is not all wrong, but it's dangerous. A class has *state* and *behavior*, fields and methods. A struct only has state. The other thing is that structs are missing is any kind of inheritance, and any of the associated ideas like abstract classes and interfaces, since none of these make sense when you don't have member functions.<sup>1</sup>.

#### An aside: typedef

Notice above that we just had our first exposure to defining a new type in C. There actually is another way that we haven't needed up until now, the typedef. In our hypothetical vector library, we could either use float or double to represent a real number. What if we choose float initially, but realize later that more precision is necessary? We'd have to hunt through the code looking for the float keyword, and change it. This kind of widespread editing is just begging for the worst kind of bugs. When you're playing around with single vs. double precision floats, there's a ton of really subtle problems that can show up. C provides typedef to avoid this issue. We can do

```
typedef float real_t;
struct vec3d {
    real_t x;
    real_t y;
```

<sup>&</sup>lt;sup>1</sup>if you're not that up on object-oriented programming and you don't know these words, it doesn't matter for C (but you should probably put learning OOP on your todo list)

```
real_t z;
```

The syntax for typedef should be clear from the first line. That first line is saying "use the name real\_t as shorthand for the type name float." So if we want to move up to double precision, we'd only have to change one line, and all the other code would work out of the box, no fuss, no bugs (probably). Now we know two ways to define types in C. What if we combine them?

It's pretty annoying having to always say struct before vec3d. What if we alias the type name struct vec3d to a more convenient name?

```
typedef float real_t;

typedef struct vec3d {
    real_t x;
    real_t y;
    real_t z;
} vec3d;
```

This means "use the name vec3d as shorthand for the type name struct vec3d."

As usual, data of this new type can be allocated on either the stack or the heap. If you want one on the stack, you can do

```
vec3d v;
```

```
Whereas if you want one on the heap, you can do
```

```
vec3d *v = malloc(sizeof(vec3d));
```

By the way, here is a potential gotcha. Check out this code:

```
// allocate a vector's worth of memory on the heap
vec3d *vptr = malloc(sizeof(vec3d));
//mutate
(*vptr).x = 0.5;
// dereference that memory
vec3d v = *vptr;
//mutate
v.x=2.5:
```

What is the value of the x field of the vector that lives in heap memory? Think about it before you turn the page, I'll wait.

The answer is 0.5. What the code above is doing is allocating a buffer in heap memory, and mutating it. The dereference operator then fetches that memory from the heap, and copies it into a stack-allocated variable, which is then itself mutated.

By the way, a neat piece of syntax is the -> operator. If you had some pointer ptr to some struct with a field x, ptr->x is equivalent to (\*ptr).x. You'll see that used a lot in my examples.

There's a couple of gotchas too keep in mind when passing structs into functions. Have a look at this code. What does this function do?

```
void mutate_struct(vec3d v) {
    v.x=2.0;
}
```

Nothing at all. This is the struct analog of the mutate\_int function from chapter 1. When you pass a vec3d into this function, it gets copied into a variable local to the mutate\_struct function, and the original struct stays the same. To actually mutate a struct, you'd have to do this.

```
void mutate_struct(vec3d *v)
{
    v->x=2.0;
}
```

This way, instead of the whole struct getting copied into a local variable, the pointer to that location gets copied, so both the local variable and the original pointer refer to the same memory location. That way, when you use the -> syntax to mutate the struct, you're referring to the same struct you thought you were referring to.

To get a more concrete idea of this, have a look at the following code

```
void mutate_struct(vec3d *v)
{
    v->x=2.0;
}

int main(void)
{
    vec3d *v=calloc(1, sizeof(vec3d));
    mutate_struct(v);
    printf("v.x=%f\n", v.x);
}
```

I should really do a diagram or something here, showing the heap and stack

#### 3.3 Memory representation of structs

This section is only really relevant if you try to do stupid things, like cast a stream of bytes to a struct. Not as if that would be a crucial step in doing a major software test in a student satellite project or anything like that.

So what is one of these structs, under the hood? It's exactly what I said, a bunch of variables duct taped together. You have a buffer of memory of size greater than or equal to the sum of the sizes of the fields and you put the fields in that buffer.

Did you catch the "greater than or equal to?" Why didn't I say "equal to?" Why waste memory having a buffer that's too big? There is a property of a processor architecture called *word size*. If you have a 32 bit processor, your word size is four, if you have a 64 bit processor, it's 8. This number is essentially the size of the data packets that the processor's wiring carries. Processor instruction sets generally include instructions that fetch a whole word from memory, instead of just a single byte. So say you're on a 32 bit OS, and you have the following struct

```
struct poop {
    int x;
    char c;
    int y;
};
```

The sum of the sizes of the fields of this struct would be (on a machine where int is four bytes and char is one) 4+1+4=9. If C implemented structs in such a way that there was only the required memory, that last int would be a problem. x occupies a whole word by itself, but c only occupies a quarter of one. That means that y would live part in one word, part in another. So in order to read that field, the code has to read two words of memory and do a bunch of bit logic in order to read y. Not great.

Instead, the compiler inserts three bytes of padding around c so that all field boundaries fall on word boundaries, and the code is around ten times faster. Isn't that nice? **Warning:** the exact placement of the

padding is unspecified. Don't get too clever about trying to cast arrays of bytes to structs.

Now back to our vector library. Head over to the examples for this chapter have a look at vec3d.c to see how this looks. Open up the Makefile and figure out what to type to compile and run it. One of the exercises is going to ask you to add a rule to one of these makefiles, so you better get your shit together. There's an appendix entry about this by the way...

#### 3.4 OOP(ish) in C

One thing you might have noticed about that vector library. The functions all have the form vec\_function\_name with the first argument being a pointer to a vector, followed by the rest of the arguments. This is a very common paradigm in C programming, and closely mimics the fields and methods of a class in an object-oriented language. Of course, you still can't have an inheritance structure or any of the other nice features of OOP, but you can at least have something sort of like member functions. If you really need those kinds of abstractions, you might be better served writing your project in C++, since it has all of those abstractions built-in.

There's another piece of syntax I want to introduce before we move on. In high-level languages like Java and Python, it doesn't matter what order you write your functions/methods in; the compiler figures it out. C needs some help. If a function tries to call another function that appears later in the code, you'll get a compiler error. What you can do is **declare** your function. Essentially, you write the return type, name and type signature of the function, but instead of curly braces and an implementation, you have a semicolon. So it'll look something like this:

```
void g(void);

void f(void) {
    printf("We're_in_f\n");
    g();
}

void g(void) {
    printf("Now_we're_in_g\n");
```

 $<sup>^2 \</sup>mbox{Actually, this is how C++ compilers implement (non-virtual) member functions.$ 

}

Now with that in mind, check out minheap.c. Guess what it implements. I implemented a min-heap and used it to implement a good 'ol heapsort. Use it as an example for the exercises.<sup>3</sup>. Note the only functions declared at the top are the ones an outside caller of this code would want to call, leaving helper functions buried in the implementation. We'll come back to this idea. I swear I'll eventually explain how to organize code.

#### 3.5 Exercises

This is where the shit hits the fan. It's time for you to sit down, and code some nontrivial stuff in C. Here you are likely going to experience your first segfaults. Please refer to the appendix section on debugging for help there. Good luck, have fun, don't feed.

By the way, those who have taken CS3410 at Cornell might find some of the following exercises familliar.

1. When you run my heap program, you'll find that the heap prints a message when its buffer is full and it needs to realloc. I said earlier that dynamic memory allocation is slow. Change the heap's interface so that no matter how large num\_elems gets, calls to heapsort never has to call realloc. If you screw up big time and can't undo your changes, you can do

```
git checkout master -- minheap.c
```

to get back to my version. Note that this will permanently erase your changes.

2. The file arraylist.c includes a struct definition and some function declarations, definining a type with behavior similar to Java's ArrayList. Implement those functions. Use as many helper functions as you think appropriate.

Note that your arraylist is going to store elements of type void\*. Since any pointer type can be cast back and forth to void\* easily, this means your arraylist has some flexibility in the data it can store

 $<sup>^3{</sup>m I}$  know the code looks a little messy. We need to learn about the preprocessor before we can properly organize the code

It's as close as you're gonna get to polymorphism without doing some more complex stuff like tagged unions (google it).

Put your tests in main. Make sure you have tests that cause the arraylist's size to double. Also, make sure to run the tests in valgrind or a similar tool to check for memory leaks.

3. Training wheels are coming off. Use your arraylist implementation to implement a hashtable with chaining. Have it map from void\* to void\*. No boilerplate code, nothing in the Makefile. Figure it out.

Include your arraylist by just copying and pasting the contents of arraylist.c (except for the main function) into your new file, and proceeding from there. Some advice: first implement a hashtable with a fixed number of buckets. When you have that working, then implement rehashing/resizing.

Again, make sure to use valgrind to test for memory leaks.

# The Preprocessor

- 4.1 include
- 4.2 define
- 4.3 header guards
- 4.4 Exercises

# Code Organization & Style

- 5.1 The Linker
- 5.2 Abstract data types
- 5.3 Exercises

# Appendix

- 6.1 Make
- 6.2 Debugging
- 6.3 Memory analysis (valgrind)