

Chapter 2 – Compiling and Debugging a C program

The role of the **processor** aka the CPU (e.g. Intel i9, ARM Cortex) is to execute machine language instructions, one after the other. But a modern computer typically runs many programs "at the same time" on the same CPU, a feature known as **multi-tasking**. How is this possible ?

Multi-tasking is an illusion, implemented by the operating system through time-sharing: at each instant the CPU is still executing instructions from a single program ; however many times per second, the system somehow switches from running one program to running another.^{[1](#page-0-0)} This paradigm is called **concurrent execution** and is completely transparent for applications: each "running program" (aka each **process**) is isolated from others and executes as if it had a private CPU.

But not all programs are processes. The **kernel** (e.g. Linux) is a special program which acts as a "orchestra conductor" for processes: its role is to load **executable files** from disk into memory, and to somehow have the CPU execute them all concurrently. The kernel also provides input-output services to applications: when a process wants to display something on the screen, write data to a file, or send a message over the internet, it actually can't do it "by itself", but rather it must delegate those actions to the kernel, by calling special functions we refer to as **system calls**.

As a programmer, you very often interact with the kernel through these system calls. As an end-user, however, you are more used to interact with a whole **operating system** (e.g. Ubuntu), which includes not only a kernel, but also a whole collection of programs (graphical user interface, shell, etc) that work well enough together to make the machine usable by humans.

An important feature provided by the OS is the ability to **compile programs**, i.e. translate **source code** that is understandable by the programmer, to machine code (binary) that is understandable by the CPU. In this chapter, you will learn the ropes of using such a compiler toolchain.

1 The "GNU Compiler Collection" toolchain

There are several steps necessary to build an executable program from source files, but modern toolchains hide this complexity behind the scenes. The diagram below illustrates what happens when we type gcc -o prog main.c util.c to build prog from hypothetical source files main.c and util.c, and then \lfloor ./ $\frac{\text{prog}}{\text{top}}$ to execute it.

¹Details of the *context switching* mechanism are beyond the scope of this course, but you can read [https://en.wikip](https://en.wikipedia.org/wiki/Context_switch) [edia.org/wiki/Context_switch](https://en.wikipedia.org/wiki/Context_switch) if you want to learn more.

Exercise 1 Create a file named hello.c and type in the program below. Compile it with command gcc -o hello hello.c, then run it with ./hello . Note: function puts() (i.e. "put string") writes some **character string** to the terminal, followed by a newline.

```
#include <stdio.h>
int main() {
    puts("Hello, world");
    return 0;
}
```
Exercise 2 By default, GCC deletes all intermediate files (i.e. . i, . s, . o, etc) when they are not needed any more, so you won't be able to see them in your working directly. But we will ask it to stop after a particular step:

- \bullet $|$ gcc $-E$ runs the **preprocessor**^{[2](#page-1-0)}, but does not compile.
- \lvert gcc \lvert -S \lvert runs the preprocessor and then compiles the result, but does not assemble.
- $\left| \text{gcc } -c \right|$ preprocesses, compiles, and assembles, but does not run the linker.
- $|{\rm gcc}|$ (with no options) does all the steps and produces an executable.

Using these commands (with -o filename), produce hello.i, hello.s, and hello.o respectively.

Exercise 3 Open hello.i in a text editor and browse the code until you locate the main() function. Everything above comes from file /usr/include/stdio.h (open this one too) and was copy-pasted here by the preprocessor. Notice that the comments from stdio.h have been removed. In hello.c, try and add some */* comments */* anywhere and run the preprocessor again.

Exercise 4 So-called **object files** (like hello.o) contain binary code, not ascii-encoded text, so we cannot open them directly in a text editor. Type \overline{x} xd hello.o > hello.xd to perform a "hex dump" then open the resulting text file in an editor. It will look more or less like this:

The first column indicates the position in the file (address), the middle columns are the contents of the file in hexadecimal (two bytes per column) and the right column is the same contents but interpreted as ASCII. For instance, 0x45 0x4C 0x46 are the ASCII codes of letters "E", "L" and "F", which indicate that our file is encoded in Executable and Loadable Format. Locate the *"hello world"* string in the hex dump, and write down the ASCII codes for each letter.

Open the tool's man page to look for help: type $\lceil \text{man } \text{xxd} \rceil$.

²<https://en.wikipedia.org/wiki/Preprocessor>

Exercise 5 What is the meaning of 00000000, 00000010, 00000020, etc in the left-most column of the hex dump ?

Exercise 6 Reading hex dumps is very crude. Fortunately GCC offers the objdump tool, which purpose is to **disassemble** machine code into a readable listing. Type \vert objdump \neg hello.o > hello.lst then open the resulting file. It will look more or less like this:

```
hello.o: file format elf64-x86-64
Disassembly of section .text:
0000000000000000 <main>:
 0: 55 push %rbp
  1: 48 89 e5 mov %rsp,%rbp
  4: bf 00 00 00 00 mov $0x0,%edi
 9: e8 00 00 00 00 call e <main+0xe>
 e: b8 00 00 00 00 mov $0x0,%eax
 13: 5d pop %rbp
```
- Notice how bytes are now *grouped* into what objdump believes are machine instructions^{[3](#page-2-0)}:
	- 0x55 is the machine encoding for push $\frac{9}{2}$ rbp,
	- 0x48 0x89 0xe5 is the machine encoding for mov %rsp, %rbp, etc.
- Notice that memory addresses (for instance, the destination address of the call instruction) are not known at this stage. They will be filled in by the linker.
- Notice how certain parts of the listing don't make sense as instructions: where are the bytes that encode our *"Hello, world!"* string ?

Exercise 7 Use GCC to produce the executable, then disassemble it with objdump. Notice how more code got included (which we won't care about in the course) and how the call instruction now has an explicit destination.

2 The GDB Debugger

One of the reasons programming in C is hard is because the language provides very few abstractions or guarantees against programming errors. In some respects, the C langage is little more than a structured syntax to write portable assembly. For this reason, it is often useful to look at a program at the machine code level, like we did with objdump. The GCC toolchain also offers the interactive debugger gdb, which allows to execute the program step-by-step and inspect memory contents interactively.

Exercise 8 Compile hello.c once again, this time with gcc $-g$ so as to keep all **debug info**^{[4](#page-2-1)} in the executable: $|{\rm gcc} - {\rm g} - {\rm o} \text{ hello}$./hello.c. Then, launch the program inside the debugger:

```
$ gdb -q ./hello
Reading symbols from ./hello...
(gdb)
```
Note that you are now in a new command-line tool (gdb). It accepts new commands (see below) and unix shell standard commands are not understood:

(gdb) ls Undefined command: *"ls"*. Try *"help"*.

Play with these gdb commands:

 4 debug info = a two-way mapping between memory addresses in the executable and line numbers in the source file

³On Intel processors instructions don't always occupy the same number of bytes

- list shows source code
- help CMD gives some help about a command (try it with all commands !)
- disassemble /r FUNCNAME displays a disassembled view of the code
- break LINENUM or break FUNCNAME inserts a **breakpoint** at specified location
- start adds a temporary breakpoint on main and executes until there
- run starts the program from the beginning
- continue lets the program run until it terminates or hits a breakpoint
- help prints a list of available commands

Exercise 9 Create a file named $fact.c$ and type in the program below. Compile it with $gcc - g$.

```
#include <stdio.h>
int factorial(int n) {
   if (n<=1)
       return 1;
   return n * factorial(n-1);
}
int T[10];
int main() {
   for(int i=0; i<10; i++)
    {
        T[i] = factorial(i);}
    return 0;
}
```
Run this program inside gdb and play with these commands:

- step executes one line of source code, **stepping** *into* function calls
- next executes one line of source code, **stepping** *over* function calls
- stepi/nexti are similar to step/next but they work in terms of machine instructions
- until executes until the program reaches the following line in the source code (stepping over calls and loops)
- where displays the call stack
- finish executes until the current function returns

Advanced usage: step N, next N, until LOCATION. Use help to learn more about these commands, and read the documentation at [https://sourceware.org/gdb/current/onlinedocs/gdb.html/C](https://sourceware.org/gdb/current/onlinedocs/gdb.html/Continuing-and-Stepping.html) [ontinuing-and-Stepping.html](https://sourceware.org/gdb/current/onlinedocs/gdb.html/Continuing-and-Stepping.html)

Exercise 10 Make the program execute until the loop is finished and show the contents of the array with command print T.

Exercise 11 In the loop header, replace $i \leq 10$ with $i \leq 100$. Compile and run the program, and observe that it does not crash, even though we now write well past the end of the array. Then repeat with i<1000. Somehow, it still runs "fine".

To understand why, we need to learn two things:

1. The C language is performance-oriented and not correctness-oriented. In other words, the toolchain makes no effort to detect incorrect programs. This responsibility falls entirely to the programmer.

2. The kernel provides each process with a virtualized, isolated execution environment which looks like a simplified von neumann machine (CPU+memory). As long as we stay within this sandbox, the kernel does not care about the fine-grained memory layout of our variables !

Because of these two properties combined, an incorrect program might well run (and produce wrong results) for a long time without being detected.

Exercise 12 Repeat the exercise with i<10000. Execution should now end in a **crash** with a "Segmentation fault" error message (otherwise, please ask us for advice). This is because we now go so far in memory that we exceed the space allocated to our process. The kernel detects this incorrect behaviour and reacts by killing the faulty process.

Execute the program in gdb to see what line of source code causes the crash. What is the value of i at that point ?

Exercise 13 (hard, optional) In gdb, use the x command to "examine" memory and observe values which have been produced before the crash.

This command is spelled x/nfu ADDR where n, f, and u arguments are optional.

- ADDR is a memory address or a symbol name
- n is the desired length, in number of values (default is 1 value)
- u is the size of one value: b (bytes), h (2 bytes), w (4 bytes, default) or g (8 bytes)

• f is the desired display format: s (text string), i (machine instructions) or x (hexadecimal, default) For more info, type help x or read the GDB user manual at [https://sourceware.org/gdb/current](https://sourceware.org/gdb/current/onlinedocs/gdb.html/Memory.html) [/onlinedocs/gdb.html/Memory.html](https://sourceware.org/gdb/current/onlinedocs/gdb.html/Memory.html)

What is the "biggest" correct value in the resulting array ?