#### Contents

1	Practice: C Programming Toolchain	1
2	Finding out where you are on the computer	2
3	Climbing around the file system	2
4	Listing files	3
5	Getting a source file from the web	4
6	Compiling a simple C source file	5
7	Running an executable file	5
8	Summary	6
9	Glossary	7

### 1 Practice: C Programming Toolchain

- This directory contains practice material for the course.
- This practice session deals with your C programming toolchain. Since we're working on Linux, you have many small, powerful UNIX commands available to you.
- What you'll learn:
  - Finding out where you are on the computer
  - Climbing around the file system
  - Listing filesy
  - Downloading a file from the web
  - Compiling a simple C source file
  - Running an executable file
- Whenever you see this symbol: \* [ ], you have something to do.
- When you're in Emacs, put the cursor on the same line as the symbol and press C-c C-c then the symbol changes to \* [X]
- $\square$  Let's try this! Press C-c C-c a few times.

### 2 Finding out where you are on the computer

• To find out where you are, enter pwd ("print working directory") after the terminal prompt \$. In the example below, the answer is /home/pi, which is the home directory of the user pi.

~\$ pwd /home/pi

• The answer to the shell command pwd is stored in the variable \$PWD. To check this, enter the command echo \$PWD at the prompt.

~\$ echo \$PWD /home/pi

- $\bullet$  You can actually see this via the symbol  $\widetilde{\ }$  before the prompt, which stands for another variable, \$HOME.
- ☐ Print the variable \$HOME.

echo \$HOME

• The shell, or bash(1), is a program that is capable of scripting, or programming both interactively (on the console/terminal/command line), or via stored scripts.

## 3 Climbing around the file system

- The computer has a list of locations stored where it checks for available programs like an index called the \$PATH.
- $\square$  Print the \$PATH on your computer

echo \$PATH

- If it's not in the PATH list, the computer won't know it as a command. This includes executable files that you create yourself
- To change directory, use cd. E.g. cd ~ or cd \$HOME will get you to your home directory.

☐ Go to your home directory and print the working directory. You can execute both commands in one go whe putting a; between them. cd ~ ; pwd /home/pi ☐ Make another directory and go there (you could put all of these commands on one line separating them with semi-colons. mkdir -v test cd test pwd (The -v flag means "verbose" - say what you just did). • To go to any place, you can enter cd followed by the location (or explicit path), e.g. /home/pi or /home/pi/test, or by a relative path using ... • For example cd .. brings you back home from test, while cd . does nothing, and cd ../.. gets you one directory up from pi.  $\square$  Follow this path using cd: - Go back up one directory from /test - Go back up one directory from /pi - Go back up one directory from ~ (or /home) - Go back down to /test Listing files • The command 1s lists all files in the current directory • 1s also works with file paths, e.g. this listing of the directory \$HOME: ls /home/pi ☐ This command has many useful options: try them yourself

4

COMMAND	LISTING	WHAT?
ls -l	long listing	file owners, size, time, permissions
ls -a	with hidden files	includes configuration files
ls -t	time-ordered	files sort by time of modification

• The example output for ls -l shows one file called README.org with permissions for the owner (pi) and his group (also called pi) of size 6832 byte, last saved on May 14 at 18:38.

-rw-r--r-- 1 pi pi 6382 May 14 18:38 README.org

#### 5 Getting a source file from the web

- The C source file hello.c is stored online at this place in GitHub: tinyurl.com/mrxne2t3 (long URL)
- ☐ To download it to your Downloads directory, open a terminal and enter the following command:

wget tinyurl.com/mrxne2t3 -0 hello.c -o log

- wget copies content from the web<sup>1</sup>
- -O hello.c writes the content into a file hello.c
- -o log writes messages into a file log<sup>2</sup>
- ☐ Check that you got the right content by entering cat hello.c at the command line. You should see this:
- The cat command views a file. To find out more about this or any other command, you can type man cat at the command line. This is the UNIX help system of manual pages.
- $\square$  Take a look at log.

<sup>&</sup>lt;sup>1</sup>Notice that you did not need a browser to do this. wget is actually much smarter and faster than any browser download program. Its manual page (man wget) is highly readable.

<sup>&</sup>lt;sup>2</sup>If we did not store the log in a file, it would simply be printed to the screen. An alternative is to redirect all messages to nowhere by replacing -o log with &>/dev/null.

```
pi@raspberrypi:~/Downloads $ cat hello.c
#include <stdio.h>

int main (void) {
    puts("Hello, world!\n");
    return 0;
}pi@raspberrypi:~/Downloads $
```

Figure 1: cat hello.c

### 6 Compiling a simple C source file

- You now have a fully formed C source file in your fingers.
- ☐ To compile the file, enter the following command on the command line you shouldn't get any messages:

```
cc hello.c -o hello
```

This means "use cc to compile the file hello.c and put the result into hello".

□ Now check the file listing with ls -1. You should see a new file, hello. Its name is highlighted, and you can see that it is 100 times larger and, most importantly, executable:

```
pi@raspberrypi:~/Downloads $ cc hello.c -o hello
pi@raspberrypi:~/Downloads $ ls -l
total 12
-rwxr-xr-x 1 pi pi 8072 May 18 10:42 hello
-rw-r--r-- 1 pi pi 87 May 18 10:20 hello.c
```

Figure 2: compile and list results

## 7 Running an executable file

☐ Run the executable file on the command line with the command ./hello.

- ☐ To run the file, the computer needs a path to the file. Try entering the name of the file only.
- The path to the file can be explicit or implicit. Here is the explicit path solution:

```
pi@raspberrypi:~/Downloads $ ~/Downloads/hello
Hello, world!
pi@raspberrypi:~/Downloads $
```

Figure 3: run executable file (explicit path)

• The implicit path uses ./ to indicate the current directory:

```
pi@raspberrypi:~/Downloads $ ./hello
Hello, world!
pi@raspberrypi:~/Downloads $
```

Figure 4: run executable file (implicit path)

#### 8 Summary

- To find out where you are, use pwd
- To move around use cd with explicit/implicit paths
- To list file information, use 1s
- To get files from the web, use wget
- To compile a C source code file, use cc

# 9 Glossary

TERM	MEANING	WHAT?
UNIX	Operating system (OS)	Enables your computing
$Linux^3$	Operating system (OS)	Enables your computing
\$PWD	Print working directory	Where you are in the file system
\$HOME	Hhome directory (~)	Where your files are
Shell	Connection to the OS	E.g. bash, scripting language
Prompt	Command line symbol	Enter shell commands after it
echo	Displays its arguments	E.g. echo hello prints hello
variable	Memory location	Can be declared/re/defined
PATH	Environment variable	Where computer looks for pgms
mkdir	Make a new directory	E.g. mkdir -v test
ls	List files	E.g. 1s -1 for a long listing
wget	Download web content	Needs URL only
man	UNIX manual pages	E.g. man wget
$\log$	Message file	Log download process
cat	Viewing command	E.g. cat hello.c
cc	C compiler (GCC)	Includes flags like -o
compile	Make executable file	E.g. cc hello.c
executable	Binary (machine) file	Run e.g. with ./hello

<sup>&</sup>lt;sup>3</sup>Linux comes in many shades and forms - because it is open source, everyone can take it and make it to what he wants it to be. On the Raspberry Pi, we use the Raspberry Pi OS, which is a Debian-style operating system (the package manager is apt).