

MMB8052 - Practical 1

Introduction to the Linux Command Line

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Introduction to the Module

Module Organisation

Welcome to MMB8052 - Bioinformatics for Biomedical Scientists. This module is mostly practical in nature - 10 computer lab sessions will introduce you to the fundamental computing tools used throughout much of modern bioinformatics, and will also provide case studies of the "read world" use of these tools. The lectures in the module will be delivered by a range of scientists from across the Faculty of Medical Sciences, and will highlight the *application* of bioinformatics in modern biomedical research.

Module Assessment

Due to the practical emphasis of the module, the assessment will also focus on these practical aspects. The module is assessed through two exercises - one short answer quiz in which the solutions to the posed problems should be derived computationally (more on this later). The second assessment will be a lab report style write-up of the application of some of the tools you will learn how to use in the practicals. Assessment 1 is worth 25% of the module mark. Assessment 2 makes up the remaining 75%.

In addition to these assessed, summative exercises, there will also be a range of formative tests throughout the module. These will mostly take the form of multiple choice quizzes, integrated into the practical sessions or provided separately on Canvas. While these components are not assessed, or compulsory to complete, they will aid and reinforce your understanding of the material presented.

About This Handbook

The practical sessions will each be accompanied by a handbook like this one. These handbooks will provide you with a lot of background information relevant to the practical at hand, and will provide you with walk-through instructions for what you are supposed to do in each session. Computer code (usually intended to be typed in to the appropriate computational interface - we'll get to what this means later) will be presented in chunks styled like this:

```
# these are some command line instructions:
$ pwd
/home/student
$ ls -l -h ~
```

If you see this character: \(\text{Din one of these listings, it means that the command should be entered on one line (the line has been broken in the listing for presentation reasons only). The \(\xi\$ sign is used to represent the beginning of each command, but \(\xi\) bould not \(\xi\) be \(\xi\) typed.

Exercises, which will direct you to accomplish some computational task, will be presented like this:

Estimated time: 0 mins



Exercise X

The instructions to follow will be in this block of text.

- · First instruction
- · Second instruction
- etc.

Linux

Linux is an umbrella term which describes a family of open-source, "Unix-like" computer operating systems which are based on the Linux kernel. The first Linux operating systems were released in the mid-90s and today they are used throughout computing, particularly in the infrastructure which runs the World-Wide Web, and in scientific computing and virtually all supercomputers. The Android smartphone operating system is a Linux system. Popular Linux distributions include:

- Ubuntu
- Fedora
- Debian
- MX Linux

The Kernel

A kernel is the computer program at the heart of an operating system (OS), and is responsible for the control of everything in the system. The kernel facilitates interactions between hardware and software (via *drivers*) and optimises the use of system resources such as CPU time and RAM usage. The main kernels in use in modern computing are the Linux kernel, the Windows NT kernel and the MacOS kernel. All of the Linux distributions listed above use the same kernel at their core.

Unix

The Unix operating system is ancient, in computing terms. It was conceived and implemented in 1969 at AT&T's Bell Labs. It is modular by design, with a number of robust tools each designed to perform a limited, well-defined function. A program, known as the Unix *shell* provides a text-based interface to these tools, and allows the user to combine them in order to perform complex workflows. Thanks to its efficient and robust nature, this computing paradigm persists today in the modern, Unix-like operating systems, Linux and MacOS.

This is the Unix philosophy: Write programs that do one thing and do it well. Write programs to work together. Write programs to handle text streams, because that is a universal interface.

Doug McIlory (Bell Labs)

The Shell

A Unix shell is a command-line user interface for Unix-like operating systems. It provides a programmable environment for controlling the OS, and running executable programs. It is typical for the user of a Unix-like OS to interact with the shell via a *terminal emulator* - a program which simulates the features of a hardware video terminal interface. Feature-rich terminal emulators are available for all modern operating systems.

There are many different shell programs, all of which have different features. The shells you will encounter most often are bash (the "Bourne-Again Shell") which is the default in most major Linux distributions, and zsh (Z Shell) which is the default in MacOS. Zsh is backwards compatible with bash (so any code written for bash will work in zsh, but not necessarily vice versa).

Logging in to a Linux Server

Rather than install Linux directly onto your desktops, we will use a terminal emulation program to log into a virtual cloud server which has been configured for these practicals. It should be noted that you'll be using your computer as a dumb terminal (client) that will display the information generated by programs running on the cloud VM (this is an example of a *client-server* model).

You should have received an email from Microsoft Azure, inviting you to register for the lab - click the "Register for the lab" button in the email, and log in to Azure Labs with your University credentials.

Once logged in, you should see a heading "My virtual machines", with a single entry underneath. Click the slider in the bottom-left of the VM box to power the machine on. Once it's started up (this will

take a couple of minutes), click the icon in the bottom-right of the VM box which looks like a small grey monitor. Pick "Connect via SSH" from the menu which appears, and set your password when prompted. Once the password has been set (again, this takes a couple of minutes) select "Connect via SSH" again, copy the text in the popup box which appears - this is your SSH invocation to log in to your VM. For example:

```
ssh -p 65432 student@ml-lab-77568ef7-c936-416a-a101-

→ 5e2874043ea1.uksouth.cloudapp.azure.com
```

Logging in from Windows

Estimated time: 2 mins



Exercise 1a

- Go to: http://www.chiark.greenend.org.uk/~sgtath am/putty/download.html
- You'll need putty.exe and psftp.exe
- Run putty.exe to open the PuTTY configuration screen
- In the "Host name (or IP address)" box, type:
 USERNAME@LAB.ADDRESS, replacing this with the connection string which is shown when you click from the example above:

student@ml-lab-77568ef7-c936-416a-a101-5e2874043ea1.uksouth.cloudapp.azure.com

 In the "Port" box, type the number given in the -p argument of your SSH invocation (this is likely to be a large number, greater than 60000 - from the example above 65432)

PuTTY will then open and prompt you for a password. Enter the password you set when starting your VM for the first time.

Logging in from MacOS

Estimated time: 2 mins



Exercise 1b

- Open "Terminal.app" (located in /Applications/Utilities/Terminal.app).
- Paste in the connection string shown when you click "Connect via SSH" on the Azure Lab (above). As per the example above:

```
ssh -p 65432

student@ml-lab-77568ef7-c936-416a-a101-

5e2874043ea1.uksouth.cloudapp.azure.com
```

• Enter your password when prompted.

Running Commands

Once you have logged in, you should see what's known as a "command prompt" - it is here that you can type commands to be interpreted by the active Unix shell (on our VMs, the default shell is bash). You should see something like this in your terminal:

Welcome to Ubuntu 18.04.6 LTS (GNU/Linux 5.4.0-1069-azure x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage

System information as of Tue Jun 7 15:37:31 UTC 2022

System load: 1.18 Processes: 144
Usage of /: 46.8% of 28.90GB Users logged in: 0

Memory usage: 7% IP address for eth0: 10.210.28.5

Swap usage: 0%

Last login: Fri Feb 11 11:47:23 2022 from 128.240.225.23 student@ML-RefVm-558285:~\$

The bulk of this is information about the state and health of the system, produced by the OS on login. The final line contains 3 key elements:

- 1. student@ML-RefVm-558285 is your username (student) and hostname (ML-RefVm-558285)
- 2. ~ denotes your *current working directory* more on this below this tilde character is a widely used shorthand for the *home* directory.
- 3. The \$ symbol is the prompt, and will be used throughout these practicals to indicate the beginning of a bash command (you shouldn't type the \$).

Estimated time: 2 mins

Exercise 2

Try typing the following commands:



\$ touch emptyfile

\$ 1:

- What do you see after each command?
- Can you work out what the ls and touch commands are doing?

The commands you can issue at this prompt are many and varied, but all share a common anatomy. This anatomy is illustrated in figure 1. They begin with the name of the executable command, then are followed by options (or flags), then finally come the arguments (or parameters). Options and arguments change the behaviour of the command in certain prescribed ways.

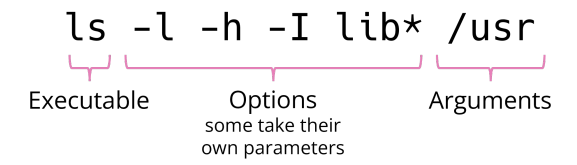


Figure 1: the common anatomy of a Linux command

The whitespace in the command can be just as important as the rest of the text - it is itself interpreted by the shell in specific ways, and the presence (or absence) of a space at a particular place in the command can completely change how it is interpreted. It's also worth mentioning at this point that bash is **case sensitive**.

We'll look in more detail at what the commands in exercise 2 (and many others) are for later on in the practical. For now, we have another important feature of Linux to introduce.

The Linux File System

Modern operating systems appeal to a broad user base by layering abstractions on top of hidden complexity. The graphical interface to the file system ("Explorer" in Windows and "Finder" in MacOS) is one such abstraction. By making it convenient to search and browse for files, and providing easy access to commonly-used areas of the file system (Documents, Downloads etc) the user doesn't need to put much thought in to where files are actually stored.

Command line Linux does not offer these abstractions. Consequently, the onus is on the user to understand the topology of the file system, since otherwise things can get in a real mess - particularly because tracking down files if you don't know where they have gone can be difficult.

File System Layout

For convenience, the Linux file system is usually thought of as having a tree-like structure (or a *hierarchy*). Everything in this hierarchy is a file, although some have special properties - for example a *directory* is a file which acts as a container for other files (some of which may themselves be directories). This tree has a *root* - indicated by a forward slash (/). This is a directory which contains all of the other directories and files in the file system.

A path describes a file system location as a string of characters, with each path component separated by a delimiting character. In Linux, the delimiting character is the forward slash (/). In the example in figure 2, the highlighted path is /home/user1/Project1/results/mapping.bam. This path uniquely identifies the location of the mapping.bam file in the file system. We can have other files named mapping.bam, but they will have their own path.

Navigating the file system

When you log in to a Linux system (as in exercise 1, above), your shell places you in a particular directory, from which the commands you issue will be run. By default this location is your individual *home*

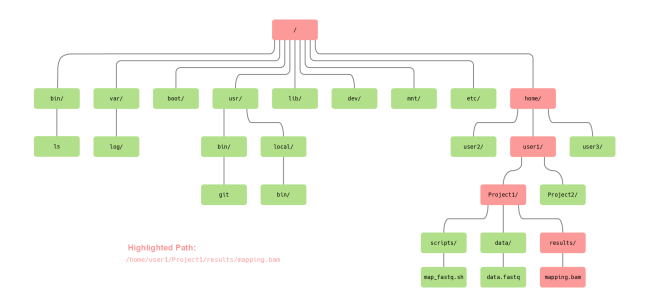


Figure 2: Figure 2: A typical Linux file system hierarchy

directory - /home/username (where username is replaced by your username on the system you're using). Knowing this location (also known as your *current working directory*) is important because the commands you issue will run relative to this location. To explain further, consider the following:

```
# list the contents of the current working directory
$ ls
# list the contents of your home directory
$ ls /home/username
```

At login, these two commands are effectively equivalent, as your current working directory *is* your home directory. As soon as you change your current working directory, which you can do by using the command cd, the results of these two commands will diverge.

On the VM you are using, your current working directory is shown before the prompt (when you login you will see a tilde (~) before the \$ - this is a shorthand for home). If you want to find it explicitly, the command pwd prints your current working directory.

Estimated time: 2 mins



Exercise 3

Run the commands listed below:

```
$ pwd
$ cd ..
$ pwd
$ cd /
$ pwd
$ ls
$ cd
```

Some things to consider:

- Does the output of pwd match the text in front of the prompt?
- Can you work out what cd ... does?
- How does the output of ls compare to the directories shown in figure 1?
- What does the third cd command do?

Command	Summary	Behaviour with no arguments
ls	List directory contents	List the contents of the current working directory
cd	Change working directory	Change to the home directory
pwd	Print working directory	No common arguments

Table 1: Commands for navigating the Linux file system

File manipulation

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