Introduction to the Unix Command Line

Bob Dowling rjd4@cam.ac.uk
David Carter dpc22@cam.ac.uk

Latest updates by Stuart Rankin sjr20@cam.ac.uk.

19 February 2020

Copies of these notes may be found at
https://www.hpc.cam.ac.uk/training-courses

Table of Contents

Notation .................................................................................................................. 3
Warnings .................................................................................................................. 3
Exercises ................................................................................................................... 3
Input and output ...................................................................................................... 3
Keys on the keyboard .............................................................................................. 3
Content of files ........................................................................................................ 3
Booting & logging in ................................................................................................. 4
Rebooting from Windows to Linux on a DS workstation ....................................... 5
Terminal windows and text consoles ...................................................................... 6
Logging out .............................................................................................................. 7
Close the window .................................................................................................... 7
The exit command .................................................................................................. 7
[Ctl]+[D] ................................................................................................................ 7
Just for interest ......................................................................................................... 8
Navigating the file system in the CLI ................................................................. 9
Directories ............................................................................................................ 9
  Working directory ............................................................................................. 9
  Directory contents ............................................................................................ 9
  Changing directory ........................................................................................... 11
Quoting .................................................................................................................. 11
Escaping ................................................................................................................ 11
File name completion ............................................................................................. 12
Directories again .................................................................................................. 13
File paths ............................................................................................................... 14
Renaming, creating and deleting file and directories ......................................... 16
  Renaming and moving items ......................................................................... 17
  Copying files ................................................................................................. 17
  Creating directories ........................................................................................ 19
  Removing files and directories .................................................................... 19
Anatomy of a command ....................................................................................... 21
Long options .......................................................................................................... 22
Reading the fine manual ...................................................................................... 24
Launching graphical applications from the command line .................................. 26
Background commands ...................................................................................... 26
Job control ............................................................................................................ 27
Killing background jobs ...................................................................................... 28
Why would you want job control? ..................................................................... 29
What would the GUI do? ..................................................................................... 29
Command line editing ......................................................................................... 31
Changing the command line ............................................................................. 31
History ................................................................................................................ 32
Clearing the screen ............................................................................................... 33
Running applications in the CLI ........................................................................ 35
Reading plain text files ....................................................................................... 35
Searching plain text files .................................................................................... 36
Counting text ....................................................................................................... 38
Editing plain text files ....................................................................................... 38
Telling the time .................................................................................................... 38
Repeating the command line ............................................................................. 39
Notation

Warnings

! Warnings are marked like this. These sections are used to highlight common mistakes or misconceptions.

Exercises

Exercise 0.

Exercises are marked like this. You are expected to complete all exercises. Some of them do depend on previous exercises being successfully completed.

An indication is given as to how long we expect the exercise to take. Do not panic if you take longer than this. If you are stuck, ask a demonstrator.

Exercises marked with an asterisk (*) are optional and you should only do these if you have time.

Input and output

Material appearing in a terminal is presented like this:

```
$ more lorem.txt
Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod
tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam,
--More--(44%)
```

The material you type is presented like this: `ls`. (Bold face, typewriter font.)

The material the computer responds with is presented like this: “Lorem ipsum”. (Typewriter font again but in a normal face.)

Keys on the keyboard

Keys on the keyboard will be shown as the symbol on the keyboard surrounded by square brackets, so the “A key” will be written “[A]”. Note that the return key (pressed at the end of every line of commands) is written “[↲]”, the shift key as “[⇧]”, and the tab key as “[⇥]”. Pressing more than one key at the same time (such as pressing the shift key down while pressing the A key) will be written as “[⇧]+[A]”. Note that pressing [A] generates the lower case letter “a”. To get the upper case letter “A” you need to press [⇧]+[A].

Content of files

The content\(^1\) of files (with a comment) will be shown like this:

```
Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor
incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis
nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu
fugiat nulla pariatur. This is a comment about the line.
```

\(^1\) The example text here is the famous “lorem ipsum” dummy text used in the printing and typesetting industry. It dates back to the 1500s. See [http://www.lipsum.com/](http://www.lipsum.com/) for more information.
**Booting & logging in**

"Booting" is the name given to the process of turning a dead chunk of metal, plastic and silicon into an activated, functioning computer ready to help you with your work. It takes its name from "bootstrapping", the magical ability to lift yourself up by your own boot straps.

In the simplest case a computer will boot into its one and only operating system, be it Microsoft Windows™ or Linux™:

Some computers, such as those in this classroom, can be set up so that they can boot into either Windows or Linux, with the choice being made by the user at boot time.

If the computer is already running Windows then we need to reboot from Windows to Linux.
Rebooting from Windows to Linux on a DS workstation

1. Log out from Windows to return to the login window.
2. Click the “Shutdown” button.
3. Select “Shutdown and restart” from the menu offered.
4. As the system boots you will be offered a menu of DS Windows and DS Linux.
5. Use the down arrow [↓] to select DS Linux.
6. Press Return, [↵].
7. Once the booting is complete you will see the RIPA² message. You should read this once, but don't need to every time you log in.
8. Click the [OK] button to continue.
9. You will then be asked for your user name. This is also known as your login ID, your user ID or, in Cambridge, your CRS ID³. In the course you will be using temporary IDs of the form z4xy. The demonstrator will be using z400; you should each have your own individual ID. (Hint: xy are the last two digits on the PC label.)
10. Enter your ID and press return [↵].
11. You will be asked for your password. For this course you have all been given the same (not very good) password. Enter it and press [↵] again. (For your own account you should have a better password and should not share it with anybody else.)
12. After about 15 seconds you should be logged in and should see the “message of the day” window in the middle of your screen.

Exercise 1.
Reboot into Linux and log in with the course id you have been given.
(Note your workstation may already be in Linux, in which case optionally reboot to Windows first then reboot back to Linux.)

[5 minutes]

² Regulation of Interception Powers Act
³ CRS: Common Registration Scheme. This is how we keep the various IDs in sync across the computers in Cambridge.
Terminal windows and text consoles

To launch a text console in DS Linux, click on the Terminal icon. You can find this by clicking on the dash icon in the top left corner of your screen, and typing ‘terminal’ in the search box, like this:

![Terminal icon](image)

Clicking on the Terminal icon will start a new terminal. You may also have a terminal icon added to your launcher bar on the left hand side of your screen, clicking this will achieve the same result. You can start more than one terminal (either by clicking on the dash search terminal icon or by right clicking on the launcher icon and choosing ‘New Terminal’). Each runs an independent command line interpreter (“shell”).

Alternatively you can dispense with the graphical environment entirely and go back to the “good old days” of text-mode Unix. Press [Ctrl]+[Alt]+[F3] to get a pure text login console. If we enter our DS login and password again we can log in here too. Note that we can be logged in both through the graphical interface and the text interface(s) simultaneously. In fact, we could be logged in to one interface and our neighbour could log in through another. Unix is a fully multi-user operating system. Identical interfaces are available by using [F4], [F5], or [F6] in place of [F3].

When you switch between consoles there is often a several second black screen as the console switches over. Please be patient and let the switch complete before you start switching back again. If you try to switch while the consoles are in mid-switch you can jam things badly.

Using [Ctrl]+[Alt]+[F2] returns you to the graphical interface. [Ctrl]+[Alt]+[F1] returns you to the graphical login screen - another user could login in there and start a new graphical interface belonging to them on one of the other consoles (replacing the text console there).

You will see some text that looks like this in the graphical terminal window or the plain text console:

```
z400@pcphx127:~$
```

The text at the start of the line is called the “prompt” and its purpose is to prompt you to enter some commands. Note that the exact form of the prompt may vary depending on the names of your account and the machine.

The prompt can be changed (see below) but the default prompts on DS Linux have these components:

- **z400** The currently logged in user
- **@** Separator
- **pcphx127** The name of your computer
- **:** Separator
- **~** The directory your session is “in”, also known as the “current working directory”. “~” is shell short hand for “your home directory”.
- **$** Final separator.
To issue a command at the prompt simply type the name of the command and press the Return key, [↵]. For example, the `ls` command lists the files in the current working directory:

```
$ ls
Appscfg.MCS            Desktop      'My Pictures'  'Unix Intro'
Appscfg.PWF            DIRECTORY.tgz 'My Video'
bin                    Library       public_html
```

Note that the prompt is repeated after the `ls` command has completed.

### Logging out

Once we are finished with a terminal or a terminal window we need to quit. We will illustrate three ways to do this.

**Close the window**

In the graphical environment the terminal window is just another window. At its top right corner are the three buttons for minimising, maximising and closing. If you click in the [×] button the window is closed and the session cleanly ended.

**The exit command**

In either a terminal window or a text console you can issue the command “exit”; this will end the session. In the graphical environment ending the session running in a window closes the window too. In a text console the console is typically cleared and a fresh login prompt presented.

**[Ctrl]+[D]**

Recall that “[Ctrl]+[D]” means to press down the [Ctrl] key at the same time as the [D] key. In practice we press the [Ctrl] key down, press and release the [D] key, and then release the [Ctrl] key.

On a Unix system [Ctrl]+[D] means “end of input”. We will meet it later when we are entering data into a command and want to signal that we have finished. Here it signals to the shell that we have no more input for it so it might as well quit. And quit it does.

#### Exercise 2.

1. Log in to the graphical interface if you are not already logged in.
2. Start up two terminal windows.
3. Switch to the [Ctrl]+[Alt]+[F3] console and log in there too.
4. Repeat for the [Ctrl]+[Alt]+[F4] console.
5. Run the command “`top`”. This gives a view of who and what is keeping the cpu(s) busy. Press [Q] to quit top.
   Log out of the text consoles when you are done.

It is easy to forget to log out of sessions that aren't right in front of your eyes. Logging out of the graphical interface will not log you out of any of the text interfaces.

---

4 This is the case on DS Linux and most traditional Unixes. On MacOS X the terminal window is left open and the window needs to be closed explicitly.
Just for interest

The letters “tty” in w’s output stand for “teletype”. This was the name of the old, clunky paper printing terminals that used to be plugged into the backs of the old mainframe computers. Today we don’t have that set up but instead we have multiple teletypes all provided through the same console and switched between using the [Ctrl]+[Alt]+[Fn] key combinations.

The teletype “tty2” corresponds to [Ctrl]+[Alt]+[F2], and “tty3” to [Ctrl]+[Alt]+[F3]. The first and second teletypes (tty1 and tty2) are dedicated to the graphical interface, which is why you use [Ctrl]+[Alt]+[F2] to return to the graphical environment.

The graphical terminal windows are not “real” teletypes. These are managed by a “pseudo-terminal service”, or “pts” for short. The first two terminal windows you create are assigned pts/0 and pts/1 respectively.

Exercise 3.
The ps command lists all processes running on the computer belonging to you which are associated with your current terminal - try this, and ps aux which shows all processes on the computer. Try the “uptime” and “top” commands also (press the [Q] key to quit top).
Navigating the file system in the CLI

All the elements of a Linux system form a hierarchy called the “file system”. This hierarchy is a tree of folders (typically called “directories” in the Unix world) and files containing content. (Actually, there are other types of thing in the file system but we don’t need to worry about them here.)

A subset of that hierarchy belongs to you and takes the form of a subset of the hierarchy hanging off your “home directory”. The various logins you have done so far all start you off in your home directory. This is the standard place to start. If you go looking for files or creating them then the path to them starts here.

Directories

Working directory

To know what directory we are in we use the command `pwd`, “print working directory”:

```bash
z400@pcphx127:~$ pwd
/home/z400
z400@pcphx127:~$
```

Directory contents

To see what is in the current directory we use the `ls` (“list”) command:
These are a mixture of directories and files. Note that the names of some directories have spaces in them and ls has enclosed these with quotation marks (but the quotation marks are not part of the name).

We can get more information from ls about the contents of the directory by asking for its “long” output. We do this by adding an option, “-l” (for “long”), to the command. Note that there is a space between the “ls” and the “-l”:

```bash
z400@pcphx127:~$ ls -l
```

```
total 2316
```

```bash
drwx----- 2 z400 domain users 0 Jan 16 15:14  Appscfg.MCS
```

```bash
drwx----- 2 z400 domain users 0 Oct 22  2009  Appscfg.PWF
```

```bash
drwx----- 2 z400 domain users 0 Jan 16 15:22  bin
```

```bash
-rwx------ 1 z400 domain users 756543 Jan 14 15:23  Coursenotes-UXCLI-Jan2019.pdf
```

```bash
drwx----- 2 z400 domain users 0 Oct 22  2009  'My Music'
```

```bash
drwx----- 2 z400 domain users 0 Oct 22  2009  'My Pictures'
```

```bash
drwx----- 2 z400 domain users 0 Oct 22  2009  'My Video'
```

```bash
drwx----- 2 z400 domain users 0 Jan 16 15:14  'Unix Intro'
```

(We will not usually put in spaces explicitly as “_” in future.)

We can analyse the output of ls -l by looking at the Desktop line in detail. It will be easier to explain if we work through it right to left, though.

- **'Unix Intro'**  Apr 28  2009  This is the name of the file or directory (excluding the quotation marks).
- This is the date and time of the last update to the file, or the date it was created if it has not been updated since. The format of this time stamp varies between Linux distributions; some spell out the date less numerically.
- **0**  This is the number of bytes taken by the file. Directories have a database structure within them and their sizes depend on the number of items they contain and the filesystem type. General files will have arbitrary sizes.
- **z400 domain users**  The z400 is the owner of the file or directory. This is typically the user who created the file (or for whom it was created in this case). Users can be lumped together into groups and “domain users” here is the group owner of this file or directory. This is typically the “primary group” of the user who created the file or directory. On other Unix systems users might be placed into differently named groups.
A property of the Unix file system is that more than one name can correspond to the same file or directory. This number, called the “reference count”, is the number of names that correspond to this file. In normal use most files have a single name, so this number is normally “1” for files, but it is typically at least “2” for directories.

These are the permissions on the file or directory. They form three triplets, each a letter or a dash. The letter shows the permission is granted and the dash that it is denied.

We can consider the permissions one triple at a time:

**rwx**
The first triple identifies the permissions granted to the owner of the file (user z400). The user may read from, write to and execute the file. Read and write permissions mean exactly what they say. “Execute” permission means that the owner may run this file as a program (this may not be a sensible thing to try if the file does not actually contain a program).

In the case of a directory, the read permission means that the owner may look to see the names of the files within the directory, the write permission means that the owner may add or remove things in the directory, and the execute permission means that the owner can change directory into it, or pass through it to a subdirectory.

**r-x**
The second triple indicates the permissions granted to members of the group who are not the owner. In the case of DS Linux there is no one who matches this description. The middle dash means that the write permission is not granted.

**r-x**
The third triple indicates the permissions granted to any user who is neither in the group nor the owner of the file.

**d**
The first character indicates that this is a directory. If it were a plain file the symbol would be a dash.

### Changing directory

Now we know we have some directories, let’s use one of them, "Unix Intro". The command to change directory is cd. But things don’t go quite as planned:

```
$ cd Unix Intro
bash: cd: too many arguments
```

What has gone wrong here is that the shell is using the space character to split up the various bits of the command line just as it split the command ls from its option -1. So here the cd command is being given two words to work on (called “arguments” in the jargon). It’s only expecting one, the directory to change to, and complains. Even if it had tried to change to a directory called “Unix” this would have failed because no such directory exists.

The error message can be understood as a series of reports:

- **bash** The error came from the shell (bash).
- **cd** bash was running cd.
- **Unix** cd accepted Unix as the first argument to the command (i.e. the directory to enter).
- **too many arguments** cd unexpectedly found a second argument, and exits with an error.

There are two “proper” ways round this and one neat trick that will avoid the problem for ever.

The proper ways involve informing the shell that the space between “Unix” and “Intro” is not the same as the space between “cd” and “Unix”.

### Quoting

The first way to do this is to place the name of the directory in quotes. The quotes tell the shell to treat everything inside them as a single word and not to split it up on spaces.
Now that we've completed that demonstration we need to know how to get back to our home directory. If you run the command `cd` with no argument then it defaults to your home directory:

```
z400@pcphx127:~/Unix Intro$
pwd
/home/z400/Unix Intro

z400@pcphx127:~/Unix Intro$
cd
/home/z400
```

Also note how the prompt changes to indicate the current directory. Remember that "~" is shorthand for your home directory on the system.

**Escaping**

The second approach is to specifically identify the space character as "nothing special, just another character" so the shell doesn't use it for splitting. We do this by preceding the space with a backslash character, `\`. This is called "escaping" the character:

```
z400@pcphx127:~$ pwd
/home/z400

z400@pcphx127:~$ cd Unix\ Intro
/home/z400/Unix Intro

z400@pcphx127:~/Unix Intro$
pwd
/home/z400/Unix Intro

z400@pcphx127:~/Unix Intro$
cd
/home/z400
```

And now the good news: you will never have to remember to type the quotes or backslash again. In fact you're about to do a lot less typing.

**File name completion**

Let's start again in the home directory. This time we will start to type the name of our double-barrelled directory, "Unix Intro", but only get as far as the first letter. Then we hit the Tab key, [↹].

```
z400@pcphx127:~$ cd U
辏
z400@pcphx127:~$ cd Unix\ Intro/
```

At this point the shell determines that there is only one file or directory present that starts with a "U" and automatically extends the file name on the command line, adding any escaping that is necessary:

```
z400@pcphx127:~$ cd Unix\ Intro/
z400@pcphx127:~/Unix Intro$
```

In the case of completion of a directory name it even puts on a terminal slash, "/", in case you want to continue typing a file name within that directory. A trailing slash makes no difference to us so we leave it.

It's not always possible for the shell to determine exactly what file or directory you want. We can see this if we return to the home directory and look at some of the other directories:
This time we type “cd M” and then press [Tab].

There are three directories that start with an “M”. The shell extends the name as far as it can and beeps to let you know that it needs help to go further:

(We have explicitly marked the space it has added with a “\”.)

We then press one more letter to distinguish between “My Music”, “My Pictures” and “My Videos” (an “M”, a “P”, or a “V”) and press [Tab] again:

and the shell can now complete the directory name:

The use of the Tab key and its automatic escaping of file names will save us a lot of typing and also having to remember the backslashes or quotes.

Directories again

Let's return to the Unix Intro directory and take another look at directory navigation. We have seen how to enter a directory and to return to our home directory. How can we move up the directory tree from our current location? The answer lies in a couple of “hidden” directories in every directory. We can see hidden files and directories with another option to ls, “-a” (for “all”):

The ls options -l and -a can be combined as “ls -al”, “ls -a -l”, “ls -la”, or “ls -l -a”. They are all equivalent.

Every Unix directory has the two entries “.” and “.”; they are created automatically and you can’t remove them. The first, “.”, refers to the directory itself, so “cd .” has no effect.
The second, ". . .", refers to the parent directory. Changing directory to ".." takes you up one level in the directory tree:

```
$ pwd
/home/z400/Unix Intro
$ cd ..
$ pwd
/home/z400
```

We have just been dipping in and out of one directory directly beneath our home directory. As a result, plain "cd" is enough to return us to where we were before. Alternatively we have been able to use "cd .." to get back.

More generally, "cd .." will take us back to our previous directory:

```
$ cd "Unix Intro"
$ pwd
/home/z400/Unix Intro
$ cd -
$ pwd
/home/z400
```

**File paths**

We don't need to enter a directory to see what's in it. We don't need to only change one level of directory tree at a time either.

We will start in our home directory. We want to run `ls` on the Treasure Island directory in the "Unix Intro" directory. We refer to the directory within another directory by separating their names with a slash, "/". Note that there are no spaces around the slash:

```
$ ls Unix\ Intro/Treasure\ Island/
map.jpg story.txt tall ship.png
```

(Also note how few keys had to be hit to enter that command: "ls Unix\ Intro/Treasure\ Island/". Tab completion is your friend.)

We can also change directory directly rather than having to pass through the intermediate directory:
We can also use ".." in these file paths:

```
z400@pcphx127:Treasure Island$ pwd
/home/z400/Unix Intro/Treasure Island
z400@pcphx127:Treasure Island$ ls -l ../Work/
total 10
-rw-r--r-- 1 z400 z400 36 2009-04-27 19:12 abc.txt
-rw-r--r-- 1 z400 z400 36 2009-04-27 19:13 def.txt
-rw-r--r-- 1 z400 z400 36 2009-04-27 19:13 ghi.txt
-rw-r--r-- 1 z400 z400 3664 2009-04-27 19:14 lorem.txt
-rw-r--r-- 1 z400 z400 3664 2009-04-27 19:15 nonsense.txt
drwxr-xr-x 1 z400 z400 512 2009-04-27 19:18 Project Alpha
```

In this last case ".." has taken us up one level and then "Work" has taken us back down again into another directory:

Note that a forward slash, "/" is used in file paths to separate components and a back slash, "\", is used to escape spaces in commands. They are not the same.

Unfortunately, Windows operating systems traditionally use "\" for separating path components, the opposite convention to UNIX and Linux.

Our file paths so far have all started with a component in the current working directory. (Recall that ".." is technically within the directory even though it points up a level.) These are called "relative paths" and refer to files and directories relative to the current working directory.

If a file path starts with a forward slash, "/", then it is evaluated relative to the top (the "root") of the file tree. This is called an "absolute path".
So if our current working directory is “Treasure Island” then we can refer to the “Work” directory either as “../Work” (relative path) or as “/home/z400/Unix Intro/Work” (absolute path).

Exercise 4.
1. Run the “cd” command on its own to start in your home directory.
2. Run “pwd” to check where you are.
3. In a single cd command, using a relative path, change directory to the Work subdirectory of the Unix Intro directory.
4. Run “pwd” to check where you are.
5. Starting from the Work directory, move into the Play directory with a single cd command and a relative path.
6. What do you think the absolute path is for your current directory?
7. Run “pwd”. Were you right?

Hint: Remember the various ways to allow for the space in Unix Intro.

Renaming, creating and deleting file and directories

Now we can manoeuvre around the file system, we need to know how to manipulate it. We will start in the “Treasure Island” directory.

```
zs00@pcphx127:Treasure Island$ pwd
/home/z400/Unix Intro/Treasure Island
zs00@pcphx127:Treasure Island$ ls
map.jpg  story.txt  tall ship.png
zs00@pcphx127:Treasure Island$
```
Renaming and moving items

Suppose we want to rename the file “tall ship.png” to “hisp aniola.png”. We do this with the mv (“move”) command. Note the use of tab completion to avoid having to explicitly escape the space in the file’s name.

```
z400@pcphx127:Treasure Island$ ls
map.jpg  story.txt  tall ship.png
z400@pcphx127:Treasure Island$ mv tall\ ship.png hispaniola.png
z400@pcphx127:Treasure Island$ ls
hisp aniola.png  map.jpg  story.txt
```

The mv command’s name is more obvious when used to move a file into another directory:

```
z400@pcphx127:Treasure Island$ mv story.txt ..
z400@pcphx127:Treasure Island$ ls
hisp aniola.png  map.jpg
z400@pcphx127:Treasure Island$ ls ..
Play  story.txt  Treasure Island  Work
```

We can move files between directories and rename them simultaneously:

```
z400@pcphx127:Treasure Island$ mv map.jpg ../island.jpeg
z400@pcphx127:Treasure Island$ ls
hisp aniola.png
z400@pcphx127:Treasure Island$ ls ..
island.jpeg  Play  story.txt  Treasure Island  Work
```

We can use mv on directories just as we do for files within our home directory. (Things can get more complicated if you want to move directories to other parts of the system.)

Copying files

To copy a file we use the command cp (“copy”) just like we used mv:

```
z400@pcphx127:Treasure Island$ ls
hisp aniola.png
z400@pcphx127:Treasure Island$ cp hispaniola.png "tall ship.png"
z400@pcphx127:Treasure Island$ ls
hisp aniola.png  tall ship.png
z400@pcphx127:Treasure Island$
```

Note how we still have to use quotes (or backslashes) when describing new files. They don’t exist yet so tab completion can’t find them.

There is a slight wrinkle with using cp; it cannot be used to copy directories without an extra option. The option is “-R” (“recursive”) which means to copy the directory and everything in it:

```
z400@pcphx127:Treasure Island$ cp -R hispaniola.png ...
```

---

5 “Hispaniola” was the ship that took Jim Hawkins, Long John Silver et al to Treasure Island.
6 On some older versions of Unix this was a lower case letter, “-r”. However, for consistency between commands capable of recursive behaviour, modern versions have standardised on the upper case “-R”.

17/66
The copy and move commands, `cp` and `mv`, take two arguments: the source and the destination. Each of these is evaluated relative to the current working directory. The destination is **not** evaluated relative to the source. We can rename files as we copy them.

Suppose we were in the `Unix Intro/Work` directory (i.e. that was our current working directory) and we wanted to copy the `motd.txt` file in `Project Alpha` into the `Play` directory then we would refer to the `motd.txt` file as `Project/Alpha/motd.txt` and its destination location as `../Play/motd.txt`.

7 Actually, they can take more but we'll consider the simple case for now.
Creating directories

To create an empty new directory we use the command `mkdir` ("make directory"):  

```
$ p<caret>d
/home/z400/Unix Intro
$ mkdir Fun
$ ls -l Fun

```

Removing files and directories

To remove a file we can use the `rm` ("remove") command:

```
$ rm island.jpeg
$ ls

```

Command line removal with `rm` is **forever**. There is no "waste basket" to recover files from.

Empty directories can be removed with the `rmdir` ("remove directory") command, but directories with content cannot:
Exercise 5.

[10 minutes]
1. Start in the Unix Intro directory.
2. Copy the file lorem.txt from the Work directory into the Unix Intro directory.
3. In the Work directory, create an empty directory called Project Beta.
4. Rename Project Alpha as Project Delta.
5. Copy the file abc.txt into Project Delta.
6. Copy the directory Project Delta and its contents to a new directory called Project Epsilon with a single command.
7. Remove the Project Delta directory and its content with a single command.
8. Change directory into the Treasure Island directory.
9. Examine its content. The file story.txt should no longer be there but be in the parent directory (if you have been following the notes).
10. Without leaving the Treasure Island directory, copy the file story.txt into the current directory.
Anatomy of a command

We will start this section in the Unix Intro directory.

```
/home/z400/Unix Intro$ pwd
```

We have seen the use of `ls` on its own to give a simple listing of the content of the current working directory:

```
z400@pcphx127:Unix Intro$ ls
Fun lorem.txt Play story.txt Treasure Island Work
```

and its use with the `-a` and `-l` options to give different output:

```
z400@pcphx127:Unix Intro$ ls -a -l
```

```
/total 389
        drwxr-xr-x 1 z400 z400 512 2009-11-25 19:39 .
drwxr-xr-x 1 z400 z400 512 2009-11-25 19:37 Fun
-rw-r--r-- 1 z400 z400 3693 2009-11-25 19:39 lorem.txt
-rw-r-xr-x 1 z400 z400 512 2009-11-25 19:34 Play
-rw-r--r-- 1 z400 z400 390927 2009-11-25 19:34 story.txt
-rw-r-xr-x 1 z400 z400 512 2009-11-25 19:36 Treasure Island
drwxr-xr-x 1 z400 z400 512 2009-11-25 19:40 Work
```

We have also seen it used to peer into another directory:

```
z400@pcphx127:Unix Intro$ ls Work
abc.txt ghi.txt nonsense.txt Project Epsilon
def.txt lorem.txt Project Beta
```

and we can combine these to give:

```
z400@pcphx127:Unix Intro$ ls -a -l Work
```

```
/total 12
        drwxr-xr-x 1 z400 z400 512 2009-11-25 19:40 .
drwxr-xr-x 1 z400 z400 512 2009-11-25 19:39 ..
-rw-r--r-- 1 z400 z400 36 2009-11-25 19:34 abc.txt
-rw-r--r-- 1 z400 z400 36 2009-11-25 19:34 def.txt
-rw-r--r-- 1 z400 z400 36 2009-11-25 19:34 ghi.txt
-rw-r--r-- 1 z400 z400 3693 2009-11-25 19:34 lorem.txt
-rw-r--r-- 1 z400 z400 3664 2009-11-25 19:34 nonsense.txt
drwxr-xr-x 1 z400 z400 512 2009-11-25 19:39 Project Beta
drwxr-xr-x 1 z400 z400 512 2009-11-25 19:40 Project Epsilon
```

This is an example of the general case for a Unix command.

The difference between an option and a parameter is not as clear cut as we might like. There are optional parameters and some commands even have compulsory options, but for our purposes options start with a dash and parameters don't.

Some options take arguments of their own. For example, `ls` has an option `-w` for setting the width of the output (overriding the width of the terminal). This has to be told what width to use, of course:

```
```

21/66
The argument "40" counts as part of the options, not the parameters.

Long options

We have seen some options on the command "ls". The option "-a" lists all files in a director. The option "-l" gives a long format output. This approach works so long as you don't need more than 26 options, or perhaps 52 options if you use upper and lower case letters. This approach also requires you to be able to remember "a is for all" and that "l is for long". This second issue is the real problem with single character options.

Because of this more recent commands have tended to offer long form options as an alternative. This went through a half-way stage where word-style options followed the dash. This had the problem that it stopped being clear whether "-al" meant the long option "al" or the combination of the "a" option and the "l" option.

This led to the standard form of long options which are introduced with a double dash rather than a single one.

The long form of an option may not always be what you expect it to be. The "-l" option does not have an analogue "--long". Instead, it uses it as an instruction of what format of output is wanted. The "-l" short option has the long option equivalent "--format=long".

This may seem exceptionally long-winded but note how it has opened up the opportunity for many more formats of output than the traditional two short and long forms. We also gain the understanding of what the options mean. Finally, the verbosity of the options is balanced by the use of command line editing and history. We won't be typing them as often as you might think.

Note that we can't combine these long options the same way we can the single character options. The command "ls -l -a" can be written "ls -la". The command "ls --format=long --all" cannot be written "ls --format=longall".
Exercise 6.
Change directory to the system directory `/bin` (note the leading `/`) so that we have a lot of different files to work with.

[10 minutes] Try `ls` with its various --format sub-options: across, commas, horizontal, long, single-column, verbose, and vertical.

When do horizontal and vertical produce different results?
Reading the fine manual

There are 39 single character options on `ls`. (Some are upper case so there can be more than 26.) There are also 39 long format options, some of which correspond to the short options. How are we supposed to keep track of this?

Some commands, such as `ls`, offer built in help facilities:

```
$ ls --help
Usage: ls [OPTION]... [FILE]...
List information about the FILEs (the current directory by default).
Sort entries alphabetically if none of -cftuvSUX nor --sort.

Exit status is 0 if OK, 1 if minor problems, 2 if serious trouble.
Report bugs to <bug-coreutils@gnu.org>.
```

Note that the information may go flying off the top of the screen. We will see how to use a utility, "more", to solve this problem later.

Not all commands are as well written, though. Unix has a command for printing out the manual pages for commands (and other things too) called "man" (short for "manual").

```
$ man ls
```

```
NAME
   ls - list directory contents

SYNOPSIS
   ls [OPTION]... [FILE]...

To advance the output by a screen, press the space bar and to quit press [Q].
```

The sections of a manual page are fairly standard:

```
NAME
   ls - list directory contents

SYNOPSIS
   ls [OPTION]... [FILE]...
```

The name section repeats the name of the command and gives a one-line summary of what the command does. This is used when searching for a command (which we will see soon).

```
SYNOPSIS
   ls [OPTION]... [FILE]...
```

The synopsis gives a very short outline of how to issue the command. Square brackets indicate that something is optional and the ellipsis ("...") indicates that there can be more than one of them. So this says that the "ls" command is followed by zero or more options and then zero or more file names. (Directories and files are lumped together for this purpose.)
DESCRIPTION
List information about the FILEs (the current directory by default).
Sort entries alphabetically if none of -cftuvSUX nor --sort.
Mandatory arguments to long options are mandatory for short options too.
-a, --all
  do not ignore entries starting with .

The description section is where the meat of the manual page lies. This describes what the command does and then lists all the options and explains what they do.

AUTHOR
Written by Richard Stallman and David MacKenzie.

COPYRIGHT
Copyright © 2008 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.

The author section identifies the person or persons who write the application. The copyright section is typically where the copyright holders state the licence under which the application is released.

REPORTING BUGS
Report bugs to <bug-coreutils@gnu.org>.

Many manual pages quote an address where bugs should be reported. If you find a bug in any application on a UIS platform, please report it to our Help Desk⁸ instead. We'll take it from there.

SEE ALSO
The full documentation for ls is maintained as a Texinfo manual. If the info and ls programs are properly installed at your site, the command
   info coreutils 'ls invocation'
should give you access to the complete manual.

The final section can be used either to direct the reader to further information or to related commands. This manual page refers the reader to another source of information provided by the "info" command. We don't describe this command in this course as its user interface can be rather confusing.

Exercise 7.
Use "man ls" to find the short and long options to reverse the order that ls lists its files in. Try them.

[5 minutes]

There is a common expression used among the Unix community: “RTFM”. It is used by an expert when a user asks the busy geek a question that can be answered by perusing the manual page. It stands for “Read The Fine Manual”. Honest.
Launching graphical applications from the command line

This section requires that you be running in a graphical terminal window rather than in a text console. Please remember to be patient when switching between consoles. If you are already running a web browser, please kill it off before starting this section.

Now that we have a command line we can use it to launch more useful commands than just `ls`. For example we can launch the Firefox web browser.

Background commands

For these examples, please quit any currently running browsers you may have.

We give the command “firefox”, with a lower case “f”.

```
z400@pcphx127:~$ firefox
```

(For reasons that will become clear soon we are explicitly showing when the Return key, [ ↵ ], is being pressed.)

The Firefox web browser launches but in the terminal window the prompt has not been returned. We type “ls” (and press [ ↵ ]) but nothing happens (yet).

```
z400@pcphx127:~$ firefox
ls
```

Now we quit the browser from the browser's menus (File → Quit) and we see that the prompt comes back, the `ls` command is repeated at it, and then run:

```
z400@pcphx127:~$ firefox
ls
```

```
z400@pcphx127:~$ ls
Appscfg.DS  Desktop  Library  My Music  My Pictures  My Video  Unix Intro
```

This means that each application launched is going to tie up a terminal window and any future commands typed in that terminal window will have to wait for the current command to finish before they are run. We can do better than that by running commands “in the background”. To do this we follow the command with an ampersand, “&”:

```
z400@pcphx127:~$ firefox &
[1] 7941
```

This time the prompt did come back immediately; the shell did not wait for the command to complete before asking for further instructions. We could now run `ls` again if we wanted for immediate results.

The “[1]” means that this is the first job we have in the background for this session. The number, 7941 in the example above, is a numerical identifier (the “process id”) for this backgrounded command. We don't need to know about it, but yours will almost certainly be a different number.
During the course of this chapter you may see some warning messages appear, for example:

```
z400@pcphx127:~$ firefox &
[1] 7941
z400@pcphx127:~$ *** nss-shared-helper: Shared database disabled (set NSS_USE_SHARED_DB to enable).
NPP_GetValue()
NPP_GetValue()
```

Don't worry about these (you may see different ones since versions change). Graphical commands are quite noisy like this because their authors know that you don't get to see the messages if you launch the application graphically.

Note that because the command is running in the background these messages arrive “asynchronously”. This means that they arrive whenever they want and not in response to you doing anything. If they cause you to lose track of your prompt, just press \[ \] to get another.

There is one more feature to observe. We started the Firefox application from this shell and this shell gets informed when it finishes. If we close down Firefox from its menus (File – Quit) then we get a notification the next time a prompt is produced by the shell:

```
z400@pcphx127:~$
[1]+  Done                    firefox
z400@pcphx127:~$
```

The message “Done” indicates that the program terminated normally. You may get other messages if the program crashes.

**Exercise 8.**

1. Run the xeyes command in the background. It should get a “[1]”.
2. Run Firefox too. It should get a “[2]”.

**Job control**

What can you do if you have already launched a graphical application but forgot to add the ampersand? There are facilities for taking a running job and moving it into the background. The process comes in two stages: first we stop the running program (“stop” as in “pause” rather than “finish”) and then we restart it in the background.

We will use a second instance of xeyes as an example. First we start it in the foreground (i.e. without the ampersand):

```
z400@pcphx127:~$ xeyes
```

To stop the job we press [Ctrl]+[Z]:

```
z400@pcphx127:~$ xeyes
^Z
[3]+  Stopped                 xeyes
z400@pcphx127:~$
```

The “[3]” means that this is the third command we have either backgrounded or stopped (if the two commands from the exercise are still running). The “Stopped” says that it's stopped, obviously. This is followed by the command itself.

At this point we have the prompt back but the xeyes program isn't active; it's stopped. Try moving a terminal window over the xeyes window. You will see that the xeyes program doesn't track the pointer any more or
even redraw itself properly; it’s completely inactive.

Now we restart it in the background. To do this we issue the command “bg” (for “background”).

```
z400@pcphx127:~$ bg
[3]+ xeyes &
```

Again we get a response indicating what has happened. The “[3]” matches the identifier we saw when we stopped it. We also get the command repeated but this time with a trailing ampersand to indicate that it’s running in the background and indeed we do have xeyes running in the background as if we had started it with an ampersand in the first place. If you move the terminal window over the xeyes window you will see it redraw itself correctly.

If we had stopped the command with [Ctrl]+[Z] and changed our mind we can always restart the command in the foreground with the “fg” (“foreground”) command.

If you want to know what jobs you currently have running in the background, issue the “jobs” command:

```
z400@pcphx127:~$ jobs
[1]   Running                 xeyes &
[2]-  Running                 firefox &
[3]+  Running                 xeyes &
z400@pcphx127:~$
```

The number in square brackets is called the “job number” and we can use it to identify a particular process. If we had three jobs running in the background and wanted to foreground the second of them (firefox) then we could do that with “fg %2” where the number after the percentage sign is the job number of the job being brought to the foreground. If we wanted to background it again we could do that with [Ctrl]+[Z] and bg again. It would still be job number 2. This sort of pushing and pulling of jobs into the background tends to be a minority interest. Typically you will start a job in the background with the ampersand or you won’t want it in the background at all.

### Killing background jobs

Job control is also tied to another useful facility: killing rogue processes. Suppose a command had gone mad and was refusing to quit as you desperately clicked on the quit button. If a process doesn’t die when you click its [×] button in the title bar then usually the graphical environment will wait sixty seconds or thereabouts and prompt you for whether or not you want the process killed more emphatically (while warning you that this will lose any unsaved work). Alternatively, we can use the command line.

We can start with the job numbers in square brackets. At the moment, if you have been following the notes, we have two instances of xeyes and one instance of firefox running. Note that our first instance of xeyes has job number 1, i.e. is labelled “[1]” in the jobs output. If we run the command “kill %1” then the process corresponding to “[1]” is killed, in our case one of our xeyes. A message will appear that the job has been killed the next time you get a prompt.

```
z400@pcphx127:~$ kill %1
z400@pcphx127:~$ jobs
[1]-  Terminated              xeyes
z400@pcphx127:~$ jobs
[2]-  Running                 firefox &
[3]+  Running                 xeyes &
z400@pcphx127:~$
```

If a command gets really stuck then there is a stronger version of the “kill” command. By default kill politely requests that a command should wind up its business and terminate. If this fails, there is an option “kill -KILL” which causes the process to be abruptly killed by the operating system. Note that you can only kill processes which “belong” to you.
Exercise 9.
1. In the Firefox that you are running in the background navigate to another page.
2. Kill the Firefox instance with the “kill -KILL” command and its job number.
3. Start Firefox again. You should get a warning window containing text like “We are having trouble restoring your last browsing session. Select Restore Session to try again.”
4. Select the “Restore Session” option to restore the previous session. You should appear back at the last page you were looking at.

Why would you want job control?
What's the point of job control? After all, you can always launch another terminal window.

Backgrounding can be used for much more than just graphical applications however. Any job that is going to take time to complete can be backgrounded. These jobs can be run in a purely text environment where you can't just open another terminal. Alternatively, as we will see later, you may be running the program (graphical or otherwise) on a remote system where you only have one connection established. Backgrounding jobs is often a lot less hassle than establishing another connection.

What would the GUI do?
We can ask the windowing system to open a file with “whatever application it would have used if we had double clicked on the icon in the graphical interface”. The command to do this is called “xdg-open”. (The style of window interface we use on DS Linux is called “GNOME”.)

This launches gedit (the GNOME editor) for the text file story.txt and eog ("eye of gnome", the default GNOME picture viewer) for the graphical file hispaniola.png.

Because the command is only used for graphical applications it automatically “detaches” the applications (gedit, eog, etc.) from the terminal so it does not need to be backgrounded.

The application cannot usefully open non-existent files. It will not launch the application suitable for a file of that name as a quick way to start an editor with an empty file, for example.
To create an empty file, `fubar.txt` say, use the “touch” command: “touch `fubar.txt`”.

Exercise 10.

1. Run `xdg-open` on each of the files in `Work/Project Epsilon`. (It will only have this name if you have done the previous exercises. It was originally called `Project Alpha`.)

2. Close down the applications and then try to work out the direct commands to use to run the same applications as `xdg-open` did (e.g. `gedit story.txt` is the equivalent of `xdg-open story.txt`). Don't forget to background them. (Hint: Help→About in an application typically identifies the application, or from the top black bar on the Gnome desktop; click the Website link if necessary and remember that the command names are typically all lower case, even if the web page capitalizes the first letter.)
Command line editing

We have already seen how useful tab completion is. It is not the only assistance that the shell can offer us.

Changing the command line

Suppose we have typed in a command but not hit the [←] key yet:

```
z400@pcphx127:~$ ls Unix\ Intro
```

(We are showing the cursor as a solid block. Usually it's blinking which is hard to do on paper.) It's at this point we realise that we meant to type "ls -l" rather than plain "ls". If we press the left arrow key, [←], at this point the cursor moves back. We tap it enough times to move back to just after the "ls":

```
z400@pcphx127:~$ ls Unix\ Intro
```

At this point we simply type "␣-l" to insert the option. (We must remember to type that leading space to split the command from its options.)

```
z400@pcphx127:~$ ls -l Unix\ Intro
```

At this point we can hit [←]. There is no need for us to move back to the end of the line.

```
z400@pcphx127:~$ ls -l Unix\ Intro
```

Alternatively, suppose we had mistyped the "ls -l" as "ls -k":

```
z400@pcphx127:~$ ls -k Unix\ Intro
```

We can move the cursor back with the left arrow, [←], to just after the "-k":

```
z400@pcphx127:~$ ls -k Unix\ Intro
```

and press the backspace key, [⟵], once to delete the "k":

```
z400@pcphx127:~$ ls - Unix\ Intro
```

Then we type the "l" that we wanted in the first place:

```
z400@pcphx127:~$ ls -l Unix\ Intro
```

Then we hit return, [↩]:

```
z400@pcphx127:~$ ls -l Unix\ Intro
```

In addition to moving left you can, of course, move right with [→], but not beyond the end of the line.
Be careful to distinguish the left arrow key, \([←]\), from the backspace key, \([\text{Del}]\), in these notes.

The left arrow key \([←]\) is typically part of the cluster of four arrow keys on the keyboard (\([←], [↑], [↓], [→]\)) between the main keypad and the numeric keypad to the right.

The backspace key, \([\text{Del}]\), sits on its own at the top right of the main keypad and is shown with a longer arrow.

There are more options than simply moving forwards and backwards one character at a time. To move to the start of the line press [Home] (or [Ctrl]+[A]), and for the end of the line press [End] (or [Ctrl]+[E]). To move a word at a time use [Ctrl]+[←] and [Ctrl]+[→]. There is a summary of all these movement options at the end of the notes.

**History**

As well as moving the cursor left and right you can also move it up and down. This gives you access to the shell's history mechanism.

Suppose we type four commands:

```
z400@pcphx127:Desktop$ cd
z400@pcphx127:~$ pwd
/home/z400
z400@pcphx127:~$ cd Unix\ Intro/
z400@pcphx127:Unix Intro$ ls
Play  Treasure Island  Work
```

These four commands exist in the shell's memory as if they were lines in a file with a fifth, blank line for the command the shell is waiting for that we've not started typing yet:

```
cd
pwd
cd Unix\ Intro/
ls
← you are here
```

If we press the up arrow, \([↑]\), the command shown on the command line moves back through this history. If we press it three times we end up with the `pwd` command back on our command line.

```
cd
pwd
← you are here
cd Unix\ Intro/
ls
```

We press \([←]\) to run the command:

```
z400@pcphx127:Unix Intro$ pwd
/home/z400/Unix Intro/
z400@pcphx127:~$
```

If we overshoot by typing too many \([↑]\) we can also type \([↓]\) to move back down the list of lines too.

If our command line history has a command which is almost exactly what we want but not quite then we can also scroll back through the commands and then use the other arrow keys and backspace key to edit the historical line to give us the line we want.

If you want to see the “history file” for real, give the command “history”.

32/66
Exercise 11.
This example illustrates an additional way to use the history mechanism.

1. Change directory to the Unix Intro directory.
2. Run `ls -l`.
3. Change directory into the Work subdirectory.
4. Press [Ctrl]+[R].
5. Notice the prompt change to “(reverse-i-search)’”:
6. Start to type the “ls -l” command as far as the first “l” (i.e. just one letter)
7. Notice how the “ls -l” command is found and the last “l” is indicated by the prompt. ([Ctrl]+[R] triggers a backwards search.)
8. Press the “s” key.
9. Notice how the prompt jumps to the “ls”.
10. Hit [←] to issue the command.

Exercise 12.
This example takes it a bit further.

1. Issue the command “cp lorem.txt lorem2.txt”.
2. Press [Ctrl]+[R] again.
3. Press “1”. Note that the shell finds the last “1” in the previous instruction.
4. Press [Ctrl]+[R] again. Note that the shell finds the previous “l”.
5. Press [Ctrl]+[R] again. Note that this time the prompt jumps back to the last “1” in the “ls -l” command.
6. Hit [←] to issue the command.

(In practice you would probably just type the “s” to jump back to that command.)

Clearing the screen
Not strictly command line editing but related is the facility to clear your screen. To clear your screen you can issue the command “clear” which does exactly what you would expect. However, there is a more powerful way to do it: [Ctrl]+[L].

Simply pressing [Ctrl]+[L] at the prompt does exactly the same as the clear command but, unlike clear, [Ctrl]+[L] can be typed at any point. Suppose we have some command output on the screen already and start to type a command (but don’t press [←]):

```
z400@pcphx127:Unix Intro$ pwd
/home/z400/Unix Intro/
z400@pcphx127:Unix Intro$ ls -
```

We can then press [Ctrl]+[L] at that point:

```
z400@pcphx127:Unix Intro$ pwd
/home/z400/Unix Intro/
z400@pcphx127:Unix Intro$ ls -[Ctrl]+[L]
```

to clear the screen but leave the partially typed command at the top of the screen ready to be continued:
We can now carry on typing the command on an otherwise clear terminal:

```bash
z400@pcphx127:Unix Intro$ ls -a
.  ..  fubar.txt  Fun  lorem.txt  Play  story.txt  Treasure Island  Work
```
Running applications in the CLI

After our brief excursion into graphical applications, we will return to the pure text world.

Reading plain text files

The classic command for reading a plain text file is called “more”. We can see this if we move to the Work directory and apply it to the lorem.txt file:

z400@pcphx127:Work$ pwd
/home/z400/Unix Intro/Work
z400@pcphx127:Work$ more lorem.txt

TOP OF FILE


--More--(40%)

(The author has cheated in the screen above. The pwd and more commands will both have been scrolled off the top of the screen by the text of the file.)

The line “TOP OF FILE” is in the file. We have added it for your navigational convenience.

The more command is named after its prompt which indicates that there is more of the file to follow. We have seen something very similar in the the man command pages its output.

If we press the space bar once we get the next screenful:
and if we press [B] we go back a screenful. If we keep pressing the space bar we will eventually reach the end of the file, when more will terminate. Alternatively we can just press [Q] to quit immediately.

There is a more modern version of more called “less” as a pun on the original's name. This is very similar to more in that it uses the space bar to page through a document but it does not "fall off the end" when the file reaches the end. Instead you must explicitly press [Q] to quit. The less command also reverts the screen to the state it was before the command was run once it is finished.

Searching plain text files

A common requirement is to be able to search through a plain text file for particular words or phrases. For this we will use the text of the story Treasure Island, sitting in Treasure Island/story.txt or Unix Intro/story.txt depending on whether you have completed the exercises. The search command is called "grep":

```
z400@pcphx127:Unix Intro$ grep Rum story.txt
"Rum," he repeated. "I must get away from here. Rum! Rum!"
but you're on'y a boy, all told. Now, Ben Gunn is fly. Rum wouldn't fathom and a half of water. We all pulled round again to Rum Cove,
z400@pcphx127:Unix Intro$
```

Note that the search is case sensitive. Lines containing “rum” with a lower case “r” are not printed. Also note that while “Rum” appears three times in the first line the line is only printed out once.

We can search for more than one word by quoting together the phrase to search for. Recall that quotes lump words together so they are treated as a single item.

```
z400@pcphx127:Unix Intro$ grep "Ben Gunn" story.txt
"Ben Gunn," he answered, and his voice sounded hoarse and awkward, like a rusty lock. "I'm poor Ben Gunn, I am; and I haven't spoke with ...
Ben Gunn was on deck alone, and as soon as we came on board he began, father of a family. As for Ben Gunn, he got a thousand pounds, which
```
However, note that you won't catch lines from the file like this:

```
shame and lies and cruelty, perhaps no man alive could tell. Yet there
were still three upon that island—Silver, and old Morgan, and Ben
Gunn—who had each taken his share in these crimes, as each had hoped in
vain to share in the reward.
```

The two words, “Ben” and “Gunn”, have been split over a line break and have not been detected.

We can search for lower case “rum” also:

```
z400@pcphx127:Unix Intro$ grep rum story.txt
Yo-ho-ho, and a bottle of rum!
called roughly for a glass of rum. This, when it was brought to him,
up my chest. I'll stay here a bit," he continued. "I'm a plain man; rum
knuckled under, put up his weapon, and resumed his seat, grumbling like
... Yo-ho-ho, and a bottle of rum!"
"this won't do. Stand by to go about. This is a rum start, and I can't
the rum, Darby!"
```

Note that it matched a line containing the word “grumbling”. We can tell grep to search for whole words only with the “-w” (“word”) option:

```
z400@pcphx127:Unix Intro$ grep -w rum story.txt
Yo-ho-ho, and a bottle of rum!
called roughly for a glass of rum. This, when it was brought to him,
... "this won't do. Stand by to go about. This is a rum start, and I
the rum, Darby!"
```

We can search for “Rum” and “rum” (and “RUm” etc.) by requesting a case insensitive search with the option “-i” (“insensitive”):

```
z400@pcphx127:Unix Intro$ grep -i rum story.txt
Yo-ho-ho, and a bottle of rum!
called roughly for a glass of rum. This, when it was brought to him,
... "Rum," he repeated. "I must get away from here. Rum! Rum!"
... "this won't do. Stand by to go about. This is a rum start, and I
the rum, Darby!"
```

If we want just the word “rum” but in either case we combine the -i and -w options:

```
z400@pcphx127:Unix Intro$ grep -iw rum story.txt
Yo-ho-ho, and a bottle of rum!
called roughly for a glass of rum. This, when it was brought to him,
... "Rum," he repeated. "I must get away from here. Rum! Rum!"
... "this won't do. Stand by to go about. This is a rum start, and I
the rum, Darby!"
```

Again, just as with the options to ls, the options “grep -iw”, “grep -wi”, “grep -i -w”, and “grep -w -i” are all equivalent.
Exercise 13.
How many times does “yo-ho-ho” (regardless of case) appear in the text of Treasure Island?

[5 minutes] Use grep for the search and count the instances manually.

Counting text

Another operation which can be useful on plain text is counting the words, lines or even characters. Unix has a command called “wc” (“word count”) that does this:

```
z400@pcphx127:Unix Intro$ wc story.txt
  7857  71516 390927 story.txt
z400@pcphx127:Unix Intro$
```

This tells us that the file contains 7,857 lines, 71,516 words, and 390,927 characters. We can demand just some of the information with the three wc options: -l for the line count, -w for the word count, and -c for the character count:

```
z400@pcphx127:Unix Intro$ wc -l story.txt
  7857 story.txt
z400@pcphx127:Unix Intro$
```

Exercise 14.
How many words are there in the lorem.txt file?

[5 minutes]

Editing plain text files

If you want to edit a plain text file then the graphical editors such as gedit (the default graphical text editor, as given by xdg-open) are probably easiest for you. This is what we will use in this course.

There are two plain text editors which can be used in text consoles. These are “emacs” (which also has a graphical form) and “vi”. These are the grand old men of the Unix world and require training before they can be used. The UIS offers courses on “vi”.

Telling the time

The “date” command seems fairly straightforward at first glance; it gives the date and the time:

```
z400@pcphx127:~$ date
Tue Apr 28 20:37:12 BST 2009
z400@pcphx127:~$
```

However, we can modify the format of the output to give just some of that information. The date command accepts an argument called a “format string” which controls the look of its output:

```
z400@pcphx127:~$ date +%d %m %Y
28 04 2009
z400@pcphx127:~$
```

The string in quotes after the plus sign is the format string. The letters after percentage characters are converted to elements of the date and time. %d is converted to the day of the month, %m to the numerical
month of the year and %Y to the year. Characters without preceding percentage characters are simply repeated, like the spaces in the example above. The reference sheet at the back of these notes contains a set of useful formatting options.

The format string on the date command is one of the places where you are likely to need the quotes. If you have any spaces in your format string then you must quote it. Otherwise the date command will take everything from the “+” to the first space as the format string and either ignore or get confused by everything after that space.

```
! z400@pcphx127:~$ date +"%Y %B %d"
2010 March 01
z400@pcphx127:~$ date +%Y %B %d
date: extra operand `%B'
Try `date --help' for more information.
```

Exercise 15.
Work out the format string for the date command so that the time looks like this: 2009-04-28 23:57:37

[5 minutes] (Do use the crib sheet at the back of these notes.)

Exercise 16.
Change the format string for the date command in the previous exercise so that the time looks like this:
Date: 2009-04-28
Time: 23:57:37

(This should be the output of a single date command. Recall that a %n in a format string is converted into a line break.)

Repeating the command line
The next command seems rather pointless. Its true utility will only become apparent later. The “echo” command repeats whatever you give it as arguments.

```
39/66
```

```
Repeating the command line
The next command seems rather pointless. Its true utility will only become apparent later. The “echo” command repeats whatever you give it as arguments.

```
We can use it to see how quotes and escaping don't make it through to the command itself. They act purely as instructions to the shell.

```
We can use it to see how quotes and escaping don't make it through to the command itself. They act purely as instructions to the shell.

```
39/66
```
A command line calculator

There are plenty of graphical applications that act like a pocket calculator. You can launch one in graphical mode with the menu selection (Click on the dash icon (top left) and search for Calculator).

However, it's often much faster to work in the command line and there is a command line application called "bc" ("basic calculator") which fulfils this purpose.

Used on its own, bc accepts input from the keyboard and its input is ended either by [Ctrl]+[D] or the command "quit". It does not have a prompt:

```
z400@pcphx127:$ bc
1+2
3
56-65
-9
[Ctrl]+[D]
z400@pcphx127:$
```

Because the times and divide symbols ("×" and "÷") do not appear on the standard keyboard, computers tend to use the asterisk and forward slash symbols ("*" and "/") for multiplication and division instead:

```
z400@pcphx127:$ bc
4*2
8
4/2
2
[Ctrl]+[D]
z400@pcphx127:$
```

However, bc truncates to zero decimal places by default:

```
z400@pcphx127:$ bc
1/2
0
2/3
0
[Ctrl]+[D]
z400@pcphx127:$
```
This can be fixed by setting a parameter called “scale” within the application to be the number of decimal places to be used:

```
z400@pcphx127:~$ bc
scale=5
1/2
.50000
2/3
.66666
[Ctrl]+[D]
z400@pcphx127:~$
```

The `scale` parameter sets the number of decimal places, not the number of significant figures:

```
z400@pcphx127:~$ bc
scale=5
2/3
.66666
20/3
6.66666
2/300000
0
[Ctrl]+[D]
z400@pcphx127:~$
```

The `bc` application can work to arbitrary precision. You can set `scale` to be as large as you like.

---

**Exercise 17.**

Using `bc`, calculate the following:

1. $11 \times 11111111$
2. $111 \times 1111111$
3. $1111 \times 11111$
4. $11111 \times 11111$

and calculate these to ten decimal places:

5. $\frac{355}{113}$
6. $\frac{22}{7} - \frac{223}{71}$

---

**Just for interest**

There is another command line calculator called “dc”. Most people discover this application by mistake. They wanted to type “cd” and they accidentally typed “dc” instead. The “dc” calculator is a “Reverse Polish” calculator where you type the numbers and then the operation (and then the instruction to print the result). We will give only one example, as it’s almost certainly not what you want to use:
If you find yourself in `dc` when you meant to type "cd", use `[Ctrl]+[D]` to exit:

```
5 4 + p
9
```
Redirecting data and piping commands

The "cat" command is a program for concatenating one or more plain text files. You can concatenate a single file but it is rarely useful.

For example in the Work directory we have this:

```
$ cat abc.txt def.txt ghi.txt
ABC
ABC
ABC
...
GHI
GHI
GHI
GHI
GHI
```

The output containing the three files combined went to the terminal. What if we wanted to combine them into a new file? We could power up an editor and combine them there but there is a slicker way.

### Standard output

All the Unix commands that deal with linear data (such as plain text) typically spit their output to the terminal by default where that linear stream of data typically rushes past you. This output stream is known technically as "standard output" and by default a program's standard output goes to the terminal where it is being run. But it can be redirected.

```
$ cat abc.txt def.txt ghi.txt > combined.txt
```

The " >" redirection (think of it as an arrow) has taken the standard output of the cat command and redirected it from the terminal into a file combined.txt. Note that the redirection overwrites any content of the file that was previously there.

```
$ more combined.txt
ABC
...
GHI
GHI
$ cat abc.txt def.txt > combined.txt
$ more combined.txt
ABC
...
DEF
DEF
```

There is a variant of " >" which appends to the end of any pre-existing file (and which still creates the file if it does not): " >>".
Exercise 18.
Create a file lorem2.txt which is two copies of lorem.txt, one after the other. Run wc on lorem.txt and lorem2.txt to check that all three counts have doubled. If you have a lorem2.txt file left over from a previous exercise do not worry about over-writing it.
(Do not use an editor!)

Standard input
In addition to standard output, Unix commands also have the concept of “standard input”. This is where commands can get their data from. If a command takes a file name as an argument then it is going to get its data from that file, but those commands can often also take their input from the keyboard directly. In this case we use [Ctrl]+[D] to mark “end of input”.

Be careful with [Ctrl]+[D] because if you just type it at the shell when there’s no command pulling in input the shell interprets it as “no more input for me” and exits.

We have met wc already:

```
z400@pcphx127:Work$ wc abc.txt
  9   9  36 abc.txt
z400@pcphx127:Work$
```

We can also tell it to get its input from its standard input (the keyboard) by omitting any file name:

```
z400@pcphx127:Work$ wc
The quick brown fox jumps over the lazy dog.
The cow jumped over the moon.
[Ctrl]+[D]
2   15   75
z400@pcphx127:Work$
```

Note that no file name is quoted in wc’s output line. Standard input is anonymous.

Because [Ctrl]+[D] is potentially so dangerous there is a special shell syntax to say “end the input with this”:

```
z400@pcphx127:Work$ wc <<END
The quick brown fox jumps over the lazy dog.
The cow jumped over the moon.
END
2   15   75
z400@pcphx127:Work$
```

Note that the ending string, “END”, does not contribute to the word count.
Also note that there is nothing special about "END". It is just the string of characters that follows "<<":

```
z400@pcphx127:Work$ wc <<STOP
The quick brown fox jumps over the lazy dog.
The cow jumped over the moon.
STOP
    2    15    75
z400@pcphx127:Work$
```

There is no need for the end marker to be a word, either. Punctuation works too and "!" is a traditional marker:

```
z400@pcphx127:Work$ wc <<!
The quick brown fox jumps over the lazy dog.
The cow jumped over the moon.
!
    2    15    75
z400@pcphx127:Work$
```

Finally we can redirect the standard input from a pre-existing file with the "<" redirector. Again, think of it as an arrow but this time pointing into the command rather than out of it.

```
z400@pcphx127:Work$ wc < combined.txt
    27    27    108
z400@pcphx127:Work$
```

Again, notice that it produces anonymous output for standard input and contrast it with the similar command line:

```
z400@pcphx127:Work$ wc combined.txt
    27    27    108
combined.txt
z400@pcphx127:Work$
```

### Piping

Why would we ever want this? We can always give the file name on the command line, after all.

The full power of standard input and output only becomes clear when we combine the two. We can take the standard output of one command and feed it directly into the standard input of a second. This simple construction allows us to combine Unix commands in very powerful ways.

It is done by placing the " | " character (pronounced “pipe”) between the two commands:

```
z400@pcphx127:Work$ cat lorem.txt combined.txt | wc
    40    568    3801
z400@pcphx127:Work$
```

If we move back to the Treasure Island directory we can see a classic use of piping and the more command:

```
z400@pcphx127:Work$ cd ../Treasure Island/
z400@pcphx127:Treasure Island$ grep -iw rum story.txt | more
Yo-ho-ho, and a bottle of rum!"
called roughly for a glass of rum. This, when it was brought to him,
"Rum," he repeated. "I must get away from here. Rum! Rum!"
the stranger. I got the rum, to be sure, and tried to put it down his
--More--
```

We no longer have to have output rush past us on the screen.
Exercise 19.
How many lines in Treasure Island contain the word “rum” in any case?
(How should you combine `grep` and `wc`?)

[5 minutes]

Note that “the number of lines containing the word ‘rum’” is not the same as “the
number of times the word ‘rum’ occurs”.

A very common use of piping is to the `more` command. If a command's output is too long to fit on a single
screen then piping it through `more` paginates the output.

Exercise 20.
Run these two commands:

```
ls --help
```

[1 minute] `ls --help` | `more`

Page through the output of the second command. You have the choice of this and
“`man ls`”.

This addresses the uncontrollable output issue we met with “`ls --help`” earlier.
File name globbing

The next command line trick we will see is called "wild carding" or "globbing". This allows us to express a set of files without having to list them all manually.

Asterisk

Observe this use of the `echo` command in the `Work` directory:

```
z400@pcphx127:Work$ echo abc.txt combined.txt def.txt ghi.txt lorem2.txt lorem.txt nonsense.txt
abc.txt combined.txt def.txt ghi.txt lorem2.txt lorem.txt nonsense.txt
z400@pcphx127:Work$
```

The trick behind globbing is that the shell will take certain special characters and convert them into lists of file names. So, for example, the expression "*.txt" is converted into the list of files that end in "txt". The "*" stands for "anything".

```
z400@pcphx127:Work$ echo *.txt
abc.txt combined.txt def.txt ghi.txt lorem2.txt lorem.txt nonsense.txt
z400@pcphx127:Work$
```

Globbing does not work inside quotes or if the asterisk is preceded by a backslash. (Remember that this makes characters special to the shell, like space, ordinary parts of file names. Well, it works on asterisks too.)

```
z400@pcphx127:Work$ echo ".txt"
*.txt
z400@pcphx127:Work$
z400@pcphx127:Work$ echo ".txt"
*.txt
z400@pcphx127:Work$
z400@pcphx127:Work$ echo ".txt"
*.txt
z400@pcphx127:Work$
```

Also, if a glob ("wild card") doesn't match anything it passes through unaltered.

```
z400@pcphx127:Work$ echo *.foo
*.foo
z400@pcphx127:Work$
```

It is not `echo` that is doing this; it is the `shell`. All globbing works equally well with any command:

```
z400@pcphx127:Work$ wc *.txt
  9   9  36 abc.txt
 27  27 108 combined.txt
  9   9  36 def.txt
  9   9  36 ghi.txt
 26 1082 7386 lorem2.txt
 13  541 3693 lorem.txt
  9  535 3664 nonsense.txt
102 2212 14959 total
z400@pcphx127:Work$
```

The asterisk can expand into nothing:
Question mark

There are other globs. The asterisk, “*”, expands into “anything”. The question mark, “?”, expands into “any one character”:

```
z400@pcphx127:Work$ echo abc.txt*
abc.txt
z400@pcphx127:Work$
```

Square brackets — only for the keen

The third glob is the most difficult. The question mark, “?”, expands into “any one character”. The last glob allows us to say “any one character from this set” or even “any one character not from this set”. Obviously this glob is going to be most complex as we have to be able to specify the set.

The glob “[aeiou]” means “any one of ‘a’, ‘e’, ‘i’, ‘o’, or ‘u’”:

```
z400@pcphx127:Work$ echo abc.t[xyz]t
abc.txt
z400@pcphx127:Work$
z400@pcphx127:Work$ echo abc.t[abc]t
abc.t[abc]t
z400@pcphx127:Work$
z400@pcphx127:Work$ echo abc.t[abc]t
abc.txt
z400@pcphx127:Work$
```

We can negate this membership with the syntax “[^aeiou]” to mean “any one character that is not ‘a’, ‘e’, ‘i’, ‘o’, or ‘u’”:

```
z400@pcphx127:Work$ echo abc.t[^xyz]t
abc.t[^xyz]t
z400@pcphx127:Work$
z400@pcphx127:Work$ echo abc.t[^abc]t
abc.txt
z400@pcphx127:Work$
```

The “new” globs — only for the very keen

In the old days when all computers knew about was the classic ASCII character set (no accents, no non-American letters) there was a trick added to this glob syntax so that ranges of letters could be expressed. Documentation dating back to the dark ages before internationalisation may talk about using globs like “[a-z]” to mean any lower case letter, and “[A-Z]” to mean any upper case letter.

This is no longer true.
The ordering of characters that this trick replied on no longer hold. The old ASCII alphabet went 0,1,2,3,4,5,6,7,8,9,A,B,C,D...,X,Y,Z,a,b,c,d,...,x,y,z. Today the letters match according to complex rules depending on the language being spoken at the time and there are new globs to allow for this.
The glob "[[[:lower:]]]" is special and matches any single lower case letter in whatever language (more properly “locale”) you happen to be using, "[[[:upper:]]]" matches any upper case letter, and "[[[:digit:]]]" matches any one digit.

If you wanted to match any one lower case letter or any one digit then you could use the expression "[[[:lower:]][[:digit:]]]" or "[[[:digit:]][[:lower:]]]" (though there's actually a shorter version for this case). If you wanted to match any digit or the letter "N" you could use "[N[:digit:]]" or "[[[:digit:]]N]".

The set of these new globs is given here and repeated at the end of these notes.

- [:alnum:] Any alphabetic character (upper or lower case) or any digit.
- [:alpha:] Any alphabetic character (upper or lower case).
- [:blank:] Any horizontal white space (space or tab, essentially).
- [:digit:] Any of the ten digits.
- [:lower:] Any lower case alphabetic character.
- [:upper:] Any upper case alphabetic character.
Environment variables

Certain elements of the Unix world, including the command line interpreter itself can be influenced by a collection of settings known as “the environment”. Each of these settings is individually referred to as an “environment variable”.

We can see the entire environment with the command “env”. This produces one line of output for each setting, shown in the form

```
VARIABLE=value
```

with the name of an environment variable traditionally given in upper case. There are many environment variables so the output is best piped through more or less:

```
z400@pcphx127:~$ env | more
MODULE_VERSION_STACK=3.1.6
NNTPSERVER=nntp-serv.cam.ac.uk
INFODIR=/usr/local/info:/usr/share/info:/usr/info
```

To illustrate environment variables we will need to use our graphical interface again. Environment variables work everywhere but this demonstration needs a resizable window.

We can search for the string “TERM” (all upper case) in the output of `env` by piping to the `grep` command.

We see that the `TERM` environment variable is set to `xterm` and that the `COLORTERM` variable is set to `gnome-terminal`:

```
z400@pcphx127:~$ env | grep TERM
TERM=xterm
COLORTERM=gnome-terminal
z400@pcphx127:~$
```

The terminal window is a Gnome Terminal window. This is a modern version of an old sort of terminal window called an `xterm`. Most programs use the value of the `TERM` environment variable to work out what sort of terminal it is and, therefore, how to talk to it.

Running `env` and `grep`ping the results is slow and inefficient. There is a simple mechanism to determine the value of any variable (and there is another sort other than environment variables). Recall that the `echo` command repeats its arguments only after the shell has rewritten them (as happened with file name globbing). The shell also has a syntax for converting the names of variables into their corresponding values.

```
z400@pcphx127:~$ echo "${TERM}"
xterm
z400@pcphx127:~$
```

Just this once we will show you a short cut. In this specific case the double quotes and the curly brackets were unnecessary. In this specific case you could have got away with just this:

```
z400@pcphx127:~$ echo $TERM
xterm
z400@pcphx127:~$
```

But rather than explain when you do and don't need the double quotes and when you do and don't need the braces (curly brackets) we will get into the good habit of always using them.

You do always need the dollar character, though. It is the signal that triggers the conversion from variable name to variable value.
Let's see the TERM environment variable in action. We are going to need a long piece of text and we will use the story.txt file in the Treasure Island directory. (If your copy is still in the parent directory, Unix Intro, then move it back to Treasure Island.) We will maximise our terminal window to fill the screen and read the first screenful of treasure.txt with more:

```
z400@pcphx127:~$ echo TERM
TERM
z400@pcphx127:~$
```

We notice that the number of lines shown matches the increased number of rows in the expanded window. To do this, more needed to be able to communicate with the terminal to learn how many rows it had. There are standard ways to do this but they hinge on the TERM environment variable identifying the type of terminal correctly.

We are going to unset the TERM environment variable with the appropriately named “unset” command.

```
z400@pcphx127:Treasure Island$ unset TERM
z400@pcphx127:Treasure Island$ echo "${TERM}"
```

Now we repeat the more command.

This time we see that only twenty-four lines of output are printed (including the “--more--(0%)” prompt) and that the prompt is no longer in inverse video.

```
z400@pcphx127:Treasure Island$ more story.txt
TREASURE ISLAND
by Robert Louis Stevenson
...
  5. THE LAST OF THE BLIND MAN . . . . . . . 36
  6. THE CAPTAIN'S PAPERS . . . . . . . . . 41
--More--(0%)
```

The more command doesn't know how deep the terminal is so it is guessing at twenty-four lines (a common value for fixed size terminals). It also doesn't know how to generate inverse video any more. It doesn't even know if the terminal can produce inverse video.

Now we will see how to set the value of an environment variable. The same command sets the value of a previously unset environment variable and resets the value of an existing one.
This time we see a proper screenful again and an inverse video prompt from more.

Why “export”? The word implies (correctly) that the variable is not just for the shell itself but should be “exported to” any other commands the shell launches (such as more). The other kind of variable mentioned above is called a “shell variable” and is used by the shell only and not passed into any of the commands launched from the shell. We will not use shell variables here.

But what are the environment variables used for? There are over a hundred set on a typical DS Linux session! We’ve only seen TERM so far. We will only focus on three more.

The PATH environment variable

For this demonstration to work we will need a new terminal window. Again, this is more for the demonstration than for any fundamental property of environment variables.

Almost all the commands in Unix correspond to a file containing the instructions for that command, typically in the computer’s machine code. You can find out what file a command corresponds to with the “type” command:

```bash
z400@pcphx127:~$ type more
more is /bin/more
```

But how did the shell know to look in the directory “/bin” for a file called “more”?

The PATH environment variable has as its value a list of directories separated by colons. This is the list of directories the shell will go looking in.

```bash
z400@pcphx127:~$ echo "$PATH"
/usr/lib/mpi/gcc/openmpi/bin:/usr/local/bin:/usr/bin:/bin:/usr/X11/bin:/usr/X11R6/bin:/usr/games:/opt/kde3/bin:/usr/lib/mit/bin:/usr/lib/mit/sbin:/opt/novelprint/bin:/opt/real/RealPlayer
z400@pcphx127:~$
```

Because it takes time to search through each of these directories the shell remembers where it found each command after the first time it uses it successfully. This is a process called “hashing”. (The sort of record the shell uses to remember this information is called a “hash table”.) If we use more and then ask about it again we get a slightly different answer:

```bash
z400@pcphx127:~$ type more
more is hashed (/bin/more)
```

This is why we wanted a fresh terminal window; we needed an unused more command.

We will start yet another new terminal window and, before we try to run any command (which will get them hashed), we unset the PATH environment variable. Then we try to use more, or type:
In the absence of PATH to help it search directories, the shell cannot find programs for the commands you type.

Close down the window with that broken session. It will only confuse.

It is actually a major advantage of the environment not being passed back up to the parent or across to fellow child processes that if you corrupt your environment the corruption stays localised.

The PS1 environment variable

The shell responds to other environment variables. The "PS1" environment variable controls the prompt the shell uses. The prompt we have seen so far looks like this:

```
z400@pcphx127:~$
```

and contains your login id, your machine name and your current working directory. Now, we look at the PS1 environment variable:

```
z400@pcphx127:~$ echo "$PS1"
${debian_chroot:+($debian_chroot)}\u@\h:\w\$
z400@pcphx127:~$
```

In the PS1 environment variable the backslash is used to mark ordinary characters as having special meaning (as opposed to taking special characters and making them ordinary).

\u  The current logged in user
@
\h  The machine name, also known as the host name.
:\n  No backslash: this is just an ordinary character.
\w  The name of the current working directory.
\$  This is just the same as "$" if you are not the super user. It changes to "#" if you are.
\  There is actually a trailing space on the value. It has no backslash; this is just an ordinary character.

There are many other special codes like this and a longer list is given at the end of the notes. For example, "\t" gives the time:

```
z400@pcphx127:~$ export PS1="\t\$ "
17:21:28$
```

The HOME environment variable

The last significant environment variable we will mention (but which we rarely, if ever, modify) is HOME. This identifies your home directory and where the cd command takes you if it is given no argument.
Close down this window too.

Exercise 21.
Exactly how many environment variables do you have set? (Consider how to connect env and wc with a pipe.) Is the number the same for a graphical window and a text console?
Remote access to other Unix systems

Most computers live on the network. Unix systems typically offer a secure mechanism to log in to another system you have an account on. The command for this is “ssh” (“secure shell”) and as the name “shell” suggests it gives a command line on the remote system.

All users of the DS or Research Computing services can connect to their accounts remotely by ssh. This course will not attempt to describe the cryptography used but will guide you through its implications.

The first part of ssh's security is to check that you are connecting to the system you think you are. In the ssh world every machine has a “fingerprint”. This appears as a sequence of numbers (expressed in base 16 just to make it look more bizarre) which can be securely checked from a workstation (like your PC) which has never made contact with it before. If you connect to a system which doesn't have fingerprint arrangements sorted out in advance you will get a challenge like this:

```
z400@pcphx127:~$ ssh linux-courses.ds.cam.ac.uk
The authenticity of host 'linux-courses.ds.cam.ac.uk (131.111.8.173)' can't be established.
RSA key fingerprint is SHA256:TDGWMXOIHQ9cg05OQhPjVU80A3WnQBbdwE6G03VFLGg.
No matching host key fingerprint found in DNS.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'linux-courses.ds.cam.ac.uk,131.111.8.173' (RSA) to the list of known hosts.
...
```

If you are moving away from your own Unix computer and you expect to be connecting back you need to know the fingerprint in advance. This is not a password; you are invited to write fingerprints down. Once we have accepted a fingerprint on a system we will not be challenged again. If the remote system changes its fingerprint (which it should only do if it has been successfully hacked) then our login attempts will be rejected as insecure. The ssh command believes that the connection has been hijacked by another computer claiming to be the one you wanted and had connected to before.

We enter our DS password as we used to log in and we will connect through to linux-courses. The password will not be repeated on the screen.
Notice how the machine name in the prompt has changed.
The `ssh` command assumes we have an account on the remote system with the same name as the account on the workstation. If this is not the case we can give an account name by preceding the machine name with "user@".
Exercise 22.

1. Start up a fresh terminal window.
2. Give the "ps -jflu z4XY" command, where z4XY is your training account name. This shows all your current processes on your workstation.
3. Log in to the system linux-courses.ds.cam.ac.uk.
4. Run the same ps command there too. You should see a different list of processes (fewer, because you have no desktop running on the remote machine).
5. Log out with [Ctrl]+[D].

File transfer

In addition to logging on to remote systems we may also want to transfer files to or from them. In addition to ssh ("secure shell") there is a related program "scp" ("secure copy"). This behaves in exactly the same way as cp except that one of the target or destination is actually a reference to a remote system. There is also an "sftp" program which is an interactive file transfer program that lets you navigate at the far end.

Because we share home directories across all the DS Linux systems we will be copying in and out of /tmp on the remote system.

Fetching files and directories

There is a file on the machine linux-courses.ds.cam.ac.uk called "/ux/Lessons/UnixIntro/fetchme.txt". To fetch it into the current working directory we could run the following command:

```
z400@pcphx127:~$ scp linux-courses.ds.cam.ac.uk:/ux/Lessons/UnixIntro/fetchme.txt fetchme.txt
z400@linux-courses.ds.cam.ac.uk's password:
fetchme.txt                              100%   39    12.7KB/s   00:00
z400@pcphx127:~$
```

```
ls -l fetchme.txt
-rwx------ 1 z400 domain users 39 Feb 17 14:10 fetchme.txt
```

Note how we define a file on a remote computer: machine_name:file_path with a colon separating the two components.

Just as with ssh, scp assumes you have the same login id on the remote system as on the local one. If you have a different name on the remote system then you specify with as you did for ssh, with "user@" before the machine_name:file_path element. So if your remote user id was “bob” you would run the command:

```
z400@pcphx127:~$ scp bob@linux-courses.ds.cam.ac.uk:/ux/Lessons/UnixIntro/fetchme.txt fetchme.txt
```

If we are happy for the file name to remain the same there is a trick to save on the typing. We can say “copy it into this directory” in which case the copy will leave it with the same file name:

```
z400@pcphx127:~$ scp bob@linux-courses.ds.cam.ac.uk:/ux/Lessons/UnixIntro/fetchme.txt .
```

Recall that "." means “the current directory”.

We can rename the file as we copy it simply by giving a different name as the second argument:

```
z400@pcphx127:~$ scp linux-courses.ds.cam.ac.uk:/ux/Lessons/UnixIntro/fetchme.txt newdata.txt
```

To fetch a directory and everything in it, we must specify a recursive copy, just as we had to do to copy a
directory within the system. Unfortunately, the scp program hasn't moved to the modern upper case "-R" option for recursion so we have to use the lower case "-r":

```
z400@pcphx127:~$ scp -r linux-courses.ds.cam.ac.uk:/ux/Lessons/Unix-Intro/fetchable/ .
```

Sending files and directories

To send data rather than to fetch it we simply use the same syntax for specifying a remote file but on the second argument rather than the first.

To copy a file from the current working directory to a remote location we specify it like this:

```
z400@pcphx127:~$ scp newdata.txt linux-courses.ds.cam.ac.uk:/tmp/z400_data.txt
```

Because we are all using /tmp on the remote system, please put your user id into the file names you create there. This way your files won't collide with the equivalent files from other people doing the course.

Interactive file transfer

So far we have been able to send or fetch files but in both cases we need to know the remote location and we have had no opportunity to send some files and fetch others. The second file transfer program, "sftp", will allow us to do that but stops us transferring directories recursively (for no readily apparent reason).

The sftp program is interactive, so rather than issue a single command, as with scp, you launch the sftp program to connect to a remote system and then issue a series of instructions within the sftp program telling it to change directories at either end, to fetch or send files, to list directories at either end etc.

We launch sftp by simply identifying the remote computer. Notice that the prompt changes to indicate that we are now inside the sftp program rather than the shell. To draw out a particular point we will move into the Unix Intro directory before launching the program.

```
z400@pcphx127:~$ cd Unix\ Intro
z400@pcphx127:Unix Intro$ sftp linux-courses.ds.cam.ac.uk
... z400@linux-courses.ds.cam.ac.uk's password: <your password>
sftp>
```

If we had a different account name then we would have said

```
z400@pcphx127:Unix Intro$ sftp bob@linux-courses.ds.cam.ac.uk
```

Notice how we do not specify a location. This is the first difference from scp. We always start in our home directory at the far end.

```
sftp> pwd
Remote working directory: /home/z400
sftp>
```

The Unix command pwd in the sftp program gives information about the remote end. To get the local working directory, use the sftp-only command "lpwd" ("local pwd"): 58/66
This pattern is repeated for several Unix commands. The original Unix command inside sftp works on the remote system and the same command prefixed with an "l" (for "local") works on the local system. For example to change directory at the remote end we use "cd" and to change directory locally we use "lcd":

```
ls
lls
```

The `ls` and `lls` commands list files at either end and support the `-l` and `-a` options.

To actually transfer files we use two commands within sftp: "get" and "put".

```
put newdata.txt z400_example.txt
```

To exit the sftp program, either enter `[Ctrl]+[D]` or the command "quit". Notice how you return to the shell as you left it. The internal `lcd` command only affected the session within sftp.

```
quit
```

A full set of sftp commands is given by the `sftp` command "help". A set of the most useful ones is given in the appendices to these notes.

```
help
Available commands:
  bye                         Quit sftp
  cd path                     Change remote directory to 'path'
  ...                         ...
  lcd path                    Change local directory to 'path'
  ?                            Synonym for help
```

**Just for interest**

This is a Unix course so we don't talk about Windows much. However, now that we have seen how to
connect to a remote Unix command line from a Unix box with \texttt{ssh}, we might ask how to connect from a Windows box. The best Windows application for this purpose is called “putty”:

The \textit{putty} application can be downloaded free from http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html, courtesy of its author, Simon Tatham.

If all you want to do is transfer files between your Windows machine and a Linux server, you may find WinSCP useful: http://winscp.net/eng/docs/introduction.

\footnote{Mac OS X counts as a Unix box; the \texttt{ssh} command is available in its \texttt{Terminal} application.}
Trivial shell scripts

Finally, one of the advantages of the command line is that a record or “script” can be made of the commands issued and that script can then be kept for later reuse or given to other people for them to use. It's much easier to pass to a colleague a file of explicit commands than to describe in hand-waving text how to navigate a GUI application.

We will open a plain text editor called gedit (Click on the dash icon and search for gedit). We will enter a few trivial shell commands into it and save it as a file commands.sh in /tmp.

We are using /tmp rather than our home directories because /tmp is a “real” Unix file system and the home directories are imported from a non-Unix system. We are getting into one of the areas where MCS Linux is not well served by its home directory file server so we will rely on local files.

The following is what should go in the file, not what you should run!

```bash
pwd
date
ls -l
cd "Unix Intro"
ls -l
```

Now we launch a terminal window. This will start in our home directory where we have just created the file.

Recall that the name of our shell is “bash”. That's also the command to run another one of these command line interpreters.

We run the command “bash /tmp/commands.sh”:

```
z400@pcphx127:~$ bash /tmp/commands.sh
/home/z400
Thu Nov 26 20:05:37 GMT 2009
total 7
-rw-r--r-- 1 z400 z400 86 2009-11-26 19:59 another.txt
drwxr-x--- 1 z400 z400 512 2009-11-25 19:00 Appscfg.DS
drwxr-xr-x 1 z400 z400 37 2009-11-26 20:05 commands.sh
-rw-r--r-- 1 z400 z400 19:21 Desktop
drwxr-xr-x 1 z400 z400 512 2009-11-26 19:37 fetchable
-rw-r--r-- 1 z400 z400 86 2009-11-26 19:35 fetchme.txt
drwxr-x--- 1 z400 z400 512 2009-11-26 13:08 Library
drwxr-x--- 1 z400 z400 512 2009-11-26 19:00 My Music
drwxr-x--- 1 z400 z400 512 2009-11-26 19:00 My Pictures
drwxr-x--- 1 z400 z400 512 2009-11-26 19:00 My Video
-rw-r--r-- 1 z400 z400 86 2009-11-26 19:36 newdata.txt
drwxr-xr-x 1 z400 z400 512 2009-11-26 19:17 Unix Intro
-rw-r--r-- 1 z400 z400 16 2009-11-26 20:00 z400.txt
-rw-r--r-- 1 z400 z400 28 2009-11-26 20:02 y551.txt
total 6
-rw-r--r-- 1 z400 z400 0 2009-11-25 20:03 fubar.txt
drwxr-xr-x 1 z400 z400 512 2009-11-25 19:37 Fun
-rw-r--r-- 1 z400 z400 3693 2009-11-25 19:39 lorem.txt
drwxr-xr-x 1 z400 z400 512 2009-11-25 19:34 Play
drwxr-xr-x 1 z400 z400 512 2009-11-26 19:17 Treasure Island
drwxr-xr-x 1 z400 z400 512 2009-11-26 19:08 Work
z400@pcphx127:~$
```

Congratulations! You have just written your first Unix shell script.

Real shell scripts can have “comments”. These are sections of the script that have no effect on what the script does and exist purely to aid the (human) reader to understand what the script is about. They can be used, too, to quote authors and contact details etc.
Comments are defined by a “#” (“hash”) character. Everything from the hash to the end of the line is treated as a comment and ignored by the shell:

```
# My first shell script!
pwd                   # Print the current directory
date                  # Print the date and time
ls -l                 # List the files
cd "Unix Intro"       # Change directory
ls -l                 # List the files in the new directory
```

Now, obviously simply listing random instructions like this isn't a good way to write shell scripts. However, the shell has a far broader syntax than we have seen here and the course “Simple Shell Scripting for Scientists” takes it much further.

Exercise 23.
Recall the commands `echo`, `ps`, and `date` (with its formatting strings).
Create a shell script called “now.sh” that will work like this:

```
[15 minutes] z400@pcphx127:$ bash now.sh
The time is: 17:04
The date is: April 29
These are my processes:
    PID TTY          TIME CMD
46028 pts/23   00:00:00 bash
46480 pts/23   00:00:00 bash
46481 pts/23   00:00:00 ps
z400@pcphx127:$
```
# Appendices

## Command summary

This is a very quick summary of all the command line commands we cover in this course.

<table>
<thead>
<tr>
<th>Command</th>
<th>Example</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>bash</td>
<td>bash commands.sh</td>
<td>This is the name of the command line interpreter we've been using all along!</td>
</tr>
<tr>
<td>bc</td>
<td></td>
<td>Command line calculator.</td>
</tr>
<tr>
<td>bg</td>
<td></td>
<td>Background a command stopped with [Ctrl]+[Z].</td>
</tr>
<tr>
<td>cat</td>
<td>cat abc.txt def.txt</td>
<td>Concatenate one or more files.</td>
</tr>
<tr>
<td>cd</td>
<td>cd ../Work</td>
<td>Change directory.</td>
</tr>
<tr>
<td>chmod</td>
<td>chmod a+x commands.sh</td>
<td>Change the mode (permissions) of a file. Use &quot;chmod a+x&quot; on a shell script.</td>
</tr>
<tr>
<td>clear</td>
<td></td>
<td>Clear screen. (Better to use [Ctrl]+[L].)</td>
</tr>
<tr>
<td>cp</td>
<td>cp island.jpg map.jpg</td>
<td>Copy a file. (Use the &quot;-R&quot; option to recursively copy a directory.)</td>
</tr>
<tr>
<td>date</td>
<td>date +&quot;%H:%K:%M&quot;</td>
<td>Give the date and time. Output can be formatted.</td>
</tr>
<tr>
<td>echo</td>
<td>echo *.txt</td>
<td>Repeat the command line arguments passed to it.</td>
</tr>
<tr>
<td>env</td>
<td></td>
<td>Print out the set of environment variables.</td>
</tr>
<tr>
<td>exit</td>
<td></td>
<td>Exit the shell if you don't want to use [Ctrl]+[D].</td>
</tr>
<tr>
<td>export</td>
<td>export TERM=xterm</td>
<td>Set the value of an environment variable.</td>
</tr>
<tr>
<td>fg</td>
<td></td>
<td>Foreground a command stopped with [Ctrl]+[Z].</td>
</tr>
<tr>
<td>grep</td>
<td>grep rum story.txt</td>
<td>Search a file for a text string.</td>
</tr>
<tr>
<td>history</td>
<td></td>
<td>List the previous command lines.</td>
</tr>
<tr>
<td>jobs</td>
<td></td>
<td>List all the backgrounded jobs currently running.</td>
</tr>
<tr>
<td>less</td>
<td>less lorem.txt</td>
<td>Page through a file, a screenful at a time. A recent version of more.</td>
</tr>
<tr>
<td>ls</td>
<td>ls Work</td>
<td>List the contents of a directory.</td>
</tr>
<tr>
<td>mkdir</td>
<td>mkdir Fun</td>
<td>Make a directory.</td>
</tr>
<tr>
<td>more</td>
<td>more lorem.txt</td>
<td>Page through a file, a screenful at a time.</td>
</tr>
<tr>
<td>mv</td>
<td>mv island.jpg ../map.jpg</td>
<td>Move (rename) a file or directory.</td>
</tr>
<tr>
<td>rm</td>
<td>rm nonsense.txt</td>
<td>Remove a file. (Use the &quot;-R&quot; option to recursively remove a directory.)</td>
</tr>
<tr>
<td>rmdir</td>
<td>rmdir Fun</td>
<td>Remove an empty directory.</td>
</tr>
<tr>
<td>scp</td>
<td></td>
<td>Remotely copy a file or directory tree to or from a remote system.</td>
</tr>
<tr>
<td>sftp</td>
<td></td>
<td>Interactively transfer files to or from a remote system.</td>
</tr>
<tr>
<td>ssh</td>
<td></td>
<td>Establish a connection to a remote system to run commands on it.</td>
</tr>
<tr>
<td>touch</td>
<td>touch newfile.txt</td>
<td>Create an empty file.</td>
</tr>
<tr>
<td>type</td>
<td>type more</td>
<td>Find where a command comes from.</td>
</tr>
<tr>
<td>unset</td>
<td>unset TERM</td>
<td>Unset a variable.</td>
</tr>
<tr>
<td>w</td>
<td></td>
<td>Show who is logged on, what they are doing and how busy the system is.</td>
</tr>
<tr>
<td>wc</td>
<td>wc lorem.txt</td>
<td>Count the lines, words and characters in a file.</td>
</tr>
<tr>
<td>who</td>
<td></td>
<td>Show who is logged in.</td>
</tr>
</tbody>
</table>

We also met a number of graphical applications:

<table>
<thead>
<tr>
<th>Command</th>
<th>Default for these file types</th>
</tr>
</thead>
<tbody>
<tr>
<td>eog</td>
<td>GIF, JPEG, PNG, SVG</td>
</tr>
<tr>
<td>evince</td>
<td>PDF</td>
</tr>
<tr>
<td>firefox</td>
<td>HTML</td>
</tr>
<tr>
<td>gedit</td>
<td>TXT</td>
</tr>
<tr>
<td>xeyes</td>
<td></td>
</tr>
</tbody>
</table>

10 “unset TERM”: *Don’t do this!*
**Date formats**

**Year**
- %C 20 Century
- %Y 2009 Four digit year
- %y 09 Two digit year

**Month**
- %b Apr Abbreviated month name
- %B April Full month name
- %m 04 Two digit numerical month

**Day**
- %j 118 Day of year (1…366)
- %d 28 Two digit day of month
- %a Tue Abbreviated day of week
- %A Tuesday Full day of week
- %u 2 Numerical day of week (1…7, 1=Monday)
- %w 2 Numerical day of week (0…6, 0=Sunday)

**Hour**
- %H 21 Hour of the day (0…23)
- %I 09 Hour of the day (1…12)

**Minute**
- %M 07 Minute of the hour

**Second**
- %S 23 Second of the minute
- %s 1240949377 Seconds since 1970-01-01 00:00:00 GMT

**Useful**
- %n New line
- %t Tab

There are two useful modifiers. If "%M" were to give "07" then "%_M" would give "7" and "%-%M" would give "7".

**Globbing**

* Any string of characters, including the empty string.
  - thing* matches: thing.txt, thing, things
does not match: thin, think
  - th*ing matches: thinking, thing, the shining
does not match: ting, think
  - th*in* matches: thing.txt, thing, things, thanking, the shining, thin, thinks

? Any single character.
  - thing.??? matches: thing.txt, thing.dat, thing.jpg
does not match: thing.jpeg, thing

[...] Any single character from the set in the brackets.
  - thing.t[xyz]t matches: thing.txt
does not match: thing.tot

[^...] Any single character not in the set.
  - thing.t[^xyz]t matches: thing.txt
does not match: thing.txt

The character class globbing expressions [:…:] all appear inside the standard [...] brackets of the glob, so we get doubly nested square brackets. So "[N[:digit:]]" matches "N" or "any one digit".

[:alnum:] Any alphabetic character (upper or lower case) or any digit.
[:alpha:] Any alphabetic character (upper or lower case).
[:blank:] Any horizontal white space (space or tab, essentially).
[:digit:] Any of the ten digits.
[:lower:] Any lower case alphabetic character.
[:upper:] Any upper case alphabetic character.
PS1 codes

These codes can be placed inside the PS1 environment variable. There are more, but these are the useful ones.

**Time codes**
\D{format}  The date where the format is given by a format string using the %-codes listed above.
\d  Tue 10 Sep  The date in this specific format
\t  17:28:26  24-hour time, with seconds
\T  05:28:26  12-hour time, with seconds
\A  17:28  24-hour time
\@  05:28  12-hour time

**Other codes**
\h  z400@pcphx127  Short machine name
\H  z400@pcphx127.ds.cam.ac.uk  Full machine name
\l  2  Terminal number, /dev/pts/2→2
\u  z400  User name
\W  Work  Name of the current working directory
\w  /home/z400/Unix Intro/Work  Absolute path of the current working directory

**Command line cursor control**

There are often two ways to do these operations. One way avoids the use of the cursor keys but requires the memorisation of some other letters.

- `[Ctrl]+[F]`  Move right one character.
- `[Ctrl]+[B]`  Move left one character.
- `[Alt]+[F]`  Move right one word.
- `[Alt]+[B]`  Move left one word.
- `[Ctrl]+[A]`  Move to start of line
- `[Ctrl]+[E]`  Move to end of line.
- `[Ctrl]+[W]`  Remove the word to the left of the cursor.
- `[Ctrl]+[K]`  Remove the line to the right of the cursor.
- `[Ctrl]+[U]`  Remove the line to the left of the cursor.
- `[Ctrl]+[P]`  Go back one line in history.
- `[Ctrl]+[N]`  Go forwards one line in history.

**sftp commands**

Any Unix command can be run on the local system by preceding it with a "!". Where there is no l- local version of a command we show the !- version. The !- version always works, except for "lcd".

<table>
<thead>
<tr>
<th>Remote</th>
<th>Local</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cd</td>
<td>lcd</td>
<td>Change directory</td>
</tr>
<tr>
<td>ls</td>
<td>lls</td>
<td>List directory contents</td>
</tr>
<tr>
<td>pwd</td>
<td>lpwd</td>
<td>Print working directory</td>
</tr>
<tr>
<td>mkdir</td>
<td>lmkdir</td>
<td>Make a directory</td>
</tr>
<tr>
<td>rmdir</td>
<td>!rmdir</td>
<td>Remove empty directory</td>
</tr>
<tr>
<td>rm</td>
<td>!rm</td>
<td>Remove file</td>
</tr>
<tr>
<td>get</td>
<td></td>
<td>Fetch a remote file, keeping its name.</td>
</tr>
<tr>
<td>get</td>
<td></td>
<td>Fetch a remote file, changing its name.</td>
</tr>
<tr>
<td>put</td>
<td></td>
<td>Put a file onto the remote system, keeping its name.</td>
</tr>
<tr>
<td>put</td>
<td></td>
<td>Put a file onto the remote system, changing its name.</td>
</tr>
<tr>
<td>help</td>
<td></td>
<td>Show the complete set of sftp commands.</td>
</tr>
<tr>
<td>quit</td>
<td></td>
<td>Quit sftp.</td>
</tr>
</tbody>
</table>
Environment variables

**HOME**

Specifies your home directory.
You should never change this value.

```
z400@pcphx127:~$ echo "${HOME}" 
/home/y220
```

**PATH**

Specifies the list of directories where the operating system goes looking for executable files to run the commands you issue.
You should only ever add to this value. Removing directories from it that are provided by the system may break some system facilities. On DS Linux and OpenSUSE Linux your `${HOME}/bin` directory is added to your `PATH` by the system if and only if it exists when you log in.

```
z400@pcphx127:~$ echo "${PATH}" 
/home/y220/bin:/usr/local/bin:/usr/bin:/bin:/usr/X11:/usr/X11R6/bin:/usr/games:/opt/kde3/bin:/usr/lib/mit/bin:/usr/lib/mit/sbin:/opt/novell/iprint/bin:/opt/real/RealPlayer
```

**PS1**

Specifies your shell prompt.
Characters preceded by a backslash, ",", are translated into system data. Ordinary characters are used unchanged. A trailing space is often a good idea.

```
\h The machine name, also known as the host name.
\t The time
\W The name of the current working directory.
\$ This is just the same as "$" if you are not the super user. It changes to "#" if you are.
```

```
z400@pcphx127:~$ echo "${PS1}" 
\h: \W \$
```

**TERM**

Specifies your terminal type.
This should be set by the system and you should not need to change it. Commands that need to know the parameters of your terminal will fail if this is unset or incorrectly set. (e.g. `more` needs to know how many rows your screen has.)

```
pchx127:~$ echo "${TERM}" 
xterm
```