Introductory Exercise:
The Informatics Unix Environment...

Roger Burroughes
<roger@inf.ed.ac.uk>

This practical is an introduction to the computing systems (referred to as "DICE") in Informatics, and is a familiarisation exercise. Working through this practical in conjunction with the introductory notes should help you:

- Login into the DICE environment
- Familiarise yourself with the Gnome environment
- How to change your password
- How to print
- How to use the Unix command line, and execute simple commands

This practical is optional — there is no need to actually do the exercises if you feel confident enough with the material described. However, it is important that you are (or quickly become) familiar with basic Unix (Linux) commands and file structure - familiarity will be assumed by the taught courses.

Note that other teaching information is available from:
web.inf.ed.ac.uk/infweb/student-services

A reminder that you may want to refer to the accompanying introductory notes to help you with some parts of these exercises.

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1 Some commands may not be fully described in this practical - refer to the introductory notes for more detail
Conventions

Linux is an implementation of the Unix operating system, and the two names can (for the purposes of this document) be used interchangeably.

When examples of commands are shown in the text, they may appear with a full Unix command-line prompt, or merely “%” — the latter may be interpreted as “whatever your Unix prompt happens to be”, and should not be typed in when following any example.

Also, example commands may be enclosed in quotation marks - these should not be typed in when entering the command.

If you see italicised strings such as `<filename>`, "<text here>“, or anything similar, you should replace everything (including the angle-brackets) with something more meaningful (it’s normally up to you to choose). Do not include quotation marks, angle-brackets, or any other special characters unless specifically stated.

Some commands use special keystrokes, and involve either the “Control” or the “ESCape” (possibly also known as the “Meta”) key. The Control key is often written as “Ctrl”, or “^” (also called 'hat' or 'caret'), or “C-“. We will be using the ‘Ctrl-‘ convention, so Ctrl-x should be read as “while pressing and holding down the key marked ‘Control’, press and release the ‘x’ key”.

Likewise (usually in Emacs) ‘Meta’ commands are often written as ‘M-‘, and can use either a special ‘Meta’ key (if your keyboard has one), or the ‘Escape’ (ESC) key. So M-x should be read as “press (and release) the ‘Escape’ (ESC) key, and then press the ‘x’ key”.

If your keyboard has the special ‘Meta’ key, then interpret ‘M-x’ as “while pressing and holding down the ‘Meta’ key, press and release the ‘x’ key”.

In the “Ctrl-“ and “M-“ sequences, the following letter may be given in upper or lower case — always type it in lower case.

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2 Note the difference between the use of the ‘Meta’ and ‘Escape’ keys - the former is pressed down while you press the other key, that latter is pressed down and released before the next key is pressed.
Logging on

First, make sure you have your DICE **username** and **password** (you should have received details of these via e-mail, with the subject line "Your Informatics password") — if you haven't got your account details yet, check with the ISS (Informatics Student Services, in Room 6.04, Appleton Tower) or go to the Support Desk (Room 4.11, Appleton Tower). Note that your DICE (Informatics) account is **not the same** as your central services account (for use in the library, etc), and they will **use different passwords**.

Machines are available for student use on levels 3, 4, 5, 6 and 7 in Appleton Tower.

http://www.inf.ed.ac.uk/admin/ITO/computinglabs.html

Once you have found a free machine, try logging in:

- **Type your username in the “Username:” box**, remembering to type it in lower case, and press <Return>
- (At this point, you can select your preferred Window Manager from the drop-down menu in the top right-hand corner of the login screen. Unless you are familiar with Linux Window managers, then we recommend that you use the default – GNOME).

(If the screen is blank, or the prompt does not appear, press the <Return> key on the keyboard (or move the mouse) and the prompt should then appear.

Once you have entered your username (login, or account name) successfully, you should supply your password:

- **Type your password in the “Password:” box.**

Type this in **exactly** as given (as set by you following instructions in your Informatics DICE account email). Make sure that upper case letters are typed in upper-case!

If you are sure that you have correctly typed in your username and password, but still can't log in, let one of the lab demonstrators know (make sure you have checked this a few times first, and check that you haven't turned caps-lock on unintentionally).

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3 Note that "Informatics account/password" and "DICE account/password" refer to **the same** account & password.
Gnome Desktop Environment

Once you have successfully logged in, the main desktop screen should appear, with an Activities tab in the top left-hand corner and a few icons in the top right-hand corner.

Open a terminal window by clicking the "Activities" tab and then clicking the 'terminal' icon – second bottom from the icons displayed on the left-hand side.

• **Browse the pop-up menus.** Find and click on the “Show Applications” icon. At the bottom of the screen you will see a toggle option “Frequent/All”.

To close windows that you may have open, you can:

• use the “close” button in the top right corner (a small box with an “X” in it)
• if the window has a “File” menu in the top left-hand corner, there may be a “Close”, “Quit”, or “Exit” option under it.

If you are using a shell (terminal) window, you can use the close button, or “File ⇒ Close Window” menu option, or type Ctrl-D (\^D) at the prompt.

Adding an icon to the Activities bar

It’s important that you use the screen lock when you leave your desktop un-attended (for a short period of time only!).

Click on “Activities” and select “Show Applications”. Browse through the “All” option until you find “Screen Lock”. Now right-click on this icon and select “Add to favourites”. It will now appear in the left-hand column of icons.

Exiting Gnome (Logging off)

Once you feel comfortable with moving around the desktop, you can end your session (“log out”). Click on your name in the top right corner and you will see a logout option.
Changing your password (optional)

Note that if you've set up your own account details using the link sent to you via email, you will already - hopefully - have set a memorable password. Consequently there is no need to reset your password here - but feel free to change it again if you wish (otherwise you can skip this section).

In order to change your password, you'll need to login (if you're not logged in already) using your original password, and then use a shell (terminal) window to type the password-changing command passwd (or use the "Change Password" option in “System ⇒ Preferences ⇒ About Me”).

- **Log back on to the machine** and wait until Gnome has started up again. (Assuming you're not already logged in.)

- **Open a shell window**, and move the cursor to it (and click if required) to give it focus. (This makes it active — the current window — so that you can type in it.)

- Use the passwd command — enter your old and new passwords when prompted, as in the following example (and hit <Return> after each password entry):

  ```
  % passwd
  Changing password for user infteach:
  Current password: <password typed here - but is not shown>
  New password: <password typed here - but is not shown>
  Retype new password: <password typed here - but is not shown>
  passwd: all authentication tokens updated successfully
  %
  ```

  Remember that, when using the command-line method, you won’t see anything when you type in your new password - the characters are not printed on the screen...

  If you fail to choose a suitable password, you may see the following errors:

  - BAD PASSWORD: it is WAY too short
  - BAD PASSWORD: is too similar to the old one
  - BAD PASSWORD: it does not contain enough DIFFERENT characters

  Alternatively, you may use the graphical version to change your password:

  - Choose “Change Password” from “System ⇒ Preferences ⇒ About Me”.

You should then be prompted for your “Current password”, which is your usual password, and then for a new password, and then for confirmation of the new password. Or you can use the “userpasswd” command on the command line:

  ```
  % userpasswd
  ```

  – which will bring up the same password-changing dialogue box as in the graphical version above. In both the command line and graphical cases, you may cancel⁴ at any point before completion.

- **Now log out of the computer, cross your fingers, and try logging back in again using**

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⁴ Using the “Cancel” button in the graphical method, or by pressing the “Ctrl”and“c”keys simultaneously in the command line method.
your new password!

If this fails (using your new password), try again using your old password. If this fails, you'll need to get outside help to change it to something that works! (Remember to check both methods a couple of times before you give up and get help!)

**Web-browsing (optional)**

The default web-browser is **Firefox** — try starting this (you should be able to do this from the button on the control panel\(^5\), or using the "Firefox Web Browser" menu option under “Internet” on the “Applications” menu\(^6\). It is better (for the moment) if you stick to using Firefox as your browser, unless you are more familiar with the others that are available.


Links to the Introductory notes on DICE and the hands-on tutorial can be found on the following page:

[https://computing.help.inf.ed.ac.uk/new-taught-students](https://computing.help.inf.ed.ac.uk/new-taught-students)

If your homepage is not already set to the Informatics Student Home Page:

- Enter the URL [http://www.inf.ed.ac.uk/student-services/student-services](http://www.inf.ed.ac.uk/student-services/student-services) (either via the location bar, or the “File ⇒ Open Location” menu option — which will just highlight the location bar).

- Once the page is displayed, use the “Edit ⇒ Preferences ⇒ General” section to set the “Home Page” by clicking the “Use Current Page” button.

—or use this method to set it to something else, if you feel that the Informatics Student Home Page is not sufficiently interesting.

If you leave your browser opened on some computer that you are logged on to, you cannot open the browser on any other machine.

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5 The one with the fox and globe — holding the cursor over this button should show “Firefox Web Browser”.

6 You can also use the command “firefox” on the command line — but this will tie-up your terminal window until you quit.
Printing

In order to be able to print, you must select a default printer (see below), or specify one explicitly with the printing command. All the printers in Appleton Tower labs are ‘cloud’ printers. You select either ‘cloudm0’ or cloudc0’ depending on whether you want to print in monochrome or colour. To select a default printer, type the following magic incantation:

```bash
  echo "export PRINTER=printername" >> ~/.benv
```

— where `printername` is the printer that you have identified as your default. The funny "~" character at the start of "~/benv" is called a "tilde", and can probably be found as the shift character on the hash ("#") key. (The tilde can be used as a shorthand way of referring to your home directory).

Once a default printer is selected, you should run the above command again, but without the “echo” command, without the quotes, and without the output re-direction (that's without the ">> ~/benv" bit):

```bash
  export PRINTER=printername
```

This enables default printing in your current window — it would otherwise not be effective until you logged in next time.

Follow the instructions for cloud printing displayed beside the printers in the Appleton Tower labs.
Some Simple Unix Commands

To use Unix (Linux) commands, we need a "prompt" (Unix command-line). This is the standard way of entering Unix commands. To experiment with this:

- **Open a shell window.**
- **Type any random text at the shell prompt** and then use the `<Backspace>` and `<Delete>` keys on the keyboard to change the text.

See what happens if you press `<Return>` before you delete all the text.

If you type a command that the shell does not recognise, it should display a message similar to:

```
-bash: xyz: command not found
```

where "xyz" is whatever you typed (and what the computer didn't understand).
(Remember to press `<Return>` after you have typed in your commands.)

If you type a long (or even not so long) command on the command line and get it wrong, you don't need to re-type the whole thing when correcting it. You can take advantage of the **history mechanism**, which stores the most recent of your commands in a list that you can select from. If you type "history" at the prompt, you will see a list of your last commands — for example:

```
[corgarff]infteach: history
1 echo "export PRINTER=lw3" >> /home/infteach/.benv
2 cat /home/infteach/.benv
3 lpq
4 export PRINTER=lw3
5 firefox
6 bg
7 lpq
8 history
[corgarff]infteach:
```

You can then use the up and down arrow keys, or Ctrl-P (for “previous”) and Ctrl-N (for “next”), to select the command you want (each command is displayed in turn on the current line). When you see the line that you want, you can use the cursor and delete keys to edit or change the line, and then just hit the `<Return>` key to execute the new command.

**Files and Directories**

To see what files you have in your current directory (which should still be your “home directory”), you can use the "**ls**" command:

- From a shell window, **run the “ls” command** (that's lower-case L S) — see what you get.
- To check which directory you are in run “**pwd**” (which stands for print working directory)

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7 The command appears on the current line — there is no interaction with the output from the “history” command.
• From the desktop, **click on the “Home” icon** and compare output with that of the “ls” command.

You can also tell “ls” to look elsewhere by giving it an argument:

• **Use “ls /home/infteach”** to examine the contents of the demo account <infteach>.

• What is the shorthand way of referring to “the home directory of the infteach account”? (You may need to check the introductory notes to find this out - although it was briefly mentioned above.)

Copies of files can be made with the “**cp**” command (see introductory notes for more details). You can either duplicate your own files, or take copies of files in other locations (provided they are readable by you, of course — private files can’t be copied).

• **copy the file “/home/infteach/system/testfile1” to your home directory, calling it “example1”**.

If you have successfully copied the example file to your home directory, you should be able to view it with a **pager**:

• **type “less example1” at the prompt** and see what is displayed.

— you should see something that starts like this:

    John Barleycorn
    ===============
    
    There was three Kings into the east,
    ...

• **move to the ‘infteach’ area** as above (using the ”cd” change-directory command - but not simply "cd"), then confirm that you're in the right directory, list the files there, and then move back to your home directory using the shortcut version of the command.

In the infteach directory, you should see a sub-directory called "Files".

• **using “cd”, “ls”, and “less”, try moving to this directory and see if you can view the file contents**.

    Note that this will not be possible for all files: for example, those files which end in ‘.ps’ are PostScript files, and should not be viewed using less — they require a special viewer. If a file will not view properly with “less”, you will see the warning:

    “filename” may be a binary file. See it anyway?

    — type “n” at this point to cancel the operation.

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8 Use “q” to quit pager.

9 PostScript is a low-level page description language.
Disk usage and Quota

You can check your disk space quota with the “fs listquota” command (which can be shortened to “fs lq”). This gives your maximum quota figure and your current usage (both in Kb). For example:

```
infteach% fs listquota
Volume Name  Quota    Used  %Used  Partition
user.infteach 1000000  19442   2%     61%
infteach%
```

This shows that the user infteach has a maximum quota of 1Gb (the default quota for 1st and 2nd year undergraduates is 4Gb and all other students is 10Gb) and has used approximately 19Mb, which is two per cent of the user's allocated quota (also shown is the percentage of space used on the disk partition which contains the user's home directory).

- Check your quota and current usage, using the shortened version of the quota command
- Copy ~infteach/bigfile to your home directory, and check your quota again
- Delete your copy of bigfile

Creating directories & moving files

Make sure that you're in your home directory before running the following commands (use the cd command). If you're not in your home directory, you may not be able to create the necessary files.

- create a directory called “examples” using the mkdir command.
- copy the file “example1” into the “examples” directory using the cp command.
- rename the file “example1” (in your home directory) to “assessment” using mv.
- move to the “examples” directory (by using the "cd" command) and check that you have a file called “example1” in it (using "ls")
- try moving to the “system” directory in the ‘infteach’ area (use "cd" to get there), and copy the file “testfile2” back into your “examples” directory, and call it “example2”. (Hint: use "ls" in your examples directory to make sure that you’ve been successful.)

To delete files, you should use the "rm" command. Make sure you're in your home directory, and then:

- delete the file “assessment”

To delete directories, use the "rmdir" command:

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10 Which you should have created in your home directory earlier in this practical — if not, go back over these notes and track it down.
• try removing your new “examples” directory.

Does this work, or is there an error?11

• remove any files remaining in your "examples" directory and then remove the directory.

Command Line Completion

To complete long filenames, use the<Tab> key.

• type: "less ~infteach/av" <PRESS TAB>

The shell will magically fill in the rest of the filename for you — it will fill in as much as it can, but if there is a choice, it will fill in the shared portion (those characters that are common to all possible options) and wait for you to fill in the rest. You can type in some characters and press <Tab> again to complete the filename, or pressing <Tab> twice will list all the alternatives.

• type: "less ~infteach/ch" <PRESS TAB THREE TIMES>

This shows that there are two files which begin with ‘ch’ — choose additional (unique) letters to specify a particular file, and press <Tab> again.

You may wish to experiment further with these commands to make sure that you know exactly how they work. If you are feeling brave, try reading the manual page for particular commands — the manual pages are not very user-friendly, but they do give you a list of the syntax of each command (how to use it, what arguments and flags it takes, and suchlike). To do this, use the “man” command followed by the command name you want to look up (you can even use it on itself):

% man man

If you have any further questions, ask your lab demonstrator, or complete the on-line help form (http://www.inf.ed.ac.uk/systems/support/form).

11 You should see “rm: ‘examples’: Directory not empty.”
Unix Files

This section will give you some practice in finding out information about files.

Unix Commands & Utilities

1. Look at the manual page for “ls”, or type the command “ls --help”, and acquaint yourself with all the various options and flags. Work out how to do listings in colour, and without colour. Which is the default?

2. This next one may take a bit of working through — feel free to skip it if you're short of time
   The man page for ls refers to the info command. Using “info ls” (“q” to quit), see if you can identify all the parts of the output of “ls -o .bash_history” (assuming you are in your home directory).

   You'll need to work out how to drive “info” first! For more info on info, see the “info” man page — note that there's more than one “info”, so you'll need to specify which section of the manual you want to look in (use “man 1 info”).

3. Identify the most recently modified file in your home directory
   (Hint — check flags for “ls”).

4. How many characters does the poem file (~infteach/system/poem) have? (You may find the “wc” utility useful here - check the man page, "man wc").

5. Using the "file" command, examine the files in the ~infteach/Files directory. Do you agree with what "file" says? (There are some files that it doesn't get quite right.)

Special characters

1. The “*” (star, asterisk) character matches anything and everything (zero or more instances of something).

   How would you specify all filenames (and directories) which contain the string “test”? (Test your answer using “ls ~infteach/ <your pattern here>”).

2. How would you repeat the "examine the files in the ~infteach/Files directory" example above using “*”?

3. The “?” character matches a single character only. How would you use it to match all files of eight characters?

4. How would you use “*” and “?” to list filenames of at least four characters?

Chaining commands together with pipe

12 See "man bash" ("Pipelines" section, under "SHELL GRAMMAR")
There is a special character, the vertical bar "|"\textsuperscript{13} or "pipe", that allows you to pass the output of one command to the input of another command by placing it between the two commands:

\$ <command1> \mid <command2>

1. Roughly\textsuperscript{14} how many files and directories do you have in your home directory?\textsuperscript{15}

2. How many files are in the “~infteach” directory\textsuperscript{16} (at top level)?

3. There may be more files in “~infteach” than will fit on one screen. How would you use a pager (for example, “less”) to display only a screenful at a time?

**Editing Text With Emacs**

Note that the first Haskell practical should give you an excellent opportunity to practice your Emacs skills. If, however, you would like to experiment a little more first, there is an Emacs tutorial within Emacs itself:

1. Start Emacs from the command line (just type “\texttt{emacs}” at the Unix prompt and hit “\texttt{<Return>}”)  
   
   or
   
   Select “Emacs” from the “Applications \textrarrow Applications ⇒ Accessories” menu.

2. Select “Emacs Tutorial” from the “Help” menu at the top of the Emacs window.

3. When you've finished, type “Ctrl-x, Ctrl-s” to save it\textsuperscript{17}, then “Ctrl-x, Ctrl-c” to quit.

   Or (or in addition) you can try the local tutorial by taking a look at the Emacs tutorial document, \url{http://www.inf.ed.ac.uk/teaching/courses/inf1/system/practicals/emacs-tutorial.pdf}.

\textsuperscript{13} The "|" character will probably be on the backslash (not the forwardslash) key

\textsuperscript{14} There may well be "hidden" files (those that start with a dot), that are not included here.

\textsuperscript{15} In this case, "your home directory" means just at top level, not including contents of sub-directories

\textsuperscript{16} If you use “ls -o” you may need to use the “-L” flag too, as “ls -o” may show you that “infteach” is just a link (shortcut) to another location. The “-L” flag hides this confusing fact.

\textsuperscript{17} If you selected the “Emacs Tutorial” from the “Help” menu, the file will be saved as “TUTORIAL” in your home directory.