APT Session 1: Unix



Laurence Tratt



Software Development Team 2014-10-07

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- Participate when asked.
- Ask questions of yourself: what? why? how?
- Be prepared to correct me (politely).

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- Homepage: http://tratt.net/laurie/ Twitter: @laurencetratt

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- When is it?
 - 4 sessions per semester, announced by email.
 - First session: Tuesday Oct 7th, 17:00 K4U.12.

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- 4 Getting a GUI.
- 5 Starting a web server.

Prerequisites

You should have:

- 1 Turned virtualization ('VT-X/AMD-V') support on in the BIOS. [Most Macs have this enabled already; so do Win8 machines; and so do AMD machines. Non-Mac/non-Win8 Intel machines need checking.]
- 2 Downloaded and installed VirtualBox https://www.virtualbox.org/
- 3 Downloaded either:
 - http://mirror.bytemark.co.uk/OpenBSD/5.5/i386/install55.iso (if you're running a 32 bit OS)
 - http://mirror.bytemark.co.uk/OpenBSD/5.5/amd64/install55.iso (if you're running a 64 bit OS)
- 4 Ensured your laptop can connect to one of the College's wireless networks.

What is Unix? (simplified)

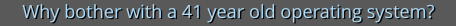
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- Other operating systems include Windows.
- First public release 1973. [Windows first release: 1985]



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- It's running your Android phone (or your iPhone (sort of); but not your Windows phone). It's the core of OS X.
- It's been the #1 choice for serious software developers for over 30 years.
- Unix users adapt easily to other OSs. The reverse is not true.
- Unix is free to download, use, and adapt.

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 - It's small, highly consistent, and well documented.
 - It has a strong emphasis on security.
 - It's been my favourite OS since 1999.

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- 1 Wipe your machine and install Unix on the disk.
- 2 Have Unix installed alongside another OS.
- Buy a Unix 'virtual machine' on the internet.
- 4 Install your own virtual machine and install it there.

['Virtual Machine' is an overloaded term. In this context: software which can run a full OS inside another OS.]

OS-level virtual machines

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- There are several OS-level VMs e.g.: qemu, VirtualBox.
- They run as normal(ish) software on a host OS.
- Each can run multiple guest OSs.
- Each is given RAM to work in and disk space.
- We can also take a file of an ISO and make it appear to the guest OS as a CD.
- After that, the OS-inside-an-OS should work as 'normal'.

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- 2 [Note carefully the message which tells the key that gives mouse & keyboard control back to the host OS.]
- 3 Exercise: install OpenBSD, reboot, and login as root. User root password aptpass. [This is an awful password, but please use it so that we can help you if/when you need help.]

What you get after login

- After you login, you're in the shell.
- Execute commands, see their results etc.

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- After you login, you're in the shell.
- Execute commands, see their results etc.
- There are many shells. OpenBSD's default is ksh.
- We'll treat it as a given for the time being.

Unix filesystem

- A path gives the location of a directory/file.
- The root path is at '/'. [Every other directory/file is a subdirectory/file of the root.]
- Paths starting with / are absolute; all other paths are relative.
- The shell always knows what the 'current working directory' is.
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Exercises:

- 1 What is your current working directory after logging in?
- 2 How many entries are there in the root directory?

Standard filesystem layout

There is a semi-standard layout:

```
/bin/ program binaries
```

/dev/ special file for interacting with hardware

/etc/ configuration files

/lib/ libraries

/usr/local/ locally installed software

/tmp/ temporary directory for everyone

/var/ storage area for long-running server programs

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Exercises:

- 1 Have a look at the man page for ls.
- 2 List all entries in the root directory in 'long format' (i.e. with dates and times).

Manipulating directories and files

Useful commands:

```
cp x y copies the file x to y (overwriting y if it existed).
cp -r x y copies the directory x to y (putting x into y if it existed).
mkdir x creates a directory called x.
mv x y renames the file/directory x to y (putting x into y if it existed).
rm x deletes a file called x.
rm -r x deletes a directory called x.
touch x creates a blank file called x.
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Exercises:

- 1 Create a blank file in /tmp/ called apt.
- 2 What happens if you try and create a directory of the same name?
- 3 Rename apt to apto.
- 4 Delete apto.

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Useful commands:

- cat x writes the contents of the file x to stdout.
- less without a pathname specified, displays the contents of stdin.
- sort read and sorts stdin's contents, writing them to stdout.
- wc -1 writes the number of lines stdin contains to stdout.

Exercises:

- 1 How many words are in /usr/share/dict/words?
- 2 Sort the contents of /etc/passwd and scroll through them.

Other stdin / stdout manipulators

- $x \mid y$ chain x's stdout to y's stdin.
- x > y x's stdout is written to a file called y (and not to the terminal). y is overwritten if it previously existed.
- x >> y x's stdout is appended to a file called y (and not to the terminal). (y is created if it did not exist).
- x < y x's stdin now reads from a file called y (and not from the terminal).

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Exercises:

- 1 Execute cat /dev/zero, and suspend it.
- 2 Put it in the background, run top ('q' quits top) to see what processes are active.
- 3 Put the command back to the foreground then ask it to exit.

Editing files

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Useful commands (note that ':' is significant!):

- a move to 'insert mode' (after current character).
- i move to 'insert' mode (at current character).
- :q exit.
- :q! exit without saving.
- u undo the last change.
- x delete character under the cursor.
- :w save.

Exercises:

- 1 Execute visudo, which asks vi to edit a special system file.
- 2 Add a new line %wheel ALL=(ALL) SETENV: ALL (spacing and capitalisation are important!), save, and exit.

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Exercises:

- 1 Run adduser to add a non-root user. Choose your favourite username but use password aptpass again. Login group users; invite to group wheel.
- 2 Logout as room with exit. Login as your new user.
- 3 What happens if you do ls /root? And what if you do sudo ls /root?

Inter-box communication

- Unix boxes are friendly.
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- Use ssh to login to another machine.

Exercises:

1 Run ssh -l user calcium.inf.kcl.ac.uk where user is
your Departmental username.

Power control

- reboot reboots OpenBSD.
- halt -p turns the machine off.

Packages

• Run startx. What do you think?

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Exercises:

- 1 Run sudo vi /etc/pkg.conf and add the line: installpath=http://mirror.bytemark.co.uk/OpenBSD/5.5/packages/i386 (change i386 to amd64 if you're on a 64 bit OS).
- 2 Run sudo pkg_add enlightenment and select version 1.0.9 when asked.
- 3 Run echo e16 >> .xinitrc
- 4 Run startx
- 5 Run sudo pkg_add chromium then run chrome.

Server processes

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Exercises:

- 1 Start Apache with sudo apachectl start.
- 2 From your host OS (i.e. not OpenBSD!), can you view the webpage that's been created? You'll need to put VirtualBox into 'bridged adapter' mode, but that won't work well on every OS / network. If not, you'll need to use 1ynx and connect to 127.0.0.1.
- 3 From /var/www/conf/httpd.conf, work out what directory you'd need to put files in them for to appear on your website. Create a file called hello.html that you can view in your website.

Post-session exercises

Try these (roughly in order):

- Install a better shell. [Try zsh.]
- Experiment with file permissions & owners. [Try chmod and chown.]
- How to terminate arbitrary processes? [Try kill, pkill]
- Install a modern desktop. [Try KDE or Gnome.]
- Install an advanced editor. [Try VIM or Emacs.]
- How to handle mail? [Try an SMTP server like Postfix or OpenSMTPD.]