

## Linux primer

### **Tibor Auer**

MRC Cognition and Brain Sciences Unit, Methods group



## Motivation – Why do you need this?

#### Shared CBSU environment

- Central storage: images, scripts, documents, etc.
  - Backup (automatic)
- High-Performance Computing: analysis

### Speed (only if you know the "tricks")

#### Challenges/Tasks

- "Where are my documents?", "Where are the tools?", "Where am I?"
- "Can I have this script/image?"
- "Why cannot I open this document?", "File I/O error???"
- "How could I analyse 20 subjects in one go?"

#### Fun? → Efficiency

Programming<sup>1</sup>

## **Basics**



## **Unix Primer – Concept**

#### File system

- Names (file and commands) are case sensitive
- No file extensions
- No drive letters, root = "/"
- Directories can be network shares
  - /home, /imaging, /group, /mridata

- home, Home, HOME?
- Well...
- "Where is drive U:?"

- Permissions<sup>1</sup>
  - User (owner)
  - Group
  - All

- "File I/O error!"
- "Am I in this group?"<sup>2</sup>

- Path (PATH)
  - Current folder is not assumed (unlike Windows or MATLAB)

"But my script is here!"



## Unix Primer – Desktop, here you are!

#### Applications

- Accessories:
  - gedit
  - Take Screenshot
- System Tools
  - File Browser nautilus
  - System Monitor
  - Terminal
- Places



### **Unix Primer – Terminal**

#### Why?

- Faster and more powerful then GUI
  - No window drawing (But: You can call GUIs¹)
  - More functions (N.B.: GUIs are just wrappers)
- Scripting: higher speed and flexibility
  - Wrappers
  - Batches → Parallelisation



### **Unix Primer – Terminal**

#### Shell

- Encapsulated ("in a shell") environment
  - Execute commands (maximum as long as its "parent" terminal is open¹)
  - Variables<sup>2</sup>
  - Command history!

#### **Command editor**

- Command prompt
- Interactive
- Scrollable, editable, tab-completion
- Keyboard short-cuts (a bit different for CSH and BASH):
  - History: Ctrl+R
  - Break: Ctrl+C



### **Unix Primer – Terminal**

- Structure of commands<sup>1</sup>:
  - Executable [Arguments(s)]
    - [-/--]Option(s)
    - Input(s)
    - Output(s)
  - E.g<sup>2</sup>.: fslview -h/--help Usage:3 fslview [-m 3d|ortho|lightbox] [<baseimage>] [-I lutname] [-b low,hi] [-t transparency] [<overlay> [-I lutname] [-b low,hi] [-t transparency]] ... fslview -m ortho,lightbox swmStructural.nii spmT\_0001.nii -l "Hot" -b 3,5 -t 0.5

Op Op Input 2 Main Option Input 1



### **Unix Primer – Useful Commands**

Help/Info *man, -h, --help* help

*pwd* present working directory

echo display text or variable

Listing *ls* directory

*cat* file

*top* processes

*Id -G -n <username>* list group memberships

Searching *find* file

which executable

Navigate ssh compute machine

*cd* directory



### **Unix Primer – Useful Commands**

Manipulate *mkdir* create directory

cp (-r) copy (directory)

*mv* move/rename

rm (-r) remove/delete irreversibly (directory)

*chown* (-R) change owner (directory)

chmod (-R) change permission (directory)

vncserver create/kill VNC session

dos2unix, unix2dos convert text file (EOL)

wget <URL> download

tar -czf Compress into .tar.gz

tar -xzf Extract from .tar.gz



### **Unix Primer – Useful Commands**

#### **Practice**

- 1. "I have it somewhere..."
  - Does train12linux has a thresholds.txt in his/her imaging space?
  - Can you read it? Why?
  - Can you write it? Why?
- 2. "Lets collaborate!"
  - Op. 1.: Get a copy  $\rightarrow$  Edit  $\rightarrow$  Copy back
    - Can you do it? Why?
  - Op. 2.: Make it accessible
    - Parallel editing?



## **Advanced**



## Unix Primer – Make your life easier!

#### File browser - nautilus

- Create Bookmarks
- Once a browser, always a browser

#### Symbolic links

- References to folders/files
- Create: In -s <original> <link>
- Delete: rm <link>, unlink <link>

- 1. Search pathdef.m
- 2. Copy it to the top of your imaging space
- 3. Create a link called link\_to\_pathdef.m
- 4. Delete (new) pathdef.m
- 5. Open link to pathdef.m (cat, gedit)

#### Aliases:

- Short-cuts to command/script/program
- Define: alias
- Un-define: unalias
- E.g.:
  - alias vnc 'vncserver :99 -geometry 1280x920'
  - alias matlab\_my 'cd ~/Documents/MATLAB;/hpc-software/matlab/r2013a/bin/matlab'



### **Unix Primer – Command-line**

#### (Re)direction

- "|": pipe output to another command; e.g.: Is /bin | more
- ">" and ">>": redirect output to a file
  - e.g.> *ls /bin > binlist*
- "2>": redirect error (useful in scripts)
  - 2>: redirect error to a file; e.g.> *ls /bin /junk 2> errors*
  - 2>&1: redirect error to the output; e.g.> Is /bin /junk > binlist 2>&1

- They can be combined into "mini-program":<sup>1</sup>
  - Practice!



### Unix Primer – Command-line

- Beginner: "What is the maximum T-value in spmT 0001.nii?"
  - Save result into maxval.txt
  - Use fslstats and awk '{print \$2}'! fsIstats spmT 0001 -R | awk '{print \$2}' >> maxval.txt
- **Intermediate:** "What TR has been used for *dicom.dcm*?"
  - Use mri\_probedicom, grep and awk '{print \$3}'! mri probedicom --i dicom.dcm | grep TR | awk '{print \$3}'
- **Advanced:** What sequence has been used for *dicom.dcm*?
  - Use mri\_probedicom, grep, awk '{print \$2}' and sed 's/+AF8//g'! mri probedicom --i dicom.dcm | grep tProtocolName | awk '{print \$3}' | sed 's/+AF8//g'



## **Unix Primer – Useful Commands (toolkit)**

grep <filename>
grep -c pttrn <filename>
awk '{print \$2}' <filename>
sed 's/ptrn1/ptrn2/' <filename>
sed 's/ptrn1/ptrn2/g' <filename>
printf "format" inpt
echo "statement" | bc
seq n

Print lines with pattern fit

Print number of lines with pattern fit Print second entry only (of each line)

Print content with ptrn1 replaced with ptrn2 (first instance only)

Print content with ptrn1 replaced with ptrn2 (globally)

Formatted print (~ MATLAB)

Calculator

Sequence of integer up to n (useful for loops)

## **Unix Primer –Scripts**

#### Definition:

Collection of commands (in a structured way)

#### Login scripts

- /home/<username>/system.cshrc CBSU-specific general .cshrc
- /home/<username>/.login on login
- /home/<username>/.cshrc on opening a shell
  - Add your script storage folder to the PATH
  - Store aliases
  - Configure FSL, FreeSurfer



# **Scripting**

## **Unix Primer – Scripts**

```
E.g.: (.bashrc)
export PS1='\setminus u@\setminus h:\setminus w\setminus >'
                                                                               # setup environmental variable
alias matlab 2013a='/hpc-software/matlab/r2013a/bin/matlab'
                                                                               # define alias
alias imagej='cd /home/ta02/Programs/ImageJ;./run'
                                                                               # define alias
if [ -d ${HOME}/bin ]; then
                                                                               # start condition
             export PATH=${HOME}/bin:${PATH}
                                                                                 # setup environmental variable
             for i in ${HOME}/bin/*; do
                                                                                 # start finite loop (based on a list)
                          if [ -d $i ]; then
                                                                                   # start condition
                                       export PATH=${i}:${PATH}
                                                                                      # setup environmental variable
                                                                                   # end condition
                          fi
             done
                                                                                 # end loop
             . ${HOME}/bin/defaults.sh >> /dev/null
                                                                                 # source a script discarding its output
fi
                                                                               # end condition
fsl setup noecho
                                                                               # launch a script (already in the PATH)
freesurfer setup noecho
                                                                               # launch a script (already in the PATH)
if [ -d ${HOME}/matlab ]; then rm -r ${HOME}/matlab; fi
                                                                               # one-line condition block
```



## **Unix Primer – Scripts**

#### **Syntax**

- Shell-specific (e.g. **BASH**, CS, TCS)
- Intending

#### **Execution**

- "Implicit" = sourcing: using "parent" shell (may need switching)
- "Explicit": interpreter in the header: #!/bin/bash
  - No need for switching
  - Sourcing overrules it
  - Only in the first line
  - Any interpreter:
    - /usr/bin/tcl, /usr/bin/perl
    - /usr/bin/bc -q<sup>1</sup>, /bin/cat, /bin/rm

### **Further Information**

- Linux:
  - Basics:
    - <a href="http://imaging.mrc-cbu.cam.ac.uk/methods/unixsurvivalguide">http://imaging.mrc-cbu.cam.ac.uk/methods/unixsurvivalguide</a>
    - <a href="http://www.ee.surrey.ac.uk/Teaching/Unix">http://www.ee.surrey.ac.uk/Teaching/Unix</a>
  - Scripting:
    - <a href="http://tldp.org/LDP">http://tldp.org/LDP</a> (both Beginner and Advanced)