

# Linux primer

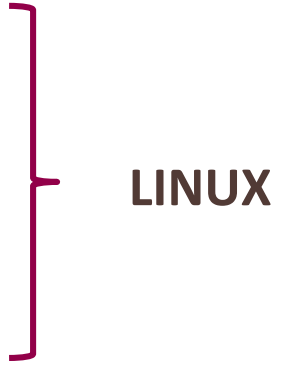
**Tibor Auer**

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 than GUI
    - No window drawing (But: You can call GUIs<sup>1</sup>)
    - 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 open<sup>1</sup>)
    - 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:<sup>3</sup>

fslview [-m 3d|ortho|lightbox]

[<baseimage>] [-l lutname] [-b low,hi] [-t transparency]

[<overlay> [-l lutname] [-b low,hi] [-t transparency]] ...

fslview -m ortho,lightbox swmStructural.nii spmT\_0001.nii -l "Hot" -b 3,5 -t 0.5







# Unix Primer – Useful Commands

---

Help/Info	<b><i>man, -h, --help</i></b>	help
	<i>pwd</i>	present working directory
	<i>echo</i>	display text or variable
Listing	<i>ls</i>	directory
	<i>cat</i>	file
	<i>top</i>	processes
	<i>Id -G -n &lt;username&gt;</i>	list group memberships
Searching	<i>find</i>	file
	<i>which</i>	executable
Navigate	<i>ssh</i>	compute machine
	<i>cd</i>	directory



# Unix Primer – Useful Commands

---

Manipulate	<i>mkdir</i>	create directory
	<i>cp (-r)</i>	copy (directory)
	<i>mv</i>	move/rename
	<i>rm (-r)</i>	remove/delete irreversibly (directory)
	<i>chown (-R)</i>	change owner (directory)
	<i>chmod (-R)</i>	change permission (directory)
	<i>vncserver</i>	create/kill VNC session
	<i>dos2unix, unix2dos</i>	convert text file (EOL)
	<i>wget &lt;URL&gt;</i>	download
	<i>tar -czf</i>	Compress into .tar.gz
	<i>tar -xzf</i>	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 → Edit → 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: `ln -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.: *ls /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. *> ls /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 *fsfstats* and *awk* '{print \$2}' !

```
fsfstats 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)

---

<code>grep &lt;filename&gt;</code>	Print lines with pattern fit
<code>grep -c ptrn &lt;filename&gt;</code>	Print number of lines with pattern fit
<code>awk '{print \$2}' &lt;filename&gt;</code>	Print second entry only (of each line)
<code>sed 's/ptrn1/ptrn2/' &lt;filename&gt;</code>	Print content with ptrn1 replaced with ptrn2 (first instance only)
<code>sed 's/ptrn1/ptrn2/g' &lt;filename&gt;</code>	Print content with ptrn1 replaced with ptrn2 (globally)
<code>printf "format" inpt</code>	Formatted print (~ MATLAB)
<code>echo "statement"   bc</code>	Calculator
<code>seq n</code>	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='\u@\h:\w\> '  
alias matlab_2013a='/hpc-software/matlab/r2013a/bin/matlab'  
alias imagej='cd /home/ta02/Programs/ImageJ;./run'
```

```
if [ -d ${HOME}/bin ]; then  
    export PATH=${HOME}/bin:${PATH}  
    for i in ${HOME}/bin/*; do  
        if [ -d $i ]; then  
            export PATH=${i}:${PATH}  
        fi  
    done  
    . ${HOME}/bin/defaults.sh >> /dev/null  
fi
```

```
fsl_setup_noecho  
freesurfer_setup_noecho  
if [ -d ${HOME}/matlab ]; then rm -r ${HOME}/matlab; fi
```

```
# setup environmental variable  
# define alias  
# define alias  
  
# start condition  
# setup environmental variable  
# start finite loop (based on a list)  
# start condition  
# setup environmental variable  
# end condition  
# end loop  
# source a script discarding its output  
# end condition  
  
# launch a script (already in the PATH)  
# launch a script (already in the PATH)  
# 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:
    - <http://imaging.mrc-cbu.cam.ac.uk/methods/unixsurvivalguide>
    - <http://www.ee.surrey.ac.uk/Teaching/Unix>
  - Scripting:
    - <http://tldp.org/LDP> (both Beginner and Advanced)