# Introduction to Unix shell

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### Introduction

Unix shell is a command line interpreter that provides a user interface for directing the operation of the computer by entering commands as text for a command line interpreter to execute, or by creating text scripts of one or more such commands. In plain English, it is a powerful way of telling your computer what to do. You can read more about the history of Unix shell here http://www.softpanorama.org/People/Shell\_giants/introduction.shtml.

Developing skills for coding in any language consists of the following components:

- Logic understanding the syntax, how commands and scripts are structured and how components fit together. This is something one has to learn.
- Awareness knowing what commands, methods and tricks exist and what they can
  be used for. This is like checking your inventory of LEGO bricks you need to know
  what you have in order to start thinking how to put them together to build what you
  want.
- *Practice* and a lot of practice. Learning how to combine the bricks together to solve increasingly more complex problems is best achieved through continuous practice.
- Google and Stack Overflow <a href="http://stackoverflow.com/">http://stackoverflow.com/</a> what coding really is about. It is likely that unless you are doing something very very novel, someone else has run into the same problem and has a solution. Find it and use it, don't reinvent the wheel. This is an important part of the learning and practice process.

In this tutorial we focus on explaining the *Logic* component and on building some *Awareness* about existing commands and methods in Unix shell. Finally, we give some exercises for *Practice* and leave it up to you to familiarise yourself with how to search for answers if you get stuck.

**If you have previous experience with Unix shell.** Skip to the *Exercises* Exercises.md section and try your skills at it.

### Basics

The syntax of commands:

```
[command] -[options] [file or folder]
```

N.B. The angular brackets [] do not need to be typed. They are used here as a placeholder of specific type (e.g. a filename).

Very useful starting points:

```
man [command] #manual entry for the command ('q' to exit)
which [command] #locate the program aliased to the command
whatis [command] #one-line description
apropos [keyword] #match commands with keyword in their man
pages
ls #list files in the directory
ls -l #long information
ls -lh #human readable format
ls -lht #sort by time
ls -A #include hidden files
pwd #print working directory
cd [folder] #change directory into folder
cd ~ #change to home folder
cd .. #move up a directory
```

Working with files and directories:

```
mkdir [name] #create a new directory
cp [file1] [file2] #copy file1 to location file2
cp [file] . #copy file from its location to working directory
mv [file1] [file2] #move file1 to location file2, e.g. rename
rm [file] #delete file
rmdir [directory] #delete directory
```

```
Careful when using rm recursively (rm -r). It is better and safer to use find instead, e.g. to remove all files with .pdf as their extension in the current working directory:

find . -name '*.pdf' -delete . (The star in *.pdf here means all files that end in .pdf .)
```

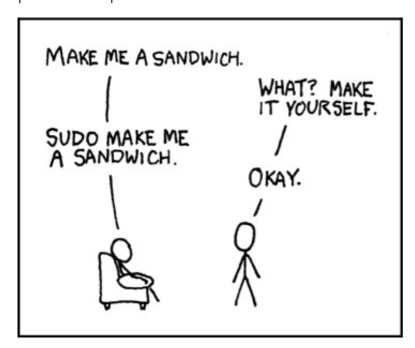
File permissions:

This works by adding permission codes to make an octal:

- 4 read ®
- 2 write (w)
- 1 execute (x) Specified for owner, group and world, in that order.

There are alternative, non-octal options - see man chmod.

Superuser - prefixing the commands with sudo gives superuser permissions and requires password input.



### Working with text files

Viewing file contents:

```
clear #clear the terminal screen
cat [file] #outputs file contents in terminal window
less [file] #one page at a time, space for next, (q)uit
gedit [file] #open text editor, also 'emacs', 'vi'
head -N [file] #display top N lines of file
tail -N [file] #display bottom N lines of file
wc [file] #word, line, character and byte count
```

#### Sorting:

sort [file] #sort alphabetically/numerically each line from file

```
sort -u [file] #sort unique entries
sort -r [file] #print reverse order
uniq [file] #print only unique lines
uniq -c [file] #show number of times the line occurs before each
line
```

#### Operations on lines:

```
rev [file] #reverse the characters in each line of file
cut -c2 [file] #cut 2nd character from each line
cut -c3-5 [file] #cut 3rd, 4th and 5th characters
cut -c3- [file] #cut from 3rd character until end of line
cut -d':' -f2,5 [file] #cut the 2nd and 5th fields delimited by
semicolons
join [file1] [file2] #join corresponding columns into one
paste [file] #same as `cat` without any options
paste -d', '-s [file] #join all lines in file into one using the
delimiter
paste - - < [file] #paste the data in file into two columns</pre>
paste -d',:'---<[file] #three columns, two different
delimiters
paste -d', [file1] [file2] #join two files by columns, c.f.
`join`
paste -d'\n' [file1] [file2] #read lines in both files
alternatively
```

join is a very useful tool - more tricks here http://www.albany.edu/~ig4895/join.htm.

#### Comparisons:

```
comm [file1] [file2] #outputs 3 columns: lines unique to file1,
to file2, common
comm -12 [file1] [file2] #suppress output columns 1 and 2, i.e.
show only common
diff [file1] [file2] #shows per line changes needed to make
file1 into file2
sdiff [file1] [file2] #compare two files side-by-side
```

diff is another overloaded tool, check it out here http://www.computerhope.com/unix/udiff.htm.

```
grep [string] [file] #print lines in file containing string
grep 'multiple words' [file] #use quotes for phrases
grep -i [string] [file] #case-insensitive
grep -v [string] [file] #lines that DON'T match string
grep -n [string] [file] #show line numbers
grep -c [string] [file] #only total count of matching lines
```

## Redirection & Pipes

To take keyboard input and put it into a file, we can use cat > file1.txt. Type as
many lines as you like to put into the text file (press <Enter> to start a new line) and
when done finish with <CTRL+D>.

To load the contents of the file, use cat file1.txt. To append the contents, e.g. taking contents of a different file file2.txt and adding them to the end of file1.txt, use cat file2.txt >> file1.txt.

To combine (i.e. to concatenate) two files, use cat file1.txt file2.txt > long\_file.txt.

N.B. > overwrites existing files, >> only appends to the end.

To take input from file1.txt, sort it and output it as file2.txt:

```
sort < file1.txt > file2.txt #using redirection into command,
then into file
cat file1.txt | sort > file2.txt #using | to pipe output as next
input
```

Using piping, many commands can be joined together, e.g.:

```
cat file1.txt | cut -d',' -f2 | sort -u | wc -l #number of
unique entries in second column (as delimited by commas) of
file1.txt
```

## Wildcards and Regular Expressions

To match none or more characters in a file name, a wildcard \*.pdf can be used, as seen above. Some more examples of wildcards:

```
*ouse #any number or none: matches GRouse, House, Mouse and ouse ?ouse #only one character: matches House and Mouse ^mouse #only at the beginning of line mouse$ #only at the end of line
```

Regular Expressions are sets of characters and/or metacharacters that match (or specify) patterns. It is a world of both wonder and pain. For a brief introduction, if you dare, see here http://www.tldp.org/LDP/abs/html/x17129.html.



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