

Ling 5801: Lecture Notes 3

From Regular Expressions to Scripting

We generally run corpus experiments, etc., by typing **unix commands** into a **terminal window**.

Practical: If you're new to this, here's how to open a **terminal window**:

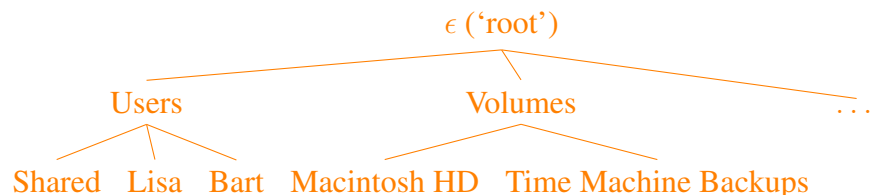
- On Mac/OSX: find the Terminal app in Finder under Applications/Utilities.
- On Windows: enable 'Windows Subsystem for Linux', then find Terminal in the Start menu. You should then type `cd /mnt/c/Users/<yourname>` to be in your PC home directory.

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3.1 Notation for directory structure

Commands usually manipulate **files**, organized in your computer's **directories** like a family tree:



(Here, and elsewhere in these notes, 'ε' indicates an empty name, consisting of no characters.)

Files are identified using **paths**: sequences of directories, delimited by the slash character '/'. For example, if you are at the root (topmost) directory, the path:

`Users/Lisa/sample.txt`

denotes the `sample.txt` in the `Lisa` directory, which is in the `Users` directory.

Paths may also refer to **parent** directories '`..`' to ascend back up the tree.

For example, if you are in the `Lisa` directory:

```
../Bart
```

denotes the `Bart` directory, which is a sibling to the `Lisa` directory.

3.2 Unix commands for basic navigation

The general format of a command is: `<operator> <argument>`, like a verb followed by a direct object.

Some useful commands to start with:

1. `pwd` prints the working directory.

For example, assuming the Terminal app starts you in your home directory, type:

```
pwd
```

and unix should respond with a path, like:

```
/Users/yourname
```

2. `curl -O <web-address>`

downloads the html of the `<web-address>` argument.

For example:

```
curl -O https://www.asc.ohio-state.edu/schuler.77/courses/5801/sample.txt  
ls
```

should copy the file `'sample.txt'` from the web into the current directory:

```
sample.txt
```

3. `ls` lists the contents of the current directory.

For example, if you curled the sample txt file from the course web site, type:

```
ls
```

and unix should respond with something like:

```
sample.txt
```

4. `cd <path>` changes the current directory to the `<path>` argument.

For example:

```
cd ..  
pwd
```

should show that you're in the Users directory:

```
/Users
```

and:

```
cd yourname
pwd
```

should show that you are back in your home directory:

```
/Users/yourname
```

5. `mkdir` creates a new subdirectory.

For example:

```
mkdir PS1
ls
```

should print:

```
sample.txt
PS1
```

6. `open <path>`

edits an existing file (mac only!).

For example:

```
open sample.txt
```

(It chooses the editor based on the file extension: the part of the filename after ‘.’, if any.)

3.3 Unix commands with path patterns using regular expressions

Regular expressions make their way into some useful unix commands.

Many commands use regexp-like **path patterns** to match filenames as paths from the current directory (‘*’ is repeated wildcard; ‘[a-z]’ is character range; ‘{.tex, .bib}’ is disjunction, ‘/’ delimits directories, and ‘..’ backs up a directory — e.g. ‘../*/[0-9]*{.h, .o}’ matches files in siblings to the current directory that begin with a number, end with .h or .o):

7. `ls <path-pattern>`

lists all files matching `<path-pattern>`.

For example:

```
ls ../*
```

prints a list of the files in directory above (‘..’) the current directory.

8. `mv <path-pattern> <path>`

moves file(s) matching `<path-pattern>` to directory (or new file name) `<path>`.

For example:

```
mv sample.txt myfile.txt
```

changes the name of 'sample.txt' to 'myfile.txt', and this:

```
mv myfile.txt sample.txt
```

changes it back, and this:

```
mv sample.txt PS1/sample.txt
```

moves 'sample.txt' into the 'PS1' directory without changing its name.

9. `cp` \langle path-pattern \rangle \langle path \rangle

copies file(s) matching \langle path-pattern \rangle to directory (or new file name) \langle path \rangle

(same as `mv`, but preserves the old file).

For example:

```
cp sample.txt sample.txt.backup
```

10. `rm` \langle path-pattern \rangle

removes (i.e. deletes) file(s) matching \langle path-pattern \rangle .

For example:

```
rm *.backup
```

11. `rmdir` \langle path-pattern \rangle

removes (i.e. deletes) directory(-ies) matching \langle path-pattern \rangle .

Unix commands for reading files, also using path patterns:

12. `cat` \langle path-pattern \rangle

prints a big concatenation of the contents of all files matching \langle path-pattern \rangle .

13. `head -n` \langle num \rangle \langle path-pattern \rangle

prints the first \langle num \rangle lines of each file matching \langle path-pattern \rangle .

14. `tail -n` \langle num \rangle \langle path-pattern \rangle

prints the last \langle num \rangle lines of each file matching \langle path-pattern \rangle .

15. `sed -n` \langle num1 \rangle , \langle num2 \rangle p \langle path-pattern \rangle

prints lines \langle num1 \rangle through \langle num2 \rangle of each file matching \langle path-pattern \rangle .

16. `sort` \langle path-pattern \rangle

prints a sorted list of all lines of all files matching \langle path-pattern \rangle .

3.4 Unix commands for text processing using regular expressions

These commands use regular expressions to match lines in text files, to print or substitute:

17. `egrep '⟨reg-exp⟩' ⟨path-pattern⟩`
prints lines in file(s) `⟨path-pattern⟩` that match `⟨reg-exp⟩`.
18. `egrep -o '⟨reg-exp⟩' ⟨path-pattern⟩`
prints *strings* in file(s) `⟨path-pattern⟩` that match `⟨reg-exp⟩`.
19. `grep '⟨reg-exp⟩' ⟨path-pattern⟩`
same as `egrep`, but weaker regexp support.
20. `perl -pe 's/⟨reg-exp⟩/⟨string⟩/g' ⟨path-pattern⟩`
prints contents of file(s) `⟨path-pattern⟩` with:
 - every `⟨reg-exp⟩` replaced with `⟨string⟩`, and
 - any `'\⟨num⟩'` in `⟨string⟩` replaced with contents of the `⟨num⟩th` parens in `⟨reg-exp⟩`(the global search option `g` allows multiple matches per line – this can be omitted).

For example:

```
perl -pe 's/semprini/CENSORED/g' myfile.txt
```

prints version of `myfile.txt` with all occurrences of 'semprini' censored out, and:

```
perl -pe 's/item ([0-9]+)/the \1th item/g' myfile.txt
```

prints version of `myfile.txt` w. cardinal items ('*item 12*') as ordinals ('*the 12th item*').

21. `sed 's/⟨reg-exp⟩/⟨string⟩/g' ⟨path-pattern⟩`
works the same as 'perl -pe', but weaker regexp support.

3.5 Unix commands not for navigation, using no regular expressions

These commands don't use any regexps, but are still useful:

22. `uniq -c ⟨path⟩`
given sorted lines in `⟨path⟩`, prints each unique line preceded by number of occurrences.
23. `echo ⟨string⟩`
prints `⟨string⟩`. This is useful for reporting progress in unix scripts.

For example:

```
echo 'Here is some text!'
```

echoes back:

```
Here is some text!
```

3.6 Chaining commands

Commands can be chained together by piping/redirecting input and output:

1. Commands `cat`, `head`, `tail`, `sort`, `egrep`, `perl`, `uniq`, `echo`, `curl` write output.
2. Commands `head`, `tail`, `sort`, `egrep`, `perl`, `uniq` read from piped/redirected input.
3. Commands writing output can **redirect** (or ‘pipe’) output to commands reading input (using ‘|’ pipes and **leaving off the path argument** from commands following pipes):

```
cat file.txt | sort | uniq -c
```

4. Commands writing output can also redirect their output to files, using ‘>’:

```
echo 'Here is some text!' > myfile.txt
```

(This is an easy way to make a text file.)

Practice:

In one line, print an alphabetized list of all capitalized words in some file ‘myfile.txt’

3.7 Makefiles

Chained commands can be generalized into ‘Makefiles,’ to automate projects/experiments:

Makefiles organize unix commands to:

- record how to obtain output/target files (‘results’) from input/source files (‘data’),
- generalize these as processes from file types to file types (e.g. ‘.’ extensions),
- figure out what’s out of date and needs re-computing, using process dependencies,

essentially an artificial-intelligence production system, it figures out how to make things for you!

Makefiles contain rules for making output/target files from input/source files, of the form:

```
<target-path> : <list-of-source-paths>  
tab <chained-unix-command>  
tab <chained-unix-command>  
⋮
```

For example, if you write a file called ‘Makefile’ containing:

```
samples.txt: sample.txt  
    cat sample.txt sample.txt > samples.txt
```

(and you create files `sample.txt`, containing whatever you want)

then you can create `samples.txt` by typing ‘`make samples.txt`’ at the terminal.

The target path may contain wildcard ‘%’ to match a substring and copy it in the source paths (in which case the rule is called an ‘implicit rule’).

Files created like this are then deleted, unless ‘.PRECIOUS: <target-path>’ precedes item.

The chained unix commands may contain the following variables (to allow ‘%’ paths):

1. \$@ — the target path (with ‘%’ wildcard instantiated with a string)

For example:

```
samps-uniq%.txt: sample.txt
    cat sample.txt sample.txt > $@
```

(here, make samps-uniqA.txt and make samps-uniqB.txt files are identical).

2. \$^ — the list of source paths (with ‘%’ wildcard instantiated with a string)

For example:

```
%.combined.model: %.pcfg.model %.pos.model
    cat $^ > $@
```

3. \$< — the first source path (with ‘%’ wildcard instantiated with a string)

For example:

```
%.txt: %.html scripts/remove-html.pl
    cat $< | perl scripts/remove-html.pl > $@
```

4. \$* — the string instantiating ‘%’ in an implicit rule

For example:

```
%.wikipedia.html:
    curl https://en.wikipedia.org/wiki/$* > $@
```

Practice:

Write a Makefile item to make a ‘%.capwords’ file, containing an alphabetical list of all capitalized words in a source ‘%.txt’?

3.8 Advanced Makefile scripts (if there’s time)

The target, source, and commands may also contain user variables, defined prior to the item:

5. set user variable: <user-var> = <string>

For example:

```
SWAMP = Frog Snail
```

6. invoke user variable: \$(<user-var>)

For example:

```
Swamp: $(SWAMP)
      cat $^ > $@
```

The chained unix commands may also contain macros:

(may also appear among the source paths if `‘.SECONDEXPANSION:’` precedes item, in which case all dollar signs must be ‘escaped’ with an additional dollar sign: `$$`)

7. `$(word <num>, <string>)`

the `<num>`-th word in the `<string>`, delimited by spaces

For example:

```
%.txt: % scripts/remove-html.pl
      cat $(word 1,$^) | perl $(word 2,$^) > $@
```

cats the first source (the html file) into the second source (the `.pl` script)

8. `$(suffix <string>)`

the part of a string containing the last dot + everything after (‘extension’ of a filename)

9. `$(basename <string>)`

the part of a string prior to the last dot (i.e. the part of a filename without the extension)

10. `$(subst <string1>, <string2>, <string3>)`

a copy of `<string3>` with each instance of `<string1>` replaced with `<string2>`

For example, `suffix`, `basename` and `subst` can define a general reproducible process:

```
%.parses: $$ (basename %) .sents parser $$ (subst .,,$$(suffix %)).model
      cat $(word 1,$^) | $(word 2,$^) $(word 3,$^) > $@
```

so, given any test set (e.g. `testset.sents`), trained model (`trainingset.model`),

```
make testset.trainingset.parses
```

will produce a file of hypothesized parse trees that identifies the model and test set.

11. `$(wildcard <path-pattern>)`

a list of every file in the current directory matching `<path-pattern>`

For example:

```
WSJSECTS = $(wildcard Corpora/penn_treebank_3/parsed/mrg/wsj/*)
```


generates a list of all the subdirectories in `/Corpora/.../mrg/wsj`

12. `$(foreach <varname>, <string1>, <string2>)`

a list of copies of `<string2>`, replacing `'$(<varname>')` with each word in `<string1>`

For example:

```
WSJTR = 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21
wsjTRAIN.linetrees: $(foreach sect,$(WSJTR),wsj${sect}.linetrees)
    cat $^ > $@
```

concatenates files `wsj02.linetrees`, `wsj03.linetrees`, etc.

13. `$(patsubst <%-pattern1>, <%-pattern2>, <string>)`

a copy of `<string>` with each instance of `<%-pattern1>` replaced with `<%-pattern2>`

For example:

```
OUTPUTS = $(patsubst %.in,%.out,$(wildcard *.in))
```

14. `$(shell <command>)` or, for short: ``<command>``

output (w/o newlines) of executing `<command>` at unix prompt in current directory

For example:

```
CFLAGS = $(shell cat user-cflags.txt)
CFLAGS = `cat user-cflags.txt`
```