# CHEAT SHEET:



## Navigating

pwd Print working directory cd Change directory

Home directory

Previous working directory

~username Home directory of username ctrl-A Move cursor to beginning of line

ctrl-E Move cursor to end of line

ctrl-L Clear the screen (same as *clear*)

## Manipulating

cp Copy files and directories

-a All attributes, ownerships, permissions

-i Prompt for confirmation (interactive)

Recursive

Only copy new/newer files (update)

Show informative messages (verbose)

mv Move/rename files and directories

see cp: -i, -u, -v

mkdir Create directories

touch Create file (or modify accessed time) rm Remove files and directories

-f Ignore nonexisting files, don't prompt see cp: -i, -r, -v

**ln** Create hard and symbolic links

-s Symbolic link

## Exploring

1s List directory contents

-a Include hidden content

Human readable format

Show inode number

Long format

Reverse order

Sort by file size

-t Sort by modification time

file Determine a file's type

less Show file

tree Recursive directory listing

-L Level of depth

-d Directories only

### Wildcards

\* Any characters

? Any single character

[chars] Any character from chars [!chars] Any character not from chars [:class:] Any character from class

#### Misc

echo Display a line of text which Show program to be executed man Show command manual page apropos List appropriate commands info Show information about command whatis Brief description of command alias Create alias for command history Show last 500 (default) commands

! index Reuse index command from history{a,b,c} Create multiple strings 'a' 'b' 'c' ctrl-R Reverse incremental search

## Redirecting

cat Concatenate files

sort Sort lines of text

-h Human numeric sort

uniq Report or omit repeated lines

-d Show duplicates

-c Count occurrences

wc Newline, word and byte counts for each file

-1 Only count lines

grep Print lines matching a pattern

Ignore case sensitivity

Number the lines

Count occurences

-r Recursively search

-v Show non-matching lines

head Output first part of a file

tail Output last part of a file

tee Write stdin to file and to stdout

xargs Pipe args to command (e.g. from file)

## Operators

| Pipe stdout to stdin

> Redirect (and overwrite) stdout

>> Redirect (and append) stdout

2> Redirect stderr (standard error)

## Expanding

\$(command) Command output as expansion

\$((expression)) Arithmetic expression

 $\{a..z\}$  Create multiple strings 'a' to 'z'

Work in progress...