## CLI QUICK REFERENCE CARD

Frequently used CLI commands – Version v1.1 June 2014

## **Basic Operations**

cd  $path \dots$  change directory possible values for  $\langle path \rangle$ ... move one folder up
- change to last visited directory  $\langle None \rangle$  change to homedir  $(\sim)$ mkdir  $fold \dots$  create new folder in current path

### Movements

### History

clearing your entire history event line: history -c

# Shortcuts

Shortcuts	
^p	fetch the previous command from the history list
^r	search history backward (incremental search)
$\langle esc - \rangle \dots$	running last executed command

$\langle esc \ p \rangle \dots$	search backward using non-incremental
	search
$\langle esc \ n \rangle \dots$	search forward using non-incremental
	search
$\langle esc < \rangle \dots$	move to the first line in the history

 $\langle esc \rangle \ldots$  move to the end of the history list (cur-

## History-Commands

example command is: cd foo/bar

rent entry)

!!	runs previous executed command	(also
	known as 'bang bang')	

sudo !! sudo cd foo/bar

!\$  $/ \langle esc. \rangle$ . repeats last arg of prev command

 $!n / !-n \dots$  executes command n/nth last command

 $!str \ / \ !?str? \ runs \ last \ executed \ command, \ starting \\ with/containing \ string \ or \ character \ str \\ (ending ? \ is \ optional)$ 

!cd cd foo/bar

!?sudo? sudo cd foo/bar

!!: des . . . . . appends first/last/specific/all arg's of last command (trailing :des refers to below listed designators)

echo !cd:q echo 'cd foo/bar'

!#.... refers to the entire command line typed so far

# Designators

 $m^*$ 

0	the zeroth (first) word in a line
	(usually command name)
n	the $n$ th word in a line
^	the first $arg$ (the second word) in a line
\$	the last argument $arg$ in a line
%	the word $str$ matched by the most recent $!?str$ ? search
m- $n$	a range of words from $m$ to $n$ (- $n$ is synonymous with $0$ - $n$ )
*	all $arg$ 's

synonymous with m-\$

m- from arg m to end, ommitting last word

## Substitutions & Replacements

 $str_1 str_2 \ldots$  quick substitution. Repeats the last command, replacing  $str_1$  with  $str_2$ 

### mods/old/new/

substitutes new for old (for meaning of modifiers see below)

## Modifiers

h	removes a trailing pathname component, leaving the head
t	removes all leading pathname components, leaving the tail (filename in path)
r	removes a trailing suffix of the form .xxx, leaving the basename
e	removes all but the trailing suffix
p	prints the resulting command but does not execute it
q	quotes the substituted words, escaping further substitutions
m	quotes the substituted words, breaking them into words at blanks and newlines
&	repeats the previous substitution
g	causes s/old/new/ or & to be applied over the entire event line
G	apply the following 's' modifier just once to each word in the event line.

#### Bashro

The prompt of your shell can be adjusted throug changing PS1=<expr> in your ~.bashrc

# History Modifying Settings

append export <setting>=<value> to your ~/.bashrc

HISTFILE..... if set to /dev/null history file is rejected (Default: ~/.bash\_history)

### HISTFILESIZE

controls how many history commands to keep in HISTFILE (Default: 500)

HISTSIZE..... controls how many history commands to keep in the history list of current session (Default: 500)

### HISTCONTROL

modality of how to save commands on the history list.

# --ignorespace

if the list of values includes ignorespace, lines which begin with a space character are not saved in the history list.

### --ignoredups

a value of ignoredups causes lines matching the previous history entry to not be saved.

## --ignoreboth

a value of ignoreboth is shorthand for ignorespace and ignoredups.

## --erasedups

a value of erasedups causes all previous lines matching the current line to be removed from the history list before that line is saved.

### HISTIGNORE

controls which commands to ignore and not save to the history list.

# Shopt Option

shopt options can be set by a shopt -s option and can be unset by a shopt -u option shell command.

histappend.. setting the variable appends current session history to HISTFILE. Unsetting overwrites the file each time

histreedit.. if set, puts a failed history substitution back on the command line for reediting

histverify.. if set, puts the command to be executed after a substitution on command line as if you had typed it

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This TeXfile is based on Gabriel B. Burcas © git-qrc.tex and has then been modified to my own requirements.