BASH QUICK REFERENCE CARD

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Basic Operations

cd path... change directory

.. move one folder up

- change to last visited directory $\langle None \rangle$ change to homedir (\sim)

mkdir fold... create new folder in current path

Movements

for $\langle esc \rangle$ you can use either $\langle esc \rangle$ and $\langle alt \rangle$ -key

^a ^e jump to beginning/end of the line $\langle esc \ f \rangle \ / \ \langle esc \ b \rangle$... jump one word forward/backward

^c cancel current command

^y paste most recently cut out text $\langle esc \ d \rangle \ / \ \langle esc \ \leftarrow \rangle$. cut one word forward/backward

^w cut text backward until space

^u / ^k cut from current position to the beginning/end of line

^# prepend hashtag on command, then jump to next line (... and reedit later)

History

clearing your entire history event line: history -c

Shortcuts

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

$\langle esc \ n \rangle \dots \dots$	search forward using non-incremental search
$\langle esc < \rangle \dots \dots$	move to the first line in the history
$\langle esc > \rangle \dots \langle esc > \rangle$	move to the end of the history list (current entry)

History-Commands

example command is: echo foo bar

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

sudo!! sudo echo foo bar

!\$ / $\langle esc. \rangle$ repeats last arg of prev command !n / !-n..... executes command n/nth last command

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

!echo echo foo bar

!? sudo echo foo bar

!n:d executes first/last/specific/all arg's of command n (refers to prev command, in case n is not given) \rightarrow for meaning of designators d, see below!

vim !sudo:* vim echo foo bar

!# refers to the entire command line typed so far

Designators

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

 m^* synonymous with m-\$

m- from arg m to end, ommitting last word

Substitutions & Replacements

 $\hat{str_1}\hat{str_2}$ quick substitution. Repeats the last command, replacing str_1 with str_2

mods/old/new/

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

Modifiers (mod)

Juni	15 (1104)
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
р	prints the resulting command but does not execute it

m quotes the substituted words, breaking them into words at blanks and newlines

quotes the substituted words, escaping

& repeats the previous substitution

further substitutions

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.

Variables

q

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.

if the list of values includes igignorespace

> norespace, lines which begin with a space character are not saved in

the history list.

a value of ignoredups causes lines ignoredups

matching the previous history en-

try to not be saved.

ignoreboth a value of ignoreboth is shorthand

for ignorespace and ignoredups.

a value of erasedups causes all erasedups

> 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 cur-

rent session history to HISTFILE. Unsetting overwrites the file each

time

histreedit..... if set, puts a failed history substi-

tution back on the command line

for re-editing

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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https://github.com/emzap79/latex/blob/master/qrcBash.tex

This TeXfile is based on Gabriel B. Burcas git-qrc.tex