Essential Cheat Sheet	Thomas Leitz – Unruhschuh.com	
Vim	Windows	Git
Buffers	:split or :sp file split current window horizontally	
:bn $/:$ bp $:$ jump to next $/$ previous buffer	:vsplit or :vsp file split current window vertically	r
:bw close current buffer	Ctrl+ww switch to next window	
Navigation	Ctrl+w h,j,k,l switch to another window	check
set mouse=a enable mouse	Ctrl+w H,J,K,L move current window	checkou
h,j,k,l left, down, up, right	Tabs	
Ctrl+u / +d half page up / down	:tabs list all tabs	git remote
Ctrl+f / +b page up / down	:tabnew open a new empty tab	
zz / zt / zb center / top / bottom cursor	:tabedit or :tabe file open new tab with file	
Ctrl+E / Ctrl+Y scroll up / down	:tab split open new tab with the same buffer	set
History	$gt \ / \ gT \text{go to next} \ / \ previous \ tab$	
:, Ctrl+f or q: show command history	Folding	
/, Ctrl+f or q/ show search history	zi toggle folding on / off	
:set history show or set number of history elements	za toggle folding on / off individually	
g / G go to beginning / end of file	zj / zk move to next / previous folding	
Visual	LaTeX Box	
1 1	\lambda1 compile with latexmk	
S	\ll force compile with latexmk	
Search and Replace	\ls open pdf in viewer	
:set hlsearch highlight search	\lt open TOC	
:noh remove current search highlight	:cope[n] open quickfix	
:set incsearch incremental search	:ccl[ose] close quickfix	
/ initiate search	Bash / Shell	
\c ignore case n / N jump to next / previous match	List and find	
$f n \ / \ N$ jump to next / previous match $f Gn \ / \ GN$ jump to first / last match	ls -lah list long, all, human	
* / # search fwd. / rev. for current word	ls -Sr / -tr sort by size / time (r for rev	verse)
:%s initiate replace %: whole document	ls -1 wc -1 count files and folders	,
* 0 or more of the preceding character	ls -1p grep -v / wc -l count only files	
\+ 1 or more of the preceding character	Piping and Redirecting	
\s / \S white space / non white space character	> file redirect stdout to file	
\w word character	>> file redirect stdout to file (append)	
[2-3a-z] range of characters	2> file redirect stdout to like (append)	
• beginning of line, negation in char ranges	> file 2>&1 redirect stdout and stderr to file	
\$ end of line	2>&1 tee -a file redirect stderr to stdout, pipe both to to	ee
\L,\U next characters lower/upper case until \E	and write to file (-a for append)	
\l,\u next character lower/upper case	` /	
\ alternation	SSH / SFTP	
$\(\)$ capture, reuse with $1 \2 \3$	ssh -YC X11 forwarding	
	ssh -p port specify ssh port	
	ssh -L port:host:hostport bind local port to hostport	
	sftp -P port specify sftp port	
	1.create key	

March 21, 2017 unstage / unadd reset reset everything to last commit reset --hard clean working directory clean -dfx reset file to last committed state ckout -- file out -b branch create new branch branch and c.o. 2.something submodules te list remotes with url remote -v add remote add name url change url of remote name et-url name url