Vim Bash / Shell Navigation List and find list long, all, human ls -lah left, down, up, right h,j,k,l ls -Sr / -tr sort by size / time (r for reverse) Ctrl+u / +d half page up / down ls -1 | wc -1 count files and folders Ctrl+f / +b page up / down ls -1p | grep -v / | wc -1 count only files History Piping and Redirecting show command history :, Ctrl+f or q: > file redirect stdout to file /, Ctrl+f or q/ show search history redirect stdout to file (append) :set history show or set number of history elements >> file 2> file redirect stderr to file go to beginning / end of file redirect stdout and stderr to file > file 2>&1 Visual | tee -a file pipe stdout to stdout reuse last selection and write to file (-a for append) Search and Replace SSH / SFTP :set hlsearch highlight search X11 forwarding ssh -YC remove current search highlight :noh ssh -p portspecify ssh port incremental search :set incsearch ssh -L port:host:hostport bind local port to hostport initiate search specify sftp port sftp -P port jump to next / previous match Git jump to first / last match $\operatorname{\tt Gn} / \operatorname{\tt GN}$ unstage / unadd reset search forward / backward for current word reset everything to last commit reset --hard initiate replace checkout -- file reset file to last committed state 0 or more of the preceeding character create new branch branch and co checkout -b branch 1 or more of the preceding character white space / non white space character \s / \S git remote word character \w list remotes with url remote -v [2-3a-z]range of characters add remote add name url beginning of line, negation in char ranges change url of remote name set-url name url end of line next characters lower/upper case until \E L,Unext character lower/upper case \1,\u alternation \(\) capture, reuse with $1 \ 2 \ 3$ Windows :split or :sp file split current window horizontally :vsplit or :vsp file split current window vertically switch to next window Ctrl+ww switch to another window Ctrl+w h,j,k,l Tabs :tabs list all tabs :tabnew open a new empty tab

open new tab with file

go to next / previous tab

open new tab with the same buffer

:tabedit or :tabe file

:tab split

gt / gT