

commands

`find . -name 'xxx'` find xxx file inside current directory recursively
`grep -irl 'xxx' .` find xxx string recursively inside current directory

vim

`coq` toggle quickfix window
`cok` toggle location window
`cv` replace in visual mode

fzf & fasd

`fa` fuzzy find file/directory to edit/cd
`fas` fuzzy find anything and list without action
`ff` fuzzy find file and edit
`ffs` fuzzy find file and list
`fd` fuzzy find directory and cd
`fds` fuzzy find directory and list
`ma` fuzzy find most used file/directory to edit/cd
`mas` fuzzy find most used file/directory and list without action
`mf` fuzzy find most used file to edit
`mfs` fuzzy find most used file and list
`md` fuzzy find most used directory and cd
`mds` fuzzy find most used directory and list

fugitive

git

`git rebase -i` rebase the current branch to the target branch, also used to squash commit without typing commit message again
`<commit>`

fasd aliases

`alias a='fasd -a'` # any output
`alias d='fasd -d'` # directory output
`alias f='fasd -f'` # file output
`alias sd='fasd -sid'` # interactive directory selection search,select -> output
`alias sf='fasd -sif'` # interactive file selection search,select -> output
`alias z='fasd_cd -d'` # cd, same functionality as j in autojump cd
`alias zz='fasd_cd -d -i'` # cd with interactive selection search, select -> cd
`fasd -i` search and select
`fasd -s` show scores
`fasd -si` show scores and search select
`alias s='fasd -si'` # show scores and search select

