

### Basic

-	open netrw file explorer
leader + w	fast saving
leader + ba	close all the buffers

### Tab Management

leader + nt	open new tab
leader + tc	close actual tab
leader + tl	toggle between this and the last accessed tab
leader + tn	switch to next tab
leader + to	close other tabs
leader + tp	switch to previous tab

### Telescope

;	Lists open buffers in current neovim instance
control + g	Fuzzy search through the output of git ls-files command
control + p	Lists files in your current working directory
leader + fg	Search for a string in your current working directory and get results live as you type
leader + g	Searches for the string under your cursor in your current working directory

### Packer Commands

:PackerClean	Remove any disabled or unused plugins
:PackerCompile	Regenerate compiled loader file
:PackerInstall	Clean, then install missing plugins
:PackerSync	Perform PackerUpdate and then PackerCompile
:PackerUpdate	Clean, then update and install plugins

### LSP Typescript Utils

leader + gi	Rename TypeScript file and update imports
leader + go	Import all missing imports in TS Files
leader + gs	Organize imports in TypeScript Files

### Trouble

leader + xd	switch to document diagnostics from the builtin LSP client
leader + xr	refresh the active list
leader + xw	switch to workspace diagnostics from the builtin LSP client
leader + xx	toggle Trouble window

### Git

:Git	run git command in terminal, Eg: :Git checkout -b test
leader + gR	Revert the current file to the specific commit
leader + gb	Open blame window
leader + gd	Opens a new diff that compares against the current index
leader + gn	Create a pull request with the target branch is set in the target_branch option
leader + go	Open file/folder in git repository
leader + gp	Open pull request of the current branch
leader + gr	Revert to the specific commit

### Git conflict

:GitConflictListQf	Show all conflicted files in quickfix window
c0 or :GitConflictChooseNone	Select both none of the changes
cb or :GitConflictChooseBoth	Select both changes
co or :GitConflictChooseOurs	Select the current changes
ct or :GitConflictChooseTheirs	Select the incoming changes

### Spectre

leader + s	open search panel
leader + sp	search in current file
leader + sw	search for selected word

When the search panel is opened we can use the following shortcuts:

enter	goto current file
dd	toggle current item
leader + R	replace all
leader + c	input replace vim command
leader + o	show option
leader + q	send all item to quickfix
leader + rc	replace current line
leader + v	change result view mode
th	toggle search hidden
ti	toggle ignore case
tu	update change when vim write file

### Sorting

leader + so      sort visual selection

### Search

space      search

control + space      backward search

leader + space      remove search highlights

### Split Management

control + h      Move to existing or create a new split to the left of your current window + open file or custom command

control + j      Move to existing or create a new split to the top of your current window + open file or custom command

control + k      Move to existing or create a new split to the bottom of your current window + open file or custom command

control + l      Move to existing or create a new split to the right of your current window + open file or custom command

### Session Management

:SessionDelete      Delete the current session

:SessionLoad      Load the session for the current directory and current branch if `git_use_branch = true`

:SessionLoadLast      Load the last session

:SessionSave      Save the current session

:SessionStart      Start recording a session. Useful if `autosave = false`

:SessionStop      Stop recording a session

:SessionToggle      Determines whether to load, start or stop a session

leader + sm      open saved session list

### LSP Installer Commands

:LspInstall [--sync] [server]      installs/reinstalls language servers. Runs in a blocking fashion if the `--sync` argument is passed (only recommended for scripting purposes).

:LspInstallInfo      opens a graphical overview of your language servers

### LSP Installer Commands (cont)

:LspInstallLog      opens the log file in a new tab window

:LspPrintInstalled      prints all installed language servers

:LspUninstall [--sync]      uninstalls language servers. Runs in a blocking fashion if the `--sync` argument is passed (only recommended for scripting purposes).

:LspUninstallAll [--no-confirm]      uninstalls all language servers

### LSP Commands/Shortcuts

K      Displays hover information about the symbol under the cursor in a floating window.

[ + d      Move to the previous diagnostic in the current buffer.

] + d      Move to the next diagnostic.

control + k      Displays signature information about the symbol under the cursor in a floating window

gD      Jumps to the declaration of the symbol under the cursor.

gd      Jumps to the definition of the symbol under the cursor.

gi      Lists all the implementations for the symbol under the cursor in the quickfix window.

gr      Lists all the references to the symbol under the cursor in the quickfix window.

space + ca      Selects a code action available at the current cursor position.

space + d      Jumps to the definition of the type of the symbol under the cursor.

space + e      Show diagnostics in a floating window.

space + f      Add buffer diagnostics to the location list.

space + rn      Renames all references to the symbol under the cursor.

### Gitlinker

leader + gy      generate shareable file permalinks (with line ranges)



### Diffview

:DiffviewClose	generate shareable file permalinks (with line ranges)
:DiffviewFileHistory	Opens a new file history view that lists all commits that affected the given paths.
:DiffviewOpen	Open Git Diffview Tab
:DiffviewRefresh	Update stats and entries in the file list of the current Diffview

### Git Worktree

leader + gw	To bring up the telescope window listing your workspaces
leader + gwn	To bring up the telescope window to create a new worktree

### Comment

gb	Toggles the region using blockwise comment in visual mode
gbc	Toggles the current line using blockwise comment in normal mode
gc	Toggles the region using linewise comment in visual mode
gcc	Toggles the current line using linewise comment in normal mode

