

# Vim & NeoVim

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## How to exit Vim

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## How to exit Vim

`[ :q! <ENTER> ]` or `[ZQ]` for discarding the changes.

`[ :wq <ENTER> ]` or `[ZZ]` for saving the changes.

# Why use Vim

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# Why use Vim

- Very fast editor
- You have low system resources.
- You want a fast editing way (Very Fast).
- Extensible text editor.

Personally, I use it because I accidentally got used to its movement mechanism.

# VIM Modes

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# VIM Modes

There multiple modes in vim for dealing with the text.

When enter any mode an indication will appear at the bottom left of the screen.

# VIM Modes

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Normal Mode

## Normal Mode

This mode is entered by [ESC] key, and used in navigation and viewing the text.  
In **Vim** and **NeoVim**, the cursor is denoted by a block shape by default.

# VIM Modes

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Insert Mode

## Insert Mode

This mode is entered by `[I]` key, and used for editing the text.

In **NeoVim**, the cursor is transformed to a vertical line (I-Beam).

# VIM Modes

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Command Mode

## Command Mode

This mode is entered by `[:]` key, and used for passing vim commands to vim.

If you remember, we used this mode when quitting vim. the command `[w]` is a shortcut to *'write'* and `[q]` is for *'quit'*.

In **Vim** and **NeoVim**, a prompt with a colon `[:]` will appear at the bottom left indicating the command mode.

# VIM Modes

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Visual Mode



## Visual Mode

This mode is entered by `[v]`, and used for selection the text, but you should be in **Normal** mode to enter it.

# Navigation

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You can use the arrow keys, but if you will, you are not permitted to proceed with us --.

All the navigation keys should be performed in normal mode.

# Navigation

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## Main Navigation

# Main Navigation

The proper way for navigation is using [h], [j], [k], [l]

- [h] → Move left.
- [j] → Move down.
- [k] → Move up.
- [l] → Move right.

# Navigation

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## Motion Navigation

# Motion Navigation

## Keys

- [w] → Move to the beginning of next word.
- [b] → Move to the beginning of the previous word.
- [e] → Move to the end of the next word.
- [gg] → Move to the beginning of current buffer.
- [G] → Move to the end of current buffer.

# Text Manipulation

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# Text Manipulation

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## Simple Text Manipulation

## Simple Text Manipulation

- `[x]` -> Remove a character.
- `[r <char>]` -> Change a character.

# Text Manipulation

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## Motion Text Manipulation

# Motion Text Manipulation

`<Manipulation Key> <Motion Key>`

## Examples

- `[dw]` -> Delete to the beginning of the next word.
- `[db]` -> Delete to the beginning of the previous word.
- `[d$]` -> Delete to the end of the line (`$` is regex for end of the line).
- `[d{0 or ^}]` -> Delete to the beginning of the line

`[c]` is the same as `[d]`, but put vim in insert mode (for changing text).

The motion keys also work in visual mode EX: `[vw]` -> select to the beginning of the next word.

# Text Manipulation

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## Text Object Manipulation

## Text Object Manipulation

If the cursor is positioned at the middle of a word and you want to delete it, not just half of it to the beginning of the next word.

In the previous situation, **Text Objects** is the way to go.

**Text object** may be a *word*, a *sentince*, a *paragraph*, etc . . . .

# Text Manipulation

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## Text Object Manipulation (Examples)

## Text Object Manipulation (Examples)

To perform a **text object** manipulations [i] or [a] should be prefixed before the **text object** key.

### Examples

- [diw] → Delete a word **without** the around spaces.
- [daw] → Delete a word **with** the around spaces.
- [dis] → Delete a sentence without the around spaces.
- [dip] → Delete a paragraph without the around spaces.

Same for [c] (change) and [v] (select/visualize).



# Text Manipulation

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## Text Object Manipulation (More Examples)

## Text Object Manipulation (More Examples)

!!! This is a good one !!!

### Examples

- `[ci"]` → Change what is between the double quotes **leaving** the quotes.
- `[ca"]` → Change what is between the double quotes **and** the quotes.

Same for **single quotes**, **braces**, **brackets**, and **parentheses**.

# Text Manipulation

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Undo & Redo

## Undo & Redo

Just forget , it wont work and will put vim procces in backgroud , if you are using the terminal version of Vim.

If that happened, run the shell command [`$ fg`].

### keys

- [`u`] → Undo the previous changes.
- [`R`] → Redo the previous changes.

## Copying (Yanking) & Pasting

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## Copying (Yanking) & Pasting

The verb '**yank**' is text in Vim as the copied text goes to a place called vim **register** for later use.

- [y] → Yanks the selected text.
- [Y] → Yank the entire line.
- [p] → For pasting the yanked text.

# Searching



# Searching

In order to find text inside the text, we use the forward slash [/], which accepts regular expression.

## Example

- [/^[1-9]] -> Will go to the line which starts with a number.
- [/vim\$] -> Will go to the line which ends with **vim** key.

Press [n] key to go to the next occurrence of the regular expression.



# Replacing

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# Replacing

Replacing is done with a substitution command `[:s]`, remember that `[:]` enters the command mode.

Usage: `[:s/regex/text/]`

## Example

- `[:s/printf(/fprint(stderr, /g]` → change printf function to fprintf.

`[g]` is used after the command to change all the occurrence in the line.

# Vim & NeoVim Configuration

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# Vim & NeoVim Configuration

Vim and NeoVim look for a multiple config files to source.

- `"$HOME/.vimrc"` -> For Vim and NeoVim.
- `"$HOME/.config/nvim/init.vim"` -> For NeoVim.

These config files writting by a language called **Vim Script**.

# Vim & NeoVim Configuration

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Commonly used settings for Vim

## Commonly used settings for Vim

### Settings

```
set number " enable line numbering
set relativenumber " Enable relative line numbering
set autoindent " proceed with the current indentation when entering newlines
set smartindent " see [:h smartindent]
set scrolloff=8 " start scrolling if the cursor is 8 lines away from the end
set mouse=a " the ability to use the mouse in NeoVim
set cursorline " highlight the current line
set tabstop=8 " set the tab width
set shiftwidth=8 " set the tab width when shifting by < or >
set clipboard+=unnamedplus " enable NeoVim to access the system clipboard
```

# Vim & NeoVim Configuration

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## Mapping

# Mapping

When dealing with a common task/commands, mapping a keyboard shortcut comes in handy.

Say you need to execute the current python file, or building the current project.

This is how it works.

**map {key} {command}**

## Example

```
au Filetype python map <C-c> :w <CR> :! python3 % <CR>
```

```
au Filetype c,cpp map <C-c> :w <CR> :! make <CR>
```

Prefixing with [au Filetype <lang>], tell vim to map only for this file type

[<CR>] is as if you pressed [<RETURN>]



# Vim & NeoVim Configuration

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## Plugins

# Plugins

In order make it easy we should consider a **Plugin Manager**.

A good example is Plug, go to the github page and follow the instuction.

After installing it put these lines in your vim config.

## Plug Config

```
call plug#begin('~/.vim/plugged')  
  
" All the Plugin goes here.  
" ex:  
" Plugin 'Plugin-Maintainer/Plugin Name'  
Plugin 'gruvbox-community/gruvbox' " Gruvbox Color Scheme  
call plug#end()
```

after putting your plugins like above, do `[[:PlugInstall]]`. This will make **Plug** plugin manager to clone and install your plugins.

# Vim & NeoVim Configuration

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## Color Scheme

## Color Scheme

If you installed **Gruvbox** or any other color scheme, you can set it by

```
colorscheme gruvbox
```

some of the plugins you install will depend on a global variable to set it. In the case of **Gruvbox**.

```
let g:gruvbox_italic=1
```

```
let g:gruvbox_contrast_dark = 'hard'
```

```
let g:gruvbox_transparent_bg=1
```

these variables will make gruvbox transparent dark background with italic font.

## Integration With other text editors and IDEs

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## Integration With other text editors and IDEs

Many text editor and IDEs have a plugin for vim, which you can't use it to get use to vim movement mechanism.

- VS Code
- Atom
- JetBrains Products

**The End**

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# The End

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