

DOOM EMACS HANDBOOK



For beginners



```
5   has_many :comments
6 end

require 'rails_helper'
RSpec.describe Message, type: :model do
  subject { Message.new(params) }

  context 'when params are valid' do
    let(:params) { { title: 'My Emacs Message', body: 'fa' } }

    it { expect(subject).to be_valid }
  end

  context 'when params are invalid' do
    let(:params) { { title: '', body: '' } }

    it { expect(subject).to be_invalid }
  end
end
```

● 129 doom-emacs-demo/app/models/message.rb 7:0 All Ruby 2.7.3 ● 387 doom-emacs-demo/spec/models/message_spec.rb 2:8 All

-- mode: rspec-compilation; default-directory: "~/doom-emacs-demo/" --
RSpec Compilation started at Wed Sep 22 13:44:27

bundle exec rspec --options /home/otavio/doom-emacs-demo/.rspec /home/otavio/doom-emacs-demo/spec/models/message_spec.rb

..

Finished in 0.01338 seconds (files took 0.47858 seconds to load)
2 examples, 0 failures

RSpec Compilation finished at Wed Sep 22 13:44:27

BEST COMMANDS FOR DAILY USAGE - ROR DEVELOPMENT

Config: <https://github.com/otavioschwanck/doom-emacs-on-rails>

Learn vim before start

**First, You have to learn the basics of
Vim:**

```
$ sudo apt install vim
```

```
$ vimtutor
```

UNDERSTANDING COMMANDS:

C = CONTROL. EXAMPLE: C-O = CTRL+O

M = ALT. EXAMPLE: M-O = ALT + O

S = SHIFT.

FOR SOME EXERCISES, PRESS M-X AND
SEARCH FOR MR-MIYAGI

FILE NAVIGATION

Generic Buffer (file) change

| | |
|----------------|-----------------------|
| SPC , | Change Buffer |
| C-, | Previous Buffer |
| C-; | Next Buffer |
| SPC SPC | Find Files in project |
| SPC . | Find File (cur dir) |

Rails Navigation

| | |
|----------------|------------------------------|
| SPC r m | Find Model |
| SPC r a | Find Locales |
| SPC r z | Find Serializer |
| SPC r v | Find View |
| SPC r V | Find View (current resource) |
| SPC r c | Find Controller |
| SPC r s | Find Service |
| SPC a | Go to test* |
| SPC A | Go to test and vsplit* |

*upper case is always for
current resource

Go-to

| | |
|-----------|----------------------------|
| gd | Go to definition |
| gD | Go to usages (reference) |
| gf | Go to file |
| ga | Go to route Ex: (foo_path) |



SEARCH / JUMP ON FILE

On Current Line

| | |
|-----------------------|---------------------------------------|
| f | go to character (1) |
| S | go to character (2) |
| 0 | go to first character of line |
| - | go to end of line |
| w and W | jump 1 word (start) (W jumps higher) |
| e and E | jump 1 word (end) (E jumps higher) |
| b and B | jump -1 word (start) (B jumps higher) |
| t | go to before character(1) |

*you can keep pressing f or t or s to repeat the search

*f, s and t can be used backwards using uppercase

On Current File

| | |
|---------------------------|---------------------------------------|
| / | Search Forward |
| ? | Search Backward |
| n and N | Go forward and backward (search) |
| SPC s s | Advanced search on current file |
| SPC s i | Search symbols / defs on current file |
| # | Search word at cursor at current file |
| M-s | Search and jump using two characters |
| gg | First line of file |
| G | Last line of file |
| 20G | Go to line 20 |
|]g and [g | Next / Previous git change |
|]] and [[| Next / Previous method definition |
|]) and [) | Next / Previous parenthesis |
|]} and [} | Next / Previous brackets |
| C-j and C-k | Next / Previous section |

ENTERING ON INSERT MODE

On Current Line

| | |
|-----------------|---|
| i | Enter on insert mode |
| a | Enter on insert mode after point |
| I | Enter on insert mode at beg of line |
| A | Enter on insert mode at end of line |
| V then A | Add text at end of line at all selected |
| V then I | Add text at beg of line at all selected |



SEARCH GLOBALLY

On Project

| | |
|-----------------------|----------------------------------|
| SPC s p | Search text on Project |
| SPC s d | Search text on current dir |
| SPC * | Search item at cursor on project |
| M-x find-dired | Grep search files on project |

Other

| | |
|----------------|--------------------------|
| SPC f P | Private doom emacs files |
| C-o | Return to last jump |
| C-i | Go forward on jump |
| SPC f r | Find Recent Files |

FILE EDITING

Current File

| | |
|--------------------------|----------------------------|
| SPC f D | Delete current file |
| SPC f Y | Copy current file path |
| SPC f R | Rename / Move current File |
| \ or ç or SPC f s | Save file |



COPY DELETE AND PASTE

Intro

To use one of the operators, call the **operator** + the **motion**. **Example: Delete a word = dw**

The operators

| | |
|----------------|---|
| d | Delete (Cut) |
| c | Delete (Cut) and enter on insert mode |
| y | Copy |
| p and P | Paste before Past e after cursor |
| C-p | *after pasting* Navigate on copy history |
| M-y | Search on copy (yank) history (and paste) |

Selecting

To start selecting something, press **v**. To line select, press **S-V**. To block select, press **C-v**.

After you done selecting what you want, you can:

| | |
|--------------------|--|
| d or y or c | Execute the operator action |
| S | Add delimitator to selection. Example: S) = (selection) S(= (selection) S] = [selection] S[= [selection] S" = "selection" St<emacs> = <emacs>selection</emacs> |

**FOR HOW TO USE SNIPPETS,
CHECK THE GIF ON README**

COOL STUFF WITH OPERATORS

Before read:

lets call the operators (**d, y or c**): **OP**

Hidden goodies

| | |
|---------------------|---|
| OP OP | Do the operator on current line. Ex: dd |
| 4 OP OP | Do the operator on 4 lines. Ex: 4dd |
| ds | Delete the delimiter. Ex: ds" Delete "" |
| OP io | Operator on thing at point |
| OP ij | Operator on current indentation |
| OP i) | Operator inside () |
| OP i" | Operator inside "" |
| OP i] | Operator inside [] |
| OP it | Operator inside tag |
| OP ii | Operator inside indentation |
| UPPERCASE OP | Operator from point to end of line |
| DT OP | Operator from point to before char |
| DF OP | Operator from point to char |
| OP ia | Operator in argument |
| M-c | Toggle case (snake_case, camel, etc) |

*every command with **i** can be used with **a** (but the action includes the delimiters)

Text: my_var = (i love doom emacs)
di) => my_var = (
dai => my_var =

RUNNING STUFF

Basic Stuff

| | |
|------------------|--|
| SPC v | Toggle Quick Terminal |
| SPC o T | Open a new terminal |
| SPC e | Open tree (Prefer SPC . over tree) |
| SPC m k k | Run a rake task |
| SPC m b i | Run bundle install |
| SPC = | Run rubocop on current file |
| SPC - | Indent current file |
| SPC m P | Run rubocop on project |
| SPC r r | Rails Console |
| SPC r R | Rails Server |
| C-c t | Google Translator |
| SPC V | Open two terminals splitted in new ws |
| SPC T | Open terminals defined on your private configuration at +vterm-command-terms (SPC f m to open private dir) |

Tests

| | |
|----------------|--------------------------------|
| SPC t v | Run tests of current file |
| SPC t a | Run all tests |
| SPC t r | Rerun last test |
| SPC t l | Run only failures of last test |
| SPC t s | Run tests on cursor |

AWESOME TIPS

Multiple Cursors

| | |
|--------------|--|
| M-d | Start multiple cursors (keep pressing) |
| M-S-d | Find item of multiple cursor on top |
| C | Edit in all cursors |

Search and Replace in entire project

| | |
|----------------|--------------------------|
| SPC s p | Search On Entire Project |
| C-c C-e | Edit search result |

After this, you can edit all search results like a single file. To confirm, press **C-c C-C**. To cancel, **C-c C-k**

***You can use multiple cursors or**
:%s/old_text/new_text/gr to change

Rename multiple files on project

| | |
|-----------------------|---|
| M-x find dired | Search with grep the files. To match all foo rb files by example, run with with -name "foo*.rb" . |
| C-c C-e | Edit search results |

After this, you can edit all search results like a single file. To confirm, press **C-c C-C**. To cancel, **C-c C-k**

WINDOW MANAGEMENT

Window Actions

| | |
|----------------|-------------------------|
| C-w v | Divide verically |
| C-w s | Divide horizontally |
| C-w C-o | Maximize Window |
| C-w C-u | Undo Windows Alteration |
| C-w C-r | Redo Windows Alteration |
| C-w = | Balance Windows |
| C-w T | Detach Window |
| C-w q | Close Window |

Windows Moviment

| | |
|------------|------------------------|
| M-o | Go to next window |
| M-h | Go to window on left |
| M-j | Go to window on bottom |
| M-k | Go to window on top |
| M-l | Go to window on right |



RUBY REFACTORING

Refactoring like a pro

| | |
|----------------|--|
| SPC m i | Toggle if unless (single / multi line) |
| SPC m m | Move selected text to a new method |
| SPC m n | Create a method from text in cursor |
| SPC m [| Toggle do end => { } and vice-versa |
| SMC m v | Move selected text to a new variable |
| SPC m V | Move selected text to a constant |
| C-c s | Add http code at point (humanized) |

Using Snippets + Auto Complete

| | |
|-------------------|---|
| C-n or C-j | Next item on autocomplete |
| C-p or C-k | Previous item on autocomplete |
| RET | Select item on autocomplete |
| M-RET | Newline while autocomplete open |
| TAB | Start snippet / go forward on snippet Example: def<TAB> = def my_method(args) end |
| S-TAB | Go back on snippet selection |
| C-d | Delete selected text (while on snippet) |
| C-RET | Complete text from all buffers |

Using Emmet (create methods and tags)

C-e Toggle emmet

```
On ruby: init@name;call@values<C-e> =  
def initialize(name)  
  @name = name  
end
```

```
def call(values)  
  | cursor here  
end
```

```
On web-mode: .name>li.item*3<C-e>=  
<div class="name">  
  <li class="item"></li>  
  <li class="item"></li>  
  <li class="item"></li>  
</name>
```

RUBY PLUGINS

RAILS ROUTES

C-c o Add route at point (using cache)
C-c C-o Add route at point (refreshing cache)
ga Go to route

RAILS i18n

C-c i Add i18n at point (using cache)
C-c C-i Add i18n at point (refreshing cache)_

Ruby JSON to Hash

SPC m J Convert JSON at point into hash
SPC m j Send key of the converted hash to a new let



Ruby

GIT STUFF

On a file

| | |
|----------------|--|
| SPC g r | Revert modification at point (can be used to see the diff) |
| SPC g t | Time Machine mode (Use C-n and C-p to navigate) |
|]g | Go to next git hunk |
| [g | Go to previous git hunk |
| SPC g R | Revert all modifications on file |

On Magit Status

| | |
|---------------|---------------------------|
| SPC gg | Open Magit Status |
| f | Fetch |
| F | Pull |
| P | Push |
| cc | Commit |
| ca | Ammend |
| Z | Stash |
| ? | See all available options |
| m | Merge |
| r | Rebase |



It's
Magit!

FILE MANAGER (DIRED)

Dired is an awesome file manager integrated on Emacs. To open in some folder, just press **SPC** . And select a folder instead a file. You can also show the current file on dired using **SPC o -**

Operations in DIREDD

| | |
|----------------|--|
| d | Mark a file to deletion |
| x | Delete the marked files |
| m | Mark a file to do some action |
| u | Unmark a file |
| U | Unmark all files |
| C | Copy the file (or files if has marks) |
| R | Move/Rename file (or files if has marks) |
| - | Go to parent directory |
| = | Diff this file with another file |
| g? | See all commands above |
| SPC o - | Visit current file on dired. |

Super cool tip (please read)

While Renaming / Copying you can press **M-n** to put the current file name on the text box (works in every text box).

While on text box:

| | |
|------------|----------------------|
| M-b | Go previous word |
| M-f | Go next word |
| M-d | Delete next word |
| C-w | Delete previous word |

WORKSPACES

Everytime you open a project with SPC p p you create a workspace. To change between workspaces press M-1 to M-9. The prefix for workspace management is SPC TAB.

Workspace Commands

| | |
|-------------------|---------------------|
| SPC TAB n | New Workspace |
| SPC TAB N | New Named Workspace |
| SPC TAB r | Rename Workspace |
| SPC TAB d | Delete Workspace |
| SPC TAB . | Change Workspace |
| SPC TAB s | Save Workspace |
| SPC TAB l | Load Workspace |
| M-1 to M-9 | Change Workspace |

CREATING YOUR OWN SNIPPETS

To create your own snippets, just type M-x yas-new-snippet on the file type you want.

name = Name that will show on autocomplete

key = key pressed to toggle snippet

After the comments, just put the commands that you want to create snippet.

Syntax:

```
def ${1:my_method_name}(${2:my_method_args})  
  ${0:}  
end
```

What will happen:

After pressing the snippet, you 1: Can change the method name, 2: change the args, and after that, it will put the cursor inside the method.

To persist your snippet, press C-c C-c. You can edit your snippet by searching for it with

SPC f P

IMPORTANT: The file name need to be the same as the key you put.

HARPOON

Harpoon is a plugin to create bookmarks per project / branch. It is awesome to navigate between only the files that you are really working.

Commands

| | |
|-----------------------|------------------------------|
| SPC 1 to SPC 9 | Navigate between files |
| C-s | Save file to harpoon |
| C-SPC | Select one file from harpoon |
| SPC j f | Edit harpoon file |
| SPC j c | Clean harpoon file |

