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# MODERN EMACS

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# Preface

EMACS IS A NICE OPERATING SYSTEM, BUT WHAT IT LACKS, IN ORDER TO COMPETE WITH LINUX, IS A GOOD TEXT EDITOR.

THOMER M. GIL

Today, you begin your journey with Emacs, the extensible, customizable, self-documenting real-time display editor.

Emacs is complex, and will seem difficult to grok. It takes a certain amount of courage, or an equal amount of frustration, to turn to Emacs.

This material was originally titled *Hacking Emacs*, because a great deal of customization can and will be made. The tinkerer will marvel at the masterpiece which is Emacs. We hack on it because we can; every facet of Emacs is extensible and customizable.

I have since renamed this piece to "Modern Emacs". Emacs has evolved over several decades, and it is important that our tools are kept up to date. I have handpicked several packages to introduce. These will greatly boost your productivity with the least amount of learning time.

For the novice, this will provide you with a sane environment for you to play around and do some self-exploration. For the first time you'll own your editor: Emacs should designed specifically for your own needs.

For the intermediate, this presents itself as a literate org-mode configuration. I hope you find something useful in here you could copy.

Atom users, go grab yourselves another cup of coffee while you wait for it to load up :P.

– Jethro Kuan

# Introduction

# **Installing Emacs**

If on a Linux distribution, Emacs should be available through your respective package managers.

For OSX users, I recommend Emacs for OSX.

Refer here if you have further doubts.

This course assumes a recent Emacs version (of version >24.0) has been installed. You can check your Emacs version from the command line with emacs --version.

# **Terminology**

# Windows, Frames and Buffers

The text you are editing in Emacs resides in an object called the buffer.

A **window** is a container for a buffer. A window can contain one and only one buffer.

A **frame** is a container for windows. While inaccurate, one can think of it as the window configuration for Emacs.

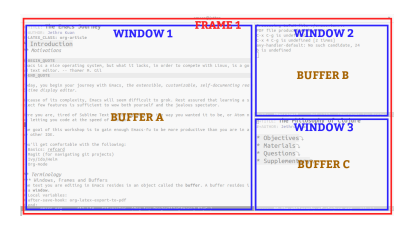


Figure 1: A pictorial representation of windows, frames and buffers. In this picture, there are 1 frame, 3 windows and 3 buffers.

#### Killing, Yanking and the CUA

The table below shows analogous terminologies between Emacs clipboard system and modern standards:

Modern	Emacs
Cut	Kill
Paste	Yank
Copy	Save To Kill Ring

The Emacs terminology had been set in stone decades ago, long before the terms 'cut', 'copy' and 'paste' (derived from the CUA, or Common User Access) were formed.

I will demonstrate in a later chapter why the Emacs way is better for text-editing.

#### Modes, Major Modes and Minor Modes

Major modes control how buffers behave. Each buffer will have one and only one major mode. Most major modes tend to be languagespecific. For example, when opening a Python file foo.py, the central Emacs register will figure out that this file is a Python file and load the Python major mode.

Major modes often offer the following functionality:

- 1. Font locking (aka syntax highlighting)
- 2. Indentation engines
- 3. Language-specific keybindings (for refactoring etc.)

In the scenario where the Emacs central registry for file extensions should fail to associate the file with a major mode, Emacs will scan the first portion of the file and infer one.

Minor modes can be thought of as extensions, adding functionality to a buffer. These are optional, and can be added locally on a per buffer basis, or globally affecting all buffers.

An example of a popular minor mode is the *aggressive-indent mode*, which keeps text in a buffer properly indented at all times.

#### Modeline

The bottom bar in Emacs is called the **modeline**. Each window has a modeline, which presents useful information about the buffer it displays. The first item in brackets is the major mode, and the others are all minor modes.

Note that some minor modes can be configured to not appear on the modeline (a.k.a diminished). To see the full list of modes activated, run M-x describe-mode, or C-h m.



Figure 2: A typical modeline for Emacs

# Keybindings and Elisp Functions

Keybindings are combinations of keys that invoke functions when pressed. The origins of these functions can be one of three: it could come out-of-the-box, be provided by an installed package, or be selfwritten.

These functions are defined in a language called Emacs Lisp, also referred to in short as Elisp. Emacs Lisp files have the file extension

The full list of functions are browsable and invokable with M-x.

# Taming the Beast

Vanilla Emacs works in a variety of unfortunate ways. These defaults have grown a resistance to change over the decades.

We perform tweaking on Emacs minutiae, and simultaneously learn how Emacs is customized.

# **Customizing Emacs**

During initialization, Emacs attempts to load an *init* file. This *init* file is an Emacs Lisp file, and is processed top-down.

PROTIP: To load vanilla Emacs, run emacs with the command-line switch -q. This will come in useful when your configuration file breaks.

Emacs searches for init files in several locations:

- $1. \sim /.emacs$
- 2. ~/.emacs.el
- 3. ~/.emacs.d/init.el

The 3rd option ~/.emacs.d/init.el is recommended. Having a dedicated folder for Emacs-related configuration simplifies versioning.

If you haven't done so, create a blank file init.el in ~/.emacs.d.

The tweaks are listed in order of importance. To enable them, copy them into the init.el file.

#### **Enabling Package Archives**

MELPA is the de-facto package archive for Emacs. Because it is not enabled by default, we add it to the list of package-archives.

Similarly, we enable the Org-mode repository, which contains the most up-to-date version of org-with-contrib.

<sup>1 (</sup>when (>= emacs-major-version 24)

<sup>(</sup>require 'package)

```
(add-to-list 'package-archives '("melpa" . "http://melpa.org/packages/") t)
(add-to-list 'package-archives '("org" . "http://orgmode.org/elpa/") t)
(package-initialize))
```

The more security conscious will note that packages are fetched using HTTP, instead of HTTPS. HTTPS, however, did not work for me. Refer here for the reasons why you might want to do so, and how to do it.

#### Setting User Details

These variables are used in some parts of Emacs, such as email.

```
1 (setq user-full-name "John Appleseed"
       user-mail-address "john@me.com")
```

### **UI** Cruft

All these UI cruft take up precious screen estate, and should be removed.

```
1 (tooltip-mode -1)
2 (tool-bar-mode -1)
3 (menu-bar-mode -1)
4 (scroll-bar-mode -1)
s (setq inhibit-splash-screen t)
6 (setq inhibit-startup-message t)
```

### Use-package

use-package is a macro which allows you to isolate package configuration in an organized and performant fashion. It was created by John Wiegley, the current Emacs maintainer.

```
1 (unless (package-installed-p 'use-package)
   (package-refresh-contents)
   (package-install 'use-package))
5 (eval-and-compile
   (defvar use-package-verbose t)
   (require 'cl)
   (require 'use-package)
```

```
(require 'bind-key)
    (require 'diminish)
10
    (setq use-package-always-ensure t))
```

Here, we set use-package-always-ensure to true, so if a package is found missing, it will be installed automatically.

y/n

It is easier to type y/n than to type yes/no.

```
1 (defalias 'yes-or-no-p 'y-or-n-p)
```

#### Custom Files

Emacs comes with a built-in interface to customize all parts of Emacs. To persist the changes you've made, Emacs saves them (by default) into your init.el file, which can cause it to grow out of control.

I like to keep such customizations saved in a separate file.

```
1 (setq custom-file "~/.emacs.d/custom.el")
2 (load custom-file)
```

Try to put this at the bottom of your init.el file, so it overrides any configuration you might have added in your init.el file.

# Backup Files

Backup files are important, but they litter your directories with temporary files. I movs the temp files to the system temp directory.

```
1 (setq backup-directory-alist
        `((".*" . ,temporary-file-directory)))
3 (setq auto-save-file-name-transforms
        `((".*" ,temporary-file-directory t)))
```

When added to your init.el, Emacs will scan the temp directory and purge old backup files on startup.

```
1 (let ((week (* 60 60 24 7))
       (current (float-time (current-time))))
```

```
(dolist (file (directory-files temporary-file-directory t))
 (when (and (backup-file-name-p file)
             (> (- current (float-time (fifth (file-attributes file))))
    (message "%s" file)
    (delete-file file))))
```

# Overwriting Text (Optional)

I'm used to having text being overwritten when highlighted. These always saves me a few keystrokes.

```
1 (delete-selection-mode +1)
```

Default Font (Optional)

Because I love Fira Code.

```
1 (add-to-list 'default-frame-alist
               '(font . "Fira Code-12"))
```

Tabs vs Spaces (Optional)

I'm a fan of the 2 spaces rule.

```
1 (setq-default tab-width 2)
2 (setg-default indent-tabs-mode nil)
```

# Theming

There are a myriad of themes available for your picking. Here I list the better ones:

- 1. Zenburn
- 2. Solarized
- 3. Leuven (has an impressive org-mode theme)
- 4. Monokai
- 5. Tomorrow by Sanityinc

# 6. Darkorai

I'm currently using tao, a monochrome theme, with personal customizations for org-mode.

To enable a theme, find the relevant name of the theme on MELPA and add in the following snippet of code:

```
1 (use-package tao-theme
   :init
   (load-theme 'tao-yang t))
```

At this point you should have quite a hefty amount of modification done. Remember to save your configuration directory into version control.

# Managing the Workspace

It's common to want to create new windows in your Emacs frame to maximize screen estate and make editing easier.

Key	Window
C-x 0	Delete current window
C-x 1	Maximize current window
C-x 2	Split current window horizontally
C-x 3	Split current window vertically

#### Winner-mode

*Winner-mode* is a global minor mode. When activated, it allows you to "undo" and "redo" changes in the window configuration.

Key	Action
C-c left	winner-undo
C-c right	winner-redo

The keybinding for switching between windows is C-x o, which I find overly complex for such an essential key.

### WindMove

WindMove is a library included in Emacs starting with version 21. It lets you switch between windows using Shift + arrow keys. To activate it on startup, add the following piece of code in your init.el.

```
1 (when (fboundp 'windmove-default-keybindings)
```

2 (windmove-default-keybindings))

# Ace-window

ace-window lets you quickly switch between windows. It's the one I'm currently using, and I'm very happy with it.

```
1 (use-package ace-window
  :bind (("M-q" . ace-window)))
```

I'd bind it to M-q, or anything else you find convenient.

# Thought-speed Motion

With a more usable Emacs configuration, we'll begin navigating around Emacs, installing helper libraries where relevant.

I recommend printing this refcard, and refer to it when necessary. The first rule to moving around quickly is to **never leave the keyboard**. This concept is pervalent across all efficient text editors, be it Vim or Emacs. In Emacs, key combinations are the gateway to textediting nirvana.

# Moving Across Lines

The most common line-movement operations are listed below.

Key	Movement	Emacs Function
C-e	End of line	(end-of-line)
C-a	Start of line	(beginning-of-line)
M - m	first non-whitespace of line	(back-to-indentation)

PROTIP: To check what a key combination is bound to, press C-h k kbd. Alternatively, M-x describe-keybindings lists all defined keys and their definitions in order of precedence.

# Moving Within Visible Text

avy is a package for jumping to visible text using a char-based decision tree. Within three keystrokes, you're able to get to any visible point in the buffer.

PROTIP: To jump back to your previous location, use C-u C-space.

# Moving Within the Buffer

#### isearch

isearch is short for incremental search. On several occasions you find yourself wanting to move to a different location of the document, knowing the textual content in the area. You can move to the location using the isearch, bound to C-s. To move to the next matching search result, press C-s again. The search can also be performed in the reverse direction, and this is bound to C-r.

#### moccur

moccur is short for multi-occur. Some find this useful, but I personally feel like Swiper (introduced below) is sufficient for my day to day operations. The key benefit of *moccur* is that a buffer for search result matches is created, and this can be used to move to the matched locations again.

#### imenu

imenu is short for interactive menu. Imenu offers a way to find the major definitions in a file by name. For example, in an Emacs Lisp (.el) file, you can navigate around with imenu to variables, and function definitions. In org-mode, you can navigate to title headers with imenu. Because of its utility, I bind it to M-i.

```
1 (bind-key* "M-i" imenu)
```

To use bind-key, you need use-package installed. Skip this step if you intend to install counsel, described below.

# Registers

NOTE: Before I begin, note that while I introduce registers here, registers are not just for moving around the buffer.

Registers are compartments where text, rectangles, positions, window configurations and many more can be stored. Think of it as a temporal bookmarking system; these registers get wiped at the end of the Emacs process. Each register is denoted by a single character (eg. ?r or ?1). The register ?a is different from the register ?A.

Whatever you store inside a register persists until it is overwritten by something else, or until the Emacs process is killed.

Store a file in a register is simple:

```
1 (set-register r '(file . name))
```

Do this for all your bookmarks, and you can quickly jump to them with C-x r reg.

To make things simpler, bind jump-to-register to a more accessible key:

```
1 (bind-key* "C-o" 'jump-to-register)
```

Putting these in your init.el file ensures that they will always be available. I encourage you to play around with the other forms of registers.

#### **Bookmarks**

Bookmarks are similar to registers, but they are persisted in a file.

To create a bookmark, type C-x r m bookmark-name. Similarly, bind bookmark-jump to a more accessible key:

```
1 (bind-key* "C-o" 'bookmark-jump)
```

To change the file in which you store your bookmarks, invoke M-x customize-variable bookmark-default-file.

# Ivy, Counsel and Swiper

Ivy is a generic completion mechanism for Emacs. It aims to be smaller, simpler and more highly customizable.

Counsel provides a collection of Ivy-enhanced versions of command Emacs commands, including find-file, describe-function and M-x. Swiper, the ivy-enhanced version of isearch.

```
1 (use-package counsel)
2 (use-package swiper
   :bind*
   (("C-s" . swiper)
    ("C-c C-r" . ivy-resume)
    ("M-a" . counsel-M-x)
    ("C-x C-f" . counsel-find-file)
    ("C-c h f" . counsel-describe-function)
```

```
("C-c h v" . counsel-describe-variable)
     ("C-c i u" . counsel-unicode-char)
10
     ("M-i" . counsel-imenu)
11
     ("C-c g" . counsel-git)
     ("C-c j" . counsel-git-grep)
13
     ("C-c k" . counsel-ag)
     ("C-c l" . counsel-locate))
    :config
    (progn
      (ivy-mode 1)
      (setq ivy-use-virtual-buffers t)
      (define-key read-expression-map (kbd "C-r") #'counsel-expression-history)
20
      (ivy-set-actions
21
       'counsel-find-file
       '(("d" (lambda (x) (delete-file (expand-file-name x)))
23
24
          )))
      (ivy-set-actions
       'ivy-switch-buffer
27
       '(("k"
28
          (lambda (x)
            (kill-buffer x)
30
            (ivy--reset-state ivy-last))
31
          "kill")
         ("j"
          ivy--switch-buffer-other-window-action
34
          "other window")))))
```

For a powerful preconfigured alternative, consider helm and its companion tutorial here. For something like Swiper, look at helmswoop.

For a simpler in-built alternative, look at ido-mode, Mickey Petersen has a great write-up about it here.

# Thought-speed Editing

# Moving Text Around

Earlier, I introduced the terminology Emacs uses for its clipboard system. I missed one vital piece, because I felt it was more appropriate to introduce here to keep things fresh.

Text that gets killed is erased, and then stored inside the **kill ring**. This stored text is then retrievable by **yanking**. There is only one kill ring, global to Emacs.

A clear distinction has to be made between killing and deleting. Deleting text removes it from the buffer, but does not store it in the kill ring. Therefore extra caution has to be made when performing deletions.

# Deleting Text

Here are the more useful text deletion commands:

Key	Action	Function
M-\	Delete spaces and tabs around point	(delete-horizontal-space)
M-SPC	Delete spaces and tabs around point,	(just-one-space)
	leaving one space	
C-x C-o	Delete blank lines around current line	(delete-blank-lines)
M-^	Join two lines by deleting intervening	(delete-indentation)
	newline, along with indentation	

# Killing Text

Here are the more useful text killing commands:

Key	Action	Function
C-k	Kill line	(kill-line)
C-w	Kill region	(kill-region)
C-x DEL	Kill back to beginning of sentence	(backward-kill-sentence)
M-k	Kill to end of sentence	(kill-sentence)

NOTE: By default, a sentence is delimited by a period, followed by two spaces. This is so that Emacs can differentiate between abbrieviations (M. J. for example), and actual sentences. It is recommended that you follow the two space convention, but if you insist, (setq sentence-end-double-space nil) should do the trick.

# Yanking Text

Here are the more useful text killing commands:

Key	Action	Function
C - y	Yank last killed text	(yank)
M-y	Replace last killed text with an earlier batch of killed text	(yank-pop)
M-w	Save region as last killed text without performing the kill	(kill-ring-save)
C-M-w	Append next kill to last batch of killed text	(append-next-kill)

You can think of the kill ring as a stack, so you could continuously pop the kill ring to obtain earlier batches of killed text.

# browse-kill-ring

I often defer to browse-kill-ring to access my kill-ring history. I bind it to M-y, replacing (yank-pop). Try it out, and see if it suits your workflow.

```
1 (use-package browse-kill-ring
   :bind ("M-y" . browse-kill-ring))
```

#### Selecting Regions

# The Mark, the Point and the Region

Many Emacs commands operate on an arbituary, contiguous part of the buffer, also known as the region. A region is delimited by two objects: the mark and the point.

The point is where your cursor (keyboard) is currently placed. C-SPC creates a mark at the current position of point, activating it, as well as activating the region. The region is the text between the point and the mark, regardless of which direction. To deactivate the mark, simply quit with C-g.

Some common region commands include kill-region.

### Rectangular Region

Rectangle commands operate on retangular areas of text. This may seem rather esoteric, but it occasionally presents itself as the correct tool.

C-x SPC creates a rectangular mark. The following presents commonly used rectangular commands, all prefixed with C-x r, operate on rectangular regions:

(Region-rectangle is short-formed as RR)

Кеу	Action	Function
C-x r k	Kill text in RR, saving its contents into last-killed rectangle	(kill-rectangle)
C-x r M-w	Save text in RR into kill-ring	<pre>(copy-rectangle-as-kill)</pre>
C-x r d	Delete text in RR	(delete-rectangle)
C-x r y	Yank last killed rectangle	(yank-rectangle)
C-x r c	Clear RR, replacing all text with spaces	(clear-rectangle)
C-x r t string RET	Replace rectangle contents with string on each line	(string-rectangle)

# Expand Region

expand-region is one of those packages that you can live without, but as you use it more often, you find yourself repeatedly going back to it. Here's a great overview of expand-region.

```
1 (use-package expand-region
   :bind (("C-=" . er/expand-region)))
```

# Zap-to-char

As an ex-vim user, I miss the ct and dt key dearly. Fret not, for what vim can do, emacs can do better.

zap-up-to-char does exactly what it says it does: it kills up to, but not including the ARGth occurrence of CHAR.

<sup>1 (</sup>autoload 'zap-up-to-char "misc"

```
"Kill up to, but not including ARGth occurrence of CHAR."
   'interactive)
5 (bind-key* "M-z" 'zap-up-to-char)
```

Let's play with some examples:

I think I love to eat pancakes and bananas.

We begin from the start of the sentence. Now let's say we want to kill up to "think", I'd do M-z t RET. If I wanted to kill up to "to", then I provide an argument value of 2 to zap-up-to-char by pressing M-2 M-z t RET.

Remember that the text is killed, which means it gets saved into the kill ring and can be retrieved at a later point in time through yanking.

If you use avy, perhaps you'll find zzz-to-char to your liking. It uses the avy interface to select which letter to zap up till.

```
1 (use-package zzz-to-char
   :bind (("M-z" . zzz-up-to-char)))
```

# Multiple-cursors

Multiple cursors would be familiar functionality to Sublime Text users. It's the perfect tool for many things, including editing variable names with visual feedback.

```
1 (use-package multiple-cursors
   :bind (("C->" . mc/mark-next-like-this)
          ("C-<" . mc/mark-previous-like-this)
           ("C-c C-<" . mc/mark-all-like-this)))
```

I use it in conjunction with expand-region: expand-region to select the keyword (variable names, for example), and use C-c C-< to select all instances of the variable, and simply type over it.

#### *Templating*

yasnippet is a templating system, allowing you to type an abbrieviation and automatically expand it into function templates with <TAB>. This feature is similar to the one offered by Textmate; in fact, the templating language is inherited from it.

```
1 (use-package yasnippet
   :diminish yas-global-mode yas-minor-mode
   :defer 5
   :init (add-hook 'after-init-hook 'yas-global-mode)
   :config (setq yas-snippet-dirs '("~/.emacs.d/snippets/")))
```

Andrea Crotti maintains an official repo for yasnippet templates. It supports many languages and major-modes. I recommend forking the repository – as I did – and cloning it as a git submodule under ~/.emacs.d: this way you can add your own templates and version control them. I had set the yas-snippet-dirs to ~/.emacs.d/snippets, so following that configuration:

```
1 git submodule add git@github.com:foobar/snippets.git ~/.emacs.d/snippets
```

### **Autocompletion**

Text completion in Emacs has Emacs users split between two major factions: autocomplete and company-mode. Both have similar feature sets, but it is generally argued that company-mode is more featurerich.

The following snippet installs company-mode.

```
1 (use-package company
    :defer 5
    :diminish company-mode
    :init (progn
            (add-hook 'after-init-hook 'global-company-mode)
            (setq company-dabbrev-ignore-case nil
                  company-dabbrev-code-ignore-case nil
                  company-dabbrev-downcase nil
                  company-idle-delay 0
                  company-begin-commands '(self-insert-command)
10
                  company-transformers '(company-sort-by-occurrence))
11
            (use-package company-quickhelp
12
              :config (company-quickhelp-mode 1))))
```

One thing that people miss from autocomplete is documentation popups. We add that functionality with company-quickhelp. Another notable setting made was to set the delay for autocomplete to 0. Play around with the numbers and see what you're comfortable with.

Note that company-mode is merely a framework for autocompletion. To enable autocompletion for various languages, you'd need to install various company backends.

# Project Management

In most cases, your work is not limited to a single file. Instead, it's comprised of multiple files residing in a parent directory, or perhaps even version-controlled with Git or the likes.

While Emacs does not ship with project management tooling, there are a few quality libraries that help you with that.

#### **FFIP**

find-file-in-project, or *ffip* in short, provides quick access to files in a directory managed by version-control (git/svn/mercurial). It's intentionally kept simple. It uses GNU find under the hood, which makes it suitable even for large codebases. The default interface has been recently changed to *ivy* (introduced earlier). Look no further than ffip for a simple project-management tool.

The functions are so useful they deserve a short keybinding: s-f is what I'd go with.

# **Projectile**

Projectile is a different beast, leveraging a variety of tools to be a performant project interaction library. While ffip aims to be a minimalistic and fast file-switcher for projects, projectile aims to be the all-encompassing project-management tool. It has certainly proved to be the only one you'll need.

Here are some handpicked features Projectile has to offer, as seen on the Github page:

• jump to a file in project

- jump to files at point in project
- jump to a project buffer
- jump to a test in project
- toggle between files with same names but different extensions (e.g. .h <-> .c/.cpp, Gemfile <-> Gemfile.lock)
- toggle between code and its test (e.g. main.service.js <-> main.service.spec.js)
- · switch between projects you have worked on
- replace in project
- regenerate project etags or gtags (requires ggtags).
- run make in a project with a single key chord

I bind the projectile keymap to C-x p. If you use ivy, set the projectile-completion-system to ivy, and install counsel-projectile, which adds more ivy-friendly functions for projectile.

```
1 (use-package projectile
    :demand t
    :init (projectile-global-mode 1)
    :bind-keymap* ("C-x p" . projectile-command-map)
    :config
    (require 'projectile)
    (use-package counsel-projectile
      :bind (("s-p" . counsel-projectile)
             ("s-f" . counsel-projectile-find-file)
             ("s-b" . counsel-projectile-switch-to-buffer)))
    (setq projectile-use-git-grep t)
11
    (setq projectile-completion-system 'ivy))
```

Projectile also has a little known feature: projectile-commander. The default action upon switching projects is find-file, and that might not be desirable. Give yourself a choice between doing a find-file, a git-fetch, or even language specific things like starting a REPL.

First, set the projectile to utilize projectile-commander:

```
1 (setq projectile-switch-project-action #'projectile-commander)
```

Next, define the methods you want:

```
1 (def-projectile-commander-method ?s
    "Open a *eshell* buffer for the project."
    (projectile-run-eshell))
4 (def-projectile-commander-method ?c
    "Run `compile' in the project."
    (projectile-compile-project nil))
7 (def-projectile-commander-method ?\C-?
    "Go back to project selection."
    (projectile-switch-project))
10 (def-projectile-commander-method ?d
    "Open project root in dired."
    (projectile-dired))
13 (def-projectile-commander-method ?F
    "Git fetch."
    (magit-status)
    (call-interactively #'magit-fetch-current))
17 (def-projectile-commander-method ?j
    "Jack-in."
    (let* ((opts (projectile-current-project-files))
19
           (file (ido-completing-read
20
                   "Find file: "
21
                   opts
22
                   nil nil nil nil
23
                   (car (cl-member-if
24
                         (lambda (f)
                           (string-match "core\\.clj\\'" f))
                         opts)))))
2.7
      (find-file (expand-file-name
28
                   file (projectile-project-root)))
      (run-hooks 'projectile-find-file-hook)
30
      (cider-jack-in))))
31
```

Append all these code into : config for the projectile package.

#### Using Ag or Grep

Projectile ships with functions that make use of grep and ag. Grep and Ag are both command-line tools used for searching code. You use projectile-ag (C-x p s s) or projectile-grep (C-x p s g) to perform a project-scoped search, and use the search results to navigate to the relevant locations. Ag is more performant, but does not come installed with most systems. In most cases, grep is sufficiently fast.

Alternatively, if you had installed counsel by following the instruc-

tions here, you'd have access to the function, counsel-ag, counsel-git, and counsel-git-grep. counsel-git-grep (C-c j) is especially great for projects, because it prunes out files captured by .gitignore.

# Magit

Magit is an interface for Git. It is an absolute joy to use, and is one of the main reasons I stuck with Emacs after a period with Vim.

```
1 (use-package magit
   :bind (("C-x g" . magit-status)
          ("C-x M-g" . magit-blame))
   :init (setq magit-auto-revert-mode nil)
   :config (add-hook 'magit-mode-hook 'hl-line-mode))
```

Surely you can figure out the basics like adding remotes, fetching, and committing with such a simplified interface. Here's a great tutorial on how to perform rebases, squashes and the like easily with Magit.

# Icing on the Cake

Here I introduce packages I've installed that are not a must, but are definitely nice to have.

# golden-ratio

Give the window you're working in more screen estate.

```
1 (use-package golden-ratio
2 :diminish golden-ratio-mode
3 :config (progn
4 ;;(add-to-list 'golden-ratio-extra-commands 'ace-window)
5 (golden-ratio-mode 1)))
```

If you're using ace-window, uncomment the line for golden-ratio to function properly.

# aggressive-indent

Keep your code nicely aligned while you hack away at more important stuff. Remember to disable this for languages that depend on indentation for syntax, like Python.

# which-key

Which-key is a godsend when you're first starting out using Emacs. I still refer to the list of keybindings it shows from time to time.

```
1 (use-package which-key
   :diminish which-key-mode
   :config (add-hook 'after-init-hook 'which-key-mode))
```

# volatile-highlights

Volatile-highlights provides visual feedback for operations such as yanking by highlighting the relevant regions.

```
1 (use-package volatile-highlights
   :diminish volatile-highlights-mode
   :config (volatile-highlights-mode t))
```

# firestarter

firestarter lets you execute commands (including shell commands) on save. Example use cases include compiling SASS files, and compiling a program.

```
1 (use-package firestarter
   :bind ("C-c m s" . firestarter-mode)
   :init (put 'firestarter 'safe-local-variable 'identity))
```

# git-gutter+

I use git-gutter+ primarily for showing on the left side what parts of my files have changed. It also has additional features like staging hunks for commits, but I use Magit for that. You can take a look at the Github page for more details.

```
1 (use-package git-gutter+
   :init (global-git-gutter+-mode)
   :diminish git-gutter+-mode
   :defer 5
   :config (progn
              (setq git-gutter+-modified-sign "==")
              (setq git-gutter+-added-sign "++")
              (setq git-gutter+-deleted-sign "--")))
```

# Honourable Mentions

- 1. hydra
- 2. electric-align

# Miscellaneous Goodies

# Minimizing Startup Time

#### Emacs Daemon

One way to avoid all perceived boot time, is to start emacs during the system boot as a daemon. This is the option I have gone with.

All you need to do add the Emacs daemon to auto-start:

#### 1 emacs --daemon

I use *systemd* instead. For this option, create a user *systemd* service file with the following content:

To enable the service on startup, just do systemd enable --user emacsd.service.

# Profiling with esup

Esup can perform a profile of your current configuration. Esup is obtainable over MELPA, so go ahead and use use-package like we normally do:

- 1 (use-package esup
- 2 :defer t)

Next, just execute esup with M-x esup. A separate emacs process will start, and the profiling results will be returned in a separate window, which would look like this:

You can take note of the packages that take the longest amount of time to initialize, and weigh their alternatives. For example, I might contemplate removing git-gutter+ or replacing it with a more lightweight alternative.

```
otal User Startup Time: 2.186sec Total Number of GC Pauses: 40 Total GC Time: 0.561sec
:coeff (progn
(setq git-gutter+-modified-sign "==")
(setq git-gutter+-added-sign "++")
(setq git-gutter+-deleted-sign "--")))
(progn
(add-hook 'org-mode-hook #'trunc-lines-hook)
(setq org-ellipsis "l")
(setq org-directory "~/.org")
```

Figure 3: esup profiling results

# Micro-optimizations with keyfreq

Once you've determined your Emacs style, you begin to use the same keybindings again and again. Understanding which functions are invoked most often, allows you to optimize your workflow by binding them to shorter, more accessible key combinations.

keyfreq monitors your keypresses during daily Emacs usage.

```
1 (use-package keyfreq
   :config
   (keyfreq-mode 1)
   (keyfreq-autosave-mode 1))
```

After a period of Emacs usage, run M-x keyfreq-show. Perform micro-optimizations based on the results. After which, M-x keyfreq-reset to rinse and repeat.

# Remapping Capslock

Without doubt, the capslock key is one of the most underused keys (that is if you're normal). Do yourself a favour and remap it to something more useful - I recommend the elusive Ctrl key. On the Mac, you can remap it in the keyboard preferences pane.

# Ergonomic Keybindings

Anyone who spends enough time at the keyboard is at risk of repetitive strain injury, or RSI. Spend some time reflecting on how often you stretch out your pinky or move your thumb into awkward positions to press a key.

#### M-x

Let's face it. M-x is actually pretty damn hard to hit. x is highly inaccessible, not even on alternative keyboard layouts like Dvorak.

In prelude, M-x is bound to C-x C-m. I bind M-x to M-a, which is originally bound to backward-sentence, which I don't use much at all. Both are viable options.

#### ergoemacs

ergoemacs was developed to bring familiar keys to Emacs, as well as to reduce risk of RSI. While you could follow the instructions on the webpage to have it installed, I recommend studying their keybindings and adopting the ones you think you'll like.