### Introduction to the Emacs text editor

Jeffrey Fisher; Skylar March 10, 2023

#### **Outline**

TODO:

What is Emacs?

Beginning our configuration

(optional) Advanced Emacs

(extra) Other resources

(extra) Glossary

## TODO:

Before publishing this document, search for the keyword TODO, and make sure nothing shows up.

### TODO: Notation/terms glossary

• Emacs keyboard shortcut notation

TODO: Make links in the PDF slide output more obvious with underline and color.

## What is Emacs?

#### What is Emacs?

#### Emacs is:

- a text editor
- customizable
  - There are many settings available.
- extensible
  - Thousands of plugins/extensions ("packages").
  - Emacs is configured with a full programming language, can easily add your own functions.

Emacs has a long history, but nowadays the most widely used version is GNU Emacs.

#### Dispelling the CMSC216 myth

If you attend the University of Maryland and take CMSC216, you will use Emacs.

But it will be running on a (somewhat slow) shared server in a remote-desktop-like scenario.

Running graphical programs over a network is slow and unresponsive. Emacs is comfortably fast when it is running on your computer.

Also the version of Emacs installed on those servers is old.

## Beginning our configuration

#### Emacs Lisp code

- semicolon (;) = Comment that continues until the end of the line.
- 'package = A "symbol". Human-readable constant. Can think of it like an enum value.

#### Emacs Lisp code

```
;; Initialize package manager
(require 'package)
(setq package-archives
      (list ("melpa" . "https://melpa.org/packages/")
            ("elpa" . "https://elpa.gnu.org/packages/")))
(package-initialize)
(unless package-archive-contents
  (package-refresh-contents))
Translated to familiar syntax:
import package
# Initialize package manager
package.archives = [["melpa", "https://melpa.org/packages/"],
                    ["elpa", "https://elpa.gnu.org/packages/"]]
package.initialize()
if (not package.archive_contents) {
   package.refresh_contents()
```

#### Emacs Lisp code

In a C-like language:

```
sqrt(1 + 2 + 3)
```

In Emacs Lisp:

```
(sqrt (+ 1 2 3))
```

- Move the function name inside the parentheses.
- All operators (like +) are called using function syntax, so the plus goes at the start (prefix) instead of in the middle (infix).

#### Setup the package manager

Emacs has many features built-in, but we will want some third-party packages. Here, "packages" just means additional code for Emacs.

You can generally think of them like plugins/extensions.

#### Package archives

The package-archives variable specifies where to download packages from.

- MELPA = Widely used third-party package repository.
- ELPA = Emacs Lisp Package Archive. This is the official Emacs package archive.

#### use-package

We will be using use-package, a tool for declaratively specifying package configuration.

```
(unless (package-installed-p 'use-package)
  (package-install 'use-package))
(require 'use-package)
;; Download and install configured packages if they aren't already installed.
(setq use-package-always-ensure t)
```

#### Pretty colors

```
(use-package ef-themes)
;; A nice dark theme. ''modus-operandi' is the light theme version.
;; You can change the theme with 'M-x load-theme'.
;; You can pick from the ef-themes with 'M-x ef-themes-select'.
(load-theme 'modus-vivendi)
```

#### Conveniences

Follow "Common User Access" conventions.

- C-z = Undo
- C-x = Cut
- C-c = Copy
- C-v = Paste

```
(use-package cua-base
  :custom
  (cua-keep-region-after-copy t)
  :init
  (cua-mode))
```

# (optional) Advanced Emacs

#### (optional) Advanced Emacs

In this section, keep in mind that this is optional.

There are many Emacs users out there who don't use any third-party packages, don't do much customization, or don't use advanced text editing features.

### Advanced text editing

#### Adventures that await you, if you wish

- evil-mode: Emulates Vim keybindings.
- org-mode
  - "keeping notes, authoring documents, computational notebooks, literate programming, maintaining to-do lists, planning projects", spreadsheets
  - This slideshow and the sample configuration we provide you were both created from the same Org document.
- Magit, the magical Git interface
  - A high-quality interface for the Git version control system.

## If you love Emacs so much, why don't you marry it?

Here are just a few examples of things Emacs can do beyond editing text.

- Shells / terminals: M-x shell, eshell, term, ansi=term
  - Running Shells and Terminal Emulators in Emacs
- Email: GNUS, mu4e, and more
- Instant messaging client for Slack, IRC, Matrix, etc.

## (extra) Other resources

#### Whet your appetite

• Emacs Rocks!: Series of short videos demonstrating cool and useful things you can do with Emacs.

#### Reference

- GNU Emacs manuals
  - Also available inside of Emacs. M-x info-emacs-manual or C-M-h r
- EmacsWiki

# (extra) Glossary

#### Keyboard shortcut notation

Ctrl+Alt+Shift+x

When talking about keyboard shortcuts, Emacs would write the above as C-M-S-x.

'C' stands for control/ctrl.

'M' stands for "meta". For historical reasons Emacs talks about a "meta" key. Nowadays this usually means "Alt".

'S' stands for shift.