Introduction to the Emacs text editor

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What is Emacs?

What is Emacs?

Emacs is:

- a text editor
- customizable, many settings available
- infinitely 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 (47 years; 38 years for GNU Emacs), 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.

What to expect from this presentation

- Hopefully, with the base config and knowledge from this
 presentation you can comfortably use Emacs at a basic level to
 edit code and other text.
- Learn how to get help from Emacs and external sources.
- Basic knowledge of a few advanced Emacs features.
- Awareness of interesting options to dive deeper, if you wish to do so.

Basic Emacs usage

First things first: 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.

First things first: Stopping/quitting

C-g key command quits the current action.

- Make a mistake while typing a key command? C-g will quit the partially entered command.
- Run a command that takes a while and want to stop it? C-g
- Is there a prompt open that you want to close? C-g

Note: C-g means Control+g, which means hold control/ctrl and press 'g'. We will use the shorter form because it is what Emacs uses, to help you get accustomed to it.

First things first: Running commands

M-x (that's hold Alt+x) lets you execute commands by their name.

Every action in Emacs executes a command, even when you press simple letter keys. And you can always run that command manually by using M-x.

Mess around in a buffer

Create a new buffer.

- 1. C-x b
 - This means Control+x b, which means:
 - 1.1 Hold the Control/Ctrl key and press 'x'.
 - 1.2 Release the control key.
 - 1.3 Press 'b'.
 - Note: This is different from C-x C-b, which means hold control, press x then b, then release control.
- 2. At the bottom of your Emacs window there should be a prompt "Switch to buffer", with your cursor at the end so that you can type.
- 3. Type a name for the buffer, such as "new", then press enter.

You should now be in a blank buffer.

Notepad-level stuff works. Type stuff, backspace, arrow keys, selecting text and moving with the mouse.

Hold up - what's a buffer?

- Buffer = A place where text is stored that you can edit.
 - When you open a file it is loaded into a buffer. When you
 "save a file", the contents of the buffer are written to the file.
 - "Everything is a buffer" = most shortcuts and commands work across any buffer with text - the exact details may vary depending on the application.

Learning new shortcuts takes time. The menu bar at the top of the screen has many common commands, and will also tell you the keyboard shortcut.

Opening files

So many options!

- You can click on the menu bar to open files. File > Open File...
- If you set Emacs as your default editor, then you can open files in Emacs from your operating system's file manager / file explorer.
- Open a file browser in Emacs: M-x dired.
 - Click on a file or folder name to open it, and click on . . to go back 1 directory.
 - You can do other things like copy/move/rename/delete files in Dired too
- If you know the path of the file, type C-x C-f. You can hold Control while pressing x and f. Then you can type the path and open it.

Common shortcuts

- Select text: C-SPC (Ctrl+spacebar)
 - Using movement shortcuts will select more text. Press C-g to stop selecting.
- C-z, C-x, C-c, C-v for undo/cut/copy/paste
- C-S-z and C-y for redo
 - You can also undo an undo: Press C-z, then any non-undo key (like C-g), then C-z
 - Older versions of Emacs did not have an undo key, you have to undo the undo or use an external package. Hooray Emacs 28!
- Ctrl + left/right arrow to move by word
- Right click for context menu
- Save file: C-x C-s
- Close file: C-x k, M-x kill-buffer
- Save as: C-x C-w, M-x write-file
- Find / search file contents: C-s
- Go to start/end of file: M-<, M->

Viewing multiple buffers at the same time

- 1. Split the window: C-x 2 splits horizontally, C-x 3 splits vertically
- Scroll down one window. The view changes in that window only.
- 3. Use C-x b to switch buffers. You can also click on the menubar: Buffers > select buffer, or press Ctrl-left click

Window shortcuts

- Meta (Alt) plus arrow keys: move between windows
- Meta and Shift plus arrow keys: swap the position of windows
- C-x 2, C-x 3 = Split horizontally and vertically
- C-x 0 = Delete/close focused window
- C-x 1 = Delete all other windows except focused window

Getting help

Self-documenting

Emacs is *self-documenting*. It can tell you information about itself. This feature is dynamic; if you rebind a key, or define your own function/variable, that info will also be shown.

What does that (variable|function|command|...) do?

Commands starting with describe-.

- describe-command (bound to C-h x. Mneumonic: x because M-x runs commands.)
- describe-variable (bound to C-h v)
- describe-key (bound to C-h k)
- describe-mode (bound to C-h m)

C-h ? will tell you about all the help functions bound under the C-h prefix.

You can also press F1 instead of C-h, so C-h k becomes F1 k.

Manual

- \bullet M-x info Open the manual
- Menubar: Help > Search Documentation

Demo

(optional) Adventures

Adventures that await you, if you wish

- TRAMP : Transparent Remote (file) Access, Multiple Protocol
 - Similar to VS Code's Remote SSH plugin.
- 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.
- Pre-configured Emacs kits.
 - Doom Emacs. Can personally recommend
 - Spacemacs

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.
- eww, the Emacs web browser
- Music player

(extra) Fun

Fun

- M-x artist-mode lets you draw text-based art.
- M-x strokes-help: Control Emacs with mouse gestures.
- M-x follow-mode: Enable this and open multiple copies of a buffer side-by-side with C-x 3 to read a buffer across multiple columns.

(extra) Other resources

Whet your appetite

- Emacs Rocks!: Series of short videos demonstrating cool and useful things you can do with Emacs.
- Batteries included with Emacs: Underrated built-in features.
 - More batteries included with Emacs

Beginner help

- An Emacs Tutorial: Beginner's Guide to Emacs
- Mastering Emacs. Mickey Petersen's website and book with very high-quality information.

Reference

- GNU Emacs manuals
 - Also available inside of Emacs. M-x info-emacs-manual or C-M-h r
- EmacsWiki
- https://www2.lib.uchicago.edu/keith/emacs/

(reference) Things to customize right away

Changing the default font size

- Run the command M-x customize-face
- You will be prompted for which font face to customize. Type "default".
- Change the "Height" value.

(reference) Miscellaneous

Modeline

Aka the status bar. We use the Doom Modeline which adds a dash of color and icons to the default.

- Filename: Left/right click on the filename to cycle buffers
- UTF-8: Change line ending style (when working on files across operating systems)
- Major mode: Left click to access major mode commands, right click to access minor mode commands
- Git integration: Click to access VC (version-control) commands, like viewing commit history
- And more goodies we won't cover here

(reference) 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
      '(("gnu" . "https://elpa.gnu.org/packages/")
        ("nongnu" . "https://elpa.nongnu.org/nongnu/")
        ("melpa" . "https://melpa.org/packages/")
(package-initialize)
(unless package-archive-contents
  (package-refresh-contents))
Translated to familiar syntax:
import package
# Initialize package manager
package.archives = [["gnu", "https://elpa.gnu.org/packages/"],
                    ["nongnu", "https://elpa.nongnu.org/nongnu/"]]
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.

```
(setq package-archives
    '(("gnu" . "https://elpa.gnu.org/packages/")
        ("nongnu" . "https://elpa.nongnu.org/nongnu/")
        ("melpa" . "https://melpa.org/packages/")
        ))
```

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 while Emacs is running with 'M-x load-theme'.
(load-theme 'modus-vivendi)
```

- Selecting a theme with M-x consult-theme will interactively preview what the theme will look like.
- You may get a minibuffer prompt asking you to approve a theme. Themes can run arbitrary Lisp code, so for security only themes you have approved can be loaded.
- The ef-themes look nice and colorful. There are many more themes out there, you just have to find a package that has one you like.

Binding keys

You can always run a command with

M-x command name

If you use a command frequently, you can save time by binding a key to it:

- M-x global-set-key: you can run this interactively to try new keybindings
- bind-key: an ELisp macro that saves your list of custom keybinds. View the saved ones with M-x describe-personal-keybindings

There are some other interesting quirks for binding symbols and tab characters, read the manual for that.

Binding keys

Additional, the F5-F9 keys are reserved for users. Packages will typically leave these keys alone for you to bind.

For example, you could bind F5 to M-x compile to more quickly compile/run code.

There are other shortcuts that might not be used, free-keys lists free keys for shortcuts

You can even rebind existing shortcuts, this is Emacs after all. Some people rebind all their keys to make Emacs like Vim!

(reference) Glossary