Doom Emacs Configuration

Shaurya Singh

November 4, 2021

Contents

1	Note	lote: If you want a proper Emacs Config, look here:						
	1.1	Credit:	3					
2	Intro		4					
	2.1	Why Emacs?	6					
		2.1.1 The enveloping editor	6					
	2.2	Notes for the unwary adventurer	7					
		2.2.1 Extra Requirements	7					
3	Door	n Configuration	8					
		3.0.1 Modules	8					
		3.0.2 Packages	13					
4	Basic	Configuration 1	15					
	4.1	Personal information	15					
	4.2	Authinfo	15					
	4.3	Emacsclient	15					
	4.4	Shell	16					
		4.4.1 Vterm	16					
	4.5	Fonts	١7					
		4.5.1 Font collections	8					
	4.6	Themes	2					
		4.6.1 Modus Themes	2					
	4.7	Company	23					
	4.8		26					
	4.9		27					
	4 10	Selectric NK-Creams mode	a					

5	Visua	configuration	30
	5.1	Treesitter	30
	5.2	Modeline	30
	5.3	Centaur tabs	31
	5.4	Vertico	31
	5.5	Treemacs	32
	5.6	Emojis	32
	5.7	Splash screen	33
	5.8	Writeroom	37
	5.9	Font Display	38
		5.9.1 Fontifying inline src blocks	39
	5.10	Symbols	41
	5.11	Keycast	44
	5.12	Transparency	44
	5.13	RSS	44
	5.14	Ebooks	48
	5.15	Screenshot	49
6	Org		49
	6.1		49
		6.1.1 HTML	51
	6.2	Org-Roam	62
	6.3	Org-Agenda	63
	6.4	Org-Capture	63
		6.4.1 Prettify	64
		6.4.2 Templates	67
	6.5	ORG Plot	67
	6.6	XKCD	69
	6.7	View Exported File	76
	6.8	Dictionaries	77
7	Latex		77
	7.1	Basic configuration	78
	7.2	PDF-Tools	79
	7.3	Export	79
		7.3.1 Conditional features	79
		7.3.2 Embed Externally Linked Images	84
		7.3.3 LatexMK	85
		7.3.4 Classes	86
		7.3.5 Packages	87
		7.3.6 Pretty code blocks	87
			90
		7.3.8 Async	91
		7.3.9 (sub super)script characters	91

	7.4 Gaic	9.
8	Mu4e	92
	Browsing 9.1 Webkit	9 4
	9.2 IRC	94

Let us change our traditional attitude to the construction of programs: Instead of imagining that our main task is to instruct a computer what to do, let us concentrate rather on explaining to human beings what we want a computer to do. — Donald Knuth

1 Note: If you want a proper Emacs Config, look here:

https://tecosaur.github.io/emacs-config/config.html, this is just a compilation of different parts of his (and other's) configs, as well as a few parts I wrote by my own. I'm slowly working on making my config "mine"

1.1 Credit:

- Tecosaur For all his help and the excellent config
- Dr. Elken For his EXWM Module and help on the DOOM Server
- Henrik For making Doom Emacs in the first place

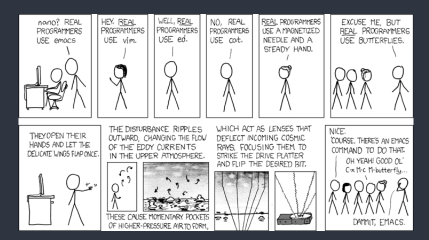
Includes (snippets) of other software related under the MIT license:

- Doom Emacs Config, 2021 Tecosaur. https://tecosaur.github.io/emacs-config/config.
- .doom.d, 2021 Elken. https://github.com/elken/.doom.d/blob/master/config.org

Includes (snippets) of other software related under the GPLv3 license:

• .dotfiles, 2021 Daviwil. https://github.com/daviwil/dotfiles

2 Intro



Real Programmers Real programmers set the universal constants at the start such that the universe evolves to contain the disk with the data they want.

Customizing an editor can be very rewarding ... until you have to leave it. For years I have been looking for ways to avoid this pain. Then I discovered vim-anywhere. The issue is

- 1. I use neovim (and neovide), not vim (and gvim)
- 2. Firenvim is only for browsers
- 3. Even if I found a neovim alternative, you can't do everything in neovim

I wanted everything, in one place. Hence why I (mostly) switched to Emacs.

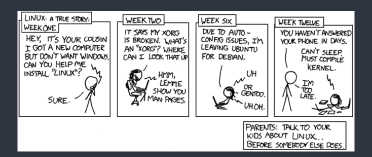
Separately, online I have seen the following statement enough times I think it's a catchphrase

Redditor 1: I just discovered this thing, isn't it cool. Redditor 2: Oh, there's an Emacs mode for that.

This was enough for me to install Emacs, but there are many other reasons to keep using it.

I tried out the spacemacs distribution a bit, but it wasn't quite to my liking. Then I heard about doom emacs and thought I may as well give that a try.

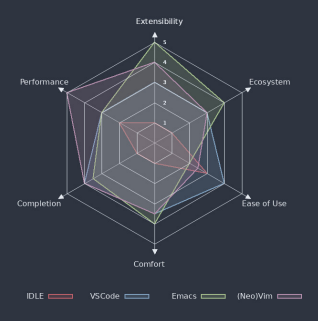
With Org, I've discovered the wonders of literate programming, and with the help of others I've switched more and more to just using Emacs (just replace "Linux" with "Emacs" in the comic below).



Cautionary This really is a true story, and she doesn't know I put it in my comic because her wifi hasn't worked for weeks.

Thats not to say using Emacs doesn't have its pitfalls. The performance leaves something to be desired, but the benefits far outweigh the drawbacks. Its unrivaled in extensibility.

Editor	Extensibility	Ecosystem	Ease of Use	Comfort	Completion	Performance
IDLE	1	1	3	1	1	2
VSCode	3	3	4	3.5	4	3
Emacs	5	4	2	4	3.5	3
(Neo)Vim	4	3	2.5	3.5	4	5



2.1 Why Emacs?

Emacs is not a text editor, this is a common misnomer. It is far more apt to describe Emacs as a Lisp machine providing a generic user-centric text manipulation environment. That's quite a mouthful. In simpler terms one can think of Emacs as a platform for text-related applications. It's a vague and generic definition because Emacs itself is generic.

Good with text. How far does that go? A lot further than one initially thinks:

- Task planning
- File management
- Terminal emulation
- Email client
- Remote server tool
- Git frontend
- Web client/server
- and more...

Ideally, one may use Emacs as *the* interface to perform input \rightarrow transform \rightarrow output cycles, i.e. form a bridge between the human mind and information manipulation.

2.1.1 The enveloping editor

Emacs allows one to do more in one place than any other application. Why is this good?

- Enables one to complete tasks with a consistent, standard set of keybindings, GUI and editing methods learn once, use everywhere
- Reduced context-switching
- Compressing the stages of a project a more centralised workflow can progress with greater ease
- Integration between tasks previously relegated to different applications, but with a com-

mon subject — e.g. linking to an email in a to-do list

Emacs can be thought of as a platform within which various elements of your workflow may settle, with the potential for rich integrations between them — a *life* IDE if you will.

Today, many aspects of daily computer usage are split between different applications which act like islands, but this often doesn't mirror how we *actually use* our computers. Emacs, if one goes down the rabbit hole, can give users the power to bridge this gap.

2.2 Notes for the unwary adventurer

If you like the look of this, that's marvellous, and I'm really happy that I've made something which you may find interesting, however:

***** Warning

This config is *insidious*. Copying the whole thing blindly can easily lead to undesired effects. I recommend copying chunks instead.

If you are so bold as to wish to steal bits of my config (or if I upgrade and wonder why things aren't working), here's a list of sections which rely on external setup (i.e. outside of this config).

Oh, did I mention that I started this config when I didn't know any lisp, and this whole thing is a hack job? If you can suggest any improvements, please do so, no matter how much criticism you include I'll appreciate it:)

2.2.1 Extra Requirements

The lovely doom doctor is good at diagnosing most missing things, but here are a few extras.

- A LATEX Compiler is required for the mathematics rendering performed in org, and that wonderful pdf/html export we have going. I recommend Tectonic.
- I use the Overpass font as a go-to sans serif. It's used as my doom-variable-pitch-font I have chosen it because it possesses a few characteristics I consider desirable, namely:
 - A clean, and legible style. Highway-style fonts tend to be designed to be clear at a glance, and work well with a thicker weight, and this is inspired by *Highway Gothic*.
 - It's slightly quirky. Look at the diagonal cut on stems for example. Helvetica is a masterful design, but I like a bit more pizzazz now and then.

- **Note:** Alegreya is used for my latex export and writeroom mode configurations
- I use my patched SFMono font as a go-to monospace. I have chosen it because it possesses a few characteristics I consider desirable, namely:
 - Elegent characters, and good ligatures/unicode support
 - It fits will with the rest of my system
- A few LSP servers. Take a look at init.el' to see which modules have the +lsp flag.
- Gnuplot, used for org-plot.
- A build of emacs with modules and xwidgets support. I also recommend the native-comp flag with emacs28.

3 Doom Configuration

3 0 1 Modules

Doom has this lovely *modular configuration base* that takes a lot of work out of configuring Emacs. Each module (when enabled) can provide a list of packages to install (on doom sync) and configuration to be applied. The modules can also have flags applied to tweak their behaviour.

```
:checkers
</doom-checkers>>
:tools
</doom-tools>>
:os
</doom-os>>
:lang
</doom-lang>>
:email
</doom-email>>
:app
</doom-app>>
:config
</doom-config>>)
```

1. Structure As you may have noticed by this point, this is a literate configuration. Doom has good support for this which we access though the literate module.

While we're in the :config section, we'll use Dooms nicer defaults, along with the bindings and smartparens behaviour (the flags aren't documented, but they exist).

```
literate
(default +bindings +smartparens)
```

2. Interface There's a lot that can be done to enhance Emacs' capabilities. I reckon enabling half the modules Doom provides should do it.

```
(ligatures
+extra)
minimap
(modeline
+light)
ophints
(popup
+all
+defaults)
treemacs
vc-gutter
workspaces
(evil +everywhere)
file-templates
fold
(format +onsave)
snippets
(dired +icons)
electric
(ibuffer +icons)
undo
vterm
```

3. Language support We can be rather liberal with enabling support for languages as the associated packages/configuration are (usually) only loaded when first opening an associated file.

```
;;agda
;;types of types of types...
;;beancount
;;(cc +lsp)
;;clojure
;;ava with a lisp
;;common-lisp
;;coq
; proofs-as-programs
;;crystal
; ruby at the speed of c
;;csharp
; unity, .NET, and mono shenanigans
;;data
; config/data formats
;;(dart +flutter)
; paint ui and not much else
;;dhall
; JSON with FP sprinkles
;;elixir
; erlang done right
;;elm
emacs-lisp
; drown in parentheses
;;erlang
; an elegant language for a more civilized age
;;ess
;;faust
; dsp, but you get to keep your soul
;;fsharp
; ML stands for Microsoft's Language
```

```
(latex
+latexmk
+cdlatex
(markdown +grip)
(org
+pretty
+dragndrop
+jupyter
 +pandoc
+gnuplot
 +pomodoro
+present
+roam2)
(python +lsp +pyright)
(rust +lsp)
```

```
;;terra ; Earth and Moon in alignment for performance.
;;web ; the tubes
;;yaml ; JSON, but readable
;;zig ; C, but simpler
```

4. Everything in Emacs It's just too convenient being able to have everything in Emacs. I couldn't resist the Email and Feed modules.

```
(:if (executable-find "mu") (mu4e +org +gmail))
;;notmuch
;;(wanderlust +gmail)

;;calendar
;;emms
; Multimedia in Emacs is music to my ears
;;everywhere
; *leave* Emacs!? You must be joking.
;;irc
; how neckbeards socialize
;;(rss +org)
;;twitter
; twitter client https://twitter.com/vnought
```

3.0.2 Packages

Unlike most literate configurations I am lazy like to keep all my packages in one place

```
;; -*- no-byte-compile: t; -*-
;;; $DOOMDIR/packages.el

;;org
<<org>>
;;latex
<<latex>>
;;markdown and html
<<web>>
;;looks
<<looks>>
;;emacs additions
<<emacs>>
;;lsp
<<lsp>>
;;fun
<<fun>>
```

1. Org: The majority of my work in emacs is done in org mode, even this configuration was

written in org! It makes sense that the majority of my packages are for tweaking org then

2. LATEX: When I'm not working in org, I'm probably exporting it to latex. Lets adjust that a bit too

```
(package! org-fragtog)
(package! aas)
(package! laas)
(package! engrave-faces)
```

3. Web: Sometimes I need to use markdown too. **Note:** emacs-webkit is temporarily disabled because of its refusal to work without requiring org

4. Looks: Making emacs look good is first priority, actually working in it is second

```
(unpin! doom-themes)
(unpin! doom-modeline)
(package! modus-themes)
(package! solaire-mode :disable t)
(package! ox-chameleon :recipe (:host github :repo "tecosaur/ox-chameleon"))
```

5. Emacs Tweaks: Emacs is missing just a few packages that I need to make it my OS. Specifically, screenshot capabilities are nice, and using the same dictionaries accross operating systems bootloaders would be nice too!

```
(package! lexic)
(package! magit-delta)
(package! pdf-tools)
(package! screenshot :recipe (:host github :repo "Jimmysit0/screenshot"))
```

6. LSP: I like to live life on the edge

```
(unpin! lsp-ui)
(unpin! lsp-mode)
```

7. Fun: We do a little trolling (and reading)

```
(package! nov)
(package! xkcd)
(package! keycast)
(package! selectric-mode :recipe (:local-repo "lisp/selectric-mode"))
```

4 Basic Configuration

Make this file run (slightly) faster with lexical binding

```
;;; config.el -*- lexical-binding: t; -*-
```

4.1 Personal information

Of course we need to tell emacs who I am

```
(setq user-full-name "Shaurya Singh"
user-mail-address "shaunsingh0207@gmail.com")
```

4.2 Authinfo

I frequently delete my \sim / .emacs .d for fun, so having authinfo in a seperate file sounds like a good idea

```
(setq auth-sources '("~/.authinfo.gpg")
   auth-source-cache-expiry nil) ; default is 7200 (2h)
```

4.3 Emacsclient

mu4e is a bit finicky with emacsclient, and org takes forever to load. The solution? Use tecosaurs greedy daemon startup

```
(defun greedily-do-daemon-setup ()
(require 'org)
```

```
(require 'vertico)
(require 'consult)
(require 'marginalia)
(when (require 'mu4e nil t)
    (setq mu4e-confirm-quit t)
    (setq +mu4e-lock-greedy t)
    (setq +mu4e-lock-relaxed t)
    (+mu4e-lock-add-watcher)
    (when (+mu4e-lock-available t)
        (mu4e~start))))

(when (daemonp)
    (add-hook 'emacs-startup-hook #'greedily-do-daemon-setup)
    (add-hook 'emacs-startup-hook #'init-mixed-pitch-h))
```

4.4 Shell

I use the fish shell. If you use zsh/bash, be sure to change this

```
(setq explicit-shell-file-name (executable-find "fish"))
```

4.4.1 Vterm

Vterm is my terminal emulator of choice. We can tell it to use ligatures, and also tell it to compile automatically Vterm clearly wins the terminal war. Also doesn't need much configuration out of the box, although the shell integration does. You can find that in ~/.config/fish/config.fish

1. Always compile Fixes a weird bug with native-comp

```
(setq vterm-always-compile-module t)
```

2. Kill buffer If the process exits, kill the vterm buffer

```
(setq vterm-kill-buffer-on-exit t)
```

3. Functions Useful functions for the shell-side integration provided by vterm.

I also want to hook Delta into Magit

```
(after! magit
(magit-delta-mode +1))
```

4. Ligatures Use ligatures from within vterm (and eshell), we do this by redefining the variable where *not* to show ligatures. On the other hand, in select modes we want to use extra ligatures, so lets enable that.

```
(setq +ligatures-in-modes t)
(setq +ligatures-extras-in-modes '(org-mode emacs-lisp-mode))
```

4.5 Fonts



Papyrus I secretly, deep in my guilty heart, like Papyrus and don't care if it's overused. [Cue hate mail in beautifully-kerned Helvetica.]

I like the apple fonts for programming, so I'll go with Liga SFMono Nerd Font. I prefer a rounder font for plain text, so I'll go with Overpass for that. I have a retina display as well, so lets keep the fonts light.

```
;;fonts
(setq doom-font (font-spec :family "Liga SFMono Nerd Font" :size 14)
    doom-big-font (font-spec :family "Liga SFMono Nerd Font" :size 20)
    doom-variable-pitch-font (font-spec :family "Overpass" :size 16)
    doom-unicode-font (font-spec :family "Liga SFMono Nerd Font")
    doom-serif-font (font-spec :family "Liga SFMono Nerd Font" :weight 'light))
```

For mixed pitch, I would go with something comfier. I like Alegreya Sans for a minimalist feel, so lets go with that

```
;;mixed pitch modes

(defvar mixed-pitch-modes '(org-mode LaTeX-mode markdown-mode gfm-mode Info-mode)

"Modes that `mixed-pitch-mode' should be enabled in, but only after UI

→ initialisation.")
```

```
(defun init-mixed-pitch-h ()
 (when (memq major-mode mixed-pitch-modes)
   (mixed-pitch-mode 1))
 (dolist (hook mixed-pitch-modes)
   (add-hook (intern (concat (symbol-name hook) "-hook")) # mixed-pitch-mode)))
(add-hook 'doom-init-ui-hook #'init-mixed-pitch-h)
(add-hook! 'org-mode-hook #'+org-pretty-mode) ;enter mixed pitch mode in org mode
(after! mixed-pitch
 (defface variable-pitch-serif
   :group 'basic-faces)
 (setq mixed-pitch-set-height t)
 (setq variable-pitch-serif-font (font-spec :family "Alegreya Sans" :size 16 :weight
     'Medium))
 (set-face-attribute 'variable-pitch-serif nil :font variable-pitch-serif-font)
 (defun mixed-pitch-serif-mode (&optional arg)
    (let ((mixed-pitch-face 'variable-pitch-serif))
      (mixed-pitch-mode (or arg 'toggle)))))
```

Harfbuzz is missing the beautiful ff ffi ffi ffi fft fi fi ft Th ligatures, lets add those back in with the help of composition-function-table

```
(set-char-table-range composition-function-table ?f '(["\\(?:ff?[fijlt]\\)" 0

→ font-shape-gstring]))
(set-char-table-range composition-function-table ?T '(["\\(?:Th\\)" 0

→ font-shape-gstring]))
```

4.5.1 Font collections

Using the lovely conditional preamble, I'll define a number of font collections that can be used for LATEX exports. Who knows, maybe I'll use it with other export formats too at some point.

To start with I'll create a default state variable and register fontset as part of #+options.

```
(after! ox-latex
(defvar org-latex-default-fontset 'alegreya
  "Fontset from `org-latex-fontsets' to use by default.
    As cm (computer modern) is TeX's default, that causes nothing
    to be added to the document.
    If \"nil\" no custom fonts will ever be used.")
(eval '(cl-pushnew '(:latex-font-set nil "fontset" org-latex-default-fontset)
```

```
(org-export-backend-options (org-export-get-backend 'latex)))))
```

Then a function is needed to generate a LaTeX snippet which applies the fontset. It would be nice if this could be done for individual styles and use different styles as the main document font. If the individual typefaces for a fontset are defined individually as :serif, :sans, :mono, and :maths. I can use those to generate LaTeX for subsets of the full fontset. Then, if I don't let any fontset names have - in them, I can use -sans and -mono as suffixes that specify the document font to use.

```
(after! ox-latex
(defun org-latex-fontset-entry ()
 (let ((fontset-spec
                         (lambda (opt-line)
                         (plist-get (org-export--parse-option-keyword opt-line 'latex)
                          (cdar (org-collect-keywords '("OPTIONS")))))
             org-latex-default-fontset))))
    (cons (intern (car (split-string fontset-spec "-")))
         (when (cadr (split-string fontset-spec "-"))
            (intern (concat ":" (cadr (split-string fontset-spec "-")))))))
(defun org-latex-fontset (&rest desired-styles)
 (let* ((fontset-spec (org-latex-fontset-entry))
        (fontset (alist-get (car fontset-spec) org-latex-fontsets)))
    (if fontset
         (lambda (style)
            (when (plist-get fontset style)
             (concat (plist-get fontset style) "\n")))
         desired-styles
         (when (memg (cdr fontset-spec) desired-styles)
           (pcase (cdr fontset-spec)
     (error "Font-set %s is not provided in org-latex-fontsets" (car

    fontset-spec))))))
```

Now that all the functionality has been implemented, we should hook it into our preamble generation.

Finally, we just need to add some fonts.

```
(after! ox-latex
(defvar org-latex-fontsets
    (alegreya
     :serif "\\usepackage[osf]{Alegreya}"
     :mono "\\usepackage[scale=0.88]{sourcecodepro}"
    (biolinum
    :serif "\\usepackage[osf]{libertineRoman}"
     :maths "\\usepackage{newtxsf} % change to firamath in future?")
    (newpx
    :serif "\\usepackage{newpxtext}"
     :mono "\\usepackage[scale=0.9]{sourcecodepro}"
     :maths "\\usepackage[varbb]{newpxmath}")
    (noto
     :sans "\\usepackage[osf]{noto-sans}"
     :mono "\\usepackage[scale=0.96]{noto-mono}"
    (plex
    :serif "\\usepackage{plex-serif}"
    :sans "\\usepackage{plex-sans}"
     :mono "\\usepackage[scale=0.95]{plex-mono}"
    (source
    :serif "\\usepackage[osf]{sourceserifpro}"
     :maths "\\usepackage{newtxmath}") ; may be sourceserifpro-based in future
```

```
"Alist of fontset specifications.

Each car is the name of the fontset (which cannot include \"-\").

Each cdr is a plist with (optional) keys :serif, :sans, :mono, and :maths.

A key's value is a LaTeX snippet which loads such a font."))
```

When we're using Alegreya we can apply a lovely little tweak to tabular which (locally) changes the figures used to lining fixed-width.

Due to the Alegreya's metrics, the \LaTeX symbol doesn't quite look right. We can correct for this by redefining it with subtlety shifted kerning.

Just in case the fonts aren't there, lets add check to notify the user of the issue. Seems like I forget ot install fonts every time I switch between distros emacs bootloaders

4.6 Themes

Right now I'm using nord, but I use doom-vibrant sometimes

```
(setq doom-theme 'doom-nord)
(setq doom-fw-padded-modeline t)
(setq doom-one-light-padded-modeline t)
(setq doom-nord-padded-modeline t)
(setq doom-vibrant-padded-modeline t)
```

4.6.1 Modus Themes

Generally I use doom-themes, but I also like the new Modus-themes bundled with emacs28/29

```
;; (use-package modus-themes
;; :init
;; ;; Add all your customizations prior to loading the themes
;; (setq modus-themes-italic-constructs t
;; modus-themes-completions 'opinionated
;; modus-themes-variable-pitch-headings t
;; modus-themes-scale-headings t
;; modus-themes-variable-pitch-ui nil
;; modus-themes-org-agenda
;; '((header-block . (variable-pitch scale-title))
```

4.7 Company

I think company is a bit too quick to recommend some stuff

```
(after! company
  (setq company-idle-delay 0.1
     company-minimum-prefix-length 1
     company-selection-wrap-around t
     company-require-match 'never
     company-dabbrev-downcase nil
     company-dabbrev-ignore-case t
     company-dabbrev-other-buffers nil
     company-tooltip-limit 5
     company-tooltip-minimum-width 50))
(set-company-backend!
  '(text-mode
   markdown-mode
   gfm-mode)
   company-yasnippet
   company-files))
(setq yas-triggers-in-field t)
```

Lets add some snippets for latex

```
(add-hook 'aas-post-snippet-expand-hook #'laas-tex-fold-maybe))
```

And with a little help from henrik, lets use those snippets in org mode

Source code blocks are a pain in org-mode, so lets make a few functions to help with our snippets

```
('keyword (string-match-p "^header-args" (org-element-property :value

→ (org-element-context)))))
```

Now let's write a function we can reference in yasnippets to produce a nice interactive way to specify header args.

```
(defun +yas/org-prompt-header-arg (arg question values)
 (let* ((src-block-p (not (looking-back "^#\\+property:[ \t]+header-args:.*"
  (default
           (cdr (assoc arg
                       (if src-block-p
                         org-babel-default-header-args
                          (let ((lang-headers
                                 (intern (concat "org-babel-default-header-args:"
                                                (+yas/org-src-lang)))))
                            (when (boundp lang-headers) (eval lang-headers t)))))))
        default-value)
   (setq values (mapcar
                 (lambda (value)
                   (if (string-match-p (regexp-quote value) default)
                       (setq default-value
                            (concat value " "
                                 (propertize "(default)" 'face 'font-lock-doc-face)))
                     value))
                 values))
   (let ((selection (consult--read question values :default default-value)))
     (unless (or (string-match-p "(default)$" selection)
                 (string= "" selection))
       selection))))
```

Finally, we fetch the language information for new source blocks.

Since we're getting this info, we might as well go a step further and also provide the ability to determine the most popular language in the buffer that doesn't have any header-args set for it (with #+properties).

```
(defun +yas/org-src-lang ()
  "Try to find the current language of the src/header at `point'.
    Return nil otherwise."
  (let ((context (org-element-context)))
    (pcase (org-element-type context)
        ('src-block (org-element-property :language context))
        ('inline-src-block (org-element-property :language context))
```

Lets also include « to autocomplete, as with () and {}

```
(sp-local-pair
'(org-mode)
"<<" ">>>"
:actions '(insert))
```

And lastly lets add some helpful snippets for org-mode, and add a better templete

```
(set-file-template! "\\.org$" :trigger "__" :mode 'org-mode)
```

4.8 LSP

I think the LSP is a bit intrusive (especially with inline suggestions), so lets make it behave a bit more

The rust language server also has some extra features I would like to enable

```
(after! lsp-rust
  (setq lsp-rust-server 'rust-analyzer
  lsp-rust-analyzer-display-chaining-hints t
  lsp-rust-analyzer-display-parameter-hints t
  lsp-rust-analyzer-server-display-inlay-hints t
  lsp-rust-analyzer-cargo-watch-command "clippy"
  rustic-format-on-save t))
```

4.9 Better Defaults

The defaults for emacs aren't so good nowadays. Lets fix that up a bit

There's issues with emacs flickering on mac (and sometimes wayland). This should fix it

```
(add-to-list 'default-frame-alist '(inhibit-double-buffering . t))
```

Instead of fundamental mode, lisp-interaction-mode seems much more useful

```
(setq doom-scratch-initial-major-mode 'lisp-interaction-mode)
```

Ask where to open splits

```
(setq evil-vsplit-window-right t
  evil-split-window-below t)
```

...and open a buffer for it

```
(defadvice! prompt-for-buffer (&rest _)
  :after '(evil-window-split evil-window-vsplit)
  (consult-buffer))
```

The default bindings of doom are pretty good. I'm not so good with motions though, so lets make life easier with avy

```
(map! :leader
    :desc "hop to word" "w w" #'avy-goto-word-0)
(map! :leader
    :desc "hop to line"
    "l" #'avy-goto-line)
```

I also fine; more intuitive than: for entering command mode

```
(after! evil
  (map! :nmv ";" #'evil-ex))
```

When im doing regexes, its usually with /g anyways, lets make that the default

Doom looks much cleaner with the dividers removed. Not sure why it isn't the default honestly

```
(custom-set-faces!
  `(vertical-border :background ,(doom-color 'bg) :foreground ,(doom-color 'bg)))

(when (boundp 'window-divider-mode)
  (setq window-divider-default-places nil
            window-divider-default-bottom-width 0
            window-divider-default-right-width 0)
  (window-divider-mode -1))
```

I don't like seeing the cursorline, especially while writing. Lets disable that

```
(remove-hook 'doom-first-buffer-hook #'global-hl-line-mode)
```

Doom has a weird bug with emacs-plus where the cursor will just turn white on a light theme. Lets fix that.

```
(defadvice! fix-+evil-default-cursor-fn ()
    :override #'+evil-default-cursor-fn
    (evil-set-cursor-color (face-background 'cursor)))
(defadvice! fix-+evil-emacs-cursor-fn ()
    :override #'+evil-emacs-cursor-fn
    (evil-set-cursor-color (face-foreground 'warning)))
```

I like using the minimap, even if its slow. Looks cool in my opinion, lets make it a little cooler by removing the scroll highlighting

```
(setq minimap-highlight-line nil)
(custom-set-faces!
 `(minimap-active-region-background :background unspecified))
```

I like a bit of padding, both inside and outside, and lets make the line spacing comfier

```
(use-package frame
 (setq-default default-frame-alist
                '(internal-border-width . 24)
                '(left-fringe . 0)
                '(right-fringe . 0)
                '(tool-bar-lines . 0)
                '(menu-bar-lines . 0)
                '(line-spacing . 0.35)
                '(vertical-scroll-bars . nil))))
 (setq-default window-resize-pixelwise t)
 (setq-default frame-resize-pixelwise t)
 (window-divider-default-right-width 24)
 (window-divider-default-bottom-width 12)
 (window-divider-default-places 'right-only)
 (window-divider-mode t))
(add-hook 'before-make-frame-hook 'window-divider-mode)
```

4.10 Selectric NK-Creams mode

Instead of using the regular selectric-mode, I modified it with a few notable tweaks, mainly:

- 1. Support for EVIL mode
- 2. It uses NK Cream sounds instead of the typewritter ones

The samples used here are taken from monketype, but heres a similar board youtube

```
(use-package! selectric-mode
  :commands selectric-mode)
```

5 Visual configuration

5.1 Treesitter

Nvim-treesitter is based on three interlocking features: language parsers, queries, and modules, where modules provide features – e.g., highlighting – based on queries for syntax objects extracted from a given buffer by language parsers. Allowing this to work in doom will reduce the lag introduced by fontlock as well as improve textobjects.

Since I use an apple silicon mac, I prefer if nix handles compiling the parsers for me

```
;; (use-package! tree-sitter
;; :config
;; (cl-pushnew (expand-file-name "~/.config/tree-sitter") tree-sitter-load-path)
;; (require 'tree-sitter-langs)
;; (global-tree-sitter-mode)
;; (add-hook 'tree-sitter-after-on-hook #'tree-sitter-hl-mode))
```

5.2 Modeline

Doom modeline already looks good, but it can be better. Lets add some icons, the battery status, and make sure we don't lose track of time

The encoding is always UTF-8, so its a bit redundant. Lets take that out

5.3 Centaur tabs

There isn't much of a point having tabs when you only have one buffer open. This checks the number of tabs, and hides them if theres only one left

I also like to have icons with my tabs.

5.4 Vertico

For marginalia (vertico), lets use relative time, along with some other things

```
'integer))
     ((marginalia--file-owner attrs)
      :width 12 :face 'marginalia-file-owner)
     ((marginalia--file-modes attrs))
     ((+marginalia-file-size-colorful (file-attribute-size attrs))
(defun +marginalia--time-colorful (time)
  (let* ((seconds (float-time (time-subtract (current-time) time)))
         (color (doom-blend
                 (face-attribute 'marginalia-date :foreground nil t)
                 (face-attribute 'marginalia-documentation :foreground nil t)
                 (/ 1.0 (log (+ 3 (/ (+ 1 seconds) 345600.0)))))))
    (propertize (marginalia--time time) 'face (list :foreground color))))
(defun +marginalia-file-size-colorful (size)
  (let* ((size-index (/ (log10 (+ 1 size)) 7.0))
         (color (if (< size-index 10000000); 10m</pre>
                    (doom-blend 'orange 'green size-index)
                  (doom-blend 'red 'orange (- size-index 1)))))
```

5.5 Treemacs

Lets theme treemacs while we're at it

```
(setq treemacs-width 25)
(setq doom-themes-treemacs-theme "doom-colors")
```

5.6 Emojis

Disable some annoying emojis

```
(defvar emojify-disabled-emojis
'(;; Org
   "M" "M" "M" "M" "M" "M" "M" "M"
   ;; Terminal powerline
   "M"
   ;; Box drawing
   "▶" "◄")
"Characters that should never be affected by `emojify-mode'.")
(defadvice! emojify-delete-from-data ()
```

5.7 Splash screen

Emacs can render an image as the splash screen, and the emacs logo looks pretty cool Now we just make it theme-appropriate, and resize with the frame.

```
(defvar fancy-splash-image-template
  (expand-file-name "misc/splash-images/emacs-e-template.svg" doom-private-dir)
(defvar fancy-splash-sizes
  `((:height 300 :min-height 50 :padding (0 . 2))
    (:height 250 :min-height 42 :padding (2 . 4))
    (:height 200 :min-height 35 :padding (3 . 3))
    (:height 150 :min-height 28 :padding (3 . 3))
    (:height 100 :min-height 20 :padding (2 . 2))
(defvar fancy-splash-template-colours
  '(("$colour1" . keywords) ("$colour2" . type) ("$colour3" . base5) ("$colour4" .
  → base8))
(unless (file-exists-p (expand-file-name "theme-splashes" doom-cache-dir))
  (make-directory (expand-file-name "theme-splashes" doom-cache-dir) t))
(defun fancy-splash-filename (theme-name height)
  (expand-file-name (concat (file-name-as-directory "theme-splashes")
                            "-" (number-to-string height) ".svg")
                    doom-cache-dir))
```

```
(delete-directory (expand-file-name "theme-splashes" doom-cache-dir) t)
(defun fancy-splash-generate-image (template height)
   (insert-file-contents template)
    (re-search-forward "$height" nil t)
    (replace-match (number-to-string height) nil nil)
    (dolist (substitution fancy-splash-template-colours)
     (goto-char (point-min))
(while (re-search-forward (car substitution) nil t)
        (replace-match (doom-color (cdr substitution)) nil nil)))
                  (fancy-splash-filename (symbol-name doom-theme) height) nil nil)))
(defun fancy-splash-generate-images ()
 (dolist (size fancy-splash-sizes)
    (unless (plist-get size :file)
      (fancy-splash-generate-image (or (plist-get size :template)
                                        fancy-splash-image-template)
(defun ensure-theme-splash-images-exist (&optional height)
                          (symbol-name doom-theme)
                          (or height
                              (plist-get (car fancy-splash-sizes) :height))))
    (fancy-splash-generate-images)))
(defun get-appropriate-splash ()
 (let ((height (frame-height)))
    (cl-some (lambda (size) (when (>= height (plist-get size :min-height)) size))
             fancy-splash-sizes)))
(setq fancy-splash-last-size nil)
(setq fancy-splash-last-theme nil)
  (let ((appropriate-image (get-appropriate-splash)))
    (unless (and (equal appropriate-image fancy-splash-last-size)
                 (equal doom-theme fancy-splash-last-theme)))
    (unless (plist-get appropriate-image :file)
      (ensure-theme-splash-images-exist (plist-get appropriate-image :height)))
    (setq fancy-splash-image
          (or (plist-get appropriate-image :file)
              (fancy-splash-filename (symbol-name doom-theme) (plist-get
              → appropriate-image :height))))
    (setq +doom-dashboard-banner-padding (plist-get appropriate-image :padding))
    (setq fancy-splash-last-size appropriate-image)
    (setq fancy-splash-last-theme doom-theme)
    (+doom-dashboard-reload)))
```

```
(add-hook 'window-size-change-functions #'set-appropriate-splash)
(add-hook 'doom-load-theme-hook #'set-appropriate-splash)
```

Lets add a little phrase in there as well

```
(defvar splash-phrase-source-folder
 (expand-file-name "misc/splash-phrases" doom-private-dir)
(defvar splash-phrase-sources
  (let* ((files (directory-files splash-phrase-source-folder nil "\\.txt\\'"))
        (sets (delete-dups (mapcar
                            (lambda (file)
                            files))))
   (mapcar (lambda (sset)
             (cons sset
                              (lambda (file)
                                (when (string-match-p (regexp-quote sset) file)
                                  file))
                              files))))
(defvar splash-phrase-set
  (nth (random (length splash-phrase-sources)) (mapcar #'car splash-phrase-sources))
(defun splase-phrase-set-random-set ()
 (setq splash-phrase-set
       (nth (random (1- (length splash-phrase-sources)))
            (cl-set-difference (mapcar #'car splash-phrase-sources) (list

    splash-phrase-set))))
(defvar splase-phrase--cache nil)
(defun splash-phrase-get-from-file (file)
 (let ((lines (or (cdr (assoc file splase-phrase--cache))
                  (cdar (push (cons file
                                    (with-temp-buffer
                                      splase-phrase--cache)))))
```

```
(defun splash-phrase (&optional set)
  #'splash-phrase-get-from-file
  (cdr (assoc (or set splash-phrase-set) splash-phrase-sources))
(defun doom-dashboard-phrase ()
    (+doom-dashboard--center
     +doom-dashboard--width
        line
         'action
         (lambda (_) (+doom-dashboard-reload t))
         'face 'doom-dashboard-menu-title
        'mouse-face 'doom-dashboard-menu-title
        'help-echo "Random phrase"
        'follow-link t)
  "\n"))
(defadvice! doom-dashboard-widget-loaded-with-phrase ()
 :override #'doom-dashboard-widget-loaded
 (setq line-spacing 0.2)
   (+doom-dashboard--center
    +doom-dashboard--width
    (doom-display-benchmark-h 'return))
   'face 'doom-dashboard-loaded)
   (doom-dashboard-phrase)
```

Lastly, the doom dashboard "useful commands" are no longer useful to me. So, we'll disable them and then for a particularly *clean* look disable the modeline, then also hide the cursor.

```
(remove-hook '+doom-dashboard-functions #'doom-dashboard-widget-shortmenu)
(add-hook! '+doom-dashboard-mode-hook (hide-mode-line-mode 1) (hl-line-mode -1))
(setq-hook! '+doom-dashboard-mode-hook evil-normal-state-cursor (list nil))
```

5.8 Writeroom

For starters, I think Doom is a bit over-zealous when zooming in

```
(setq +zen-text-scale 0.8)
```

Then, when using Org it would be nice to make a number of other aesthetic tweaks. Namely:

- Use a serif-ed variable-pitch font
- Hiding headline leading stars
- Using fleurons as headline bullets
- Hiding line numbers
- Removing outline indentation
- Centering the text
- Disabling doom-modeline

```
(defvar +zen-serif-p t
(after! writeroom-mode
 (defvar-local +zen--original-org-indent-mode-p nil)
 (defvar-local +zen--original-mixed-pitch-mode-p nil)
 (defun +zen-enable-mixed-pitch-mode-h ()
   (when (apply #'derived-mode-p +zen-mixed-pitch-modes)
     (if writeroom-mode
            (setq +zen--original-mixed-pitch-mode-p mixed-pitch-mode)
            (funcall (if +zen-serif-p #'mixed-pitch-serif-mode #'mixed-pitch-mode) 1))
        (funcall #'mixed-pitch-mode (if +zen--original-mixed-pitch-mode-p 1 -1)))))
 (pushnew! writeroom--local-variables
           'display-line-numbers
           'visual-fill-column-width
           'org-adapt-indentation
           'org-superstar-headline-bullets-list
           'org-superstar-remove-leading-stars)
 (add-hook 'writeroom-mode-enable-hook
            (defun +zen-prose-org-h ()
              (when (eq major-mode 'org-mode)
                (setq display-line-numbers nil
                      visual-fill-column-width 60
                      org-adapt-indentation nil)
```

5.9 Font Display

Mixed pitch is great. As is +org-pretty-mode, let's use them.

```
(add-hook 'org-mode-hook #'+org-pretty-mode)
```

However, the subscripts (and superscripts) are confusing with latex fragments, so lets turn those off

```
(setq org-pretty-entities-include-sub-superscripts nil)
```

Let's make headings a bit bigger

```
(custom-set-faces!
  '(org-document-title :height 1.2)
  '(outline-1 :weight extra-bold :height 1.25)
  '(outline-2 :weight bold :height 1.15)
  '(outline-3 :weight bold :height 1.12)
  '(outline-4 :weight semi-bold :height 1.09)
  '(outline-5 :weight semi-bold :height 1.06)
  '(outline-6 :weight semi-bold :height 1.03)
  '(outline-8 :weight semi-bold)
  '(outline-9 :weight semi-bold))
```

It seems reasonable to have deadlines in the error face when they're passed.

```
(0.5 . org-upcoming-deadline)
(0.0 . org-upcoming-distant-deadline)))
```

We can then have quote blocks stand out a bit more by making them *italic*.

Org files can be rather nice to look at, particularly with some of the customizations here. This comes at a cost however, expensive font-lock. Feeling like you're typing through molasses in large files is no fun, but there is a way I can defer font-locking when typing to make the experience more responsive.

I dislike that end/begin statements in org mode are the same color as the background. I've changed them to use a darker color

```
(custom-set-faces!
  `(org-block-end-line :background ,(doom-color 'base2))
  `(org-block-begin-line :background ,(doom-color 'base2)))
```

5.9.1 Fontifying inline src blocks

Org does lovely things with #+begin_src blocks, like using font-lock for language's major-mode behind the scenes and pulling out the lovely colourful results. By contrast, inline src_blocks are somewhat neglected.

I am not the first person to feel this way, thankfully others have taken to stackexchange to voice their desire for inline src fontification. I was going to steal their work, but unfortunately they didn't perform *true* source code fontification, but simply applied the org-code face to the content.

We can do better than that, and we shall! Using org-src-font-lock-fontify-block we can

apply language-appropriate syntax highlighting. Then, continuing on to {{{results(...)}}}, it can have the org-block face applied to match, and then the value-surrounding constructs hidden by mimicking the behaviour of prettify-symbols-mode.

```
(defvar org-prettify-inline-results t
(defvar org-fontify-inline-src-blocks-max-length 200
(defun org-fontify-inline-src-blocks (limit)
 "Try to apply `org-fontify-inline-src-blocks-1'." (condition-case nil
      (org-fontify-inline-src-blocks-1 limit)
    (error (message "Org mode fontification error in %S at %d"
                    (current-buffer)
                    (line-number-at-pos)))))
(defun org-fontify-inline-src-blocks-1 (limit)
 (let ((case-fold-search t)
        (initial-point (point)))
    (while (re-search-forward "\\_<src_{([^ \t\n[{]}+\))[{[]}?" limit t); stolen from
      (let ((beg (match-beginning 0))
            (lang-beg (match-beginning_1))
            (lang-end (match-end 1)))
        (remove-text-properties beg lang-end '(face nil))
        (font-lock-append-text-property lang-beg lang-end 'face 'org-meta-line)
        (font-lock-append-text-property beg lang-beg 'face 'shadow)
        (font-lock-append-text-property beg lang-end 'face 'org-block)
        (setq pt (goto-char lang-end))
          (narrow-to-region beg (min (point-max) limit (+ lang-end
            org-fontify-inline-src-blocks-max-length)))
          (when (ignore-errors (org-element--parse-paired-brackets ?\[))
            (remove-text-properties pt (point) '(face nil))
            (font-lock-append-text-property pt (point) 'face 'org-block)
            (setq pt (point)))
            (remove-text-properties pt (point) '(face nil))
            (font-lock-append-text-property pt (1+ pt) 'face '(org-block shadow))
            (unless (= (1+ pt) (1- (point)))
              (if org-src-fontify-natively
                  (org-src-font-lock-fontify-block (buffer-substring-no-properties)
                   \rightarrow lang-beg lang-end) (1+ pt) (1- (point)))
               (font-lock-append-text-property (1+ pt) (1- (point)) 'face 'org-block)))
```

```
(font-lock-append-text-property (1- (point)) (point) 'face '(org-block
           (setq pt (point))))
        (when (and org-prettify-inline-results (re-search-forward "\\= {{{results("
         (font-lock-append-text-property pt (1+ pt) 'face 'org-block)
         (goto-char pt))))
    (when org-prettify-inline-results
     (goto-char initial-point)
(defun org-fontify-inline-src-results (limit)
                                    '(composition
                                     prettify-symbols-start
                                     prettify-symbols-end))
   (font-lock-append-text-property (match-beginning 0) (match-end 0) 'face 'org-block)
    (let ((start (match-beginning 0)) (end (match-beginning 1)))
       (compose-region start end (if (eq org-prettify-inline-results t) "□" (car
           org-prettify-inline-results)))
        (add-text-properties start end `(prettify-symbols-start ,start
        → prettify-symbols-end ,end))))
    (let ((start (match-end 1)) (end (point)))
        (compose-region start end (if (eq org-prettify-inline-results t) "⊠" (cdr

    org-prettify-inline-results)))

       (add-text-properties start end `(prettify-symbols-start ,start
        → prettify-symbols-end ,end))))))
 (setq org-font-lock-extra-keywords
        (append org-font-lock-extra-keywords '((org-fontify-inline-src-blocks)))))
(add-hook 'org-font-lock-set-keywords-hook #'org-fontify-inline-src-blocks-enable)
```

5.10 Symbols

Firstly, I dislike the default stars for org-mode, so lets improve that

```
;;make bullets look better
(after! org-superstar
(setq org-superstar-headline-bullets-list '("⊛" "o" "⊠" "⊠" "⊠" "⊠" "▶")
org-superstar-prettify-item-bullets t ))
```

I also want to hide leading stars, since they feel redundant

```
(setq org-ellipsis " * "
  org-hide-leading-stars t
  org-priority-highest ?A
  org-priority-lowest ?E
  org-priority-faces
  '((?A . 'all-the-icons-red)
    (?B . 'all-the-icons-orange)
    (?C . 'all-the-icons-yellow)
    (?D . 'all-the-icons-blue)))
```

Lastly, lets add some ligatures for some org mode stuff

```
(appendq! +ligatures-extra-symbols
                             "⊠"
                             "⊠"
                             "⊠"
                             "⊠"
                             "⊠"
                             ''\\
                             "⊠"
                             "⊠"
                             "⊠"
                             "⊠"
                             ''||||
             :priority_a ,(propertize "\overline{\Overline{O}}" 'face 'all-the-icons-red)
             :priority_b ,(propertize "\mathbb{\mathbb{O}}" 'face 'all-the-icons-orange)
                            ,(propertize "■" 'face 'all-the-icons-yellow)
                            ,(propertize "M" 'face 'all-the-icons-green)
                            ,(propertize "M" 'face 'all-the-icons-blue)))
(set-ligatures! 'org-mode
```

```
:em_dash "---"
:ellipsis "..."
:arrow_right "->"
:arrow_left "<-"
:title "#+title:"
:subtitle "#+subtitle:"
:author "#+author:"
:date "#+date:"
:property "#+property:"
:options "#+options:"
:startup "#+startup:"
:macro "#+macro:"
:html_head "#+html_head:"
:html "#+thml."
:latex_class "#+latex_class:"
:latex_header "#+beamer_header:"
:beamer_header "#+beamer_header:"
:latex "#+latex:"
:attr_latex "#+attr_latex:"
:attr_latex "#+attr_latex:"
:attr_long "#+begin_quote"
:end_quote "#+begin_quote"
:caption "#+caption:"
:header "#+header:"
:begin_export "#+begin_export"
:results "#+RSSULTS:"
:property ":PROPERTIES:"
:end ":END:"
:priority_a "[#A]"
:priority_b "[#B]"
:priority_d "[#B]"
:priority_e "[#E]")
(plist-put +ligatures-extra-symbols :name "W")</pre>
```

Lets also add a function that makes it easy to convert from upper to lowercase, since the ligatures don't work with Uppercase (I can make them work, but lowercase looks better anyways)

5.11 Keycast

Its nice for demonstrations

5.12 Transparency

I'm not too big of a fan of transparency, but some people like it. You can use this little function to toggle it now. On C-c t inactive windows will dim (85% transparency) and focused windows remain opaque

5.13 RSS

RSS is a nice simple way of getting my news. Lets set that up

```
(map! :map elfeed-search-mode-map
      :after elfeed-search
     [remap kill-this-buffer] "q"
     [remap kill-buffer] "q"
     :n doom-leader-key nil
     :n "q" #'+rss/quit
     :n "e" #'elfeed-update
     :n "r" #'elfeed-search-untag-all-unread
      :n "u" #'elfeed-search-tag-all-unread
      :n "s" #'elfeed-search-live-filter
      :n "RET" #'elfeed-search-show-entry
      :n "p" #'elfeed-show-pdf
      :n "+" #'elfeed-search-tag-all
      :n "-" #'elfeed-search-untag-all
      :n "S" #'elfeed-search-set-filter
      :n "b" #'elfeed-search-browse-url
      :n "y" #'elfeed-search-yank)
(map! :map elfeed-show-mode-map
      :after elfeed-show
      [remap kill-this-buffer] "q"
     [remap kill-buffer] "q"
     :n doom-leader-key nil
     :nm "q" #'+rss/delete-pane
     :nm "o" #'ace-link-elfeed
     :nm "RET" #'org-ref-elfeed-add
     :nm "n" #'elfeed-show-next
     :nm "N" #'elfeed-show-prev
     :nm "p" #'elfeed-show-pdf
     :nm "+" #'elfeed-show-tag
      :nm "-" #'elfeed-show-untag
      :nm "s" #'elfeed-show-new-live-search
      :nm "y" #'elfeed-show-yank)
(after! elfeed-search
  (set-evil-initial-state! 'elfeed-search-mode 'normal))
(after! elfeed-show-mode
  (set-evil-initial-state! 'elfeed-show-mode
                                               'normal))
(after! evil-snipe
  (push 'elfeed-show-mode evil-snipe-disabled-modes)
 (push 'elfeed-search-mode evil-snipe-disabled-modes))
 (after! elfeed
 (elfeed-org)
 (use-package! elfeed-link)
 (setq elfeed-search-filter "@1-week-ago +unread"
       elfeed-search-print-entry-function '+rss/elfeed-search-print-entry
        elfeed-search-title-min-width 80
        elfeed-show-entry-switch #'pop-to-buffer
        elfeed-show-entry-delete #'+rss/delete-pane
        elfeed-show-refresh-function #'+rss/elfeed-show-refresh--better-style
```

```
shr-max-image-proportion 0.6)
(add-hook! 'elfeed-show-mode-hook (hide-mode-line-mode 1))
(add-hook! 'elfeed-search-update-hook #'hide-mode-line-mode)
(defface elfeed-show-title-face '((t (:weight ultrabold :slant italic :height 1.5)))
 :group 'elfeed)
(defface elfeed-show-author-face `((t (:weight light)))
 :group 'elfeed)
(set-face-attribute 'elfeed-search-title-face nil
                    :weight 'light)
(defadvice! +rss-elfeed-wrap-h-nicer ()
 :override #'+rss-elfeed-wrap-h
  (setq-local truncate-lines nil
              shr-width 120
              visual-fill-column-center-text t
              default-text-properties '(line-height 1.1))
  (let ((inhibit-read-only t)
        (inhibit-modification-hooks t))
  (let* ((elfeed-goodies/tag-column-width 40)
         (elfeed-goodies/feed-source-column-width 30)
         (title (or (elfeed-meta entry :title) (elfeed-entry-title entry) ""))
         (title-faces (elfeed-search--faces (elfeed-entry-tags entry)))
         (feed (elfeed-entry-feed entry))
         (feed-title
          (when feed
            (or (elfeed-meta feed :title) (elfeed-feed-title feed))))
         (tags (mapcar #'symbol-name (elfeed-entry-tags entry)))
         (tags-str (concat (mapconcat 'identity tags ",")))
         (title-width (- (window-width) elfeed-goodies/feed-source-column-width
                         elfeed-goodies/tag-column-width 4))
         (tag-column (elfeed-format-column
                      tags-str (elfeed-clamp (length tags-str)
                                             elfeed-goodies/tag-column-width
                                             elfeed-goodies/tag-column-width)
         (feed-column (elfeed-format-column
                    feed-title (elfeed-clamp elfeed-goodies/feed-source-column-width
                                             elfeed-goodies/feed-source-column-width
                                            elfeed-goodies/feed-source-column-width)
```

```
(insert (propertize feed-column 'face 'elfeed-search-feed-face) " ")
      (insert (propertize tag-column 'face 'elfeed-search-tag-face) " ")
      (insert (propertize title 'face title-faces 'kbd-help title))
     (setq-local line-spacing 0.2)))
    (let* ((inhibit-read-only t)
           (title (elfeed-entry-title elfeed-show-entry))
           (date (seconds-to-time (elfeed-entry-date elfeed-show-entry)))
           (author (elfeed-meta elfeed-show-entry :author))
           (link (elfeed-entry-link elfeed-show-entry))
           (tags (elfeed-entry-tags elfeed-show-entry))
           (tagsstr (mapconcat #'symbol-name tags ", "))
           (nicedate (format-time-string "%a, %e %b %Y %T %Z" date))
           (content (elfeed-deref (elfeed-entry-content elfeed-show-entry)))
           (type (elfeed-entry-content-type elfeed-show-entry))
           (feed (elfeed-entry-feed elfeed-show-entry))
          (feed-title (elfeed-feed-title feed))
          (base (and feed (elfeed-compute-base (elfeed-feed-url feed)))))
     (erase-buffer)
     (insert (format "%s\n\n" (propertize title 'face 'elfeed-show-title-face)))
     (insert (format "%s\t" (propertize feed-title 'face 'elfeed-search-feed-face)))
     (when (and author elfeed-show-entry-author)
        (insert (format "%s\n" (propertize author 'face 'elfeed-show-author-face))))
      (insert (format "%s\n\n" (propertize nicedate 'face 'elfeed-log-date-face)))
     (when tags
                        (propertize tagsstr 'face 'elfeed-search-tag-face))))
     (cl-loop for enclosure in (elfeed-entry-enclosures elfeed-show-entry)
              do (insert (propertize "Enclosure: " 'face 'message-header-name))
              do (elfeed-insert-link (car enclosure))
      (if content
         (if (eq type 'html)
              (elfeed-insert-html content base)
            (insert content))
        (insert (propertize "(empty)\n" 'face 'italic)))
(after! elfeed-show
 (defvar elfeed-pdf-dir
```

```
→ elfeed-enclosure-default-dir))))
(defvar elfeed-link-pdfs
    ("http://arxiv.org/abs/\\([^{/}]+\\)" . "https://arxiv.org/pdf/\\1.pdf"))
(defun elfeed-show-pdf (entry)
  (list (or elfeed-show-entry (elfeed-search-selected :ignore-region))))
  (let ((link (elfeed-entry-link entry))
        (feed-name (plist-get (elfeed-feed-meta (elfeed-entry-feed entry)) :title))
        (title (elfeed-entry-title entry))
        (file-view-function
           (when elfeed-show-entry
             (elfeed-kill-buffer))
        pdf)
    (let ((file (expand-file-name
                 (expand-file-name (subst-char-in-string ?/ ?, feed-name)
                                   elfeed-pdf-dir))))
        (dolist (link-pdf elfeed-link-pdfs)
          (when (and (string-match-p (car link-pdf) link)
                     (not pdf))
           (setq pdf (replace-regexp-in-string (car link-pdf) (cdr link-pdf) link))))
        (if (not pdf)
          (message "Fetching %s" pdf)
          (unless (file-exists-p (file-name-directory file))
          (url-copy-file pdf file)
          (funcall file-view-function file))))))
```

5.14 Ebooks

To actually read the ebooks we use nov.

```
(use-package! nov
:mode ("\\.epub\\'" . nov-mode)
:config
(map! :map nov-mode-map
:n "RET" #'nov-scroll-up)
```



Kindle I'm happy with my Kindle 2 so far, but if they cut off the free Wikipedia browsing, I plan to show up drunk on Jeff Bezos's lawn and refuse to leave.

5.15 Screenshot

Testing

```
(use-package! screenshot
  :defer t)
```

6 Org

6.1 Org-Mode

Org mode is the best writing format, no contest. The defaults are more terminal-oriented, so lets make it look a little better

Some hooks are a bit annoying, so lets make them shut up

```
(defadvice! shut-up-org-problematic-hooks (orig-fn &rest args)
   :around #'org-fancy-priorities-mode
   :around #'org-superstar-mode
   (ignore-errors (apply orig-fn args)))
```

Sadly I can't always work in org, but I can import stuff into it!

```
(use-package! org-pandoc-import
    :after org)
```

I prefer /org as my directory. Lets change some other defaults too

I want to slightly change the default args for babel

```
(setq org-babel-default-header-args
   '((:session . "none")
        (:results . "replace")
        (:exports . "code")
        (:cache . "no")
        (:noweb . "no")
        (:hlines . "no")
        (:tangle . "no")
        (:comments . "link")))
```

I also want to change the order of bullets

```
(setq org-list-demote-modify-bullet '(("+" . "-") ("-" . "+") ("*" . "+") ("1." . 

→ "a.")))
```

The [[yt:...]] links preview nicely, but don't export nicely. Thankfully, we can fix that.

```
((org-export-derived-backend-p backend 'latex)
(format "\\href{https://youtu.be/%s}{%s}" path (or desc "youtube")))
(t (format "https://youtu.be/%s" path)))))
```

6.1.1 HTML

```
(use-package! ox-gfm
:after org)
```

:header-args:emacs-lisp: :noweb-ref ox-html-conf For some reason this only works if you have org first

```
(after! ox-html
 (define-minor-mode org-fancy-html-export-mode
 (if org-fancy-html-export-mode
     (setq org-html-style-default org-html-style-fancy
           org-html-meta-tags #'org-html-meta-tags-fancy
           org-html-checkbox-type 'html-span)
    (setq org-html-style-default org-html-style-plain
         org-html-meta-tags #'org-html-meta-tags-default
         org-html-checkbox-type 'html)))
(defadvice! org-html-template-fancier (orig-fn contents info)
 :around #'org-html-template
 (if (or (not org-fancy-html-export-mode) (bound-and-true-p
  → org-msg-export-in-progress))
     (funcall orig-fn contents info)
    (when (and (not (org-html-html5-p info)) (org-html-xhtml-p info))
      (let* ((xml-declaration (plist-get info :html-xml-declaration))
              (decl (or (and (stringp xml-declaration) xml-declaration)
                        (cdr (assoc (plist-get info :html-extension)
                                    xml-declaration))
                        (cdr (assoc "html" xml-declaration))
```

```
(when (not (or (not decl) (string= "" decl)))
             (format decl
                      (or (and org-html-coding-system
                               (fboundp 'coding-system-get)
                               (coding-system-get org-html-coding-system
                               (org-html-doctype info)
       (cond ((org-html-xhtml-p info)
               " xmlns=\"http://www.w3.org/1999/xhtml\" lang=\"%s\"
              (format " lang=\"%s\"" (plist-get info :language))))
       ">\n")
(org-html--build-meta-info info)
(org-html--build-head info)
(org-html--build-mathjax-config info)
(let ((link-up (org-trim (plist-get info :html-link-up)))
      (link-home (org-trim (plist-get info :html-link-home))))
 (unless (and (string= link-up "") (string= link-home ""))
            (or link-up link-home)
            (or link-home link-up))))
(org-html--build-pre/postamble 'preamble info)
(let ((div (assq 'content (plist-get info :html-divs))))
 (let ((title (and (plist-get info :with-title)
       (subtitle (plist-get info :subtitle))
        (html5-fancy (org-html--html5-fancy-p info)))
   (when title
       (if html5-fancy
          "<header class=\"page-header\">%s\n<h1</pre>
           (concat "<div class=\"page-meta\">"
```

```
(when (plist-get info :with-date)
                          (org-export-data (plist-get info :date) info))
                        (when (and (plist-get info :with-date) (plist-get info
                          (org-export-data (plist-get info :author) info))
            (if subtitle
                 (if html5-fancy
                 (org-export-data subtitle info))
    contents
    (format "</%s>\n" (nth 1 (assq 'content (plist-get info :html-divs))))
    (org-html--build-pre/postamble 'postamble info)
    (when (plist-get info :html-klipsify-src)
              org-html-klipse-js
              org-html-klipse-css "\"/>"))
(defadvice! org-html-toc-linked (depth info &optional scope)
 :override #'org-html-toc
 (let ((toc-entries
         (mapcar (lambda (headline)
                   (cons (org-html--format-toc-headline headline info)
                         (org-export-get-relative-level headline info)))
                 (org-export-collect-headlines info depth scope))))
    (when toc-entries
      (let ((toc (concat "<div id=\"text-table-of-contents\">"
                         (org-html--toc-text toc-entries)
        (if scope toc
         (let ((outer-tag (if (org-html--html5-fancy-p info)
            (concat (format "<%s id=\"table-of-contents\">\n" outer-tag)
```

```
(let ((top-level (plist-get info :html-toplevel-hlevel)))
                              top-level
                              (org-html--translate "Table of Contents" info)
                              top-level))
                    toc
                    (format "</%s>\n" outer-tag))))))))
(defvar org-html-meta-tags-opengraph-image
  '(:image "https://tecosaur.com/resources/org/nib.png"
   :width "200"
:height "200"
(defun org-html-meta-tags-fancy (info)
                (org-element-interpret-data (plist-get info :title)) info))
        (author (and (plist-get info :with-author)
                     (let ((auth (plist-get info :author)))
                       (and auth (org-html-plain-text
                                  (org-element-interpret-data auth) info))))))
     (when (org-string-nw-p author)
        (list "name" "author" author))
     (when (org-string-nw-p (plist-get info :description))
     '("name" "generator" "org mode")
      '("property" "og:type" "article")
     (let ((subtitle (org-export-data (plist-get info :subtitle) info)))
        (when (org-string-nw-p subtitle)
          (list "property" "og:description" subtitle))))
     (when org-html-meta-tags-opengraph-image
      (list (list "property" "og:image" (plist-get org-html-meta-tags-opengraph-image
             → org-html-meta-tags-opengraph-image :type))
             → org-html-meta-tags-opengraph-image :width))
               org-html-meta-tags-opengraph-image :height))
             (list "property" "og:image:alt" (plist-get
             → org-html-meta-tags-opengraph-image :alt))))
```

```
(when (org-string-nw-p author)
       (list "property" "og:article:author:first_name" (car (s-split-up-to " " author
     (when (and (org-string-nw-p author) (s-contains-p " " author))
       (list "property" "og:article:author:last_name" (cadr (s-split-up-to " " author
             (when-let ((date-str (cadar (org-collect-keywords '("DATE")))))
               (unless (string= date-str (format-time-string "%F"))
                 (ignore-errors (encode-time (org-parse-time-string date-str)))))
             (if buffer-file-name
                (file-attribute-modification-time (file-attributes buffer-file-name))
     (when buffer-file-name
              (unless (functionp #'org-html-meta-tags-default)
 (defalias 'org-html-meta-tags-default #'ignore))
(setq org-html-meta-tags #'org-html-meta-tags-fancy)
(setq org-html-style-plain org-html-style-default
     org-html-htmlize-output-type 'css
     org-html-doctype "html5"
     org-html-html5-fancy t)
(defun org-html-reload-fancy-style ()
 (setq org-html-style-fancy

    doom-private-dir))

              (f-read-text (expand-file-name "misc/org-css/main.js" doom-private-dir))
               "</script>\n<style>\n"
               (f-read-text (expand-file-name "misc/org-css/main.min.css"

    doom-private-dir))

               "</style>"))
 (when org-fancy-html-export-mode
   (setq org-html-style-default org-html-style-fancy)))
(org-html-reload-fancy-style)
(defvar org-html-export-collapsed nil)
(eval '(cl-pushnew '(:collapsed "COLLAPSED" "collapsed" org-html-export-collapsed t)
                  (org-export-backend-options (org-export-get-backend 'html))))
(add-to-list 'org-default-properties "EXPORT_COLLAPSED")
(defadvice! org-html-src-block-collapsable (orig-fn src-block contents info)
```

```
:around #'org-html-src-block
 (if (or (not org-fancy-html-export-mode) (bound-and-true-p
  → org-msg-export-in-progress))
     (funcall orig-fn src-block contents info)
   (let* ((properties (cadr src-block))
          (lang (mode-name-to-lang-name
                 (plist-get properties :language)))
           (name (plist-get properties :name))
          (collapsed-p (member (or (org-export-read-attribute :attr_html src-block
                                    (plist-get info :collapsed))
      (if collapsed-p "" " open")
      (if name " class='named'" "")
       (when name (concat "<span class=\"name\">" name "</span>"))
       "<span class=\"lang\">" lang "</span>")
      ref
      (if name

    ref) "<pre\\1>"
                                     (funcall orig-fn src-block contents info))
         (funcall orig-fn src-block contents info))))))
(defun mode-name-to-lang-name (mode)
 (or (cadr (assoc mode
                     ("awk" "Awk")
                     ("css" "CSS")
                     ("dot" "Graphviz")
                     ("gnuplot" "gnuplot")
```

```
("python" "Python")
("perl" "Perl")
("groovy" "Groovy")
("bash" "bash")
("mksh" "mksh")
("posh" "posh")
("ada" "Ada")
("asm" "Assembler")
```

```
("pascal" "Pascal")
                     ("ps" "PostScript")
                     ("prolog" "Prolog")
                     ("simula" "Simula")
                     ("plain-tex" "TeX")
                     ("verilog" "Verilog")
                     ("nxml" "XML")
     mode))
(defadvice! org-html-table-wrapped (orig-fn table contents info)
 :around #'org-html-table
 (if (or (not org-fancy-html-export-mode) (bound-and-true-p
    org-msg-export-in-progress))
     (funcall orig-fn table contents info)
    (let* ((name (plist-get (cadr table) :name))
          (ref (org-export-get-reference table info)))
             (if name
                                            (funcall orig-fn table contents info))
                (funcall orig-fn table contents info))))))
(defadvice! org-html--format-toc-headline-colapseable (orig-fn headline info)
 :around #'org-html--format-toc-headline
 (if (or (not org-fancy-html-export-mode) (bound-and-true-p
 → org-msg-export-in-progress))
     (funcall orig-fn headline info)
    (let ((id (or (org-element-property :CUSTOM_ID headline)
                 (org-export-get-reference headline info))))
             id id (funcall orig-fn headline info)))))
(defadvice! org-html--toc-text-stripped-leaves (orig-fn toc-entries)
 :around #'org-html--toc-text
 (if (or (not org-fancy-html-export-mode) (bound-and-true-p
 → org-msg-export-in-progress))
     (funcall orig-fn toc-entries)
```

```
(funcall orig-fn toc-entries))))
(setq org-html-text-markup-alist
      '((bold . "<b>%s</b>")
        (code . "<code>%s</code>")
        (strike-through . "<del>%s</del>")
        (underline . "<span class=\"underline\">%s</span>")
        (verbatim . "<kbd>%s</kbd>")))
(appendq! org-html-checkbox-types
             (off . "<span class='checkbox'></span>")
(trans . "<span class='checkbox'></span>"))))
(setq org-html-checkbox-type 'html-span)
(pushnew! org-html-special-string-regexps
          '("->" . "→")
'("<-" . "&#8592;"))
(defun org-export-html-headline-anchor (text backend info)
  (when (and (org-export-derived-backend-p backend 'html)
             (not (org-export-derived-backend-p backend 're-reveal))
             org-fancy-html-export-mode)
    (unless (bound-and-true-p org-msg-export-in-progress)
(add-to-list 'org-export-filter-headline-functions
              'org-export-html-headline-anchor)
                       :follow (lambda (url arg) (browse-url (concat "https:" url) arg))
                          :export #'org-url-fancy-export)
 (defun org-url-fancy-export (url _desc backend)
  (let ((metadata (org-url-unfurl-metadata (concat "https:" url))))
     ((org-export-derived-backend-p backend 'html)
       (format "<a href=\"%s\">" (concat "https:" url))
       (when (plist-get metadata :image)
         (format "<img src=\"%s\"/>" (plist-get metadata :image)))
       (replace-regexp-in-string "//\\(?:www\\.\\)?\\([^/]+\\)/?.*" "\\1" url)
```

```
(when (plist-get metadata :title)
         (concat "<b>" (org-html-encode-plain-text (plist-get metadata :title))
       (when (plist-get metadata :description)
         (org-html-encode-plain-text (plist-get metadata :description)))
(setq org-url-unfurl-metadata--cache nil)
 (cdr (or (assoc url org-url-unfurl-metadata--cache)
                  url
                  (let∗ ((head-data
                          (-filter #'listp

→ metadata from %s" url)

                                                                  \hookrightarrow url t t 5))
                         (meta (delq nil
                                       (lambda (tag)
                                         (when (eq 'meta (car tag))
                                           (cons (or (cdr (assoc 'name (cadr tag)))
                                                    (cdr (assoc 'property (cadr tag))))
                                                 (cdr (assoc 'content (cadr tag))))))
                                      head-data))))
                    (let ((title (or (cdr (assoc "og:title" meta))
                                      (cdr (assoc "twitter:title" meta))
                                      (nth 2 (assq 'title head-data))))
                          (description (or (cdr (assoc "og:description" meta))
                                            (cdr (assoc "twitter:description" meta))
                                            (cdr (assoc "description" meta))))
                          (image (or (cdr (assoc "og:image" meta))
                                      (cdr (assoc "twitter:image" meta)))))
                      (when image
```

```
(setq image (replace-regexp-in-string
                                  image))))
                    (list :title title :description description :image image))))
               org-url-unfurl-metadata--cache)))))
              (setq org-html-mathjax-options
     '((path "https://cdn.jsdelivr.net/npm/mathjax@3/es5/tex-svg.js" )
       (autonumber "ams")
       (multlinewidth "85%")
       (tagindent ".8em")
       (tagside "right")))
(setq org-html-mathjax-template
            fontCache: \"global\"
```

There are quite a few instances where I want to modify variables defined in ox-html, so we'll wrap the contents of this section in a

```
(after! ox-html
  <<ox-html-conf>>
)
```

Tecosaur has a good collection of fonts, might as well take some

```
<link rel="icon" href="https://tecosaur.com/resources/org/nib.ico" type="image/ico" />
<link rel="preload" as="font" crossorigin="anonymous" type="font/woff2"

    href="https://tecosaur.com/resources/org/etbookot-roman-webfont.woff2">
```

```
<link rel="preload" as="font" crossorigin="anonymous" type="font/woff2"

→ href="https://tecosaur.com/resources/org/etbookot-italic-webfont.woff2">
<link rel="preload" as="font" crossorigin="anonymous" type="font/woff2"

→ href="https://tecosaur.com/resources/org/Merriweather-TextRegular.woff2">
<link rel="preload" as="font" crossorigin="anonymous" type="font/woff2"

→ href="https://tecosaur.com/resources/org/Merriweather-TextItalic.woff2">
< link rel="preload" as="font" crossorigin="anonymous" type="font/woff2"</li>

→ href="https://tecosaur.com/resources/org/Merriweather-TextBold.woff2">
```

```
(defun org-html-block-collapsable (orig-fn block contents info)
  (if (or (not org-fancy-html-export-mode) (bound-and-true-p
  → org-msg-export-in-progress))
      (funcall orig-fn block contents info)
    (let ((ref (org-export-get-reference block info))
           (type (pcase (car block)
                   ('property-drawer "Properties")))
           (collapsed-default (pcase (car block)
                                 ('property-drawer t)
           (collapsed-value (org-export-read-attribute :attr_html block :collapsed))
           (collapsed-p (or (member (org-export-read-attribute :attr_html block
       "<details id='%s' class='code'%s>
           <summary%s>%s</summary>
           <a href='#%s'>#</a>
            <button title='Copy to clipboard'</pre>
           onclick='copyPreToClipbord(this)'>\textstyle \( \) / button>\
       ref
       (if (or collapsed-p collapsed-default) "" " open")
       (if type " class='named'" "")
       (if type (format "<span class='type'>%s</span>" type) "")
       ref
       (funcall orig-fn block contents info))))
(advice-add 'org-html-example-block :around #'org-html-block-collapsable)
(advice-add 'org-html-fixed-width :around #'org-html-block-collapsable)
(advice-add 'org-html-property-drawer :around #'org-html-block-collapsable)
```

6.2 Org-Roam

I would like to get into the habit of using org-roam for my notes, mainly because of that cool reddit post with the server.

```
(setq org-roam-directory "~/org/roam/")
```

Lets set up the org-roam-ui as well

The doom-modeline is a bit messy with roam, lets adjust that

```
(defadvice! doom-modeline--buffer-file-name-roam-aware-a (orig-fun)
   :around #'doom-modeline-buffer-file-name; takes no args
   (if (s-contains-p org-roam-directory (or buffer-file-name ""))
        (replace-regexp-in-string
        "\\(?:^\\\).*/\\)\\([0-9]\\{4\\}\\)\\([0-9]\\{2\\}\\)\\([0-9]\\{2\\}\\)\[0-9]*-"
        "\(\\1-\\2-\\3\)"
        (subst-char-in-string ?_ ? buffer-file-name))
        (funcall orig-fun)))
```

Now, I want to replace the org-roam buffer with org-roam-ui, to do that, we need to disable the regular buffer

```
(after! org-roam
  (setq +org-roam-open-buffer-on-find-file nil))
```

6.3 Org-Agenda

Set the directory

6.4 Org-Capture

Use doct

```
(use-package! doct
:commands (doct))
```

6.4.1 Prettify

Improve the look of the capture dialog (idea borrowed from tecosaur)

```
(defun org-capture-select-template-prettier (&optional keys)
 (let ((org-capture-templates
             (org-capture-upgrade-templates org-capture-templates)
             org-capture-templates-contexts)
            '(("t" "Task" entry (file+headline "" "Tasks")
               "* TODO %?\n %u\n %a")))))
   (if keys
       (or (assoc keys org-capture-templates)
           (error "No capture template referred to by \"%s\" keys" keys))
     (org-mks org-capture-templates
              "Select a capture template\n—
              `(("q" ,(concat (all-the-icons-octicon "stop" :face 'all-the-icons-red
              (advice-add 'org-capture-select-template :override

→ #'org-capture-select-template-prettier)

(defun org-mks-pretty (table title &optional prompt specials)
 (save-window-excursion
   (let ((inhibit-quit t)
         (buffer (org-switch-to-buffer-other-window "*Org Select*"))
         (prompt (or prompt "Select: "))
         case-fold-search
         current)
     (unwind-protect
```

```
(setq-local evil-normal-state-cursor (list nil))
(let ((des-keys nil)
     (allowed-keys '("\C-g"))
     (tab-alternatives '("\s" "\t" "\r"))
     (cursor-type nil))
                  (if current (regexp-quote current) "")))
       (prefix (if current (concat current " ") "")))
   (dolist (entry table)
     (pcase entry
       (`(,(and key (pred (string-match re))) ,desc)
        (let ((k (match-string 1 key)))
          (push k des-keys)
          (if (member k tab-alternatives)
              (push "\t" allowed-keys)
            (push k allowed-keys))
          (insert (propertize prefix 'face 'font-lock-comment-face)
          \hookrightarrow 'font-lock-comment-face) " desc "..." "\n")))
       (`(,(and key (pred (string-match re))) ,desc . ,_)
        (let ((k (match-string 1 key)))
          (insert (propertize prefix 'face 'font-lock-comment-face)
          (push k allowed-keys)))
 (when specials
   (pcase-dolist (`(,key ,description) specials)
     (insert (format "%s %s\n" (propertize key 'face '(bold
     → all-the-icons-red)) description))
     (push key allowed-keys)))
 (let ((pressed (org--mks-read-key allowed-keys prompt nil)))
   (setq current (concat current pressed))
    ((equal pressed "\C-g") (user-error "Abort"))
    ((equal pressed "ESC") (user-error "Abort"))
    ((member pressed des-keys))
    ((let ((entry (assoc current table)))
```

The org-capture bin is rather nice, but I'd be nicer with a smaller frame, and no modeline.

```
(setf (alist-get 'height +org-capture-frame-parameters) 15)
(setq +org-capture-fn
    (lambda ()
        (interactive)
        (set-window-parameter nil 'mode-line-format 'none)
        (org-capture)))
```

Sprinkle in some doct utility functions

```
(defun +doct-icon-declaration-to-icon (declaration)
  (let ((name (pop declaration))
       (set (intern (concat "all-the-icons-" (plist-get declaration :set))))
       (face (intern (concat "all-the-icons-" (plist-get declaration :color))))
        (v-adjust (or (plist-get declaration :v-adjust) 0.01)))
    (apply set `(,name :face ,face :v-adjust ,v-adjust))))
(defun +doct-iconify-capture-templates (groups)
  (let ((templates (doct-flatten-lists-in groups)))
   (setq doct-templates (mapcar (lambda (template)
                                  (when-let* ((props (nthcdr (if (= (length template)
                                  \rightarrow 4) 2 5) template))
                                            (spec (plist-get (plist-get props :doct)
                                   (setf (nth 1 template) (concat
                                    (nth 1 template))))
                                  template)
                                templates))))
(setq doct-after-conversion-functions '(+doct-iconify-capture-templates))
```

6.4.2 Templates

```
(setq org-capture-templates
               :file "Home.org"
              :template ("* TODO %?"
                         "%i %a"))
              ("Work" :keys "w"
              :file "Work.org"
               :template ("* TODO %?"
                          "%i %a"))
              :icon ("sticky-note" :set "faicon" :color "yellow")
               :file "Notes.org"
                         "%a")
                           :icon ("checklist" :set "octicon" :color "green")
                           :keyword "TODO"
                           :file +org-capture-project-todo-file)
                           :file +org-capture-project-notes-file)))
```

6.5 ORG Plot

You can't ever have too many graphs! Lets make it look prettier, and tell it to use the doom theme colors

```
(after! org-plot
 (defun org-plot/generate-theme (_type)
       # change text colors of tics
       set xtics @fgt
       set ytics @fgt
       # change text colors of labels
       set title @fgt
       set xlabel @fgt
       set ylabel @fgt
       # change a text color of key
       set key @fgt
       set linetype 3 lw 2 lc rgb '%s' # green
       set linetype 5 lw 2 lc rgb '%s' # orange
            (doom-color 'fg)
            (doom-color 'fg-alt)
            (doom-color 'fg)
            (doom-color 'fg-alt)
            (doom-color 'fg)
            (doom-color 'red)
            (doom-color 'blue)
            (doom-color 'green)
            (doom-color 'magenta)
            (doom-color 'orange)
```

```
(doom-color 'yellow)
  (doom-color 'teal)
  (doom-color 'violet)
  ;; duplicated
  (doom-color 'blue)
  (doom-color 'green)
  (doom-color 'magenta)
  (doom-color 'orange)
  (doom-color 'yellow)
  (doom-color 'yellow)
  (doom-color 'teal)
  (doom-color 'violet)
  )))
(defun org-plot/gnuplot-term-properties (_type)
  (format "background rgb '%s' size 1050,650"
        (doom-color 'bg)))
(setq org-plot/gnuplot-script-preamble #'org-plot/generate-theme)
(setq org-plot/gnuplot-term-extra #'org-plot/gnuplot-term-properties))
```

6.6 XKCD



In Popular Culture Someday the 'in popular culture' section will have its own article with an 'in popular culture' section. It will reference this title-text referencing it, and the blogosphere will implode.

Relevent XKCD:

I link to xkcd's so much that its better to just have a configuration for them We want to set this

up so it loads nicely in org.

```
xkcd-download xkcd-get
           +xkcd-find-and-copy +xkcd-find-and-view
           +xkcd-fetch-info +xkcd-select)
(setq xkcd-cache-dir (expand-file-name "xkcd/" doom-cache-dir)
      xkcd-cache-latest (concat xkcd-cache-dir "latest"))
(unless (file-exists-p xkcd-cache-dir)
  (make-directory xkcd-cache-dir))
(after! evil-snipe
  (add-to-list 'evil-snipe-disabled-modes 'xkcd-mode))
          :keymaps 'xkcd-mode-map
          "<right>" #'xkcd-next
                   #'xkcd-next ; evil-ish
          "<left>" #'xkcd-prev
                   #'xkcd-prev ; evil-ish
                   #'xkcd-rand
                  #'xkcd-alt-text
                  #'xkcd-kill-buffer
                   #'xkcd-open-browser
                   #'xkcd-open-explanation-browser
                   #'+xkcd-find-and-view
                    #'+xkcd-find-and-view
                    #'+xkcd-copy))
```

Let's also extend the functionality a whole bunch.

```
'face 'counsel-key-binding)
          (plist-get xkcd-info :title)
                      'face '(variable-pitch font-lock-comment-face))))
(defun +xkcd-fetch-info (&optional num)
  (when (or (not num) (= num 0))
    (setq num xkcd-latest))
  (let ((res (or (gethash num +xkcd-stored-info)
                 (puthash num (+xkcd-db-read num) +xkcd-stored-info))))
    (unless res
       (let* ((url (format "https://xkcd.com/%d/info.0.json" num))
              (json-assoc
               (if (gethash num +xkcd-stored-info)
                   (gethash num +xkcd-stored-info)
                 (json-read-from-string (xkcd-get-json url num)))))
         json-assoc))
      (setq res (+xkcd-db-read num)))
    res))
(defun +xkcd-copy (&optional num)
  (let ((num (or num xkcd-cur)))
    (gui-select-text (format "https://xkcd.com/%d" num))
    (message "xkcd.com/%d copied to clipboard" num)))
(defun +xkcd-find-and-view ()
 (switch-to-buffer "*xkcd*"))
(defvar +xkcd-latest-max-age (* 60 60) ; 1 hour
  (+xkcd-fetch-info xkcd-latest)
  (setq +xkcd-stored-info (+xkcd-db-read-all)))
(add-transient-hook! '+xkcd-fetch-info
```

```
(unless (and (file-exists-p xkcd-cache-latest)
                  +xkcd-latest-max-age))
           (json-assoc (json-read-from-string out))
           (latest (cdr (assoc 'num json-assoc))))
      (when (/= xkcd-latest latest)
        (+xkcd-db-write json-assoc)
          (setq xkcd-latest latest)
          (save-buffer)
    (shell-command (format "touch %s" xkcd-cache-latest))))
(defvar +xkcd-stored-info (make-hash-table :test 'eql)
(defadvice! xkcd-get-json--and-cache (url &optional num)
  :override #'xkcd-get-json
  (let* ((file (format "%s%d.json" xkcd-cache-dir num))
         (cached (and (file-exists-p file) (not (eq num 0))))
         (out (with-current-buffer (if cached
                                       (find-file file)
                                     (url-retrieve-synchronously url))
                (unless cached (re-search-forward "^$"))
    (unless (or cached (eq num 0))
      (xkcd-cache-json num out))
    out))
(defadvice! +xkcd-get (num)
  :override 'xkcd-get
```

```
(let (buffer-read-only)
    (setq xkcd-cur num)
    (let* ((xkcd-data (+xkcd-fetch-info num))
           (num (plist-get xkcd-data :num))
           (img (plist-get xkcd-data :img))
           (safe-title (plist-get xkcd-data :safe-title))
           (alt (plist-get xkcd-data :alt))
      (setq file (xkcd-download img num))
      (setq title (format "%d: %s" num safe-title))
      (xkcd-insert-image file num)
          (setq xkcd-cur num))
      (setq xkcd-alt alt)
(defconst +xkcd-db--sqlite-available-p
(defvar +xkcd-db--connection (make-hash-table :test #'equal)
  (expand-file-name "xkcd.db" xkcd-cache-dir))
  (gethash (file-truename xkcd-cache-dir)
           +xkcd-db--connection))
(defconst +xkcd-db--table-schema
  '((xkcds
     [(num integer :unique :primary-key)
      (year
      (month
                  :not-null)
      (news
      (safe_title :not-null)
      (transcript :not-null)
      (alt
      (img
```

```
(pcase-dolist (`(,table . ,schema) +xkcd-db--table-schema)
      (emacsql db [:create-table $i1 $S2] table schema))))
           (init-db (not (file-exists-p db-file))))
        (puthash (file-truename xkcd-cache-dir)
                 conn
                 +xkcd-db--connection)
        (when init-db
(defun +xkcd-db-query (sql &rest args)
  (if (stringp sql)
      (emacsql (+xkcd-db) (apply #'format sql args))
    (apply #'emacsql (+xkcd-db) sql args)))
(defun +xkcd-db-read (num)
  (when-let ((res
              (car (+xkcd-db-query [:select * :from xkcds
                                    :where (= num $s1)]
                                   num
  (let ((xkcd-table (make-hash-table :test 'eql :size 4000)))
              (puthash (car xkcd-info-list) (+xkcd-db-list-to-plist xkcd-info-list)

    xkcd-table))
            (+xkcd-db-query [:select * :from xkcds]))
    xkcd-table))
(defun +xkcd-db-list-to-plist (xkcd-datalist)
  `(:num ,(nth 0 xkcd-datalist)
    :year ,(nth 1 xkcd-datalist)
    :month ,(nth 2 xkcd-datalist)
    :link ,(nth 3 xkcd-datalist)
    :news ,(nth 4 xkcd-datalist)
```

```
:safe-title ,(nth 5 xkcd-datalist)
    :title ,(nth 6 xkcd-datalist)
    :transcript ,(nth 7 xkcd-datalist)
    :alt ,(nth 8 xkcd-datalist)
    :img ,(nth 9 xkcd-datalist)))
(defun +xkcd-db-write (data)
                     :values $v1]
                                                      data))
                           (cdr (assoc 'year
(cdr (assoc 'month
(cdr (assoc 'link)))
                                                      data))
                                                      data))
                                                      data))
                            (cdr (assoc 'news
                                                      data))
                            (cdr (assoc 'safe_title data))
                                                   data))
                            (cdr (assoc 'transcript data))
                            (cdr (assoc 'img
                                                      data))
```

Now to just have this register with org

```
(after! org
                           :image-data-fun #'+org-xkcd-image-fn
                           :follow #'+org-xkcd-open-fn
                           :export #'+org-xkcd-export
                           :complete #'+org-xkcd-complete)
 (defun +org-xkcd-open-fn (link)
    (+org-xkcd-image-fn nil link nil))
 (defun +org-xkcd-image-fn (protocol link description)
    (let* ((xkcd-info (+xkcd-fetch-info (string-to-number link)))
           (img (plist-get xkcd-info :img))
      (message alt)
      (+org-image-file-data-fn protocol (xkcd-download img (string-to-number link))
      \rightarrow description)))
 (defun +org-xkcd-export (num desc backend _com)
    (let* ((xkcd-info (+xkcd-fetch-info (string-to-number num)))
           (img (plist-get xkcd-info :img))
           (alt (plist-get xkcd-info :alt))
           (title (plist-get xkcd-info :title))
           (file (xkcd-download img (string-to-number num))))
      (cond ((org-export-derived-backend-p backend 'html)
             (format "<img class='invertible' src='%s' title=\"%s\" alt='%s'>" img
```

6.7 View Exported File

I have to export files pretty often, lets setup some keybindings to make it easier

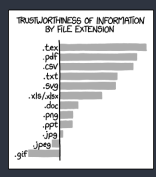
```
(map! :map org-mode-map
     :desc "View exported file" "v" #'org-view-output-file)
(defun org-view-output-file (&optional org-file-path)
 (let* ((org-file-path (or org-file-path (buffer-file-name) ""))
        (dir (file-name-directory org-file-path))
        (basename (file-name-base org-file-path))
        (output-file nil))
    (dolist (ext org-view-output-file-extensions)
     (unless output-file
              (concat dir basename "." ext))
         (setq output-file (concat dir basename "." ext)))))
    (if output-file
        (if (member (file-name-extension output-file)
        → org-view-external-file-extensions)
           (browse-url-xdg-open output-file)
         (pop-to-bufferpop-to-buffer (or (find-buffer-visiting output-file)
                             (find-file-noselect output-file))))
      (message "No exported file found"))))
(defvar org-view-output-file-extensions '("pdf" "md" "rst" "txt" "tex" "html")
(defvar org-view-external-file-extensions '("html")
```

6.8 Dictionaries

Lets use lexic instead of the default dictionary

```
(use-package! lexic
 :commands lexic-search lexic-list-dictionary
 (map! :map lexic-mode-map
       :n "q" #'lexic-return-from-lexic
       :nv "RET" #'lexic-search-word-at-point
       :n "a" #'outline-show-all
       :n "o" #'lexic-toggle-entry
       :n "n" #'lexic-next-entry
       :n "N" (cmd! (lexic-next-entry t))
       :n "p" #'lexic-previous-entry
        :n "P" (cmd! (lexic-previous-entry t))
       :n "E" (cmd! (lexic-return-from-lexic) ; expand
                     (switch-to-buffer (lexic-get-buffer)))
                     (lexic-goto-lexic))
       :n "C-p" #'lexic-search-history-backwards
       :n "C-n" #'lexic-search-history-forwards
       :n "/" (cmd! (call-interactively #'lexic-search))))
(defadvice! +lookup/dictionary-definition-lexic (identifier &optional arg)
 :override #'+lookup/dictionary-definition
  (list (or (doom-thing-at-point-or-region 'word)
        current-prefix-arg))
 (lexic-search identifier nil nil t))
```

7 Latex



File Extensions I have never been lied to by data in a .txt file which has been hand-aligned.

I have a love-hate relationship with latex. Its extremely powerful, but at the same time its hard to write, hard to understand, and very slow. The solution: write everything in org and then export it to tex. Best of both worlds!

7.1 Basic configuration

First of all, lets use pdf-tools to preview pdfs by defaults

```
(setq +latex-viewers '(pdf-tools evince zathura okular skim sumatrapdf))
```

I also want to adjust the look of those previews

```
(after! org
  (setq org-highlight-latex-and-related '(native script entities))
  (add-to-list 'org-src-block-faces '("latex" (:inherit default :extend t))))

(after! org
  (plist-put org-format-latex-options :background "Transparent"))
```

Lets add cdlatex org mode integration

```
(after! org
  (add-hook 'org-mode-hook 'turn-on-org-cdlatex))

(defadvice! org-edit-latex-emv-after-insert ()
  :after #'org-cdlatex-environment-indent
  (org-edit-latex-environment))
```

I like to preview images inline too

```
(setq org-display-inline-images t)
(setq org-redisplay-inline-images t)
(setq org-startup-with-inline-images "inlineimages")
```

Obviously we can't edit a png though. Let use org-fragtog to toggle between previews and text mode

Here's just my private LATEX config.

7.2 PDF-Tools

DocView gives me a headache, but pdf-tools can be improved, lets configure it a little more

```
(use-package pdf-view
  :hook (pdf-tools-enabled . pdf-view-themed-minor-mode)
  :hook (pdf-tools-enabled . hide-mode-line-mode)
  :config
  (setq pdf-view-resize-factor 1.1)
  (setq-default pdf-view-display-size 'fit-page))
```

7.3 Export

7.3.1 Conditional features

```
(defvar org-latex-italic-quotes t
   "Make \"quote\" environments italic.")
(defvar org-latex-par-sep t
   "Vertically seperate paragraphs, and remove indentation.")

(defvar org-latex-conditional-features

   → '(("\\[\\[\\(?:file\\|https?\\):\\(?:[^]]\\\\\\\)\\\?\\\\(?:eps\\|pdf\\|png\\|jpg\\|jbig2
   → . image)
   ("\\[\\[\\(?:file\\|https?\\):\\(?:[^]]+?\\|\\\\\]\\\.svg\\]\\" . svg)
   ("^[ \t]*|" . table)
```

```
("cref:\\|\\cref{\\|\\[[^\\]]+\\]\\" . cleveref)
    ("[;\\\]?\\b[A-Z][A-Z]+s?[^A-Za-z]" . acronym)
    \hookrightarrow . underline)
    (":float wrap" . float-wrap)
    (":float sideways" . rotate)
    ("^[ \t]*#\\+caption:\\|\\\\caption" . caption)
    ("\\[\\[xkcd:" . (image caption))
    ((and org-latex-italic-quotes "^[ \t]*#\\+begin_quote\\|\\\begin{quote}") .
    \rightarrow italic-quotes)
    (org-latex-par-sep . par-sep)
    ("^[ \t]*\\(?:[-+*]\\|[0-9]+[.)]\\|[A-Za-z]+[.)]\\) \\[[ -X]\\]" . checkbox)
    ("^[ \t]*#\\+begin_warning\\|\\\begin{warning}" . box-warning)
                                                      . box-error))
(defvar org-latex-caption-preamble "
(defvar org-latex-checkbox-preamble "
    \\newcommand{\\checkboxUnchecked}{$\\square$}
   0.1ex}{\\hspace{0.35ex}\\Large\\textbf
```

```
(defvar org-latex-box-preamble "
    % args = #1 Name, #2 Colour, #3 Ding, #4 Label
    \\newcommand{\\defsimplebox}[4]{%
        \\definecolor{#1}{HTML}{#2}
        \\newenvironment{#1}[1][]
        {%
        \\par\\vspace{-0.7\\baselineskip}%
        \\textcolor{#1}{#3}
    \\textcolor{#1}{\\textbf{\\def\\temp{##1}\\ifx\\temp\\empty#4\\else##1\\fi}}%
        \\space{-0.8\\baselineskip}
        \\begin{addmargin}[lem]{lem}
    }{%
        \\end{addmargin}
        \\vspace{-0.5\\baselineskip}
    }%
     }
    "
"Preamble that provides a macro for custom boxes.")
```

```
(defvar org-latex-feature-implementations
  '((image
                   :snippet "\\usepackage{graphicx}" :order 2)
   (svg
   (table
    (cleveref
                   :snippet "\\usepackage[normalem]{ulem}" :order 0.5)
    (underline
    (float-wrap
    (rotate
                   :snippet org-latex-caption-preamble :order 2.1)
    (caption
                   :snippet "\newcommand{\\acr}[1]{\\protect\\textls*[110]{\\scshape
    (acronvm
       :order 0.4)
    (italic-quotes :snippet "\\renewcom-
    → mand{\\quote}{\\list{}{\\rightmargin\\leftmargin}\\item\\relax\\em}\n" :order
    \hookrightarrow 0.5)
    (par-sep
       :order 0.5)
    (.pifont
    (checkbox
                   :requires .pifont :order 3
                   :snippet (concat (unless (memq 'maths features)
                                    org-latex-checkbox-preamble))
    (.fancy-box
                   :requires .pifont
                                       :snippet org-latex-box-preamble :order 3.9)
    (box-warning
                   :requires .fancy-box :snippet
                   :requires .fancy-box :snippet
    (box-info
    (box-success :requires .fancy-box :snippet
    \rightarrow "\\defsimplebox{success}{26a269}{\\ding{68}}{\\vspace{-\\baselineskip}}"
    (box-error
                   :requires .fancy-box :snippet
    -- "\\defsimplebox{error}{c01c28}{\\ding{68}}{Important}" :order 4))
```

```
(defun org-latex-detect-features (&optional buffer info)
 (let ((case-fold-search nil))
   (with-current-buffer (or buffer (current-buffer))
     (delete-dups
      (mapcan (lambda (construct-feature)
                (when (let ((out (pcase (car construct-feature)
                                   ((pred stringp) (car construct-feature))
                                   ((pred functionp) (funcall (car construct-feature)
                                      info))
                                   ((pred listp) (eval (car construct-feature)))
                                   ((pred symbolp) (symbol-value (car
                                      construct-feature)))
                                   (_ (user-error "org-latex-conditional-features key

    construct-feature))))))
                        (if (stringp out)
                          out))
                  (if (listp (cdr construct-feature)) (cdr construct-feature) (list
                  org-latex-conditional-features)))))
(defun org-latex-expand-features (features)
 (dolist (feature features)
   (unless (assoc feature org-latex-feature-implementations)
     (error "Feature %s not provided in org-latex-feature-implementations" feature)))
 (setq current features)
 (while current
   (when-let ((requirements (plist-get (cdr (assq (car current)
    → org-latex-feature-implementations)) :requires)))
```

```
(setcdr current (if (listp requirements)
                          (append requirements (cdr current))
                        (cons requirements (cdr current)))))
    (setq current (cdr current)))
 (dolist (potential-feature
          (append features (delq nil (mapcar (lambda (feat)
                                                (when (plist-get (cdr feat) :eager)
                                                 (car feat)))
                                              org-latex-feature-implementations))))
   (when-let ((prerequisites (plist-get (cdr (assoc potential-feature
    → org-latex-feature-implementations)) :when)))
     (setf features (if (if (listp prerequisites)
                         (cl-every (lambda (preq) (memq preq features)) prerequisites)
                           (memq prerequisites features))
                         (append (list potential-feature) features)
                       (delq potential-feature features)))))
 (dolist (feature features)
    (when-let ((prevents (plist-get (cdr (assoc feature
       org-latex-feature-implementations)) :prevents)))
     (setf features (cl-set-difference features (if (listp prevents) prevents (list
        prevents))))))
 (sort (delete-dups features)
       (lambda (feat1 feat2)
         (if (< (or (plist-get (cdr (assoc feat1 org-latex-feature-implementations))
                 (or (plist-get (cdr (assoc feat2 org-latex-feature-implementations))
(defun org-latex-generate-features-preamble (features)
 (let ((expanded-features (org-latex-expand-features features)))
    (format "\n%% features: %s\n" expanded-features)
    (mapconcat (lambda (feature)
                  (when-let ((snippet (plist-get (cdr (assoc feature
                  → org-latex-feature-implementations)) :snippet)))
                    (pcase snippet
                      ((pred stringp) snippet)
                      ((pred functionp) (funcall snippet features))
                      ((pred listp) (eval `(let ((features ',features)) (,@snippet))))
                      ((pred symbolp) (symbol-value snippet))
                       ⇔ %s unable to be used" snippet)))
                    "\n")))
               expanded-features
    "% end features\n")))
```

7.3.2 Embed Externally Linked Images

I don't like to keep images downloaded to my laptop, it clutters up everything. Org has a handy feature where you can pass a link instead, and org will display it inline as usual.

HTML export handles this use case just fine, if the image isn't named then it will display the image. However, latex doesn't have support for this. What we do is instead of linking the image, we can have emacs download the linked image and export that!

7.3.3 LatexMK

Tectonic is the hot new thing, which also means I can get rid of my tex installation. Dependencies are nice and auto-installed, and I don't need to bother with ascii stuff

On the other hand, it still refuses to work with previews and just sucks with emacs overall. Back to LatexMK for me

Looks crisp!

$$f(x) = x^{2}$$

$$g(x) = \frac{1}{x}$$

$$F(x) = \int_{b}^{a} \frac{1}{3}x^{3}$$

1. Compilation

```
(setq TeX-save-query nil
    TeX-show-compilation t
    TeX-command-extra-options "-shell-escape")

(after! latex
    (add-to-list 'TeX-command-list '("XeLaTeX" "%`xelatex%(mode)%' %t" TeX-run-TeX
    → nil t)))
```

7.3.4 Classes

Now for some class setup

And some saner defaults for them

```
(after! ox-latex
  (setq org-latex-default-class "cb-doc"
    org-latex-tables-booktabs t
    org-latex-hyperref-template "\colorlet{greenyblue}{blue!70!green}
    \\colorlet{blueygreen}{blue!40!green}
    \\providecolor{link}{named}{greenyblue}
    \\providecolor{cite}{named}{blueygreen}
    \\hypersetup{
      pdfauthor={%a},
      pdftitle={%t},
      pdfsubject={%d},
      pdfsubject={%d},
      pdflang={%L},
      breaklinks=true,
      colorlinks=true,
      linkcolor=,
      urlcolor=link,
      citecolor=cite\n}
    \\urlstyle{same}
    "
    org-latex-reference-command "\\cref{%s}"))
```

7.3.5 Packages

Add some packages. I'm trying to keep it basic for now, Alegreya for non-monospace and SF-Mono for code

7.3.6 Pretty code blocks

Teco is the goto for this, so basically just ripping off him. Engrave faces ftw

```
:around #'org-latex-inline-src-block
 (if (eq 'engraved (plist-get info :latex-listings))
     (org-latex-inline-scr-block--engraved inline-src-block contents info)
   (funcall orig-fn src-block contents info)))
(defvar-local org-export-has-code-p nil)
(defadvice! org-export-expect-no-code (&rest _)
 :before #'org-export-as
 (setq org-export-has-code-p nil))
(defadvice! org-export-register-code (&rest _)
 :after #'org-latex-src-block-engraved
 :after #'org-latex-inline-src-block-engraved
 (setq org-export-has-code-p t))
(setq org-latex-engraved-code-preamble "
   \\usepackage{fvextra}
   \\definecolor{codebackground}{HTML}{f7f7f7}
   % TODO have code boxes keep line vertical alignment
   \\usepackage[breakable,xparse]{tcolorbox}
   {colback=codebackground, colframe=codeborder,
     colupper=EFD,
     {boxsep=2.5pt, arc=0pt, outer arc=0pt,
     right=2pt, top=1pt, bottom=0.5pt,
     breakable}
   ")
(add-to-list 'org-latex-conditional-features '((and org-export-has-code-p "^[
\rightarrow \t]*#\\+begin_src\\|^[ \t]*#\\+BEGIN_SRC\\|src_[A-Za-z]") . engraved-code) t)
(add-to-list 'org-latex-conditional-features '("^[ \t]*#\\+begin_example\\|^[

   \t]*#\\+BEGIN_EXAMPLE" . engraved-code-setup) t)

(add-to-list 'org-latex-feature-implementations '(engraved-code :requires
(add-to-list 'org-latex-feature-implementations '(engraved-code-setup :snippet
→ org-latex-engraved-code-preamble :order 98) t)
(defun org-latex-scr-block--engraved (src-block contents info)
 (let* ((lang (org-element-property :language src-block))
        (attributes (org-export-read-attribute :attr_latex src-block))
```

```
(float (plist-get attributes :float))
(num-start (org-export-get-loc src-block info))
(retain-labels (org-element-property :retain-labels src-block))
(caption (org-element-property :caption src-block))
(caption-above-p (org-latex--caption-above-p src-block info))
(caption-str (org-latex--caption/label-string src-block info))
(placement (or (org-unbracket-string "[" "]" (plist-get attributes :placement))
(float-env
  ((string= "multicolumn" float)
   (format "\\begin{listing*}[%s]\n%s%s\n%s\\end{listing*}"
           placement
           (if caption-above-p caption-str "")
           (if caption-above-p "" caption-str)))
  (caption
   (format "\\begin{listing}[%s]\n%s%%s\n%s\\end{listing}"
           placement
           (if caption-above-p caption-str "")
           (if caption-above-p "" caption-str)))
  ((string= "t" float)
                   placement)
(options (plist-get info :latex-minted-options))
(content-buffer
     (let* ((code-info (org-export-unravel-code src-block))
            (max-width
                    (mapcar 'length
                            (org-split-string (car code-info)
       (car code-info)
        (lambda (loc _num ref)
          (when ref
             (concat (make-string (+ (- max-width (length loc)) 6)
                                  ?\s)
       nil (and retain-labels (cdr code-info)))))
   (funcall (org-src-get-lang-mode lang))
(content
 (with-current-buffer content-buffer
```

```
(body
             (if (or (not num-start) (assoc "linenos" options))
                 options
                options)))
            (let ((local-options (plist-get attributes :options)))
              (and local-options (concat "," local-options))))
           content)))
    (kill-buffer content-buffer)
    (format float-env body)))
(defun org-latex-inline-scr-block--engraved (inline-src-block _contents info)
 (let ((options (org-latex--make-option-string
                  (plist-get info :latex-minted-options)))
        code-buffer code)
    (setq code-buffer
            (insert (org-element-property :value inline-src-block))
                      (org-element-property :language inline-src-block)))
    (setq code (with-current-buffer code-buffer
    (kill-buffer code-buffer)
            (if (string= options "") ""
  (format "[%s]" options))
            code)))
(defadvice! org-latex-example-block-engraved (orig-fn example-block contents info)
 :around #'org-latex-example-block
 (let ((output-block (funcall orig-fn example-block contents info)))
    (if (eq 'engraved (plist-get info :latex-listings))
        (format "\\begin{Code}[alt]\n%s\n\\end{Code}" output-block)
     output-block)))
```

7.3.7 ox-chameleon

Nice little package to color stuff for us.

```
(use-package! ox-chameleon :after ox)
```

7.3.8 Async

Run export processes in a background ... process

```
(setq org-export-in-background t)
```

7.3.9 (sub|super)script characters

Annoying having to gate these, so let's fix that

```
(setq org-export-with-sub-superscripts '{})
```

7.4 Calc

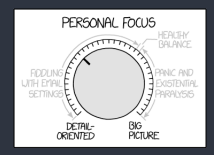
Embedded calc is a lovely feature which let's us use calc to operate on LaTeX maths expressions. The standard keybinding is a bit janky however (C-x * e), so we'll add a localleader-based alternative.

Unfortunately this operates without the (rather informative) calculator and trail buffers, but we can advice it that we would rather like those in a side panel.

```
(defvar calc-embedded-trail-window nil)
(defvar calc-embedded-calculator-window nil)

(defadvice! calc-embedded-with-side-pannel (&rest _)
    :after #'calc-do-embedded
    (when calc-embedded-trail-window)
```

8 Mu4e



Focus Knob Maybe if I spin it back and forth really fast I can do some kind of pulse-width modulation.

I'm trying out emails in emacs, should be nice. Related, check .mbsyncrc to setup your emails first

10 minutes is a reasonable update time

```
(setq mu4e-update-interval 300)
```

```
(set-email-account! "shaunsingh0207"
  '((mu4e-sent-folder . "/Sent Mail")
  (mu4e-drafts-folder . "/Drafts")
  (mu4e-trash-folder . "/Trash")
  (mu4e-refile-folder . "/All Mail")
  (smtpmail-smtp-user . "shaunsingh0207@gmail.com")))
(setq mu4e-index-cleanup nil
      mu4e-index-lazy-check t)
(after! mu4e
  (setq mu4e-headers-fields
           (:subject . 80)
         +mu4e-min-header-frame-width 142
         mu4e-headers-date-format "%d/%m/%y"
         mu4e-headers-time-format "\ %H:%M"
         mu4e-headers-results-limit 1000
         mu4e-index-cleanup t)
  (add-to-list 'mu4e-bookmarks
  (defvar +mu4e-header--folder-colors nil)
  (appendq! mu4e-header-info-custom
                   (lambda (msg)
                      (+mu4e-colorize-str
                       (replace-regexp-in-string "\\`.*/" "" (mu4e-message-field msg
                       '+mu4e-header--folder-colors))))))
```

We can also send messages using msmtp

```
(after! mu4e
  (setq sendmail-program "msmtp"
      send-mail-function #'smtpmail-send-it
      message-sendmail-f-is-evil t
      message-sendmail-extra-arguments '("--read-envelope-from")
      message-send-mail-function #'message-send-mail-with-sendmail))
```

Notifications are quite nifty, especially if I'm as lazy as I am

```
;;(setq alert-default-style 'osx-notifier)
```

9 Browsing

9.1 Webkit

Eventually I want to use emacs for everything. Instead of using xwidgets, which requires a custom (non-cached) build of emacs. Emacs-webkit is a good alternative, but is quite buggy right now. Once its stable, I'll fix this config

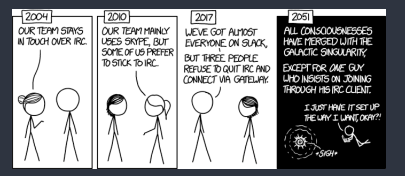
I also want to use evil bindings with this. It's not upstreamed yet, so I'll steal the ones from the repo

```
;; (use-package evil-collection-webkit
;; :defer t
;; :config
;; (evil-collection-xwidget-setup))
```

9.2 IRC

I'm trying to move everything to emacs, and discord is the one electron app I need to ditch. With bitlbee and circe it should be possible

To make this easier, I



Team Chat 2078: He announces that he's finally making the jump from screen+irssi to tmux+weechat.

- 1. Have everything (serverinfo and passwords) in an authinfo.gpg file
- 2. Tell circe to use it
- 3. Use org syntax for formatting
- 4. Add emoji support
- 5. Set it up with discord

```
:channels ,channels)))
accounts))))
```

We'll just call (register-irc-auths) on a hook when we start Circe up.

Now we're ready to go, let's actually wire-up Circe, with one or two configuration tweaks.

```
(after! circe
  (setq-default circe-use-tls t)
  (setq circe-notifications-alert-icon
       lui-logging-directory "~/.emacs.d/.local/etc/irc"
       lui-logging-file-format "{buffer}/%Y/%m-%d.txt"
       '(circe-my-message-face :weight unspecified))
 (enable-lui-logging-globally)
  (enable-circe-display-images)
 <<org-emph-to-irc>>
 <<circe-emojis>>
 <<circe-emoji-alists>>
   (lui-set-prompt
    (concat (propertize (format "%13s > " (circe-nick))
                        'face 'circe-prompt-face)
  (add-hook 'circe-chat-mode-hook #'named-circe-prompt)
  (appendg! all-the-icons-mode-icon-alist
           '((circe-channel-mode all-the-icons-material "message" :face
           → all-the-icons-lblue)
             (circe-server-mode all-the-icons-material "chat_bubble_outline" :face
              → all-the-icons-purple))))
<<irc-authinfo-reader>>
(add-transient-hook! #'=irc (register-irc-auths))
```

Let's do our **bold**, *italic*, and underline in org-syntax, using IRC control characters.

Let's setup Circe to use some emojis

Now, some actual emojis to use.

```
(defvar lui-emojis-alist
  '(("grinning"
                                        . "\\")
    ("smiley"
                                        . "\|")
    ("smile"
                                        . "\|")
                                        . "\\")
    ("grin"
                                        . "⊠")
                                       . "\\")
    ("sweat_smile"
                                       . "\\")
                                       . "\\")
    ("blush"
                                        . "\|")
```

```
. "⊠")
                                  . "⊠")
                                 . "⊠")
                                  . "⊠")
("wink"
                                  . "⊠")
                                 . "🛛")
                                . "⊠")
("stuck_out_tongue"
("stuck_out_tongue_closed_eyes" . "\overline")
                                . "\\\')
("raised_eyebrow"
                                  . "⊠")
                                  . "⊠")
                                  · "⊠")
                                  . "\\")
("smirk"
                                  . "⊠")
("unamused"
                                  · "\\")
("pensive"
                                 . "¤")
                                 . "<mark>\</mark>")
                                 . "⊠")
                                 . "⊠")
                                 . "⊠")
("persevere"
                                 . "⊠")
                                  . "⊠")
                                 . "⊠")
                                  · "⊠")
                                  . "⊠")
                                  . "⊠")
                                  . "⊠")
                                  . "⊠")
                                  . "⊠")
("angry"
                                  . "⊠")
                                  . "\\")
("exploding_head"
                                  . "⊠")
                                  · "\\")
                                  · "\\")
                                  · "\\")
                                 . "⊠")
("sweat"
                                 . "⊠")
                                  . "⊠")
                                 . "⊠")
                                 . "⊠")
                                 . "🏻 )
                                 . "⊠")
("grimace"
                                 . "⊠")
("rolling_eyes"
                                  . "⊠")
```

```
. "⊠")
                                            . "⊠")
                                            . "⊠")
    ("anguished"
                                            . "⊠")
    ("wow"
                                           . "⊠")
                                           . "⊠")
                                           . "⊠")
                                           . "⊠")
                                           . "X")
                                           ("woozy"
                                             . "⊠")
                                            . "⊠")
    ("bandaged_head"
                                             . "⊠")
                                             . "⊠")
                                            . "\\\
    ("ghost"
    ("alien"
                                            . "⊜")
                                            . "🛛")
                                            . "⊠")
    ("thumpup"
                                            . "⊠")
                                             · "⊠")
                                             . "⊠")
                                             . "⊠")
    ("pinch"
                                             . "⊠")
                                             . "⊠")
                                             . "⊠")
                                            . "\\\')
    ("wave"
                                             . "⊠")
    ("pray"
                                             . "\\")
                                            . "⊠")
                                             . "⊠")
                                             . "N")
    ("flying_money"
    ("lighbulb"
                                           . "•")
    ("heart"
    ("sparkling_heart"
                                             . "\\")))
    ("100"
(defvar lui-emoticons-alist
 '((":)" . "slight_smile")
   (";)" . "wink")
   (":D" . "smile")
   ("=D" . "grin")
   ("xD" . "laughing")
   (";(" . "joy")
```

```
(":P" . "stuck_out_tongue")
(";D" . "stuck_out_tongue_wink")
("xP" . "stuck_out_tongue_closed_eyes")
(":(" . "slight_frown")
(";(" . "cry")
(";'(" . "sob")
(">:(" . "angry")
(">:(" . "angry")
(">>:(" . "rage")
(":o" . "wow")
(":o" . "wow")
(":o" . "astonished")
(":/" . "confused")
(":-/" . "thinking")
(":-|" . "neutral")
(":-|" . "expressionless")))
```