# Doom Emacs Configuration

## Emacs configuration for work and life!

## Abdelhak Bougouffa\*

## August 4, 2022

## Contents

1	This		5				
	1.1		5				
	1.2	Emacs stuff	6				
0	T 4		_				
2	Intr 2.1		6				
	2.1	This file	6				
3	Doom configuration files						
	3.1		7				
		3.1.1 Fixes	7				
		3.1.2 Check for external tools	7				
	3.2	Doom modules (init.el)	7				
		3.2.1 File skeleton	7				
		3.2.2 Input (:input)	8				
		· · · · · · · · · · · · · · · · · · ·	8				
		(	9				
		- · · · · · · · · · · · · · · · · · · ·	9				
			9				
		\	9				
			9				
			0				
		3.2.10 Tools (:tools)	0				
		3.2.11 Operating system (:os)	0				
		3.2.12 Language support (:lang)					
		3.2.13 Email (:email)					
		3.2.14 Apps (:app)					
	3.3	Additional packages (packages.el) 1					
		(1 · · · · · · · · · · · · · · · · · · ·					
4	Gen	neral Emacs settings 1					
	4.1	User information					
	4.2	Secrets	.1				
	4.3	Better defaults	.2				
		4.3.1 File deletion	2				
		4.3.2 Window	2				
		4.3.3 Messages buffer	2				
		4.3.4 Undo and auto-save	.3				
		4.3.5 Editing	.3				
		4.3.6 Emacs sources	.3				
		4.3.7 Frame	.3				

<sup>\*</sup>a bougouffa@fedora project.org

CONTENTS

5	Ema	acs dae	emon	14
	5.1			14
	5.2	_		15
	5.3			15
		5.3.1	Save recent files	15
6	Pac		0	16
	6.1	User in		16
		6.1.1		16
		6.1.2		16
		6.1.3		17
		6.1.4	1 ,	17
		6.1.5		17
		6.1.6	V	18
		6.1.7		19
		6.1.8	8	19
		6.1.9		19
		6.1.10	Company	19
		6.1.11	SVG tag	20
				20
		6.1.13	Smooth scrolling	20
		6.1.14	All the icons	21
	6.2	Editin		21
		6.2.1	Scratch buffer	21
		6.2.2	Mouse buttons	21
		6.2.3	0	21
		6.2.4		21
		6.2.5	v o	22
		6.2.6		22
		6.2.7	00	22
		6.2.8		22
	6.3	Litera	8	22
		6.3.1		22
		6.3.2	v o	23
	6.4	-		24
		6.4.1		24
		6.4.2	Projectile	
		6.4.3	Tramp	25
		6.4.4	Eros-eval	25
		6.4.5		25
		6.4.6	Language Server Protocol	26
		6.4.7	11	28
		6.4.8	Project CMake	29
		6.4.9		29
		6.4.10		29
		6.4.11		29
	6.5	Symbo		30
		6.5.1		30
		6.5.2	Ligatures	31
	6.6		(1	31
		6.6.1	•	31
		6.6.2		31
		6.6.3	Grammarly	32
		6.6.4	Grammalecte	33
		6.6.5		34
	6.7	Systen	n tools	37

CONTENTS

		6.7.1 Disk usage	7	
		6.7.2 Chezmoi	7	
		6.7.3 Aweshell		
		6.7.4 Lemon		
		6.7.5 eCryptfs		
	<i>c</i> 0	V I		
	6.8	Features		
		6.8.1 Weather		
		6.8.2 OpenStreetMap	0	
		6.8.3 Islamic prayer times	0	
		6.8.4 Info colors	0	
		6.8.5 Zotero Zotxt		
		6.8.6 CRDT		
		6.8.8 Emacs Application Framework		
		6.8.9 Bitwarden		
		6.8.10 PDF tools	4	
		6.8.11 LTDR	4	
		6.8.12 FZF	5	
	6.9	Fun		
	0.0	6.9.1 Speed Type		
		6.9.2 2048 Game		
		6.9.3 Snow		
		6.9.4 xkcd	6	
7	App	dications 4	_	
	7.1	Calendar	6	
	7.2	e-Books nov	6	
	7.3	News feed elfeed	7	
	7.4	VPN configuration	8	
	• • •	7.4.1 NetExtender wrapper		
		7.4.2 Emacs + NetExtender		
	7 5			
	7.5	Email mu4e		
		7.5.1 mbsync		
		7.5.2 msmtp	1	
		7.5.3 mu4e 5	1	
	7.6	IRC	4	
	7.7	Multimedia	5	
		7.7.1 MPD, MPC, and MPV	5	
		7.7.2 EMMS		
		7.7.4 Keybindings		
		7.7.5 Cycle song information in mode line	9	
	7.8	Maxima	9	
		7.8.1 Maxima	9	
		7.8.2 IMaxima	0	
	7.9	FriCAS	0	
	1.0		•	
8	Pro	gramming 60	ሰ	
J	8.1			
			-	
	8.2	CSV rainbow		
	8.3	Vim		
	8.4	ESS	1	
	8.5	GNU Octave	1	
	8.6	ROS	2	
		8.6.1 Extensions		
		8.6.2 ROS bags		
			_	

CONTENTS

			62
	8.7	Scheme	63
	8.8	Embedded systems	63
			63
			63
		8.8.3 Bitbake (Yocto)	64
	8.9	Debugging	64
			64
		8.9.2 The Grand "Cathedral" Debugger	65
		8.9.3 GDB	67
		8.9.4 Valgrind	69
	8.10	Git & VC	69
		8.10.1 Magit	69
		8.10.2 Repo	70
		8.10.3 Blamer	70
	8.11	Assembly	71
	8.12	Disaster	71
	8.13	Devdocs	71
			72
		v .	72
			72
			73
			73
			73
		Inspector	
9	Offic		74
	9.1	Org mode additional packages	74
	9.2	Org mode	74
		9.2.1 Intro	74
		9.2.2 Behavior	74
		9.2.3 Custom links	85
		9.2.4 Visuals	86
		9.2.5 Bibliography	93
		¥ - 1	94
	9.3		98
			98
		9.3.2 Academic phrases	98
		9.3.3 Quarto	
		9.3.4 French apostrophes	
		9.3.5 Yanking multi-lines paragraphs	
		O and an I am O are	
10	Syst	em configuration	99
	10.1	Mime types	99
		10.1.1 Org mode files	99
		10.1.2 Registering org-protocol://	99
		10.1.3 Configuring Chrome/Brave	
	10.2	Git	
		10.2.1 Git diffs	
		10.2.2 Apache Tika App wrapper	
	10.3	Emacs' Systemd daemon	
		Emacs Client	
		10.4.1 Desktop integration	
		10.4.2 Command-line wrapper	
	10.5	AppImage	
		Oh-my-Zsh	
		v	-

	10.6.1	ath	107
	10.6.2	Themes and customization:	107
	10.6.3	Sehavior	107
	10.6.4	lugins	108
	10.6.5	Bootstrap Oh-my-Zsh	109
	10.6.6	diases	109
10.7	Zsh us	configuration	109
	10.7.1	bcopy and pbpaste	109
	10.7.2	etpaste	109
	10.7.3	udo GUI!	109
	10.7.4	Ieovim	110
	10.7.5	SP-IDF	110
	10.7.6	LI wttrin client	110
	10.7.7	finicom	110
	10.7.8	tust	110
	10.7.9	Mang-format	110
	10.7.10	'Make	111
	10.7.11	Iode	111
	10.7.12	mux	111
	10.7.13	Other stuff	111
10.8	System	lark theme trick	112
10.9	Rust fo	mat	113
10.10	eCrypt		113
	10.10.1	Unlock and mount script	113
	10.10.2	Desktop integration	115
10.11	GDB.		115
	10.11.1	Carly init	115
	10.11.2	nit	115
10.12	GnuP(		116
10.13	Packag	3	116
10.14	KDE I	asma	117

## 1 This repository

This repository (abougouffa/dotfiles) contains my configuration files for **Zsh**, **Emacs**, **Vim**, **Alacritty** and other Linux related stuff.

If you want to reuse some of these configurations, you will need to modify some directories and add some user specific information (usernames, passwords...)

This is the main configuration file .doom.d/config.org, (available also as a PDF file, it contains the literal configuration for Doom Emacs, and I use it to generate some other user configuration files (define aliases, environment variables, user tools, Git configuration...).

## 1.1 How to install

Since commit 55c92810, I'm using **chezmoi** to manage my Dotfiles.

Now the Dotfiles can be installed using the following command; however, I don't recommend to install all of my dotfiles, try instead to adapt them or to copy some interesting chunks.

```
sudo pacman -S chezmoi
chezmoi init --apply abougouffa
```

1.2 Emacs stuff 2 INTRO

#### 1.2 Emacs stuff

To install my Doom Emacs configuration:

• Install Doom Emacs to ~/.config/emacs or .emacs.d:

```
git clone https://github.com/doomemacs/doomemacs.git ~/.config/emacs

-/.config/emacs/bin/doom install
```

Until 12b3d20e, I was using Chemacs2 to manage multiple Emacs profiles. Since I'm using only Doom Emacs and Doom recently introduced a new feature to bootstrap other Emacs configs, so I switched to a plain Doom Emacs config.

## 2 Intro

I've been using Linux exclusively since 2010, **GNU Emacs** was always installed on my machine, but I didn't discover the **real** Emacs until 2020, in the beginning, I started my Vanilla Emacs configuration from scratch, but after a while, it becomes a mess. As a new Emacs user, I didn't understand the in the beginning how to optimize my configuration and how to do things correctly. I discovered then Spacemacs, which made things much easier, but it was a little slow, and just after, I found the awesome Doom Emacs, and since, I didn't quit my Emacs screen!

In the beginning, I was basically copying chunks of Emacs Lisp code from the internet, which quickly becomes a mess, specially because I was using a mixture of vanilla Emacs style configurations and Doom style ones.

Now I decided to rewrite a cleaner version of my configuration which will be more Doom friendly, and for that, I found an excellent example in *tecosaur*'s emacs-config, so my current configuration is heavily inspired by *tecosaur*'s one.

## 2.1 This file

This is my literate configuration file, I use it to generate Doom's config files (\$DOOMDIR/init.el, \$DOOMDIR/packages.el and \$DOOMDIR/config.el), as well as some other shell scripts, app installers, app launchers... etc.

Make config.el run (slightly) faster with lexical binding (see this blog post for more info).

```
;;; config.el -*- coding: utf-8-unix; lexical-binding: t; -*-
```

Add the shebang and the description to the **setup.sh** file, which will be used to set system settings and install some missing dependencies.

```
#!/bin/bash

##/bin/bash

## This is an automatically generated setup file, it installes some missing

## dependencies, configure system services, set system settings form better

## desktop integration... etc.

## Abdelhak BOUGOUFFA (c) 2022
```

Add the an initial comment to the ~/.zshrc file.

```
# -*- mode: sh; -*-

This file is automatically generated from my Org literate configuration.

Abdelhak BOUGOUFFA (c) 2022
```

## 3 Doom configuration files

## 3.1 Pseudo early-init

This file will be loaded before the content of Doom's private init.el, I add some special stuff which I want to load very early.

```
;;; pseudo-early-init.el -*- coding: utf-8-unix; lexical-binding: t; -*-
```

#### 3.1.1 Fixes

```
;; Fix for #2386 until further investigation
;; From https://git.sr.ht/~gagbo/doom-config

(when noninteractive

(after! undo-tree
(global-undo-tree-mode -1)))
```

#### 3.1.2 Check for external tools

Some of the added packages require external tools, I like to check for these tools and store the result in global constants.

```
(defun bool (val) (not (null val)))
2
     ;; Some packages do not work correctly on Emacs built with the LUCID feature
3
     (defconst IS-LUCID (bool (string-search "LUCID" system-configuration-features)))
5
     (defconst AG-P (bool (executable-find "ag")))
6
     (defconst EAF-DIR (expand-file-name "eaf/eaf-repo" doom-etc-dir))
     (defconst EAF-P (bool (and (not IS-LUCID) (file-directory-p EAF-DIR))))
8
     (defconst MPD-P (bool (and (executable-find "mpc") (executable-find "mpd"))))
9
     (defconst MPV-P (bool (executable-find "mpv")))
10
     (defconst REPO-P (bool (executable-find "repo")))
11
     (defconst FRICAS-P (bool (and (executable-find "fricas") (file-directory-p "/usr/lib/fricas/emacs"))))
12
     (defconst MAXIMA-P (bool (executable-find "maxima")))
13
     (defconst QUARTO-P (bool (executable-find "quarto")))
14
     (defconst ROSBAG-P (bool (executable-find "rosbag")))
15
     (defconst ZOTERO-P (bool (executable-find "zotero")))
16
     (defconst CHEZMOI-P (bool (executable-find "chezmoi")))
17
     (defconst BITWARDEN-P (bool (executable-find "bw")))
18
     (defconst YOUTUBE-DL-P (bool (or (executable-find "yt-dlp") (executable-find "youtube-dl"))))
19
     (defconst NETEXTENDER-P (bool (and (executable-find "netExtender") (file-exists-p "~/.local/bin/netextender")
20
         (file-exists-p "~/.ssh/sslvpn.gpg"))))
     (defconst CLANG-FORMAT-P (bool (executable-find "clang-format")))
21
     (defconst LANGUAGETOOL-P (bool (and (executable-find "languagetool") (string-match "\\(?:MANJARO\\|ARCH\\)"
        operating-system-release))))
```

## 3.2 Doom modules (init.el)

Here is the literate configuration which generates the Doom's init.el file, this file contains all the enabled Doom modules with the appropriate flags.

This section defines the default source blocks arguments. All source blocks in this section inherits these headers, so they will not be tangled unless overwriting in the block's header.

### 3.2.1 File skeleton

This first section defines the template for the subsections, it uses the no-web syntax to include subsections specified as <<sub-section-name>>.

```
;;; init.el -*- coding: utf-8-unix; lexical-binding: t; -*-
2
     ;; This file controls what Doom modules are enabled and what order they load in.
3
     ;; Press 'K' on a module to view its documentation, and 'gd' to browse its directory.
4
5
      ;; I add some special stuff wich I want to load very early.
6
     (load! "pseudo-early-init.el")
9
       :input
10
11
       <<doom-input>>
12
       :completion
13
14
       <<doom-completion>>
15
16
17
       <<doom-ui>>
18
19
       :editor
       <<doom-editor>>
20
21
       :emacs
^{22}
       <<doom-emacs>>
23
24
25
       <<doom-term>>
26
27
28
       <<doom-checkers>>
29
30
       :tools
31
       <<doom-tools>>
32
33
       :os
34
35
       <<doom-os>>
36
       :lang
37
       <<doom-lang>>
38
39
       :email
40
41
       <<doom-email>>
42
43
       :app
44
       <<doom-app>>
45
46
       :config
47
       <<doom-config>>
     )
48
```

## 3.2.2 Input (:input)

Enable bidirectional languages support (bidi).

```
ı bidi
```

## 3.2.3 General (:config)

Enable literate configuration (like this file!), and some defaults.

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

### 3.2.4 Completion (:completion)

I'm lazy, I like Emacs to complete my writings.

```
(vertico +icons)
company
```

### 3.2.5 User interface (:ui)

Enables some user interface features for better user experience, the beautiful modeline, the treemacs project tree, better version control integration with vc-gutter... and other useful stuff.

```
deft
     doom
2
3
     doom-dashboard
     hl-todo
4
5
     hvdra
6
     modeline
     vc-gutter
7
8
     zen
9
     ophints
     nav-flash
10
11
     (window-select +numbers)
12
     (ligatures +extra)
     (popup +all +defaults)
13
     (emoji +ascii +unicode +github)
     (treemacs +lsp)
15
     workspaces
16
```

## 3.2.6 Editor (:editor)

Some editing modules, the most important feature is EVIL to enable Vim style editing in Emacs. I like also to edit with multiple cursors, enable yasnippet support, wrap long lines, auto format support.

```
(evil +everywhere)

file-templates

fold

format

multiple-cursors

parinfer

snippets

word-wrap
```

## 3.2.7 Emacs builtin stuff (:emacs)

Beautify Emacs builtin packages.

```
(dired +dirvish +icons)
(ibuffer +icons)
(undo +tree)
vc
```

## 3.2.8 Terminals (:term)

Run commands in terminal from Emacs. I use mainly vterm on my local machine, however, I like to have eshell, shell and term installed to use them for remote file editing (via Tramp).

```
eshell
vterm
shell
term
```

## 3.2.9 Checkers (:checkers)

I like to check my documents for errors while I'm typing. The grammar module enables LanguageTool support.

```
(syntax +childframe)
(spell +aspell)
grammar
```

### 3.2.10 Tools (:tools)

I enable some useful tools which facilitate my work flow, I like to enable Docker support, EditorConfig is a good feature to have. I like to enable lsp-mode and dap-mode for coding and debugging by enabling the lsp and debugger modules with +lsp support (further customization for lsp and dap below). pdf adds support through pdf-tools, which are great for viewing PDF files inside Emacs, I also enable some extra tools, like magit, lookup, tmux... etc.

```
direnv
     editorconfig
2
     ein
3
4
     gist
     make
5
     pdf
6
     rgb
     tmux
8
9
     upload
      (lsp +peek)
10
     (debugger +lsp)
11
      (docker +lsp)
12
      (eval +overlay)
13
     (lookup +docsets +dictionary +offline)
14
      (magit +forge)
15
     tree-sitter
16
```

### 3.2.11 Operating system (:os)

I enable tty for better support of terminal editing.

```
(tty +osc)
```

## 3.2.12 Language support (:lang)

Most of the projects I'm working on are mainly written in C/C++, Python, Rust and some Lisp stuff, I edit also a lot of configuration and data files in several formats (csv, yaml, xml, json, shell scripts...). I use Org-mode to manage all my papers and notes, so I need to enable as many features as I need, I do enable plantuml also to quickly plot UML models withing Org documents.

```
plantuml
emacs-lisp
common-lisp
data
full
data
coq
emacs-lisp
dota
full
data
```

```
(markdown +grip)
7
     (ocaml +tree-sitter)
     (cc +lsp +tree-sitter)
     (json +lsp +tree-sitter)
10
     (julia +lsp +tree-sitter)
     (latex +lsp +latexmk +fold)
12
     (rust +lsp +tree-sitter)
13
14
     (yaml +lsp)
15
     (sh +lsp +tree-sitter)
     (python +lsp +pyenv +conda +pyright +tree-sitter)
17
     (racket +lsp +xp)
18
     (scheme +mit +guile +racket +chez +gambit +gauche +chibi +chicken)
19
     (org +dragndrop +gnuplot +jupyter +pandoc +noter +hugo +present +pomodoro +roam2)
20
21
     (web +tree-sitter)
```

#### 3.2.13 Email (:email)

I like to use mu4e to manage mail mailboxes. The +org flag adds org-msg support and +gmail adds better management of Gmail accounts.

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

#### 3.2.14 Apps (:app)

Emacs contains a ton of applications, some of them are supported by Doom, I like to use Emacs manage my calendar, chat on IRC, and receive news. I do use EMMS sometimes to play music without leaving Emacs, and I like to enable support for emacs-everywhere.

```
calendar
irc
mms
ewerywhere
(rss +org)
```

### 3.3 Additional packages (packages.el)

This section generates Doom's packages.el, with the associated configurations (use-package! blocks). This file shouldn't be byte compiled.

```
;; -*- coding: utf-8-unix; no-byte-compile: t; -*-
```

## 4 General Emacs settings

## 4.1 User information

```
(setq user-full-name "Abdelhak Bougouffa" user-mail-address "abougouffa@fedoraproject.org")
```

#### 4.2 Secrets

Set the path to my GPG encrypted secrets. I like to set the cache expiry to nil instead of the default 2 hours.

```
(setq auth-sources '("~/.authinfo.gpg")
    auth-source-do-cache t
    auth-source-cache-expiry 86400; All day, defaut is 2h (7200)
    password-cache t
    password-cache-expiry 86400)

;; Set my GPG key as the default key
(setq-default epa-file-encrypt-to '("F808A020A3E1AC37"))
```

#### 4.3 Better defaults

#### 4.3.1 File deletion

Delete files by moving them to trash.

```
(setq-default delete-by-moving-to-trash t trash-directory nil) ;; Use freedesktop.org trashcan
```

#### **4.3.2** Window

Take new window space from all other windows (not just current).

```
(setq-default window-combination-resize t)
```

### 4.3.3 Messages buffer

Stick to buffer tail, useful with \*Messages\* buffer. Derived from this answer.

```
(defvar +messages-buffer-auto-tail--enabled nil)
2
     (defun +messages-buffer-auto-tail--advice (&rest arg)
       "Make *Messages* buffer auto-scroll to the end after each message."
       (let* ((buf-name (buffer-name (messages-buffer)))
5
               ;; Create *Messages* buffer if it does not exist
6
              (buf (get-buffer-create buf-name)))
         ;; Activate this advice only if the point is \_not\_ in the *Messages* buffer
9
            to begin with. This condition is required; otherwise you will not be
         ;; able to use `isearch' and other stuff within the *Messages* buffer as
10
11
           ; the point will keep moving to the end of buffer :P
         (when (not (string= buf-name (buffer-name)))
12
           ;; Go to the end of buffer in all *Messages* buffer windows that are
13
              *live* (`get-buffer-window-list' returns a list of only live windows).
           (dolist (win (get-buffer-window-list buf-name nil :all-frames))
15
             (with-selected-window win
16
                (goto-char (point-max))))
17
           ;; Go to the end of the *Messages* buffer even if it is not in one of
18
19
             ; the live windows
           (with-current-buffer buf
20
             (goto-char (point-max))))))
21
22
     (defun +messages-buffer-toggle-auto-tail ()
23
       "Auto tail the '*Messages*' buffer."
24
       (interactive)
25
       ;; Add/remove an advice from the 'message' function.
26
27
       (cond (+messages-buffer-auto-tail--enabled
               (advice-remove 'message '+messages-buffer-auto-tail--advice)
28
              (setq +messages-buffer-auto-tail--enabled nil)
29
30
              (message "+messages-buffer-auto-tail: Disabled."))
31
              (advice-add 'message :after '+messages-buffer-auto-tail--advice)
32
               (setq +messages-buffer-auto-tail--enabled t)
33
               (message "+messages-buffer-auto-tail: Enabled."))))
34
```

Split defaults Split horizontally to right, vertically below the current window.

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

Show list of buffers when splitting.

## 4.3.4 Undo and auto-save

There is a package bbatsov/super-save, maybe better than the default auto-save-mode.

```
(setq undo-limit 80000000  ;; Raise undo-limit to 80Mb
evil-want-fine-undo t ;; By default while in insert all changes are one big blob. Be more granular
auto-save-default t ;; Nobody likes to lose work, I certainly don't
scroll-preserve-screen-position 'always ;; Don't have `point' jump around
scroll-margin 2) ;; It's nice to maintain a little margin
```

### 4.3.5 Editing

```
;; Stretch cursor to the glyph width
(setq-default x-stretch-cursor t)

;; Enable relative line numbers
(setq display-line-numbers-type 'relative)

;; Iterate through CamelCase words
(global-subword-mode 1)
```

#### 4.3.6 Emacs sources

```
(setq source-directory
(expand-file-name "~/Softwares/src/emacs"))
```

## 4.3.7 Frame

```
;; NOTE: Not tangled, replaced with params passed to emacsclient
;; start the initial frame maximized
(add-to-list 'initial-frame-alist '(fullscreen . maximized))

;; start every frame maximized
(add-to-list 'default-frame-alist '(fullscreen . maximized))
```

## Maximizing

To avoid conflict when launching Emacs in emacs-everywhere mode. I'm using it in command line when calling emacsclient, by adding this:

```
--frame-parameters="'(fullscreen . maximized)"
```

Focus created frame The problem is, every time I launch an Emacs frame (from KDE), Emacs starts with no focus, I need each time to Alt-TAB to get Emacs under focus, and then start typing. I tried changing this behavior from Emacs by hooking raise-frame at startup, but it didn't work.

Got from this comment, not working on my Emacs version.

```
;; NOTE: Not tangled, not working
(add-hook 'server-switch-hook #'raise-frame)
```

After some investigations, I found that this issue is probably KDE specific, the issue goes away by setting: Window Management > Window Behavior > Focus > Focus stealing prevention to None in the KDE Settings.

```
;; (set-frame-parameter nil 'internal-border-width 15)

;; Add frame borders and window dividers
(modify-all-frames-parameters '((right-divider-width . 10)
(internal-border-width . 10)))

(dolist (face '(window-divider window-divider-first-pixel window-divider-last-pixel))
(face-spec-reset-face face)
(set-face-foreground face (face-attribute 'default :background)))

(set-face-background 'fringe (face-attribute 'default :background))
```

Margins

## 5 Emacs daemon

## 5.1 LanguageTool Server

This will launch the LanguageTool Server at startup, this server will be used then by both langtool and ltex-ls.

```
(when LANGUAGETOOL-P
       (defvar +languagetool--process-name "languagetool-server")
2
3
       (defun +languagetool-server-running-p ()
         (and LANGUAGETOOL-P
5
               (process-live-p (get-process +languagetool--process-name))))
6
7
       (defun +languagetool-server-start (&optional port)
          "Start LanguageTool server with PORT."
          (interactive)
10
          (if (+languagetool-server-running-p)
11
             (message "LanguageTool server already running.")
            (when (start-process
13
14
                  +languagetool--process-name
                   " *LanguageTool server*"
15
                   (executable-find "languagetool")
16
17
                   "--port" (format "%s" (or port 8081))
18
                   "--languageModel" "/usr/share/ngrams")
19
             (message "Started LanguageTool server."))))
20
21
       (defun +languagetool-server-stop ()
22
          "Stop the LanguageTool server.
23
          (interactive)
24
          (if (+languagetool-server-running-p)
25
             (when (kill-process +languagetool--process-name)
26
               (message "Stopped LanguageTool server."))
27
            (message "No LanguageTool server running.")))
```

5.2 Initialization 5 EMACS DAEMON

```
(defun +languagetool-server-restart (&optional port)

"Restart the LanguageTool server with PORT, start new instance if not running."

(interactive)

(when (+languagetool-server-running-p)

(+languagetool-server-stop))

(sit-for 5)

(+languagetool-server-start port)))
```

#### 5.2 Initialization

When the daemon is running, I almost always want to do a few particular things with it, so I may as well eat the load time at startup. We also want to keep mu4e running.

Lastly, while I'm not sure quite why it happens, but after a bit it seems that new Emacs client frames start on the \*scratch\* buffer instead of the dashboard. I prefer the dashboard, so let's ensure that's always switched to in new frames.

```
(defun +greedily-do-daemon-setup ()
1
2
       (require 'org)
3
        : mu4e
       (when (and (featurep! :email mu4e) (require 'mu4e nil t))
4
5
          (setq mu4e-confirm-quit t
6
                +mu4e-lock-greedy t
               +mu4e-lock-relaxed t)
         (+mu4e-lock-start 'mu4e--start))
9
10
       (when (and (featurep! :app rss) (require 'elfeed nil t))
11
         (run-at-time nil (* 8 60 60) #'elfeed-update))
12
13
14
       :: LanguageTool
       (when (and LANGUAGETOOL-P nil) ;; disabled, too heavy, enable on demand
15
16
          (unless (ignore-errors (+languagetool-server-start))
            (message "LanguageTool Server cannot be launched at daemon startup."))))
17
18
     (when (daemonp)
19
       (add-hook 'emacs-startup-hook #'+greedily-do-daemon-setup)
20
       (add-hook! 'server-after-make-frame-hook
21
22
          (unless (string-match-p "\\*draft\\|\\*stdin\\|emacs-everywhere" (buffer-name))
            (switch-to-buffer +doom-dashboard-name))))
23
```

#### 5.3 Tweaks

#### 5.3.1 Save recent files

When editing files with Emacs client, the files does not get stored by recentf, making Emacs forgets about recently opened files. A quick fix is to hook the recentf-save-list command to the delete-frame-functions and delete-terminal-functions which gets executed each time a frame/terminal is deleted.

```
(when (daemonp)
(add-hook! '(delete-frame-functions delete-terminal-functions)
(recentf-save-list)))
```

## 6 Package configuration

### 6.1 User interface

#### 6.1.1 Font

Doom exposes five (optional) variables for controlling fonts in Doom. Here are the three important ones: doom-font, doom-unicode-font and doom-variable-pitch-font. The doom-big-font is used for doom-big-font-mode; use this for presentations or streaming.

They all accept either a font-spec, font string ("Input Mono-12"), or xlfd font string. You generally only need these two:

Some good fonts:

- Iosevka Fixed (THE FONT)
- Nerd fonts
  - FantasqueSansMono Nerd Font Mono
  - mononoki Nerd Font Mono
  - CaskaydiaCove Nerd Font Mono
- Cascadia Code
- Fantasque Sans Mono
- JuliaMono (good Unicode support)
- IBM Plex Mono
- JetBrains Mono
- Roboto Mono
- Source Code Pro
- Input Mono Narrow
- Fira Code

```
(setq doom-font (font-spec :family "Iosevka Fixed" :size 20 :weight 'light)
doom-big-font (font-spec :family "Iosevka Fixed" :size 30 :weight 'light)
doom-variable-pitch-font (font-spec :family "Andika") ;; inherits the :size from doom-font
doom-unicode-font (font-spec :family "JuliaMono")
doom-serif-font (font-spec :family "Input Serif" :weight 'light))
```

#### **6.1.2** Theme

Set Doom's theme, some good choices:

- doom-palenight
- doom-one
- doom-vibrant
- doom-dark+ (VS Code like)
- doom-tomorrow-night
- doom-xcode
- doom-material

- doom-ayu-mirage
- doom-monokai-pro

```
(setq doom-theme 'doom-vibrant)
(remove-hook 'window-setup-hook #'doom-init-theme-h)
(add-hook 'after-init-hook #'doom-init-theme-h 'append)
(delq! t custom-theme-load-path)

;; By default 'doom-vibrant' uses red faces to mark modified file in modeline,
;; lets change it to orange.
(custom-set-faces!
    '(doom-modeline-buffer-modified :foreground "orange"))
```

#### 6.1.3 Mode line

**Clock** Display time and set the format to 24h.

```
(after! doom-modeline
(setq display-time-string-forms
((propertize (concat " " 24-hours ":" minutes))))
(display-time-mode 1)) ; Enable time in the mode-line
```

Battery Show battery level unless battery is not present or battery information is unknown.

```
(after! doom-modeline
(let ((battery-str (battery)))
(unless (or (equal "Battery status not available" battery-str)
(string-match-p (regexp-quote "unknown") battery-str)
(string-match-p (regexp-quote "N/A") battery-str))
(display-battery-mode 1))))
```

```
(setq doom-modeline-major-mode-icon t
doom-modeline-major-mode-color-icon t
doom-modeline-buffer-state-icon t)
```

#### Mode line customization

### 6.1.4 Set transparency

```
;; NOTE: Not tangled
(set-frame-parameter (selected-frame) 'alpha '(98 100))
(add-to-list 'default-frame-alist '(alpha 98 100))
```

## 6.1.5 Dashboard

Custom splash image Change the logo to an image, a set of beautiful images can be found in assets.

```
File
emacs-e.svg
gnu-emacs-white.svg
gnu-emacs-flat.svg
blackhole-lines.svg
doom-emacs-white.svg
```

```
(setq fancy-splash-image (expand-file-name "assets/emacs-e.png" doom-private-dir))
```

```
(remove-hook '+doom-dashboard-functions #'doom-dashboard-widget-shortmenu)
1
                  '+doom-dashboard-mode-hook (hide-mode-line-mode 1) (hl-line-mode -1))
2
     (setq-hook! '+doom-dashboard-mode-hook evil-normal-state-cursor (list nil))
3
     (defun +doom/open-private-config-org ()
5
       (interactive)
6
       (when (file-directory-p doom-private-dir)
7
         (find-file (expand-file-name "config.org" doom-private-dir))))
9
     ;; (setq +doom-dashboard-menu-sections
10
          '(("Reload last session"
11
     ;;
             :icon (all-the-icons-octicon "history" :face 'doom-dashboard-menu-title)
12
     ;;
13
             :when (cond ((featurep! :ui workspaces)
                           (file-exists-p (expand-file-name persp-auto-save-fname persp-save-dir)))
     ;;
14
15
     ;;
                          ((require 'desktop nil t)
                           (file-exists-p (desktop-full-file-name))))
16
     ;;
            :face (:inherit (doom-dashboard-menu-title bold))
17
     ;;
             :action doom/quickload-session)
18
19
     ;;
           ("Open mailbox"
             :icon (all-the-icons-octicon "mail" :face 'doom-dashboard-menu-title)
20
     ;;
21
             :action =mu4e)
     ;;
22
            ("Open org-agenda"
     ;;
             :icon (all-the-icons-octicon "calendar" :face 'doom-dashboard-menu-title)
23
     ;;
            :when (fboundp 'org-agenda)
24
     ;;
             :action org-agenda)
25
     ;;
           ("Jump to bookmark"
26
            :icon (all-the-icons-octicon "bookmark" :face 'doom-dashboard-menu-title)
27
     ;;
             :action bookmark-jump)
28
     ;;
            ("Open config.org"
29
             :icon (all-the-icons-fileicon "config" :face 'doom-dashboard-menu-title)
30
     ;;
             : when \ (file-directory-p \ doom-private-dir)
31
     ;;
32
             :action +doom/open-private-config-org)))
33
34
     (defun +doom-dashboard-setup-modified-keymap ()
       (setq +doom-dashboard-mode-map (make-sparse-keymap))
35
       (map! :map +doom-dashboard-mode-map
36
             :desc "Find file" :ne "f" #'find-file
37
             :desc "Recent files" :ne "r" #'consult-recent-file
38
             :desc "Config dir" :ne "C" #'doom/open-private-config
39
             :desc "Open config.org" :ne "c" #'+doom/open-private-config-org
40
             :desc "Open dotfile" :ne "." (cmd! (doom-project-find-file "~/.config/"))
41
             :desc "Notes (roam)" :ne "n" #'org-roam-node-find
42
             :desc "Switch buffer" :ne "b" #'+vertico/switch-workspace-buffer
             :desc "Switch buffers (all)" :ne "B" #'consult-buffer
44
             :desc "IBuffer" :ne "i" #'ibuffer
45
             :desc "Previous buffer" :ne "p" #'previous-buffer
46
             :desc "Email" :ne "m" #'=mu4e
47
             :desc "Quit" :ne "Q" #'save-buffers-kill-terminal
48
             :desc "Show keybindings" :ne "h" (cmd! (which-key-show-keymap '+doom-dashboard-mode-map))))
49
50
     (add-transient-hook! #'+doom-dashboard-mode (+doom-dashboard-setup-modified-keymap))
51
     (add-transient-hook! #'+doom-dashboard-mode :append (+doom-dashboard-setup-modified-keymap))
52
53
     (add-hook! 'doom-init-ui-hook :append (+doom-dashboard-setup-modified-keymap))
54
     (map! :leader :desc "Dashboard" "d" #'+doom-dashboard/open)
55
```

#### Dashboard

### 6.1.6 Which key

Make which-key popup faster.

```
(setq which-key-idle-delay 0.5 ;; Default is 1.0 which-key-idle-secondary-delay 0.05) ;; Default is nil
```

I stol this chunk from tecosaur's config, it helps replacing the evil- prefix with a unicode char, making which-key's candidate list less verbose.

#### 6.1.7 Window title

I'd like to have just the buffer name, then if applicable the project folder.

```
(setq frame-title-format
2
           '(""
             (:eval
3
              (if (s-contains-p org-roam-directory (or buffer-file-name ""))
                  (replace-regexp-in-string
5
                    '.*/[0-9]*-?" " "
6
                   (subst-char-in-string ?_ ? buffer-file-name))
                "%b"))
8
             (:eval
9
              (let ((project-name (projectile-project-name)))
10
                (unless (string= "-" project-name)
11
                  (format (if (buffer-modified-p) " %s" " %s") project-name)))))
12
```

### 6.1.8 Fringe

Increase the left fringe width, to enable rendering breakpoints (in debug modes) correctly.

```
;; (after! lsp-mode
;; (add-hook 'lsp-mode-hook (lambda () (set-fringe-mode '(15 . 15))))

(setq-default left-fringe-width 25
right-fringe-width 25)
```

#### 6.1.9 Vertico

Since doom-emacs@ece4a74, Doom supports the +childframe for :completion vertico. This can be used to adjust the left and right fringes.

```
(after! vertico-posframe
(setq vertico-posframe-parameters '((left-fringe . 12) (right-fringe . 14))
vertico-posframe-border-width 3))
```

#### **6.1.10** Company

I do not find company useful in Org files.

```
(setq company-global-modes
(not erc-mode
message-mode
```

```
help-mode
gud-mode
vterm-mode
org-mode))
```

### 6.1.11 SVG tag

```
(package! svg-tag-mode)
```

```
(use-package! svg-tag-mode
1
2
       :commands svg-tag-mode
       :config
3
       (setq svg-tag-tags
            '(("^\\*.* .* \\(:[A-Za-z0-9]+\\)" .
5
              ((lambda (tag) (svg-tag-make)
6
                          tag
                          :beg 1
8
                          :font-family "Roboto Mono"
9
                          :font-size 6
10
                          :height 0.6
11
                          :padding 0
                          :margin 0)))
13
              ("\\(:[A-Za-z0-9]+:\\)$"
14
15
               ((lambda (tag) (svg-tag-make)
16
                          tag
17
                          :beg 1
                          :end -1
18
                          :font-family "Roboto Mono"
19
20
                          :font-size 6
                          :height 0.6
21
                          :padding 0
22
23
                          :margin 0))))))
```

#### **6.1.12** Focus

Dim the font color of text in surrounding paragraphs, focus only on the current line.

```
(package! focus)
```

```
1 (use-package! focus
2 :commands focus-mode)
```

### 6.1.13 Smooth scrolling

```
(when (<= emacs-major-version 28)
(package! good-scroll))</pre>
```

```
(if (> emacs-major-version 28)
    (pixel-scroll-precision-mode 1)
    (use-package! good-scroll
    :config (good-scroll-mode 1)))
```

#### 6.1.14 All the icons

Set some custom icons for some file extensions, basically for .m files.

```
(after! all-the-icons
(setcdr (assoc "m" all-the-icons-extension-icon-alist)
(cdr (assoc "matlab" all-the-icons-extension-icon-alist))))
```

## 6.2 Editing

## 6.2.1 Scratch buffer

Tell the scratch buffer to start in emacs-lisp-mode.

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

#### 6.2.2 Mouse buttons

Map extra mouse buttons to jump between buffers

```
(map! :n [mouse-8] #'better-jumper-jump-backward
:n [mouse-9] #'better-jumper-jump-forward)
```

### 6.2.3 Page break lines

A feature that displays ugly form feed characters as tidy horizontal rules. Inspired by M-EMACS.

```
1  (package! page-break-lines)
1  (use-package! page-break-lines
2    :diminish
3    :init (global-page-break-lines-mode))
```

#### 6.2.4 Binary files

Taken from this answer.

```
(defun +hexl/buffer-binary-p (&optional buffer)
        "Return whether BUFFER or the current buffer is binary.
2
3
     A binary buffer is defined as containing at least one null byte.
4
5
     Returns either nil, or the position of the first null byte."
       (with-current-buffer (or buffer (current-buffer))
7
         (save-excursion (goto-char (point-min))
                          (search-forward (string ?\x00) nil t 1))))
10
     (defun +hexl/hexl-if-binary ()
11
       "If `hexl-mode' is not already active, and the current buffer
12
     is binary, activate `hexl-mode'.
13
       (interactive)
       (unless (eq major-mode 'hexl-mode)
15
         (when (+hexl/buffer-binary-p)
16
           (hexl-mode))))
17
18
     (add-to-list 'magic-fallback-mode-alist '(+hexl/buffer-binary-p . hexl-mode) t)
19
```

### 6.2.5 Very large files

The very large files mode loads large files in chunks, allowing one to open ridiculously large files.

```
(package! vlf)
```

To make VLF available without delaying startup, we'll just load it in quiet moments.

```
(use-package! vlf-setup

:defer-incrementally vlf-tune vlf-base vlf-write vlf-search vlf-occur vlf-follow vlf-ediff vlf)
```

#### 6.2.6 Evil

I'm not using evil-escape, lets disable it.

```
(after! evil
(setq evil-kill-on-visual-paste nil)); Don't put overwritten text in the kill ring
```

#### 6.2.7 Aggressive indent

## 6.2.8 YASnippet

Nested snippets are good, enable that.

```
(setq yas-triggers-in-field t)
```

## 6.3 Literate configuration

#### 6.3.1 Allow babel execution in doom CLI actions

This file generates all my Doom config files, it works nicely, but for it to work with doom sync et al. I need to make sure that Org doesn't try to confirm that I want to allow evaluation (I do!).

Thankfully Doom supports \$DOOMDIR/cli.el file which is sourced every time a CLI command is run, so we can just enable evaluation by setting org-confirm-babel-evaluate to nil there.

While we're at it, we should silence org-babel-execute-src-block to avoid polluting the output.

```
1  ;;; cli.el -*- lexical-binding: t; -*-
2  (setq org-confirm-babel-evaluate nil)
3
4  (defun doom-shut-up-a (orig-fn &rest args)
5    (quiet! (apply orig-fn args)))
6
7  (advice-add 'org-babel-execute-src-block :around #'doom-shut-up-a)
```

## 6.3.2 Asynchronous tangling

Doom adds an org-mode hook +literate-enable-recompile-h. This is a nice idea, but it's too blocking for my taste. Since I trust my tangling to be fairly straightforward, I'll just redefine it to a simpler, async, function.

```
(defvar +literate-tangle--proc nil)
1
     (defvar +literate-tangle--proc-start-time nil)
2
     (defadvice! +literate-tangle-async-h ()
4
       "A very simplified version of `+literate-tangle-h', but async."
5
       :override #'+literate-tangle-h
       (unless (getenv "__NOTANGLE")
7
         (let ((default-directory doom-private-dir))
           (when +literate-tangle--proc
9
             (message "Killing outdated tangle process...")
10
             (set-process-sentinel +literate-tangle--proc #'ignore)
11
             (kill-process +literate-tangle--proc)
12
             (sit-for 0.3)) ; ensure the message is seen for a bit
13
14
           (setq +literate-tangle--proc-start-time (float-time)
                  +literate-tangle--proc
15
                  (start-process "tangle-config"
16
                                 (get-buffer-create " *tangle config*")
17
                                 "emacs" "--batch" "--eval"
18
                                 (format "(progn \
19
     (require 'ox) \
20
     (require 'ob-tangle) \
21
     (setq org-confirm-babel-evaluate nil \
           org-inhibit-startup t \
23
24
           org-mode-hook nil \
           write-file-functions nil \
25
           before-save-hook nil \
26
27
           after-save-hook nil \
           vc-handled-backends nil \
28
           org-startup-folded nil \
29
           org-startup-indented nil) \
30
     (org-babel-tangle-file \"%s\" \"%s\"))"
31
                                         +literate-config-file
32
                                         (expand-file-name (concat doom-module-config-file ".el")))))
33
           (set-process-sentinel +literate-tangle--proc #'+literate-tangle--sentinel)
34
           (run-at-time nil nil (lambda () (message "Tangling config.org"))); ensure shown after a save message
35
           "Tangling config.org...")))
36
37
     (defun +literate-tangle--sentinel (process signal)
38
       (cond
39
40
         ((and (eq 'exit (process-status process))
              (= 0 (process-exit-status process)))
41
         (message "Tangled config.org sucessfully (took %.1fs)"
42
43
                   (- (float-time) +literate-tangle--proc-start-time))
         (setq +literate-tangle--proc nil))
44
        ((memq (process-status process) (list 'exit 'signal))
45
46
         (pop-to-buffer (get-buffer " *tangle config*"))
         (message "Failed to tangle config.org (after %.1fs)"
47
48
                   (- (float-time) +literate-tangle--proc-start-time))
         (setq +literate-tangle--proc nil))))
49
50
     (defun +literate-tangle-check-finished ()
51
       (when (and (process-live-p +literate-tangle--proc)
52
                  (yes-or-no-p "Config is currently retangling, would you please wait a few seconds?"))
53
         (switch-to-buffer " *tangle config*")
         (signal 'quit nil)))
55
56
     (add-hook! 'kill-emacs-hook #'+literate-tangle-check-finished)
57
```

## 6.4 Completion & IDE

#### 6.4.1 Treemacs

```
(unpin! treemacs)
(unpin! lsp-treemacs)
```

```
(after! treemacs
1
       (require 'dired)
2
3
       ;; My custom stuff (from tecosaur's config)
4
5
       (setq +treemacs-file-ignore-extensions
              '(;; LaTeX
6
               "aux" "ptc" "fdb_latexmk" "fls" "synctex.gz" "toc"
                ;; LaTeX - bibliography
9
                ;; LaTeX - glossary
10
               "glg" "glo" "gls" "glsdefs" "ist" "acn" "acr" "alg"
11
               ;; LaTeX - pgfplots
12
               "mw"
13
                ;; LaTeX - pdfx
14
               "pdfa.xmpi"
15
16
                ;; Python
               "pyc"))
17
18
19
       (setq +treemacs-file-ignore-globs
              '(;; LaTeX
20
               "*/_minted-*"
21
                ;; AucTeX
22
               "*/.auctex-auto"
23
               "*/_region_.log"
24
               "*/_region_.tex"
25
                :: Puthon
26
               "*/__pycache__"))
27
28
29
       ;; Reload treemacs theme
       (setq doom-themes-treemacs-enable-variable-pitch nil
30
             doom-themes-treemacs-theme "doom-colors")
31
32
       (doom-themes-treemacs-config)
33
34
       (setq treemacs-show-hidden-files nil
35
             treemacs-hide-dot-git-directory t
             treemacs-width 30)
36
37
38
       (defvar +treemacs-file-ignore-extensions '()
         "File extension which `treemacs-ignore-filter' will ensure are ignored")
39
40
       (defvar +treemacs-file-ignore-globs '()
41
         "Globs which will are transformed to `+treemacs-file-ignore-regexps' which `+treemacs-ignore-filter' will
42
        ensure are ignored")
43
       (defvar +treemacs-file-ignore-regexps '()
44
         "RegExps to be tested to ignore files, generated from `+treeemacs-file-ignore-globs'")
45
46
47
       (defun +treemacs-file-ignore-generate-regexps ()
         "Generate `+treemacs-file-ignore-regexps' from `+treemacs-file-ignore-globs'"
48
         (setq +treemacs-file-ignore-regexps (mapcar 'dired-glob-regexp +treemacs-file-ignore-globs)))
49
50
       (unless (equal +treemacs-file-ignore-globs '())
51
52
         (+treemacs-file-ignore-generate-regexps))
53
       (defun +treemacs-ignore-filter (file full-path)
54
         "Ignore files specified by `+treemacs-file-ignore-extensions', and `+treemacs-file-ignore-regexps'"
55
         (or (member (file-name-extension file) +treemacs-file-ignore-extensions)
56
             (let ((ignore-file nil))
57
                (dolist (regexp +treemacs-file-ignore-regexps ignore-file)
                  (setq ignore-file (or ignore-file (if (string-match-p regexp full-path) t nil))))))
59
```

```
(add-to-list 'treemacs-ignored-file-predicates #'+treemacs-ignore-filter))
```

#### 6.4.2 Projectile

Doom Emacs defined a function (doom-project-ignored-p path) and uses it with projectile-ignored-project-function. So we will create a wrapper function which calls Doom's one, with an extra check.

```
;; Run `M-x projectile-discover-projects-in-search-path' to reload paths from this variable
     (setq projectile-project-search-path
2
            ("~/PhD/papers"
3
             "~/PhD/workspace"
4
             "~/PhD/workspace-no"
5
6
             "~/PhD/workspace-no/ez-wheel/swd-starter-kit-repo"
             ("~/Projects/foss" . 2))) ;; ("dir" . depth)
7
     (setq projectile-ignored-projects
9
            '("/tmp"
10
             "~/"
11
             "~/.cache"
12
             "~/.emacs.d/.local/straight/repos/"))
13
14
     (setq +projectile-ignored-roots
15
16
            '("~/.cache"
             ;; No need for this one, as `doom-project-ignored-p' checks for files in `doom-local-dir'
17
             "~/.emacs.d/.local/straight/"))
18
19
     (defun +projectile-ignored-project-function (filepath)
20
21
       "Return t if FILEPATH is within any of `+projectile-ignored-roots'"
22
       (or (doom-project-ignored-p filepath) ;; Used by default by doom with `projectile-ignored-project-function'
23
           (cl-some (lambda (root) (file-in-directory-p (expand-file-name filepath) (expand-file-name root)))
24
               +projectile-ignored-roots)))
25
26
     (setq projectile-ignored-project-function #'+projectile-ignored-project-function)
```

## **6.4.3** Tramp

Let's try to make tramp handle prompts better

```
(after! tramp
(setenv "SHELL" "/bin/bash")
(setq tramp-shell-prompt-pattern "\\(?:^\\|
(\)[^]#$%>\n]*#?[]#$%>] *\\(\\[[0-9;]*[a-zA-Z] *\\)*")) ;; default +
```

### 6.4.4 Eros-eval

This makes the result of evals slightly prettier.

```
(setq eros-eval-result-prefix " ")
```

#### 6.4.5 dir-locals.el

Reload dir-locals.el variables after modification. Taken from this answer.

```
(defun +dir-locals-reload-for-current-buffer ()
    "reload dir locals for the current buffer"
    (interactive)
    (let ((enable-local-variables :all))
```

```
(hack-dir-local-variables-non-file-buffer)))
5
6
     (defun +dir-locals-reload-for-all-buffers-in-this-directory ()
7
       "For every buffer with the same `default-directory` as the
     current buffer's, reload dir-locals."
9
       (interactive)
10
       (let ((dir default-directory))
11
         (dolist (buffer (buffer-list))
12
           (with-current-buffer buffer
13
             (when (equal default-directory dir)
14
               (+dir-locals-reload-for-current-buffer))))))
15
16
     (defun +dir-locals-enable-autoreload ()
17
       (when (and (buffer-file-name)
18
                   (equal dir-locals-file (file-name-nondirectory (buffer-file-name))))
19
         (message "Dir-locals will be reloaded after saving.")
20
         (add-hook 'after-save-hook '+dir-locals-reload-for-all-buffers-in-this-directory nil t)))
21
22
     (add-hook! '(emacs-lisp-mode-hook lisp-data-mode-hook) #'+dir-locals-enable-autoreload)
23
```

#### 6.4.6 Language Server Protocol

Eglot Eglot uses project.el to detect the project root. This is a workaround to make it work with projectile:

```
(after! eglot
2
        ; A hack to make it works with projectile
       (defun projectile-project-find-function (dir)
3
         (let* ((root (projectile-project-root dir)))
           (and root (cons 'transient root))))
5
6
       (with-eval-after-load 'project
         (add-to-list 'project-find-functions 'projectile-project-find-function))
8
9
       ;; Use clangd with some options
10
       (set-eglot-client! 'c++-mode '("clangd" "-j=3" "--clang-tidy")))
11
```

#### LSP mode

**Enable some useful UI stuff** LSP mode provides a set of configurable UI stuff, Doom Emacs disables some of the UI components; however, I like to enable some less intrusive, more useful UI stuff.

```
(after! lsp-ui
1
       (setq lsp-ui-sideline-enable t
2
             lsp-ui-sideline-show-code-actions t
3
             {\tt lsp-ui-sideline-show-diagnostics}~{\tt t}
5
             lsp-ui-sideline-show-hover nil
             lsp-log-io nil
6
             lsp-lens-enable t ; not working properly with ccls!
             lsp-diagnostics-provider :auto
8
             lsp-enable-symbol-highlighting t
9
             lsp-headerline-breadcrumb-enable nil
10
             lsp-headerline-breadcrumb-segments '(symbols)))
11
```

```
"--clang-tidy"
"--completion-style=detailed"
"--header-insertion=never"
"--header-insertion-decorators=0"))
(set-lsp-priority! 'clangd 1))
```

#### LSP mode with clangd

```
;; NOTE: Not tangled, using the default ccls
(after! ccls
(setq ccls-initialization-options
'(:index (:comments 2
:trackDependency 1
:threads 4)
:completion (:detailedLabel t)))
(set-lsp-priority! 'ccls 2)); optional as ccls is the default in Doom
```

#### LSP mode with ccls

### Enable 1sp over tramp

1. Python

```
(after! tramp
       (require 'lsp-mode)
       ;; (require 'lsp-pyright)
3
       (setq lsp-enable-snippet nil
5
             lsp-log-io nil
             ;; To bypass the "lsp--document-highlight fails if
             ;; textDocument/documentHighlight is not supported" error
             lsp-enable-symbol-highlighting nil)
10
       (lsp-register-client
11
        (make-lsp-client
         :new-connection (lsp-tramp-connection "pyls")
13
14
         :major-modes '(python-mode)
         :remote? t
15
         :server-id 'pyls-remote)))
16
```

## 2. C/C++ with ccls

```
;; NOTE: WIP: Not tangled
     (after! tramp
2
       (require 'lsp-mode)
       (require 'ccls)
4
5
       (setq lsp-enable-snippet nil
             lsp-log-io nil
             lsp-enable-symbol-highlighting t)
       (lsp-register-client
10
        (make-lsp-client
11
         :new-connection
12
13
         ({\tt lsp-tramp-connection}
          (lambda ()
14
            (cons ccls-executable ; executable name on remote machine 'ccls'
15
                 ccls-args)))
         :major-modes '(c-mode c++-mode objc-mode cuda-mode)
17
         :remote? t
18
         :server-id 'ccls-remote))
```

```
20
21 (add-to-list 'tramp-remote-path 'tramp-own-remote-path))
```

3. C/C++ with clangd

```
(after! tramp
       (require 'lsp-mode)
2
       (setq lsp-enable-snippet nil
             lsp-log-io nil
             ;; To bypass the "lsp--document-highlight fails if
              ;; textDocument/documentHighlight is not supported" error
             lsp-enable-symbol-highlighting nil)
       (lsp-register-client
10
11
         (make-lsp-client
          :new-connection
12
          (1sp-tramp-connection
13
14
           (lambda ()
             (cons "clangd-12"; executable name on remote machine 'ccls'
15
16
                   lsp-clients-clangd-args)))
          :major-modes '(c-mode c++-mode objc-mode cuda-mode)
17
          :remote? t
18
          :server-id 'clangd-remote)))
```

VHDL By default, LSP uses the proprietary VHDL-Tool to provide LSP features; however, there is free and open source alternatives: ghdl-ls and rust\_hdl. I have some issues running ghdl-ls installed form pip through the pyghdl package, so lets use rust\_hdl instead.

```
(use-package! vhdl-mode
1
       :hook (vhdl-mode . #'+lsp-vhdl-ls-load)
       :init
3
       (defun +lsp-vhdl-ls-load ()
         (interactive)
         (lsp t)
6
         (flycheck-mode t))
       :config
9
10
        ;; Required unless vhdl_ls is on the $PATH
       (setq lsp-vhdl-server-path "~/Projects/foss/rust_hdl/target/release/vhdl_ls"
11
12
             lsp-vhdl-server 'vhdl-ls
13
             lsp-vhdl--params nil)
       (require 'lsp-vhdl))
14
```

```
[package! lsp-sonarlint)
```

#### SonarLint

```
;; TODO: configure it, for the moment, it seems that it doesn't support C/C++
```

### 6.4.7 Cppcheck

Check for everything!

### 6.4.8 Project CMake

A good new package to facilitate using CMake projects with Emacs, it glues together project, eglot, cmake and clangd.

#### 6.4.9 Clang-format

```
1 (package! clang-format)
1 (use-package! clang-format
2 :when CLANG-FORMAT-P
3 :commands (clang-format-region))
```

## 6.4.10 Auto-include C++ headers

#### 6.4.11 Emacs Refactor

```
(use-package! erefactor
defer t)
```

## 6.5 Symbols

#### 6.5.1 Emojify

For starters, twitter's emojis look nicer than emoji-one. Other than that, this is pretty great OOTB.

```
(setq emojify-emoji-set "twemoji-v2")
```

One minor annoyance is the use of emojis over the default character when the default is actually preferred. This occurs with overlay symbols I use in Org mode, such as checkbox state, and a few other miscellaneous cases.

We can accommodate our preferences by deleting those entries from the emoji hash table

```
(defvar emojify-disabled-emojis
1
      2
        ;; Terminal powerline
4
5
        ;; Box drawing
7
      "Characters that should never be affected by `emojify-mode'.")
    (defadvice! emojify-delete-from-data ()
10
11
      "Ensure `emojify-disabled-emojis' don't appear in `emojify-emojis'."
      :after #'emojify-set-emoji-data
12
13
      (dolist (emoji emojify-disabled-emojis)
        (remhash emoji emojify-emojis)))
```

Now, it would be good to have a minor mode which allowed you to type ascii/gh emojis and get them converted to unicode. Let's make one.

```
(defun emojify--replace-text-with-emoji (orig-fn emoji text buffer start end &optional target)
1
       "Modify `emojify--propertize-text-for-emoji' to replace ascii/github emoticons with unicode emojis, on the
2
        fly."
       (if (or (not emoticon-to-emoji) (= 1 (length text)))
3
           (funcall orig-fn emoji text buffer start end target)
4
         (delete-region start end)
         (insert (ht-get emoji "unicode"))))
6
     (define-minor-mode emoticon-to-emoji
8
       "Write ascii/gh emojis, and have them converted to unicode live."
9
       :global nil
10
       :init-value nil
11
       (if emoticon-to-emoji
12
13
             (setq-local emojify-emoji-styles '(ascii github unicode))
14
             (advice-add 'emojify--propertize-text-for-emoji :around #'emojify--replace-text-with-emoji)
15
16
             (unless emojify-mode
               (emojify-turn-on-emojify-mode)))
17
         (setq-local emojify-emoji-styles (default-value 'emojify-emoji-styles))
19
         (advice-remove 'emojify--propertize-text-for-emoji #'emojify--replace-text-with-emoji)))
```

This new minor mode of ours will be nice for messages, so let's hook it in for Email and IRC.

```
(add-hook! '(mu4e-compose-mode org-msg-edit-mode circe-channel-mode) (emoticon-to-emoji 1))
```

### 6.5.2 Ligatures

Extra ligatures are good, however, I'd like to see my keywords! Lets disable them in C/C++, Rust and Python modes. In addition to that, Lisps do replace lambdas with the greek symbol, however, this cause miss formatting and sometimes messes up with the parenthesis, so lets disable ligatures on Lisps.

```
(setq +ligatures-extras-in-modes
2
           (if (and (listp +ligatures-extras-in-modes)
                    (eq 'not (car +ligatures-extras-in-modes)))
3
               (delete-dups
4
                (append +ligatures-extras-in-modes
                         '(c-mode c++-mode emacs-lisp-mode python-mode scheme-mode racket-mode rust-mode)))
6
             '(not c-mode c++-mode emacs-lisp-mode python-mode scheme-mode racket-mode rust-mode)))
8
     (setq +ligatures-in-modes
9
10
           (if (and (listp +ligatures-in-modes)
                    (eq 'not (car +ligatures-in-modes)))
11
               (delete-dups
12
                (append +ligatures-in-modes '(emacs-lisp-mode scheme-mode racket-mode)))
13
             '(not emacs-lisp-mode scheme-mode racket-mode)))
14
```

## 6.6 Checkers (spell & grammar)

## 6.6.1 Spell-Fu

Install the aspell back-end and the dictionaries to use with spell-fu

```
sudo pacman -S aspell aspell-en aspell-fr
```

Now, spell-fu supports multiple languages! Lets add English, French and Arabic. So I can "mélanger les langues sans avoir de problèmes!".

```
(after! spell-fu
2
       (defun +spell-fu-register-dictionary (lang)
         "Add `LANG` to spell-fu multi-dict, with a personal dictionary."
3
         ;; Add the dictionary
         (spell-fu-dictionary-add (spell-fu-get-ispell-dictionary lang))
5
         (let ((personal-dict-file (expand-file-name (format "aspell.%s.pws" lang) doom-private-dir)))
6
           ;; Create an empty personal dictionary if it doesn't exists \\
           (unless (file-exists-p personal-dict-file) (write-region "" nil personal-dict-file))
8
            ;; Add the personal dictionary
9
           (spell-fu-dictionary-add (spell-fu-get-personal-dictionary (format "%s-personal" lang)
10
         personal-dict-file))))
11
       (add-hook 'spell-fu-mode-hook
12
                 (lambda ()
13
14
                    (+spell-fu-register-dictionary "en")
                    (+spell-fu-register-dictionary "fr"))))
15
```

### 6.6.2 Guess language

Can be interesting for automatically switching the language for spell checking, grammar...

```
(use-package! guess-language
config
(setq guess-language-languages '(en fr ar)
guess-language-min-paragraph-length 35
```

```
guess-language-langcodes '((en . ("en_US" "English" " " "English"))

(fr . ("francais" "French" " " "Français"))

(ar . ("arabic" "Arabic" " "Arabic"))))

;; :hook (text-mode . guess-language-mode)

:commands (guess-language

guess-language mode

guess-language-region

guess-language-mark-lines))
```

## 6.6.3 Grammarly

Use either eglot-grammarly or lsp-grammarly.

```
(use-package! grammarly
config
(grammarly-load-from-authinfo))
```

#### **Eglot**

```
(use-package! eglot-grammarly
:when (featurep! :tools lsp +eglot)
:commands (+lsp-grammarly-load)
:init
(defun +lsp-grammarly-load ()
"Load Grammarly LSP server for Eglot."
(interactive)
(require 'eglot-grammarly)
(call-interactively #'eglot)))
```

#### LSP Mode

```
(use-package! lsp-grammarly
    :when (and (featurep! :tools lsp) (not (featurep! :tools lsp +eglot)))

:commands (+lsp-grammarly-load +lsp-grammarly-toggle)

:init
(defun +lsp-grammarly-load ()
    "Load Grammarly LSP server for LSP Mode."
    (interactive)
```

```
(require 'lsp-grammarly)
8
9
          (lsp-deferred)) ;; or (lsp)
10
       (defun +lsp-grammarly-enabled-p ()
11
          (not (member 'grammarly-ls lsp-disabled-clients)))
12
13
14
       (defun +lsp-grammarly-enable ()
          "Enable Grammarly LSP.
15
          (interactive)
16
17
         (when (not (+lsp-grammarly-enabled-p))
            (setq lsp-disabled-clients (remove 'grammarly-ls lsp-disabled-clients))
18
            (message "Enabled grammarly-ls"))
19
         (+lsp-grammarly-load))
20
21
22
       (defun +lsp-grammarly-disable ()
          "Disable Grammarly LSP."
23
          (interactive)
24
25
          (when (+lsp-grammarly-enabled-p)
            (add-to-list 'lsp-disabled-clients 'grammarly-ls)
26
27
            (lsp-disconnect)
28
            (message "Disabled grammarly-ls")))
29
30
       (defun +lsp-grammarly-toggle ()
31
          "Enable/disable Grammarly LSP."
          (interactive)
32
33
         (if (+lsp-grammarly-enabled-p)
              (+lsp-grammarly-disable)
34
            (+lsp-grammarly-enable)))
35
36
       (after! lsp-mode
37
          ;; Disable by default
38
          (add-to-list 'lsp-disabled-clients 'grammarly-ls))
39
40
41
       :config
       (set-lsp-priority! 'grammarly-ls 1))
42
```

## 6.6.4 Grammalecte

```
(package! flycheck-grammalecte
:recipe (:host github
:repo "milouse/flycheck-grammalecte"))
```

```
(use-package! flycheck-grammalecte
1
2
       :commands (flycheck-grammalecte-correct-error-at-point
                   grammalecte-conjugate-verb
3
                   grammalecte-define
                   grammalecte-define-at-point
5
                   grammalecte-find-synonyms
6
                   grammalecte-find-synonyms-at-point)
       :init
8
       (setq grammalecte-settings-file (expand-file-name "grammalecte/grammalecte-cache.el" doom-etc-dir)
9
             grammalecte-python-package-directory (expand-file-name "grammalecte/grammalecte" doom-etc-dir))
10
       (setq flycheck-grammalecte-report-spellcheck t
11
12
             flycheck-grammalecte-report-grammar t
             flycheck-grammalecte-report-apos nil
13
             flycheck-grammalecte-report-esp nil
14
             flycheck-grammalecte-report-nbsp nil
15
             flycheck-grammalecte-filters
16
17
              '("(?m)^# ?-*-.+$"
                ;; Ignore LaTeX equations (inline and block)
18
19
                "(?s) \verb|\login{equation}.*?\\| \verb|\login{equation}.")|
20
21
       (map! :leader :prefix ("l" . "custom")
22
             (:prefix ("g" . "grammalecte")
```

```
:desc "Correct error at point"
                                                   "p" #'flycheck-grammalecte-correct-error-at-point
24
                                                  "V" #'grammalecte-conjugate-verb
              :desc "Conjugate a verb"
25
              :desc "Define a word"
                                                  "W" #'grammalecte-define
26
                                                  "w" #'grammalecte-define-at-point
              :desc "Conjugate a verb at point"
27
              :desc "Find synonyms"
                                                  "S" #'grammalecte-find-synonyms
              :desc "Find synonyms at point"
                                                  "s" #'grammalecte-find-synonyms-at-point))
29
30
31
       :config
       (grammalecte-download-grammalecte)
32
       (flycheck-grammalecte-setup)
33
       (add-to-list 'flycheck-grammalecte-enabled-modes 'fountain-mode))
34
```

#### 6.6.5 LanguageTool

**Doom's : checkers grammar** This section defines some shortcuts to check the grammar.

```
(after! langtool
1
       (when LANGUAGETOOL-P
2
3
          ;; Use the serve
         (setq langtool-language-tool-server-jar "/usr/share/java/languagetool/languagetool-server.jar"
4
5
               langtool-http-server-host "localhost"
               langtool-http-server-port 9091 ;; To avoid conflict with the LTeX server
6
               langtool-default-language "auto"
7
               langtool-mother-tongue "ar"
               langtool-disabled-rules nil)))
9
10
     ;; Keybinding for `langtool' (of module `:checkers grammar')
11
     (map! :leader :prefix ("l" . "custom")
12
13
           (:when (featurep! :checkers grammar)
            :prefix ("l" . "langtool")
14
            :desc "Check"
                                       "l" #'langtool-check
15
            :desc "Correct buffer"
                                       "b" #'langtool-correct-buffer
16
            :desc "Done checking"
                                      "d" #'langtool-check-done
17
            :desc "Show msg at point" "m" #'langtool-show-message-at-point
18
            :desc "Next error"
                                      "n" #'langtool-goto-next-error
19
            :desc "Previous error"
                                      "p" #'langtool-goto-previous-error
20
            (:prefix ("s" . "server")
21
22
             :desc "Start server"
                                      "s" #'+languagetool-server-start
             :desc "Stop server"
                                      "q" #'+languagetool-server-stop
23
                                      "r" #'+languagetool-server-restart)))
             :desc "Restart server"
24
```

LTeX Originally, LTeX LS stands for LATEX Language Server, it acts as a Language Server for LATEX, but not only. It can check the grammar and the spelling of several markup languages such as BibTeX, ConTeXt, LATEX, Markdown, Org, reStructuredText... and others. Alongside, it provides interfacing with LanguageTool to implement natural language checking.

**TO BE WATCHED:** Other WIP LanguageTool LSP implementations for both LSP Mode and Eglot can be interesting. However, LTeX seems to be a good solution, as it understands the structure of plain text formats such as Org and Markdown, which reduces the false positives due to the marking and special commands.

```
;; Needed for automatic installation, but not installed automatically
1
     (package! github-tags
2
3
       :recipe (:host github
                :repo "jcs-elpa/github-tags"))
4
5
6
     (package! lsp-ltex
       :disable (and (featurep! :tools lsp) (featurep! :tools lsp +eglot))
       :recipe (:host github
9
                :repo "emacs-languagetool/lsp-ltex"))
10
     (package! eglot-ltex
```

```
:disable (not (featurep! :tools lsp +eglot))
:recipe (:host github
:repo "emacs-languagetool/eglot-ltex"))
```

```
(use-package! lsp-ltex
1
2
        :commands (+lsp-ltex-load
                   +lsp-ltex-enable
3
4
                   +lsp-ltex-disable
                   +lsp-ltex-toggle)
5
       :init
6
       (defun +serialize-symbol (some-symbol to-directory)
7
          (when (boundp some-symbol)
8
            (let ((out-file (expand-file-name (format "%s.el" (symbol-name some-symbol))
9
                                                to-directory)))
10
              (with-temp-buffer
11
                (prin1 (eval some-symbol) (current-buffer))
12
13
                (write-file out-file))
              out-file)))
14
15
       (defun +deserialize-symbol (some-symbol from-directory)
16
          (let ((in-file (expand-file-name (format "%s.el" (symbol-name some-symbol))
17
18
                                             from-directory)))
            (when (file-exists-p in-file)
19
              (message "Loading `%s' from file \"%s\"" (symbol-name some-symbol) in-file)
20
              (with-temp-buffer
21
                (insert-file-contents in-file)
22
23
                (goto-char (point-min))
24
                (ignore-errors (set some-symbol (read (current-buffer))))))))
25
26
       (defvar +lsp-ltex-serialization-path
          (let ((path (expand-file-name "lsp-ltex" doom-etc-dir)))
27
            (unless (and (file-exists-p path) (file-directory-p path))
28
              (mkdir path t))
29
           path))
30
31
        (defun +add-to-plist (lang word plist-symbol)
32
          (let* ((lang-key (intern (concat ":" lang))))
33
34
            (when (null (eval plist-symbol))
              (set plist-symbol (list lang-key [])))
35
36
            (plist-put (eval plist-symbol) lang-key
37
                        (vconcat (list word) (plist-get (eval plist-symbol) lang-key)))
            (when-let (out-file (+serialize-symbol plist-symbol +lsp-ltex-serialization-path))
38
              (message "Word \"%s\" (%d) saved to file \"%s\"" word lang out-file))))
39
40
        (setq lsp-ltex-java-force-try-system-wide t
41
42
              lsp-ltex-server-store-path nil
43
              lsp-ltex-version (gethash "ltex-ls" (json-parse-string (shell-command-to-string "ltex-ls -V")))
              lsp-ltex-additional-rules-language-model "/usr/share/ngrams"
44
              lsp-ltex-check-frequency "save"
45
              lsp-ltex-language "fr"
46
              lsp-ltex-mother-tongue "ar"
47
              lsp-ltex-log-level "warning"
48
              lsp-ltex-trace-server "off")
49
50
        (+deserialize-symbol 'lsp-ltex-dictionary +lsp-ltex-serialization-path)
51
       (+deserialize-symbol 'lsp-ltex-disabled-rules +lsp-ltex-serialization-path)
(+deserialize-symbol 'lsp-ltex-hidden-false-positives +lsp-ltex-serialization-path)
52
53
54
       ;; If LanguageTool is installed, use it over the LT bundeled with ltex-ls
55
        ;; In this way, I can configure it to use the extra stuff installed from the
56
        ;; pacakge manager (like ngrams)
57
58
       (when LANGUAGETOOL-P
          (setq lsp-ltex-languagetool-http-server-uri "http://localhost:8081"))
59
60
        (defun +lsp-ltex--emulate-action (command lang element &optional title)
61
          (message "Emulating LSP action \"%s\" [%s], adding \"%s\"." title command element)
62
          (+add-to-plist
63
          lang element
```

```
(cond ((equal command "_ltex.addToDictionary") 'lsp-ltex-dictionary)
          ((equal command "_ltex.disableRules") 'lsp-ltex-disabled-rules)
65
66
                  ((equal command "_ltex.hideFalsePositives") 'lsp-ltex-hidden-false-positives))))
67
68
        (defun +lsp-ltex--execute-action (r)
69
          (let* ((command-ht (gethash "command" r))
70
71
                  (command (gethash "command" command-ht))
                  (title (gethash "title" command-ht))
72
                  (arguments-ht (aref (gethash "arguments" command-ht) 0))
73
                  74
75
76
            (if (and args-key
77
                      (not (equal args-key "falsePositives"))) ;; TODO: process the "falsePositives" case
78
79
                 (let ((args-ht (gethash args-key arguments-ht)))
                   (dolist (lang (hash-table-keys args-ht))
80
                     (mapc
81
82
                      (lambda (arg)
                        (+lsp-ltex--emulate-action command lang arg title))
83
84
                      (gethash lang args-ht)))))))
85
        (defun +lsp-ltex-load ()
86
87
          "Load LTeX LSP server."
88
          (interactive)
          (require 'lsp-ltex)
89
90
          (lsp-deferred))
91
        (defun +lsp-ltex-enabled-p ()
92
          (not (member 'ltex-ls lsp-disabled-clients)))
93
94
95
        (defun +lsp-ltex-enable ()
          "Enable LTeX LSP."
96
          (interactive)
97
          (when (not (+lsp-ltex-enabled-p))
98
            (setq lsp-disabled-clients (remove 'ltex-ls lsp-disabled-clients))
99
            (message "Enabled ltex-ls"))
100
101
          (unless (+languagetool-server-running-p)
            (+languagetool-server-start)
102
            (sit-for 1))
103
          (+lsp-ltex-load))
104
105
106
        (defun +lsp-ltex-disable ()
          "Disable LTeX LSP."
107
          (interactive)
108
          (when (+lsp-ltex-enabled-p)
109
            (add-to-list 'lsp-disabled-clients 'ltex-ls)
110
            (lsp-disconnect)
111
            (message "Disabled ltex-ls")))
112
113
        (defun +lsp-ltex-toggle ()
114
          "Enable/disable LTeX LSP."
115
          (interactive)
116
117
          (if (+lsp-ltex-enabled-p)
              (+lsp-ltex-disable)
118
            (+lsp-ltex-enable)))
119
120
        (after! lsp-mode
121
122
           ;; Disable by default
          (add-to-list 'lsp-disabled-clients 'ltex-ls)
123
          (advice-add 'lsp-execute-code-action :after '+lsp-ltex--execute-action))
124
125
126
        (map! :leader :prefix ("1" . "custom")
              (:prefix "l"
127
128
               :desc "Toggle LTeX LS" "t" #'+lsp-ltex-toggle))
129
130
        :config
        (set-lsp-priority! 'ltex-ls 2)
131
        (setq flycheck-checker-error-threshold 1000))
132
```

# **Flycheck**

```
(use-package! flycheck-languagetool
    :when LANGUAGETOOL-P
    :hook (text-mode . flycheck-languagetool-setup)
    :init
    (setq flycheck-languagetool-server-command '("languagetool" "--http")
        flycheck-languagetool-language "auto"
        ;; See https://languagetool.org/http-api/swagger-ui/#!/default/post_check
        flycheck-languagetool-check-params
        '(("disabledkules" . "FRENCH_WHITESPACE,WHITESPACE,DEUX_POINTS_ESPACE")
        ("motherTongue" . "ar"))))
```

# 6.7 System tools

#### 6.7.1 Disk usage

```
package! disk-usage

(use-package! disk-usage
commands (disk-usage))
```

#### 6.7.2 Chezmoi

```
1 (package! chezmoi)
```

```
(use-package! chezmoi
1
       :when CHEZMOI-P
2
       :commands (chezmoi-write
3
                   chezmoi-magit-status
4
5
                   chezmoi-diff
                   chezmoi-ediff
6
                   chezmoi-find
                   chezmoi-write-files
                   chezmoi-open-other
9
10
                   chezmoi-template-buffer-display
                   chezmoi-mode)
11
       :config
12
13
        ;; Company integration
       (when (featurep! :completion company)
14
         (defun +chezmoi--company-backend-h ()
15
16
            (require 'chezmoi-company)
            (if chezmoi-mode
17
                (add-to-list 'company-backends 'chezmoi-company-backend)
18
              (delete 'chezmoi-company-backend 'company-backends)))
19
20
          (add-hook 'chezmoi-mode-hook #'+chezmoi--company-backend-h))
21
22
        ;;\ Integrate\ with\ evil\ mode\ by\ toggling\ template\ display\ when\ entering\ insert\ mode.
23
24
        (when (featurep! :editor evil)
```

```
(defun +chezmoi--evil-insert-state-enter-h ()
25
26
           "Run after evil-insert-state-entry.
           (chezmoi-template-buffer-display nil (point))
27
           (remove-hook 'after-change-functions #'chezmoi-template--after-change 1))
28
29
         (defun +chezmoi--evil-insert-state-exit-h ()
30
31
           "Run after evil-insert-state-exit."
           (chezmoi-template-buffer-display nil)
32
           (chezmoi-template-buffer-display t)
33
           (add-hook 'after-change-functions #'chezmoi-template--after-change nil 1))
34
35
         (defun +chezmoi--evil-h ()
36
37
           (if chezmoi-mode
38
                  (add-hook 'evil-insert-state-entry-hook #'+chezmoi--evil-insert-state-enter-h nil 1)
39
                  (add-hook 'evil-insert-state-exit-hook #'+chezmoi--evil-insert-state-exit-h nil 1))
40
             (progn
41
                (remove-hook 'evil-insert-state-entry-hook #'+chezmoi--evil-insert-state-enter-h 1)
42
                (remove-hook 'evil-insert-state-exit-hook #'+chezmoi--evil-insert-state-exit-h 1))))
43
44
45
         (add-hook 'chezmoi-mode-hook #'+chezmoi--evil-h)))
```

#### 6.7.3 Aweshell

```
(package! aweshell
:recipe (:host github
:repo "manateelazycat/aweshell"))
```

```
(use-package! aweshell: commands (aweshell-new aweshell-dedicated-open))
```

# 6.7.4 Lemon

```
(use-package! lemon
1
       :commands (lemon-mode lemon-display)
2
       :config
3
       (require 'lemon-cpu)
4
       (require 'lemon-memory)
5
       (require 'lemon-network)
6
       (setq lemon-delay 5
             lemon-refresh-rate 2
             lemon-monitors
9
             (list '((lemon-cpufreq-linux :display-opts '(:sparkline (:type gridded)))
10
                      (lemon-cpu-linux)
11
                      (lemon-memory-linux)
12
13
                      (lemon-linux-network-tx)
                      (lemon-linux-network-rx)))))
14
```

# 6.7.5 eCryptfs

```
(defvar +ecryptfs-private-dir "Private")
     (defvar +ecryptfs-buffer-name "*emacs-ecryptfs*")
2
     (defvar +ecryptfs-config-dir (expand-file-name "~/.ecryptfs"))
3
     (defvar +ecryptfs-passphrase-gpg (expand-file-name "~/.ecryptfs/my-pass.gpg"))
     (defvar +ecryptfs--wrapping-independent-p (not (null (expand-file-name "wrapping-independent"
5
      → +ecryptfs-config-dir))))
     (defvar +ecryptfs--wrapped-passphrase-file (expand-file-name "wrapped-passphrase" +ecryptfs-config-dir))
6
     (defvar +ecryptfs--mount-passphrase-sig-file (concat (expand-file-name +ecryptfs-private-dir
         +ecryptfs-config-dir) ".sig"))
     (defvar +ecryptfs--mount-private-cmd "/sbin/mount.ecryptfs_private")
     (defvar +ecryptfs--umount-private-cmd "/sbin/umount.ecryptfs_private")
9
     (defvar +ecryptfs--passphrase
10
       (lambda ()
11
         (s-trim-right ;; To remove the new line
12
          (epg-decrypt-file (epg-make-context)
13
14
                             +ecryptfs-passphrase-gpg
                             nil))))
15
     (defvar +ecryptfs--encrypt-filenames-p
16
17
       (not (eq 1
                 (with-temp-buffer
18
19
                   (insert-file-contents +ecryptfs--mount-passphrase-sig-file)
20
                   (count-lines (point-min) (point-max))))))
     (defvar +ecryptfs--command-format
21
       (if +ecryptfs--encrypt-filenames-p
22
23
           "ecryptfs-insert-wrapped-passphrase-into-keyring %s '%s'"
         "ecryptfs-unwrap-passphrase %s '%s' | ecryptfs-add-passphrase -"))
24
25
26
     (defun +ecryptfs-mount-private ()
       (interactive)
27
       (unless (and (file-exists-p +ecryptfs--wrapped-passphrase-file)
28
                    (file-exists-p +ecryptfs--mount-passphrase-sig-file))
29
         (error "Encrypted private directory \"%s\" is not setup properly."
30
                +ecryptfs-private-dir)
31
         (return))
32
33
       (let ((try-again t))
34
         (while (and
35
36
                  ;; In the first iteration, we try to silently mount the ecryptfs private directory,
                  ;; this would succeed if the key is available in the keyring.
37
                  (shell-command +ecryptfs--mount-private-cmd
38
                                 +ecryptfs-buffer-name)
39
                 try-again)
40
41
           (setq try-again nil)
42
           (message "Encrypted filenames mode [%s]." (if +ecryptfs--encrypt-filenames-p "ENABLED" "DISABLED"))
           (shell-command
43
44
            (format +ecryptfs--command-format
                     +ecryptfs--wrapped-passphrase-file
45
                     (funcall +ecryptfs--passphrase))
46
            +ecryptfs-buffer-name))
47
         (message "Ecryptfs mount private.")))
48
49
50
     (defun +ecryptfs-umount-private ()
       (interactive)
51
       (while (string-match-p "Sessions still open, not unmounting"
52
                               (shell-command-to-string +ecryptfs--umount-private-cmd)))
53
       (message "Unmounted private directory."))
54
```

#### 6.8 Features

## 6.8.1 Weather

```
;; lisp/wttrin/wttrin.el taken from:
;; https://raw.githubusercontent.com/tecosaur/emacs-config/master/lisp/wttrin/wttrin.el
(package! wttrin
:recipe (:local-repo "lisp/wttrin"))
```

```
(use-package! wttrin commands wttrin)
```

# 6.8.2 OpenStreetMap

```
(package! osm)
```

```
(use-package! osm
       :commands (osm-home
                  osm-search
3
                  osm-server
                  osm-goto
                  osm-gpx-show
6
                  osm-bookmark-jump)
       :custom
9
       ;; Take a look at the customization group `osm' for more options.
10
       (osm-server 'default) ;; Configure the tile server
11
12
       (osm-copyright t)
                            ;; Display the copyright information
13
       :init
14
       (setq osm-tile-directory (expand-file-name "osm" doom-etc-dir))
15
16
       ;; Load Org link support
       (with-eval-after-load 'org
17
         (require 'osm-ol)))
```

#### 6.8.3 Islamic prayer times

```
(package! awqat
:recipe (:host github
:repo "zkry/awqat"))
```

#### 6.8.4 Info colors

Better colors for manual pages.

```
(package! info-colors)
```

```
(use-package! info-colors
commands (info-colors-fontify-node))

(add-hook 'Info-selection-hook 'info-colors-fontify-node)
```

## 6.8.5 Zotero Zotxt

```
(package! zotxt)

(use-package! zotxt
:when ZOTERO-P
:commands org-zotxt-mode)
```

#### 6.8.6 CRDT

Collaborative editing for geeks! crdt.el adds support for Conflict-free Replicated Data Type.

#### 6.8.7 The Silver Searcher

An Emacs front-end to *The Silver Searcher*, first we need to install ag using sudo pacman -S the\_silver\_searcher.

# 6.8.8 Emacs Application Framework

EAF is presented as: A free/libre and open-source extensible framework that revolutionizes the graphical capabilities of Emacs. Or the key to ultimately Live in Emacs.

First, install EAF as specified in the project's readme. To update EAF, we need to run git pull; ./install-eaf.py in lisp/emacs-application-framework and (M-x eaf-install-and-update) in Emacs. This updates EAF, applications and their dependencies.

```
(use-package! eaf
:when EAF-P
:load-path EAF-DIR
:commands (eaf-open eaf-open-browser eaf-open-jupyter eaf-open-mail-as-html)
:init
(defvar +eaf-enabled-apps
'(org mail browser mindmap jupyter org-previewer markdown-previewer))
;; file-manager file-browser
;; file-sender music-player video-player
```

```
;; git image-viewer
10
11
       (defun +eaf-enabled-p (app-symbol)
12
          (member app-symbol +eaf-enabled-apps))
13
14
       :config
15
16
        :: Generic
        (setq eaf-start-python-process-when-require t
17
              eaf-kill-process-after-last-buffer-closed t
18
19
              eaf-fullscreen-p nil)
20
        :: Debug
21
        (setq eaf-enable-debug nil)
22
23
24
        ;; Web engine
        (setq eaf-webengine-font-family "FantasqueSansMono Nerd Font Mono"
25
              eaf-webengine-fixed-font-family "FantasqueSansMono Nerd Font Mono" eaf-webengine-serif-font-family "FantasqueSansMono Nerd Font Mono"
26
27
              eaf-webengine-font-size 14
28
              eaf-webengine-fixed-font-size 14
29
              eaf-webengine-download-path "~/Downloads"
30
              eaf-webengine-enable-plugin t
31
32
              eaf-webengine-enable-javascript t
33
              eaf-webengine-enable-javascript-access-clipboard t
              eaf-webengine-enable-scrollbar t
34
35
              eaf-webengine-default-zoom 1.25
36
              eaf-webengine-scroll-step 200)
37
        (when (display-graphic-p)
38
          (require 'eaf-all-the-icons))
39
40
        ;; Browser settings
41
        (when (+eaf-enabled-p 'browser)
42
43
          (setq eaf-browser-continue-where-left-off t
                eaf-browser-dark-mode "follow"
44
                eaf-browser-enable-adblocker t
45
46
                eaf-browser-enable-autofill nil
                eaf-browser-remember-history t
47
                eaf-browser-ignore-history-list '("google.com/search" "file://")
48
                eaf-browser-text-selection-color "auto"
49
                eaf-browser-translate-language "fr"
50
51
                eaf-browser-blank-page-url "https://www.duckduckgo.com"
                eaf-browser-chrome-history-file "~/.config/google-chrome/Default/History"
52
                eaf-browser-default-search-engine "duckduckgo"
53
                eaf-browser-continue-where-left-off nil)
54
55
          (require 'eaf-browser)
56
          ;; Make EAF Browser my default browser
58
          (setq browse-url-browser-function #'eaf-open-browser)
59
          (defalias 'browse-web #'eaf-open-browser))
60
61
62
        ;; File manager settings
        (when (+eaf-enabled-p 'file-manager)
63
          (setq eaf-file-manager-show-preview nil
64
                eaf-find-alternate-file-in-dired t
65
                eaf-file-manager-show-hidden-file t
66
                eaf-file-manager-show-icon t)
67
          (require 'eaf-file-manager))
68
69
70
        :: File Browser
        (when (+eaf-enabled-p 'file-browser)
71
          (require 'eaf-file-browser))
72
73
        ;; PDF Viewer settings
74
       (when (+eaf-enabled-p 'pdf-viewer)
75
          (setq eaf-pdf-dark-mode "follow"
76
                eaf-pdf-show-progress-on-page nil
77
78
                eaf-pdf-dark-exclude-image t
                eaf-pdf-notify-file-changed t)
79
```

```
(require 'eaf-pdf-viewer)
80
81
           (after! org
82
             ;; Use EAF PDF Viewer in Org
83
             (defun +eaf-org-open-file-fn (file &optional link)
               "An wrapper function on `eaf-open'."
85
86
               (eaf-open file))
87
             ;; use `emacs-application-framework' to open PDF file: link
88
             (add-to-list 'org-file-apps '("\\.pdf\\'" . +eaf-org-open-file-fn)))
89
90
91
             ;; Link EAF with the LaTeX compiler in emacs. When a .tex file is open,
             ;; the Command>Compile and view (C-c C-a) option will compile the .tex
93
             ;; file into a .pdf file and display it using EAF. Double clicking on the
94
             ;; PDF side jumps to editing the clicked section.
95
             (add-to-list 'TeX-command-list '("XeLaTeX" "%`xelatex --synctex=1%(mode)%' %t" TeX-run-TeX nil t))
(add-to-list 'TeX-view-program-list '("eaf" eaf-pdf-synctex-forward-view))
96
97
             (add-to-list 'TeX-view-program-selection '(output-pdf "eaf"))))
98
99
100
         (when (+eaf-enabled-p 'rss-reader)
101
102
           (setq eaf-rss-reader-split-horizontally nil
103
                 eaf-rss-reader-web-page-other-window t)
           (require 'eaf-org))
104
105
106
         (when (+eaf-enabled-p 'org)
107
           (require 'eaf-org))
108
109
110
         (when (+eaf-enabled-p 'mail)
111
           (require 'eaf-mail))
112
113
         ;; Org Previewer
114
        (when (+eaf-enabled-p 'org-previewer)
115
116
           (setq eaf-org-dark-mode "follow")
           (require 'eaf-org-previewer))
117
118
         ;; Markdown Previewer
119
        (when (+eaf-enabled-p 'markdown-previewer)
120
           (setq eaf-markdown-dark-mode "follow")
121
           (require 'eaf-markdown-previewer))
122
123
124
         ;; Jupyter
         (when (+eaf-enabled-p 'jupyter)
125
           (setq eaf-jupyter-dark-mode "follow"
126
                 eaf-jupyter-font-family "JuliaMono"
127
                 eaf-jupyter-font-size 13)
128
           (require 'eaf-jupyter))
129
130
131
         :: Mindman
         (when (+eaf-enabled-p 'mindmap)
132
           (setq eaf-mindmap-dark-mode "follow"
133
                 eaf-mindmap-save-path "~/Dropbox/Mindmap")
134
           (require 'eaf-mindmap))
135
136
137
         :: File Sender
         (when (+eaf-enabled-p 'file-sender)
138
           (require 'eaf-file-sender))
139
140
141
         ;; Music Player
        (when (+eaf-enabled-p 'music-player)
142
143
           (require 'eaf-music-player))
144
         ;; Video Player
145
        (when (+eaf-enabled-p 'video-player)
146
           (require 'eaf-video-player))
147
148
        ;; Image Viewer
149
```

```
(when (+eaf-enabled-p 'image-viewer)
150
151
          (require 'eaf-image-viewer))
152
         :: Git
153
        (when (+eaf-enabled-p 'git)
154
          (require 'eaf-git))
155
156
        ;; EVIL keybindings for Doom
157
        (after! evil
158
          (require 'eaf-evil)
159
          (define-key key-translation-map (kbd "SPC")
160
             (lambda (prompt)
161
               (if (derived-mode-p 'eaf-mode)
162
                   (pcase eaf--buffer-app-name
163
                     ("browser" (if (eaf-call-sync "execute_function" eaf--buffer-id "is_focus")
164
                                     (kbd "SPC")
165
                                   (kbd eaf-evil-leader-key)))
166
                     ("pdf-viewer" (kbd eaf-evil-leader-key))
167
                     ("image-viewer" (kbd eaf-evil-leader-key))
168
                     ("music-player" (kbd eaf-evil-leader-key))
169
                     ("video-player" (kbd eaf-evil-leader-key))
170
                     ("mindmap" (kbd eaf-evil-leader-key))
171
                       (kbd "SPC")))
172
173
                 (kbd "SPC"))))))
```

#### 6.8.9 Bitwarden

```
package! bitwarden
recipe (:host github
repo "seanfarley/emacs-bitwarden"))
```

```
(use-package! bitwarden
1
       ;;:config
        ;;(bitwarden-auth-source-enable)
3
       :when BITWARDEN-P
       :init
       (setq bitwarden-automatic-unlock
6
              (lambda ()
                (require 'auth-source)
                (if-let* ((matches (auth-source-search :host "bitwarden.com" :max 1))
9
10
                          (entry (nth 0 matches))
                          (email (plist-get entry :user))
11
12
                          (pass (plist-get entry :secret)))
13
                      (setq bitwarden-user email)
14
                      (if (functionp pass) (funcall pass) pass))
15
16
```

#### 6.8.10 PDF tools

Dark mode The pdf-tools package supports dark mode (midnight), I use Emacs often to write and read PDF documents, so lets make it dark by default, this can be toggled using the m z.

```
(after! pdf-tools
(add-hook! 'pdf-view-mode-hook (pdf-view-midnight-minor-mode 1)))
```

# 6.8.11 LTDR

Add the tldr.el client for TLDR pages.

```
(package! tldr)

(use-package! tldr
:commands (tldr-update-docs tldr)
:init
(setq tldr-enabled-categories '("common" "linux" "osx" "sunos")))
```

#### 6.8.12 FZF

```
(package! fzf)
```

```
(after! evil
1
       (evil-define-key 'insert fzf-mode-map (kbd "ESC") #'term-kill-subjob))
2
     (define-minor-mode fzf-mode
4
       "Minor mode for the FZF buffer"
5
       :init-value nil
6
       :lighter " FZF"
7
       :keymap '(("C-c" . term-kill-subjob)))
9
     (defadvice! doom-fzf--override-start-args-a (original-fn &rest args)
10
11
       "Set the FZF minor mode with the fzf buffer."
       :around #'fzf/start
12
13
       (message "called with args %S" args)
       (apply original-fn args)
14
15
       ;; set the FZF buffer to fzf-mode so we can hook \operatorname{ctrl+c}
16
       (set-buffer "*fzf*")
17
       (fzf-mode))
18
19
     (defvar fzf/args
20
       "-x --print-query -m --tiebreak=index --expect=ctrl-v,ctrl-x,ctrl-t")
21
22
     (use-package! fzf
23
       :commands (fzf fzf-projectile fzf-hg fzf-git fzf-git-files fzf-directory fzf-git-grep))
24
```

# 6.9 Fun

# 6.9.1 Speed Type

A game to practice speed typing in Emacs.

#### 6.9.2 2048 Game

```
1 (package! 2048-game)
```

```
(use-package! 2048-game :commands (2048-game))
```

#### 6.9.3 Snow

Let it snow in Emacs!

```
(package! snow)
```

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

#### 6.9.4 xkcd

```
(use-package! xkcd
ccommands (xkcd-get xkcd)
cconfig
(setq xkcd-cache-dir (expand-file-name "xkcd/" doom-cache-dir)
xkcd-cache-latest (expand-file-name "xkcd/latest" doom-cache-dir)))
```

# 7 Applications

# 7.1 Calendar

```
(setq calendar-latitude 48.7
calendar-longitude 2.17
calendar-location-name "Orsay, FR"
calendar-time-display-form
'(24-hours ":" minutes
(if time-zone " (") time-zone (if time-zone ")")))
```

# 7.2 e-Books nov

```
(package! nov)
```

Use nov to read EPUB e-books.

7.3 News feed elfeed 7 APPLICATIONS

```
'face 'doom-modeline-project-parent-dir)
10
11
                  (cdr (assoc 'title nov-metadata))
12
13
                  (propertize (format "%d/%d" (1+ nov-documents-index) (length nov-documents))
                               'face 'doom-modeline-info)))
15
16
        (advice-add 'nov-render-title :override #'ignore)
17
18
19
       (defun +nov-mode-setup ()
         (face-remap-add-relative 'variable-pitch
20
                                    :family "Merriweather"
21
                                    :height 1.4
22
                                    :width 'semi-expanded)
23
          (face-remap-add-relative 'default :height 1.3)
24
          (setq-local line-spacing 0.2
25
                      next-screen-context-lines 4
26
27
                      shr-use-colors nil)
          (require 'visual-fill-column nil t)
28
          (setq-local visual-fill-column-center-text t
29
30
                      visual-fill-column-width 80
                      nov-text-width 80)
31
          (visual-fill-column-mode 1)
32
33
          (hl-line-mode -1)
34
35
          (add-to-list '+lookup-definition-functions
                       #'+lookup/dictionary-definition)
36
37
          (setq-local mode-line-format
38
                       ((:eval
39
40
                         (doom-modeline-segment--workspace-name))
41
                         (doom-modeline-segment--window-number))
42
                        (:eval
43
44
                         (doom-modeline-segment--nov-info))
                        ,(propertize
45
46
                          " %P "
                          'face 'doom-modeline-buffer-minor-mode)
47
48
                        , (propertize
49
                          'face (if (doom-modeline--active) 'mode-line 'mode-line-inactive)
50
51
                          'display `((space
                                       :align-to
52
                                       (- (+ right right-fringe right-margin)
53
                                          ,(* (let ((width (doom-modeline--font-width)))
54
                                                 (or (and (= width 1) 1)
55
                                                     (/ width (frame-char-width) 1.0)))
56
                                               (string-width
57
                                                (format-mode-line (cons "" '(:eval
58
         (doom-modeline-segment--major-mode)))))))))
                        (:eval (doom-modeline-segment--major-mode)))))
59
60
61
       (add-hook 'nov-mode-hook #'+nov-mode-setup))
```

# 7.3 News feed elfeed

Set RSS news feeds

```
(setq elfeed-feeds
('"https://this-week-in-rust.org/rss.xml"

"https://www.omgubuntu.co.uk/feed"

"https://itsfoss.com/feed"

"https://linuxhandbook.com/feed"

"https://spectrum.ieee.org/rss/robotics/fulltext"

"https://spectrum.ieee.org/rss/aerospace/fulltext"

"https://spectrum.ieee.org/rss/computing/fulltext"
"https://spectrum.ieee.org/rss/blog/automaton/fulltext"
```

7.4 VPN configuration 7 APPLICATIONS

```
"https://developers.redhat.com/blog/feed"
"https://lwn.net/headlines/rss"))
```

# 7.4 VPN configuration

# 7.4.1 NetExtender wrapper

I store my NetExtender VPN parameters in a GPG encrypted file. The credentials file contains a line of private parameters to pass to netExtender, like this:

```
echo "-u <USERNAME> -d <DOMAINE> -p <PASSWORD> -s <SERVER_IP>" \
gpg -c > sslvpn.gpg
```

Then I like to have a simple script which decrypt the credentials and launch a session via the netExtender command.

```
#!/bin/bash
1
2
     if ! command -v netExtender &> /dev/null
3
     then
4
5
       echo "netExtender not found, installing from AUR using 'yay'"
6
       yay -S netextender
     fi
     MY_LOGIN_PARAMS_FILE="$HOME/.ssh/sslvpn.gpg"
9
10
11
     echo "Y\n" | netExtender --auto-reconnect \
       $(gpg -q --for-your-eyes-only --no-tty -d ${MY_LOGIN_PARAMS_FILE})
12
```

# 7.4.2 Emacs + NetExtender

```
(when NETEXTENDER-P
1
       (defvar +netextender-process-name "netextender")
       (defvar +netextender-buffer-name " *NetExtender*")
3
       (defvar +netextender-command '("~/.local/bin/netextender"))
5
       (defun +netextender-start ()
6
         "Launch a NetExtender VPN session"
8
         (unless (get-process +netextender-process-name)
9
           (if (make-process :name +netextender-process-name
                              :buffer +netextender-buffer-name
11
12
                              :command +netextender-command)
                (message "Started NetExtender VPN session")
13
             (message "Cannot start NetExtender"))))
14
15
       (defun +netextender-kill ()
16
         "Kill the created NetExtender VPN session"
17
         (interactive)
18
         (when (get-process +netextender-process-name)
19
20
           (if (kill-buffer +netextender-buffer-name)
                (message "Killed NetExtender VPN session")
21
             (message "Cannot kill NetExtender")))))
22
```

#### 7.5 Email mu4e

Configuring mu4e email accounts, note that you need to have a proper mbsyncrc file in the right directory.

#### 7.5.1 mbsync

You will need to:

- Install mu and isync (sudo pacman -S mu isync)
- Set up a proper configuration file for your accounts at ~/.mbsyncrc
- Run mu init --maildir=~/Maildir --my-address=user@host1 --my-address=user@host2
- Run mbsync -c ~/.mbsyncrc -a
- For sending mails from mu4e, add a ~/.authinfo file, file contains a line in this format machine MAIL.DOMAIN.TLD port 587 login USER password PASSWD
- Encrypt the ~/.authinfo file using GPG gpg -c ~/.authinfo and delete the original unencrypted file.

I use a mbsyncrc file for multi-accounts, with some hacks for Gmail accounts (to rename the [Gmail]/... folders). Here is an explained configuration example.

```
# mbsync config file
     # GLOBAL OPTIONS
2
                                   # Global option: Default buffer size is 10M, too small for modern machines.
3
     BufferLimit 50mb
                                   # Channels global: Sync everything "Pull Push New ReNew Delete Flags" (default
     Sync All
4
     \hookrightarrow option)
     Create Both
                                   # Channels global: Automatically create missing mailboxes on both sides
     Expunge Both
                                   # Channels global: Delete messages marked for deletion on both sides
6
     CopyArrivalDate yes
                                   # Channels global: Propagate arrival time with the messages
8
     # SECTION (IMAP4 Accounts)
9
     IMAPAccount work
                                   # IMAP Account name
10
     Host mail.host.ccc
                                   # The host to connect to
11
     User user@host.ccc
                                   # Login user name
12
     SSLVersions TLSv1.2 TLSv1.1 # Supported SSL versions
     # Extract password from encrypted ~/.authinfo.gpg
14
      \textit{\# File format: "machine <SERVER> login <LOGIN> port <PORT> password <PASSWORD>"} \\
15
     # This uses sed to extract <PASSWORD> from line matching the account's <SERVER>
16
     PassCmd "gpg2 -q --for-your-eyes-only --no-tty --logger-file /dev/null --batch -d ~/.authinfo.gpg | awk 
→ '/machine smtp.domain.tld/ {print $NF}'"
17
     AuthMechs *
                                   # Authentication mechanisms
18
     SSLType IMAPS
                                   # Protocol (STARTTLS/IMAPS)
19
20
     CertificateFile /etc/ssl/certs/ca-certificates.crt
     # END OF SECTION
21
     # IMPORTANT NOTE: you need to keep the blank line after each section
22
23
     # SECTION (IMAP Stores)
24
25
     IMAPStore work-remote
                                   # Remote storage name
26
     Account work
                                   # Associated account
     # END OF SECTION
27
     # SECTION (Maildir Stores)
29
                                   # Local storage (create directories with mkdir -p ~/Maildir/<ACCOUNT-NAME>)
     MaildirStore work-local
30
     Path ~/Maildir/work/
                                   # The local store path
31
     Inbox ~/Maildir/work/Inbox # Location of the INBOX
32
33
     SubFolders Verbatim
                                   # Download all sub-folders
     # END OF SECTION
34
35
     # Connections specify links between remote and local folders
36
     # they are specified using patterns, which match remote mail
37
     # folders. Some commonly used patters include:
38
39
     # - "*" to match everything
40
     # - "!DIR" to exclude "DIR"
41
     # - "DIR" to match DIR
42
43
     # SECTION (Channels)
44
45
     Channel work
                                   # Channel name
     Far :work-remote:
                                   # Connect remote store
46
     Near :work-local:
                                   # to the local one
```

```
Patterns "INBOX" "Drafts" "Sent" "Archives/*" "Spam" "Trash"
48
                                   # Save state in near side mailbox file ".mbsyncstate"
      SvncState *
49
      # END OF SECTION
50
51
      52
53
54
      IMAPAccount gmail
      Host imap.gmail.com
55
      User user@gmail.com
56
      PassCmd "gpg2 -q --for-your-eyes-only --no-tty --logger-file /dev/null --batch -d ~/.authinfo.gpg | awk
57
      → '/machine smtp.domain.tld/ {print $NF}'"
      AuthMechs LOGIN
58
      SSLType IMAPS
      CertificateFile /etc/ssl/certs/ca-certificates.crt
60
61
      IMAPStore gmail-remote
62
      Account gmail
63
64
      MaildirStore gmail-local
65
66
      Path ~/Maildir/gmail/
67
      Inbox ~/Maildir/gmail/Inbox
68
      \hbox{\it\# For Gmail, I like to make multiple channels, one for each remote directory}
69
70
      # this is a trick to rename remote "[Gmail]/mailbox" to "mailbox"
      Channel gmail-inbox
71
72
      Far :gmail-remote:
      Near :gmail-local:
73
      Patterns "INBOX"
74
75
     SyncState *
76
77
      Channel gmail-trash
      Far :gmail-remote:"[Gmail]/Trash"
78
      Near :gmail-local:"Trash"
79
     SyncState *
80
81
      Channel gmail-drafts
82
      Far :gmail-remote:"[Gmail]/Drafts"
83
      Near :gmail-local:"Drafts"
84
     SyncState *
85
86
      Channel gmail-sent
87
      Far :gmail-remote:"[Gmail]/Sent Mail"
88
89
      Near :gmail-local:"Sent Mail"
      SyncState *
90
91
      Channel gmail-all
92
      Far :gmail-remote:"[Gmail]/All Mail"
93
      Near :gmail-local:"All Mail"
      SyncState *
95
96
      Channel gmail-starred
97
     Far :gmail-remote:"[Gmail]/Starred"
Near :gmail-local:"Starred"
98
99
      SyncState *
100
101
      Channel gmail-spam
102
     Far :gmail-remote:"[Gmail]/Spam"
103
104
      Near :gmail-local:"Spam"
     SyncState *
105
106
      # GROUPS PUT TOGETHER CHANNELS, SO THAT WE CAN INVOKE
107
      # MBSYNC ON A GROUP TO SYNC ALL CHANNELS
108
109
110
      # FOR INSTANCE: "mbsync gmail" GETS MAIL FROM
      # "gmail-inbox", "gmail-sent", and "gmail-trash"
111
112
      # SECTION (Groups)
113
      Group gmail
114
115
      Channel gmail-inbox
      Channel gmail-sent
116
```

```
Channel gmail-trash
Channel gmail-drafts
Channel gmail-all
Channel gmail-starred
Channel gmail-spam
LED OF SECTION
```

#### 7.5.2 msmtp

I was using the standard smtpmail to send mails; but recently, I'm getting problems when sending mails. I passed a whole day trying to fix mail sending for one of my accounts, at the end of the day, I got a working setup; BUT, sending the first mail always ask me about password! I need to enter the password to be able to send the mail, Emacs asks me then if I want to save it to ~/.authifo.gpg, when I confirm saving it, it got duplicated in the authinfo.gpg file.

This seems to be a bug; and I found somewhere that smtpmai is buggy, and that msmtp seems to be a good alternative, so now I'm using a msmtp-based setup.

For this, we will need an additional configuration file, ~/.msmtprc, I configure it the same way as mbsync, I extract the passwords from ~/.authinfo.gpg using GPG and awk.

The following is a sample file ~/.msmtprc.

```
# Set default values for all following accounts.
1
     defaults
2
3
     auth
                              on
     tls
     tls_starttls
5
                              on
6
     tls_trust_file
                              /etc/ssl/certs/ca-certificates.crt
     logfile
                              ~/.msmtp.log
7
9
     # Gmail
     account
                              gmail
10
     auth
                              plain
11
                              smtp.googlemail.com
12
                              587
13
     port
     from
                              username@gmail.com
14
     user
                              username
15
     passwordeval
                              "gpg -q --for-your-eyes-only --no-tty --logger-file /dev/null --batch -d
16
        ~/.authinfo.gpg | awk '/machine smtp.googlemail.com login .*@gmail.com/ {print $NF}'"
     add_missing_date_header on
17
18
     ## Gmail - aliases
19
                              alias-account : gmail
20
     account
                              alias@mail.com
21
     from
22
                              other-alias : gmail
23
     account
24
                              other.alias@address.org
25
26
     # Work
27
     account
                              work
28
     auth
                              on
     host
                              smtp.domaine.tld
     port
30
                              username@domaine.tld
31
     from
32
                              username
                              "gpg -q --for-your-eyes-only --no-tty --logger-file /dev/null --batch -d
     passwordeval
33

→ ~/.authinfo.gpg | awk '/machine smtp.domaine.tld/ {print $NF}'

     tls_nocertcheck # ignore TLS certificate errors
```

## 7.5.3 mu4e

Add mu4e to path if it exists on the file system.

```
(add-to-list 'load-path "/usr/local/share/emacs/site-lisp/mu4e")
```

I configure my email accounts in a private file in lisp/private/+mu4e-accounts.el, which will be loaded after this common part:

```
(after! mu4e
1
        (require 'org-msg)
        (require 'smtpmail)
3
        (require 'mu4e-contrib)
4
       (require 'mu4e-icalendar)
5
       (require 'org-agenda)
6
        ;; Common parameters
       (setq mu4e-update-interval (* 3 60) ;; Every 3 min
9
10
              \verb| mu4e-index-update-error-warning nil| ;; \textit{Do not show warning after update}
              mu4e-get-mail-command "mbsync -a" ;; Not needed, as +mu4e-backend is 'mbsync by default
11
              mu4e-main-hide-personal-addresses t ;; No need to display a long list of my own addresses!
12
              mu4e-attachment-dir (expand-file-name "~/Maildir/attachements")
13
             \verb|mu4e-sent-messages-behavior 'sent "; Save sent messages|\\
14
              \verb|mu4e-context-policy 'pick-first | \textit{j; Start with the first context}|\\
15
16
              mu4e-compose-context-policy 'ask) ;; Always ask which context to use when composing a new mail
17
        ;; Use msmtp instead of smtpmail
18
19
        (setq sendmail-program "/usr/bin/msmtp"
              message-sendmail-f-is-evil t
20
              message-sendmail-envelope-from 'header
21
              message-sendmail-extra-arguments '("--read-envelope-from") ;; "--read-recipients"
22
              message-send-mail-function #'message-send-mail-with-sendmail
23
              send-mail-function #'smtpmail-send-it
              mail-specify-envelope-from t
25
26
              mail-envelope-from 'header)
27
       (setq mu4e-headers-fields '((:flags . 6) ;; 3 flags
28
                                     (:account-stripe . 2)
29
                                     (:from-or-to . 25)
30
31
                                     (:folder . 10)
32
                                     (:recipnum . 2)
                                     (:subject . 80)
33
34
                                     (:human-date . 8))
              +mu4e-min-header-frame-width 142
35
              mu4e-headers-date-format "%d/%m/%y"
36
              mu4e-headers-time-format " %H:%M"
37
              mu4e-headers-results-limit 1000
38
              mu4e-index-cleanup t)
39
40
        (defvar +mu4e-header--folder-colors nil)
41
42
        (appendq! mu4e-header-info-custom
                  '((:folder
43
                     (:name "Folder" :shortname "Folder" :help "Lowest level folder" :function
44
45
                       (lambda (msg)
                         (+mu4e-colorize-str
46
                          (replace-regexp-in-string "\\`.*/" "" (mu4e-message-field msg :maildir))
47
                          '+mu4e-header--folder-colors))))))
48
49
        ;; Add a unified inbox shortcut
50
        (add-to-list
51
         'mu4e-bookmarks
52
         '(:name "Unified inbox" :query "maildir:/.*inbox/" :key ?i) t)
53
54
        ;; Add shortcut to view yesterday's messages
55
        (add-to-list
         'mu4e-bookmarks
57
         '(:name "Yesterday's messages" :query "date:1d..today" :key ?y) t)
58
59
        ;; Load a list of my email addresses '+my-addresses', defined as:
60
           (setq +my-addresses '("user@gmail.com" "user@hotmail.com"))
61
       (load! "lisp/private/+my-addresses.el")
62
63
```

```
(when (bound-and-true-p +my-addresses)
64
           ;; I like always to add myself in BCC, Lets add a bookmark to show all my BCC mails
65
           (defun +mu-long-query (query oper arg-list)
66
            (concat "(" (s-join (concat " " oper " ") (mapcar (lambda (addr) (format "%s:%s" query addr)) arg-list))
67
68
           ;; Build a query to match mails send from "me" with "me" in BCC
69
           (let ((bcc-query (+mu-long-query "bcc" "or" +my-addresses))
70
                 (from-query (+mu-long-query "from" "or" +my-addresses)))
71
             (add-to-list
72
              mu4e-bookmarks
73
              (list :name "My black copies" :query (format "%s and %s" from-query bcc-query) :key ?k) t)))
74
75
        ;; Use a nicer icon in alerts
76
        (setq mu4e-alert-icon "/usr/share/icons/Papirus/64x64/apps/mail-client.svg")
77
78
        ;; Org-Msg stuff
79
         ; org\text{-msg-[}signature|greeting\text{-}fmt] are separately set for each account
80
        (map! :map org-msg-edit-mode-map
81
82
               :after org-msg
               :n "G" #'org-msg-goto-body)
83
84
85
        ;; I like to always BCC myself
86
        (defun +bbc-me ()
           "Add my email to BCC."
87
          (save-excursion \ (message-add-header \ (format \ "Bcc: \ \same \ "sn" \ user-mail-address))))
88
89
        (add-hook 'mu4e-compose-mode-hook '+bbc-me)
90
91
        ;; FIXME: I constantly get a non systematic error after sending a mail.
92
        ;; >> Error \ (\textit{message-sent-hook}): Error \ \textit{running hook "undo" because}:
93
        ;; >> (error Unrecognized entry in undo list undo-tree-canary)
94
        ;; It is triggered by the 'message-sent-hook', so lets remove the 'undo'
95
        ;; command from the hook, we can do this before sending the message via
96
        ;; the 'message-send-hook'.
97
        {\tt (add-hook 'message-send-hook \it ;; \it Befor sending the \it message)}
98
99
                    ; Remove the problematic 'undo' hook.
                   (lambda () (remove-hook 'message-sent-hook 'undo t)))
100
101
         ;; Load my accounts
102
        (load! "lisp/private/+mu4e-accounts.el")
103
104
        ;; iCalendar / Org
105
        (mu4e-icalendar-setup)
106
        (setq mu4e-icalendar-trash-after-reply nil
107
               mu4e-icalendar-diary-file "~/Dropbox/Org/diary-invitations.org"
108
               gnus-icalendar-org-capture-file "~/Dropbox/Org/notes.org"
109
               gnus-icalendar-org-capture-headline '("Calendar"))
110
111
        ;; To enable optional iCalendar -> Org\ sync\ functionality
112
        ;; NOTE: both the capture file and the headline(s) inside must already exist
113
        (gnus-icalendar-org-setup))
114
```

The lisp/private/+mu4e-accounts.el file includes Doom's mu4e multi-account configuration as follows:

```
(set-email-account!
1
      "Work" ;; Account label
2
3
      ;; Mu4e folders
4
      '((mu4e-sent-folder
                                      . "/work-dir/Sent")
5
6
        (mu4e-drafts-folder
                                       . "/work-dir/Drafts")
                                       . "/work-dir/Trash")
        (mu4e-trash-folder
7
                                       . "/work-dir/Archive")
        (mu4e-refile-folder
9
        ;; Org-msg template (signature and greeting)
10
        (org-msg-greeting-fmt . "Hello%s,")
11
        (org-msg-signature
12
13
     Regards,
14
```

7.6 IRC 7 APPLICATIONS

```
15
16
     #+begin_signature
17
     *Abdelhak BOUGOUFFA* \\\\
18
     /PhD. Candidate in Robotics | R&D Engineer/ \\\
19
     /Paris-Saclay University - SATIE/MOSS | ez-Wheel/ \\\
20
21
     #+end_signature")
22
         ;; 'smtpmail' options, no need for these when using 'msmtp'
23
24
        (smtpmail-smtp-user
                                  . "username@server.com")
                                       . "smtps.server.com")
        (smtpmail-smtp-server
25
        (smtpmail-stream-type
                                       . ssl)
26
27
        (smtpmail-smtp-service
                                       . 465)
28
        ;; By default, `smtpmail' will try to send mails without authentication, and if rejected,
29
        ;; it tries to send credentials. This behavior broke my configuration. So I set this
30
         ;; variable to tell 'smtpmail' to require authentication for our server (using a regex).
31
        (smtpmail-servers-requiring-authorization . "smtps\\.server\\.com"))
32
33
34
      t) ;; Use as default/fallback account
35
     ;; Set another account
36
37
     (set-email-account!
38
       "Gmail"
      '((mu4e-sent-folder
                                       . "/gmail-dir/Sent")
39
                                        . "/gmail-dir/Drafts")
40
        (mu4e-drafts-folder
         (mu4e-trash-folder
                                        . "/gmail-dir/Trash")
41
                                        . "/gmail-dir/Archive")
        (mu4e-refile-folder
42
                                       . "Hello%s,")
        (org-msg-greeting-fmt
43
        (org-msg-signature
                                        . "-- SIGNATURE")
44
45
        ;; No need for these when using 'msmtp'
46
        (smtpmail-smtp-user . "username@gmail.com")
(smtpmail-smtp-server . "smtp.googlemail.com")
47
        (smtpmail-smtp-server
48
49
        (smtpmail-stream-type
                                       . starttls)
        (smtpmail-smtp-service
                                       . 587)
50
51
         ...))
52
53
     ;; Tell Doom's mu4e module to override some commands to fix issues on Gmail accounts
     (setq +mu4e-gmail-accounts '(("username@gmail.com" . "/gmail-dir")))
```

# 7.6 IRC

```
;; TODO: Not tangled
     (defun +fetch-my-password (&rest params)
2
3
        (require 'auth-source)
        (let ((match (car (apply #'auth-source-search params))))
          (if match
5
              (let ((secret (plist-get match :secret)))
6
                (if (functionp secret)
7
                    (funcall secret)
8
9
                  secret))
            (error "Password not found for %S" params))))
10
11
     (defun +my-nickserv-password (server)
12
       (+fetch-my-password :user "abougouffa" :host "irc.libera.chat"))
13
14
     (set-irc-server! "irc.libera.chat"
15
        '(:tls t
16
17
          :port 6697
          :nick "abougouffa"
18
          : \verb|sasl-password| + \verb|my-nickserver-password|
19
          :channels ("#emacs")))
20
```

# 7.7 Multimedia

I like to use a MPD powered EMMS, so when I restart Emacs I do not lost my music.

# 7.7.1 MPD, MPC, and MPV

```
1 ;; Not sure if it is required!
2 (after! mpc
3 (setq mpc-host "localhost:6600"))
```

I like to launch the music daemon mpd using Systemd, lets define some commands in Emacs to start/kill the server:

```
(defun +mpd-daemon-start ()
1
       "Start MPD, connects to it and syncs the metadata cache."
2
       (interactive)
3
4
       (let ((mpd-daemon-running-p (+mpd-daemon-running-p)))
         (unless mpd-daemon-running-p
            ;; Start the daemon if it is not already running.
6
            (setq mpd-daemon-running-p (zerop (call-process "systemctl" nil nil nil "--user" "start" "mpd.service"))))
         (cond ((+mpd-daemon-running-p)
                 (+mpd-mpc-update)
9
10
                 (emms-player-mpd-connect)
                 (emms-cache-set-from-mpd-all)
11
                 (message "Connected to MPD!"))
12
                (t
13
14
                 (warn "An error occured when trying to start Systemd mpd.service.")))))
15
     (defun +mpd-daemon-stop ()
16
        "Stops playback and kill the MPD daemon."
17
       (interactive)
18
       (emms-stop)
19
       (call-process "systemctl" nil nil nil "--user" "stop" "mpd.service")
20
^{21}
       (message "MPD stopped!"))
22
     (defun +mpd-daemon-running-p ()
23
24
       "Check if the MPD service is running."
       (zerop (call-process "systemctl" nil nil nil "--user" "is-active" "--quiet" "mpd.service")))
25
26
27
     (defun +mpd-mpc-update ()
       "Updates the MPD database synchronously."
28
29
       (interactive)
       (if (zerop (call-process "mpc" nil nil nil "update"))
30
           (message "MPD database updated!")
31
         (warn "An error occured when trying to update MPD database.")))
```

#### 7.7.2 EMMS

Now, we configure EMMS to use MPD if it is present; otherwise, it uses whatever default backend EMMS is using.

```
(after! emms
1
        ;; EMMS basic configuration
2
       (require 'emms-setup)
3
4
       (when MPD-P
5
         (require 'emms-player-mpd))
6
8
       (emms-default-players)
9
10
       (setq emms-source-file-default-directory "~/Music/"
11
              ;; Load cover images
12
13
              emms-browser-covers 'emms-browser-cache-thumbnail-async
```

```
emms-seek-seconds 5)
14
15
       (if MPD-P
16
            ;; If using MPD as backend
17
            (setq emms-player-list '(emms-player-mpd)
18
                 emms-info-functions '(emms-info-mpd)
19
20
                  emms-player-mpd-server-name "localhost"
                  emms-player-mpd-server-port "6600"
21
                 emms-player-mpd-music-directory (expand-file-name "~/Music"))
22
23
         ;; Use whatever backend EMMS is using by default (VLC in my machine)
         (setq emms-info-functions '(emms-info-tinytag))) ;; use Tinytag, or '(emms-info-exiftool) for Exiftool
24
25
       ;; Keyboard shortcuts
26
       (global-set-key (kbd "<XF86AudioPrev>") 'emms-previous)
27
       (global-set-key (kbd "<XF86AudioNext>")
                                                 'emms-next)
28
       (global-set-key (kbd "<XF86AudioPlay>") 'emms-pause)
29
       (global-set-key (kbd "<XF86AudioPause>") 'emms-pause)
30
       (global-set-key (kbd "<XF86AudioStop>") 'emms-stop)
31
32
       ;; Try to start MPD or connect to it if it is already started.
33
       (when MPD-P
34
         (emms-player-set emms-player-mpd 'regex
35
36
                           (emms-player-simple-regexp
                            "m3u" "ogg" "flac" "mp3" "wav" "mod" "au" "aiff"))
37
         (add-hook 'emms-playlist-cleared-hook 'emms-player-mpd-clear)
38
39
         (+mpd-daemon-start))
40
       ;; Activate EMMS in mode line
41
       (emms-mode-line 1)
42
43
       ;; More descriptive track lines in playlists
44
        ;; From: https://www.emacswiki.org/emacs/EMMS#h5o-15
45
       (defun +better-emms-track-description (track)
46
47
         "Return a somewhat nice track description.
48
         (let ((artist (emms-track-get track 'info-artist))
                (album (emms-track-get track 'info-album))
49
50
                (tracknumber (emms-track-get track 'info-tracknumber))
               (title (emms-track-get track 'info-title)))
51
52
            (cond
             ((or artist title)
53
             (concat
54
              (if (> (length artist) 0) artist "Unknown artist") ": "
55
              (if (> (length album) 0) album "Unknown album") " - "
56
              (if (> (length tracknumber) 0) (format "%02d. " (string-to-number tracknumber)) "")
57
              (if (> (length title) 0) title "Unknown title")))
59
60
             (emms-track-simple-description track)))))
61
       (setq emms-track-description-function '+better-emms-track-description)
62
63
       ;; Manage notifications, inspired by:
64
       ;; https://www.emacswiki.org/emacs/EMMS#h5o-9
65
66
       ;; https://www.emacswiki.org/emacs/EMMS#h5o-11
67
         ;; Choose D-Bus to disseminate messages, if available.
68
        ((and (require 'dbus nil t) (dbus-ping :session "org.freedesktop.Notifications"))
69
         (setq +emms-notifier-function '+notify-via-freedesktop-notifications)
70
71
         (require 'notifications))
         ;; Try to make use of KNotify if D-Bus isn't present.
72
        ((and window-system (executable-find "kdialog"))
73
         (setq +emms-notifier-function '+notify-via-kdialog))
74
75
         ;; Use the message system otherwise
        (t
76
77
         (setq +emms-notifier-function '+notify-via-messages)))
78
       (setq +emms-notification-icon "/usr/share/icons/Papirus/64x64/apps/enjoy-music-player.svg")
79
80
       (defun +notify-via-kdialog (title msg icon)
81
          "Send notification with TITLE, MSG, and ICON via `KDialog'."
82
         (call-process "kdialog"
83
```

```
nil nil nil
84
85
                         "--title" title
                        "--passivepopup" msg "5"
86
                         "--icon" icon))
87
        (defun +notify-via-freedesktop-notifications (title msg icon)
89
90
          "Send notification with TITLE, MSG, and ICON via `D-Bus'."
91
          (notifications-notify
           :title title
92
93
           :body msg
           :app-icon icon
94
           :urgency 'low))
95
96
        (defun +notify-via-messages (title msg icon)
97
          "Send notification with TITLE, MSG to message. ICON is ignored."
98
          (message "%s %s" title msg))
99
100
        (add-hook 'emms-player-started-hook
101
                  (lambda () (funcall +emms-notifier-function
102
103
                                       "EMMS is now playing:"
                                       (emms-track-description (emms-playlist-current-selected-track))
104
                                       +emms-notification-icon)))
105
106
107
        ;; MPV and Youtube integration
        (when MPV-P
108
109
          (add-to-list 'emms-player-list 'emms-player-mpv t)
          (emms-player-set
110
           emms-player-mpv
111
           'regex
112
           (rx (or (: "https://" (* nonl) "youtube.com" (* nonl))
113
                   (+ (? (or "https://" "http://"))
114
                       (* nonl)
115
                      116
117
118
          (setq +youtube-dl-quality-list
119
120
                 ("bestvideo[height<=720]+bestaudio/best[height<=720]"
                  "bestvideo[height<=480]+bestaudio/best[height<=480]"
121
122
                  "bestvideo[height<=1080]+bestaudio/best[height<=1080]"))
123
          (setq +default-emms-player-mpv-parameters
124
                '("--quiet" "--really-quiet" "--no-audio-display"))
125
126
          (defun +set-emms-mpd-youtube-quality (quality)
127
            (interactive "P")
128
            (unless quality
129
              (setq quality (completing-read "Quality: " +youtube-dl-quality-list nil t)))
130
            (setq emms-player-mpv-parameters
131
                   `(,@+default-emms-player-mpv-parameters ,(format <mark>"--ytdl-format=%s"</mark> quality))))
132
133
          (+set-emms-mpd-youtube-quality (car +youtube-dl-quality-list))
134
135
136
          (defun +get-youtube-url (link)
            (let ((watch-id (cadr
137
                              (assoc "watch?v"
138
                                     (url-parse-query-string
139
                                      (substring
140
141
                                       (url-filename
                                        (url-generic-parse-url link))
142
                                       1))))))
143
144
              (concat "https://www.youtube.com/watch?v=" watch-id)))))
145
      ;; Example, to be used in an EMMS Playlist
146
147
      ;; \ (let \ ((track \ (emms-track \ 'url \ (+get-youtube-url
          "https://www.youtube.com/watch?v=Wh-7Kg-jVLg&list=PLBsIgVvbrncChqmejIOyA-Xp_dcywQQln"))))
           (emms-track-set track 'info-title "Vid")
148
           (emms-playlist-insert-track track))
149
      ;;
```

#### 7.7.3 Elfeed :heart: MPV

https://sqrtminusone.xyz/posts/2021-09-07-emms/ Install yt-rss from Git:

```
YT_RSS_DIR=~/.local/share/yt-rss
git clone https://github.com/SqrtMinusOne/yt-rss.git $YT_RSS_DIR
cd $TY_RSS_DIR
pip install -r requirements.txt
gunicorn main:app
```

```
(after! (elfeed emms)
       (when MPV-P
2
          ;; Integration with Elfeed
3
         (define-emms-source elfeed (entry)
           (let ((track (emms-track
5
                          'url (+get-youtube-url (elfeed-entry-link entry)))))
6
             (emms-track-set track 'info-title (elfeed-entry-title entry))
             (emms-playlist-insert-track track)))
8
         (defun +elfeed-add-emms-youtube ()
10
           (interactive)
11
12
            (emms-add-elfeed elfeed-show-entry)
            (elfeed-tag elfeed-show-entry 'watched)
13
14
           (elfeed-show-refresh))
15
         (defun +elfeed-search-filter-source (entry)
16
            "Filter elfeed search buffer by the feed under cursor."
17
            (interactive (list (elfeed-search-selected :ignore-region)))
18
            (when (elfeed-entry-p entry)
19
             (elfeed-search-set-filter
20
               (concat
21
                "@6-months-ago "
22
               "+unread "
24
25
                (replace-regexp-in-string
                 (rx "?" (* not-newline) eos)
26
27
                 (elfeed-feed-url (elfeed-entry-feed entry)))))))))
```

## 7.7.4 Keybindings

Lastly, lets define keybindings for these commands, under <leader> 1 m.

```
(map! :leader :prefix ("1" . "custom")
           (:when (featurep! :app emms)
2
            :prefix ("m" . "media")
3
            :desc "Playlist go"
                                                  "g" #'emms-playlist-mode-go
            :desc "Add playlist"
                                                  "D" #'emms-add-playlist
5
            :desc "Toggle random playlist"
                                                  "r" #'emms-toggle-random-playlist
6
            :desc "Add directory"
                                                 "d" #'emms-add-directory
                                                  "f" #'emms-add-file
            :desc "Add file"
8
            :desc "Smart browse"
                                                  "b" #'emms-smart-browse
9
            :desc "Play/Pause"
                                                  "p" #'emms-pause
10
            :desc "Start"
                                                  "S" #'emms-start
11
                                                  "S" #'emms-start
            :desc "Start"
12
            :desc "Stop"
                                                  "s" #'emms-stop))
13
14
```

Then we add MPD related keybindings if MPD is used.

```
(map! :leader
:prefix ("l m")
(:when (and (featurep! :app emms) MPD-P)
```

7.8 Maxima 7 APPLICATIONS

#### 7.7.5 Cycle song information in mode line

I found a useful package named emms-mode-line-cycle which permits to do this; however, it has not been updated since a while, it uses some obsolete functions to draw icon in mode line, so I forked it, got rid of the problematic parts, and added some minor stuff.

```
package! emms-mode-line-cycle
recipe (:host github
repo "abougouffa/emms-mode-line-cycle"))
```

```
1
     (use-package! emms-mode-line-cycle
       :after emms
2
3
       :config
       (setq emms-mode-line-cycle-max-width 15
4
5
             {\tt emms-mode-line-cycle-additional-space-num}\ 4
             emms-mode-line-cycle-any-width-p nil
6
             emms-mode-line-cycle-velocity 4)
7
9
       ;; Some music files do not have metadata, by default, the track title
       ;; will be the full file path, so, if I detect what seems to be an absolute
10
11
       ;; path, I trim the directory part and get only the file name.
       (setq emms-mode-line-cycle-current-title-function
12
             (lambda ()
13
                (let ((name (emms-track-description (emms-playlist-current-selected-track))))
                  (if (file-name-absolute-p name) (file-name-base name) name))))
15
16
17
       ;; Mode line formatting settings
       ;; This format complements the 'emms-mode-line-format' one.
18
       (setq emms-mode-line-format " %s " ;;
19
             ;; To hide the playing time without stopping the cycling.
20
             emms-playing-time-display-format "")
21
22
       (defun +emms-mode-line-toggle-format-hook ()
23
24
          "Toggle the 'emms-mode-line-fotmat' string, when playing or paused."
         (setq emms-mode-line-format (concat " " (if emms-player-paused-p " " " ") " %s "))
25
          ;; Force a sync to get the right song name over MPD in mode line
26
         (when MPD-P (emms-player-mpd-sync-from-mpd))
27
          ;; Trigger a forced update of mode line (useful when pausing)
28
         (emms-mode-line-alter-mode-line))
29
30
            ;; Hook the function to the 'emms-player-paused-hook'
31
       (add-hook 'emms-player-paused-hook '+emms-mode-line-toggle-format-hook)
32
33
       (emms-mode-line-cycle 1))
34
```

# 7.8 Maxima

The Maxima CAS cames bundled with three Emacs modes: maxima, imaxima and emaxima; installed by default in "/usr/share/emacs/site-lisp/maxima".

# 7.8.1 Maxima

The emacsmirror/maxima seems more up-to-date, and supports completion via Company, so lets install it from Github. Note that, normally, we don't need to specify a recipe; however, installing it directly seems to not install company-maxima.el and poly-maxima.el.

7.9 FriCAS 8 PROGRAMMING

```
(use-package! maxima
1
       :when MAXIMA-P
2
       :commands (maxima-mode maxima-inferior-mode maxima)
3
       (require 'straight) ;; to use `straight-build-dir' and `straight-base-dir'
5
       (setq maxima-font-lock-keywords-directory ;; a workaround to undo the straight workaround!
6
             (expand-file-name (format "straight/%s/maxima/keywords" straight-build-dir) straight-base-dir))
8
       ;; The `maxima-hook-function' setup `company-maxima'.
9
       (add-hook 'maxima-mode-hook #'maxima-hook-function)
10
       (add-hook 'maxima-inferior-mode-hook #'maxima-hook-function)
11
       (add-to-list 'auto-mode-alist '("\\.ma[cx]\\'" . maxima-mode)))
```

#### 7.8.2 IMaxima

For the imaxima (Maxima with image support), the emacsattic/imaxima seems outdated compared to the imaxima package of the official Maxima distribution, so lets install imaxima from the source code of Maxima, hosted on Sourceforge git.code.sf.net/p/maxima/code. The package files are stored in the repository's subdirectory interfaces/emacs/imaxima.

```
;; Use the `imaxima' package bundled with the official Maxima distribution.

(package! imaxima
:recipe (:host nil ;; Unsupported host, we will specify the complete repo link
:repo "https://git.code.sf.net/p/maxima/code"
:files ("interfaces/emacs/imaxima/*")))
```

```
(use-package! imaxima
   :when MAXIMA-P
   :commands (imaxima imath-mode)
   :init
   (setq imaxima-use-maxima-mode-flag nil ;; otherwise, it don't render equations with LaTeX.
        imaxima-scale-factor 2.0)

;; Hook the `maxima-inferior-mode' to get Company completion.
(add-hook 'imaxima-startup-hook #'maxima-inferior-mode))
```

# 7.9 FriCAS

The FriCAS cames bundled with an Emacs mode, lets load it.

```
(use-package! fricas
:when FRICAS-P
:load-path "/usr/lib/fricas/emacs"
:commands (fricas-mode fricas-eval fricas))
```

# 8 Programming

## 8.1 File templates

For some file types, we overwrite defaults in the snippets directory, others need to have a template assigned.

8.2 CSV rainbow 8 PROGRAMMING

```
(set-file-template! "\\.tex$" :trigger "__" :mode 'latex-mode)
(set-file-template! "\\.org$" :trigger "__" :mode 'org-mode)
(set-file-template! "/LICEN[CS]E$" :trigger '+file-templates/insert-license)
```

## 8.2 CSV rainbow

Stolen from here.

```
(after! csv-mode
       ;; TODO: Need to fix the case of two commas, example "a,b,,c,d"
2
       (require 'cl-lib)
3
       (require 'color)
5
       (map! :localleader
6
              :map csv-mode-map
             "R" #'+csv-rainbow)
8
9
       (defun +csv-rainbow (&optional separator)
10
         (interactive (list (when current-prefix-arg (read-char "Separator: "))))
11
         (font-lock-mode 1)
12
         (let* ((separator (or separator ?\,))
13
                (n (count-matches (string separator) (point-at-bol) (point-at-eol)))
14
                (colors (cl-loop for i from 0 to 1.0 by (/ 2.0 n)
15
                                  collect (apply #'color-rgb-to-hex
16
                                                  (color-hsl-to-rgb i 0.3 0.5)))))
17
           (cl-loop for i from 2 to n by 2
18
                    for c in colors
19
                    for r = (format "^\\([^%c\n]+%c\\)\\{%d\\}" separator separator i)
20
                    do (font-lock-add-keywords nil `((,r (1 '(face (:foreground ,c)))))))))
21
22
23
     ;; provide CSV mode setup
     ;; (add-hook 'csv-mode-hook (lambda () (+csv-rainbow)))
24
```

# 8.3 Vim

# 8.4 ESS

View data frames better with

```
(package! ess-view)
```

# 8.5 GNU Octave

Files with .m extension gets recognized automatically as Objective C files. Lets change this to be recognized as Octave/Matlab files.

```
(add-to-list 'auto-mode-alist '("\\.m\\'" . octave-mode))
```

8.6 ROS 8 PROGRAMMING

#### 8.6 ROS

#### 8.6.1 Extensions

Add ROS specific file formats:

```
. conf-unix-mode))
    (add-to-list 'auto-mode-alist '("\\.rviz\\'"
1
    (add-to-list 'auto-mode-alist '("\\.urdf\\'"
                                                   . xml-mode))
2
    (add-to-list 'auto-mode-alist '("\\.xacro\\'" . xml-mode))
3
    (add-to-list 'auto-mode-alist '("\\.launch\\'" . xml-mode))
4
    ;; Use gdb-script-mode for msg and srv files
6
    (add-to-list 'auto-mode-alist '("\\.msg\\'"
                                                    . gdb-script-mode))
    (add-to-list 'auto-mode-alist '("\\.srv\\'"
                                                    . gdb-script-mode))
    (add-to-list 'auto-mode-alist '("\\.action\\'" . gdb-script-mode))
```

#### 8.6.2 ROS bags

Mode to view ROS .bag files. Taken from code-iai/ros\_emacs\_utils.

```
(when ROSBAG-P
1
       (define-derived-mode rosbag-view-mode
2
         fundamental-mode "Rosbag view mode"
          "Major mode for viewing ROS bag files."
4
         (let ((f (buffer-file-name)))
5
            (let ((buffer-read-only nil))
             (erase-buffer)
7
             (message "Calling rosbag info")
             (call-process "rosbag" nil (current-buffer) nil
                           "info" f)
10
11
             (set-buffer-modified-p nil))
            (view-mode)
12
            (set-visited-file-name nil t)))
13
14
       ;; rosbaq view mode
15
       (add-to-list 'auto-mode-alist '("\\.bag$" . rosbag-view-mode)))
16
```

#### 8.6.3 ros.el

I found this awesome ros.el package made by Max Beutelspacher, which facilitate working with ROS machines, supports ROS1 and ROS2, with local workspaces or remote ones (over Trump!).

```
;; `ros.el' depends on `with-shell-interpreter' among other packages
;; See: https://github.com/DerBeutlin/ros.el/blob/master/Cask

(package! with-shell-interpreter)

(package! ros
:recipe (:host github
:recipe "DerBeutlin/ros.el"))
```

Now, we configure the ROS1/ROS2 workspaces to work on. But before that, we need to install some tools on the ROS machine, and build the workspace for the first time using colcon build, the repository contains example Docker files for Noetic and Foxy.

```
(use-package! ros
1
       :init
2
       (map! :leader
3
             :prefix ("1" . "custom")
4
             :desc "Hydra ROS" "r" #'hydra-ros-main/body)
5
       :commands (hydra-ros-main/body ros-set-workspace)
6
       :config
       (setq ros-workspaces
8
             (list (ros-dump-workspace
9
10
                     :tramp-prefix (format "/docker:%s0%s:" "ros" "ros-machine")
```

8.7 Scheme 8 PROGRAMMING

```
:workspace "~/ros_ws"
11
                     :extends '("/opt/ros/noetic/"))
12
                    (ros-dump-workspace
13
                     :tramp-prefix (format "/ssh:%s@%s:" "swd_sk" "172.16.96.42")
14
                     :workspace "~/ros_ws"
15
                     :extends '("/opt/ros/noetic/"))
16
17
                    (ros-dump-workspace
                     :tramp-prefix (format "/ssh:%s0%s:" "swd_sk" "172.16.96.42")
18
                     :workspace "~/ros2_ws"
19
                     :extends '("/opt/ros/foxy/")))))
20
```

#### 8.7 Scheme

```
(after! geiser
(setq geiser-default-implementation 'guile
geiser-chez-binary "chez-scheme")) ;; default is "scheme"
```

# 8.8 Embedded systems

## 8.8.1 Embed.el

Some embedded systems development tools.

TODO: Try to integrate embedded debuggers adapters with dap-mode:

- probe-rs-debugger
- stm32-emacs
- cortex-debug with potential integration with DAP
- esp-debug-adapter

```
(package! embed
:recipe (:host github
:repo "sjsch/embed-el"))
```

```
(use-package! embed
1
2
       :commands (embed-openocd-start
                  embed-openocd-stop
3
                  embed-openocd-gdb
4
5
                  embed-openocd-flash)
6
       :init
       (map! :leader :prefix ("1" . "custom")
             (:when (featurep! :tools debugger +lsp)
9
              :prefix ("e" . "embedded")
10
              :desc "Start OpenOCD"
                                        "o" #'embed-openocd-start
11
              :desc "Stop OpenOCD"
                                        "O" #'embed-openocd-stop
12
                                        "g" #'embed-openocd-gdb
              :desc "OpenOCD GDB"
13
              :desc "OpenOCD flash"
                                        "f" #'embed-openocd-flash)))
14
```

### 8.8.2 Arduino

```
(package! arduino-mode
:recipe (:host github
:repo "bookest/arduino-mode"))
```

# 8.8.3 Bitbake (Yocto)

Add support for Yocto Project files.

bitbake-mode

conf-bitbake-mode
bitbake-task-log-mode))

# 8.9 Debugging

#### 8.9.1 DAP

6

I like to use cpptools over webfreak.debug. So I enable it after loading dap-mode. I like also to have a mode minimal UI. And I like to trigger dap-hydra when the program hits a break point, and automatically delete the session and close Hydra when DAP is terminated.

```
(unpin! dap-mode)
```

```
(after! dap-mode
1
       (require 'dap-cpptools)
2
       ;; More minimal UI
4
       (setq dap-auto-configure-features '(locals tooltip)
5
6
             dap-auto-show-output nil ;; Hide the annoying server output
             lsp-enable-dap-auto-configure t)
7
       ;; Automatically trigger dap-hydra when a program hits a breakpoint.
9
       (add-hook 'dap-stopped-hook (lambda (arg) (call-interactively #'dap-hydra)))
10
11
       ;; Automatically delete session and close dap-hydra when DAP is terminated.
12
       (add-hook 'dap-terminated-hook
13
                  (lambda (arg)
14
                    (call-interactively #'dap-delete-session)
15
16
                    (dap-hydra/nil)))
17
       ;; A workaround to correctly show breakpoints
18
          from: https://github.com/emacs-lsp/dap-mode/issues/374#issuecomment-1140399819
19
       (add-hook! +dap-running-session-mode
20
            (set-window-buffer nil (current-buffer))))
21
```

**Doom store** Doom Emacs stores session information persistently using the core store mechanism. However, relaunching a new session doesn't overwrite the last stored session, to do so, I define a helper function to clear data stored in the "+debugger" location. (see +debugger--get-last-config function.)

```
(defun +debugger/clear-last-session ()
    "Clear the last stored session"
    (interactive)
    (doom-store-clear "+debugger"))

(map! :leader :prefix ("1" . "custom")
```

```
(:when (featurep! :tools debugger +lsp)

:prefix ("d" . "debugger")

:desc "Clear last DAP session" "c" #'+debugger/clear-last-session))
```

#### 8.9.2 The Grand "Cathedral" Debugger

For C/C++, DAP mode is missing so much features. In my experience, both cpptools and gdb DAP interfaces aren't mature, it stops and disconnect while debugging, making it a double pain.

Additional commands There is no best than using pure GDB, it makes debugging more flexible. Lets define some missing GDB commands, add them to Hydra keys, and define some reverse debugging commands for usage with rr (which we can use by substituting gdb by rr replay when starting the session).

```
(after! realgud
1
2
        (require 'hydra)
3
        ;; Add some missing gdb/rr commands
4
       (defun +realgud:cmd-start (arg)
5
          "start = break main + run"
6
          (interactive "p")
          (realgud-command "start"))
8
9
       (defun +realgud:cmd-reverse-next (arg)
10
          "Reverse next"
11
          (interactive "p")
12
13
          (realgud-command "reverse-next"))
14
15
       (defun +realgud:cmd-reverse-step (arg)
          "Reverse step"
16
          (interactive "p")
17
          (realgud-command "reverse-step"))
18
19
       (defun +realgud:cmd-reverse-continue (arg)
20
          "Reverse continue"
21
          (interactive "p")
22
          (realgud-command "reverse-continue"))
23
24
25
       (defun +realgud:cmd-reverse-finish (arg)
26
          "Reverse finish"
          (interactive "p")
27
          (realgud-command "reverse-finish"))
28
29
        ;; Define a hydra binding
30
       (defhydra realgud-hydra (:color pink :hint nil :foreign-keys run)
31
32
      Stepping | _n_: next
                                                     | _o_: finish | _c_: continue | _R_: restart | _u_:
                                    | _i_: step
33

    until-here

      Revese
                 | _rn_: next
                                    | _ri_: step
                                                     | _ro_: finish | _rc_: continue
34
      Breakpts | _ba_: break
                                    | _bD_: delete | _bt_: tbreak | _bd_: disable
                                                                                         | _be_: enable | _tr_:
35
      → backtrace
      Eval
             | _ee_: at-point | _er_: region | _eE_: eval
36
37
                    _!_: shell
                                    | _Qk_: kill
                                                     | _Qq_: quit
                                                                      | _Sg_: gdb
                                                                                         | _Ss_: start
38
          ("n" realgud:cmd-next)
("i" realgud:cmd-step)
39
40
          ("o" realgud:cmd-finish)
41
          ("c" realgud:cmd-continue)
("R" realgud:cmd-restart)
42
43
          ("u" realgud:cmd-until-here)
44
          ("rn" +realgud:cmd-reverse-next)
45
          ("ri" +realgud:cmd-reverse-step)
46
          ("ro" +realgud:cmd-reverse-finish)
47
          ("rc" +realgud:cmd-reverse-continue)
48
49
          ("ba" realgud:cmd-break)
          ("bt" realgud:cmd-tbreak)
50
          ("bD" realgud:cmd-delete)
```

```
("be" realgud:cmd-enable)
52
          ("bd" realgud:cmd-disable)
53
          ("ee" realgud:cmd-eval-at-point)
54
          ("er" realgud:cmd-eval-region)
55
          ("tr" realgud:cmd-backtrace)
56
          ("eE" realgud:cmd-eval)
57
          ("!" realgud:cmd-shell)
          ("Qk" realgud:cmd-kill)
59
          ("Sg" realgud:gdb)
60
          ("Ss" +realgud:cmd-start)
61
          ("q" nil "quit" :color blue) ;; :exit
62
          ("Qq" realgud:cmd-quit :color blue)) ;; :exit
63
        (defun +debugger/realgud:gdb-hydra ()
65
          "Run `realgud-hydra'.'
66
          (interactive)
67
         (realgud-hydra/body))
68
69
        (map! :leader :prefix ("l" . "custom")
70
71
              (:when (featurep! :tools debugger)
               :prefix ("d" . "debugger")
72
               :desc "RealGUD hydra" "h" #'+debugger/realgud:gdb-hydra)))
73
```

**RealGUD** .dir-locals.el support I do a lot of development on C/C++ apps that gets data from command line arguments, which means I have to type my arguments manually after calling realgud:gdb, which is very annoying.

For DAP mode, there is a support for either dap-debug-edit-template, or launch.json. For RealGUD though, I didn't find any ready-to-use feature like this. So I define a parameter list named +realgud:launch-plist, which supports:program and:args. The first is a string of the program path, and the second is a list of string arguments to pass to the program.

```
;; A variable which to be used in .dir-locals.el, formatted as a property list;
;; '(:program "..." :args ("args1" "arg2" ...))

;; "${workspaceFolder}" => gets replaced with project workspace (from projectile)

;; "${workspaceFolderBasename}" => gets replaced with project workspace's basename

(defvar +realgud:launch-plist nil)
```

This variable is set in a per-project basis thanks to .dir-locals.el, some thing like this:

The special variables  ${\olimits}$  and  ${\olimits}$  and  ${\olimits}$  are defined as in VS Code, the actual values are filled from projectile-project-root.

```
(defun +realgud:get-launch-debugger-args (&key program args)
1
       (let ((debugger--args ""))
2
         (when program
3
           (setq debugger--args program)
           (when args
5
             (setq debugger--args (concat debugger--args " " (s-join " " args)))))
6
         ;; Replace special variables
         (let* ((ws--root (expand-file-name (or (projectile-project-root) ".")))
8
                (ws--basename (file-name-nondirectory
9
                                (if (s-ends-with-p "/" ws--root)
10
                                    (substring ws--root 0 -1)
11
                                  ws--root))))
           (s-replace-all
13
            (list (cons "${workspaceFolder}" ws--root)
14
                  (cons "${workspaceFolderBasename}" ws--basename))
```

```
debugger--args))))
16
17
     (defun +debugger/realgud:gdb-launch ()
18
       "Launch RealGUD with parameters from `+realgud:launch-plist'"
19
        (interactive)
20
       (require 'realgud)
21
22
       (if +realgud:launch-plist
23
            (realgud:gdb
            (concat realgud:gdb-command-name
24
25
                      --args
                     (apply '+realgud:get-launch-debugger-args +realgud:launch-plist)))
26
27
          (progn
            (message "Variable `+realgud:launch-plist' is `nil'")
            (realgud:gdb))))
29
30
     (map! :leader :prefix ("1" . "custom")
31
            (:when (featurep! :tools debugger)
32
             :prefix ("d" . "debugger")
33
             :desc "RealGUD launch" "d" #'+debugger/realgud:gdb-launch))
34
```

Record and replay rr We then add some shortcuts to run rr from Emacs, the rr record takes the program name and arguments from my local +realgud:launch-plist, when rr replay respects the arguments configured in RealGUD's GDB command name. Some useful hints could be found here, here and here.

```
1
     (after! realgud
2
       (require 's)
3
       (defun +debugger/rr-replay ()
4
         "Launch `rr replay'
5
         (interactive)
6
7
         (realgud:gdb (s-replace "gdb" "rr replay" realgud:gdb-command-name)))
8
       (defun +debugger/rr-record ()
9
         "Launch `rr record' with parameters from `+realgud:launch-plist'"
         (interactive)
11
         (let ((debugger--args (apply '+realgud:get-launch-debugger-args +realgud:launch-plist)))
12
            (unless (make-process :name "*rr record*"
13
                                  :buffer "*rr record*"
14
                                  :command (append '("rr" "record") (s-split " " debugger--args)))
15
             (message "Cannot make process 'rr record'"))))
16
17
       (map! :leader :prefix ("l" . "custom")
18
             (:when (featurep! :tools debugger)
19
              :prefix ("d" . "debugger")
20
              :desc "rr record" "r" #'+debugger/rr-record
21
              :desc "rr replay" "R" #'+debugger/rr-replay)))
22
```

# 8.9.3 GDB

**Emacs GDB** DAP mode is great, however, it is not mature for C/C++ debugging, it does not support some basic features like *Run until cursor*, *Show disassembled code...* etc. Emacs have builtin gdb support through gdb-mi and gud.

The emacs-gdb package overwrites the builtin gdb-mi, it is much faster (thanks to it's C module), and it defines some easy to use UI, with Visual Studio like keybindings.

```
package! gdb-mi
procedure (:host github
procedure : repo "weirdNox/emacs-gdb"
procedure : repo :
```

```
(use-package! gdb-mi
1
2
        :init
3
        (fmakunbound 'gdb)
       (fmakunbound 'gdb-enable-debug)
4
5
       :config
6
       (setq gdb-window-setup-function #'gdb--setup-windows ;; TODO: Customize this
              {\tt gdb-ignore-gdbinit\ nil)} ;; I use {\tt gdbinit\ to\ define\ some\ useful\ stuff}
8
9
        :: History
       (defvar +gdb-history-file "~/.gdb_history")
10
11
       (defun +gud-gdb-mode-hook-setup ()
          "GDB setup.
12
13
         ;; Suposes "~/.gdbinit" contains:
14
          ;; set history save on
15
          ;; set history filename ~/.gdb_history
16
          ;; set history remove-duplicates 2048
17
          (when (and (ring-empty-p comint-input-ring)
18
19
                     (file-exists-p +gdb-history-file))
            (setq comint-input-ring-file-name +gdb-history-file)
20
21
            (comint-read-input-ring t)))
22
       (add-hook 'gud-gdb-mode-hook '+gud-gdb-mode-hook-setup))
23
```

Custom layout for gdb-many-windows Stolen from https://stackoverflow.com/a/41326527/3058915. I used it to change the builtin gdb-many-windows layout.

```
(setq gdb-many-windows nil)
2
3
     (defun set-gdb-layout(&optional c-buffer)
       (if (not c-buffer)
4
           (setq c-buffer (window-buffer (selected-window)))) ;; save current buffer
5
6
       ;; from http://stackoverflow.com/q/39762833/846686
       (\verb|set-window-dedicated-p| (\verb|selected-window)| \verb|nil|) | \textit{;; unset dedicate state if needed} \\
8
       (switch-to-buffer gud-comint-buffer)
9
       (delete-other-windows) ;; clean all
10
11
12
        (let* ((w-source (selected-window)) ;; left top
               (w-gdb (split-window w-source nil 'right)) ;; right bottom
13
               (w-locals (split-window w-gdb nil 'above)) ;; right middle bottom
14
               (w-stack (split-window w-locals nil 'above)) ;; right middle top
15
               (w-breakpoints (split-window w-stack nil 'above)) ;; right top
16
               (w-io (split-window w-source (floor(* 0.9 (window-body-height))) 'below))) ;; left bottom
          (set-window-buffer w-io (gdb-get-buffer-create 'gdb-inferior-io))
18
19
          (set-window-dedicated-p w-io t)
          (set-window-buffer w-breakpoints (gdb-get-buffer-create 'gdb-breakpoints-buffer))
20
          (set-window-dedicated-p w-breakpoints t)
21
22
          (set-window-buffer w-locals (gdb-get-buffer-create 'gdb-locals-buffer))
          (set-window-dedicated-p w-locals t)
23
          (set-window-buffer w-stack (gdb-get-buffer-create 'gdb-stack-buffer))
24
25
          (set-window-dedicated-p w-stack t)
26
         (set-window-buffer w-gdb gud-comint-buffer)
27
28
          (select-window w-source)
29
30
         (set-window-buffer w-source c-buffer)))
31
     (defadvice gdb (around args activate)
32
33
       "Change the way to gdb works."
        (setq global-config-editing (current-window-configuration)) ;; to restore: (set-window-configuration c-editin |
34
       (let ((c-buffer (window-buffer (selected-window)))) ;; save current buffer
35
         ad-do-it
36
37
         (set-gdb-layout c-buffer)))
38
     (defadvice gdb-reset (around args activate)
```

8.10 Git & VC 8 PROGRAMMING

```
"Change the way to gdb exit."

ad-do-it
(set-window-configuration global-config-editing))
```

```
1
     (defvar gud-overlay
       (let* ((ov (make-overlay (point-min) (point-min))))
2
         (overlay-put ov 'face 'secondary-selection)
3
       "Overlay variable for GUD highlighting.")
5
6
     (defadvice gud-display-line (after my-gud-highlight act)
7
       "Highlight current line."
8
9
       (let* ((ov gud-overlay)
              (bf (gud-find-file true-file)))
10
         (with-current-buffer bf
11
           (move-overlay ov (line-beginning-position) (line-beginning-position 2)
12
                          ;; (move-overlay ov (line-beginning-position) (line-end-position)
13
14
                          (current-buffer)))))
15
     (defun gud-kill-buffer ()
16
       (if (derived-mode-p 'gud-mode)
17
           (delete-overlay gud-overlay)))
18
19
20
     (add-hook 'kill-buffer-hook 'gud-kill-buffer)
```

# Highlight current line

# 8.9.4 Valgrind

```
(package! valgrind
:recipe (:local-repo "lisp/valgrind"))
```

# 8.10 Git & VC

(use-package! valgrind
 :commands valgrind)

# 8.10.1 Magit

```
(package! company-gitcommit
    :disable t
    :recipe (:local-repo "lisp/company-gitcommit"))
```

## WIP Company for commit messages

8.10 Git & VC 8 PROGRAMMING

```
(cons (append backends 'company-gitcommit) (car company-backends)

(append company-backends (list 'company-gitcommit)))))))
```

```
(package! magit-pretty-graph
:recipe (:host github
:repo "georgek/magit-pretty-graph"))
```

# Pretty graph

# 8.10.2 Repo

This adds Emacs integration of repo, The Multiple Git Repository Tool. Make sure the repo tool is installed, if not, pacman -S repo on Arch-based distributions, or directly with:

```
REPO_PATH="$HOME/.local/bin/repo"
curl "https://storage.googleapis.com/git-repo-downloads/repo" > ${REPO_PATH}
chmod a+x ${REPO_PATH}
```

```
(package! repo)

(use-package! repo
: when REPO-P
```

# 8.10.3 Blamer

:commands repo-status)

Display Git information (author, date, message...) for current line

```
(use-package! blamer
       :custom
2
       (blamer-idle-time 0.3)
3
       (blamer-min-offset 60)
4
       (blamer-prettify-time-p t)
5
6
       (blamer-entire-formatter "
       (blamer-author-formatter " %s ")
       (blamer-datetime-formatter "[%s], ")
       (blamer-commit-formatter ""%s"")
10
11
       :custom-face
       (blamer-face ((t :foreground "#7a88cf"
12
                         :background nil
13
                         :height 125
                         :italic t)))
15
16
       :hook ((prog-mode . blamer-mode)
```

8.11 Assembly 8 PROGRAMMING

```
(text-mode . blamer-mode))

config

(when (featurep! :ui zen) ;; Disable in zen (writeroom) mode

(add-hook! 'writeroom-mode-enable-hook (blamer-mode -1))

(add-hook! 'writeroom-mode-disable-hook (blamer-mode 1))))
```

# 8.11 Assembly

Add some packages for better assembly coding.

```
(package! nasm-mode)
(package! haxor-mode)
(package! mips-mode)
(package! riscv-mode)
(package! x86-lookup)
```

```
(use-package! nasm-mode
1
2
       :mode "\\.[n]*\\(asm\\|s\\)\\'")
3
4
      ;; \ \textit{Get Haxor VM from https://github.com/krzysztof-magosa/haxor}\\
     (use-package! haxor-mode
5
       :mode "\\.hax\\'")
6
     (use-package! mips-mode
8
       :mode "\\.mips\\'")
9
10
     (use-package! riscv-mode
11
       :mode "\\.riscv\\'")
12
13
     (use-package! x86-lookup
14
       :commands (x86-lookup)
15
       :config
16
       (when (featurep! :tools pdf)
17
         (setq x86-lookup-browse-pdf-function 'x86-lookup-browse-pdf-pdf-tools))
18
        ;; Get manual from https://www.intel.com/content/www/us/en/developer/articles/technical/intel-sdm.html
19
       (setq x86-lookup-pdf (expand-file-name "x86-lookup/325383-sdm-vol-2abcd.pdf" doom-etc-dir)))
20
```

# 8.12 Disaster

## 8.13 Devdocs

8.14 Systemd 8 PROGRAMMING

# 8.14 Systemd

For editing systemd unit files.

#### 8.15 Franca IDL

Add support for Franca Interface Definition Language.

:nv "K" #'journalctl-previous-chunk))

# 8.16 LATEX

```
(package! aas
:recipe (:host github
:repo "ymarco/auto-activating-snippets"))

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

## 8.17 Flycheck + Projectile

WIP: Not working atm!

```
package! flycheck-projectile
recipe (:host github
repo "nbfalcon/flycheck-projectile"))

(use-package! flycheck-projectile
recipe (:host github
repo "nbfalcon/flycheck-projectile"))
```

## 8.18 Graphviz

(package! graphviz-dot-mode)

Graphviz is a nice method of visualizing simple graphs, based on th DOT graph description language (\*.dot / \*.gv files).

```
(use-package! graphviz-dot-mode
commands graphviz-dot-mode
mode ("\\.dot\\'" "\\.gv\\'")
cinit
fafter! org
factor (assoc "dot" org-src-lang-modes) 'graphviz-dot)))

(use-package! company-graphviz-dot
earlier graphviz-dot-mode)
```

## 8.19 Mermaid

```
(package! mermaid-mode)
2
    (package! ob-mermaid
3
       :recipe (:host github
                :repo "arnm/ob-mermaid"))
    (use-package! mermaid-mode
       :commands mermaid-mode
2
       :mode ("\\.mmd\\'"))
3
    (use-package! ob-mermaid
5
6
       :after org
       :init
       (after! org
         ({\tt add-to-list 'org-babel-load-languages '(mermaid . \  \, t))))
```

# 8.20 Inspector

```
(use-package! inspector :commands (inspect-expression inspect-last-sexp))
```

# 9 Office

# 9.1 Org mode additional packages

To avoid problems in the (after! org) section.

```
(unpin! org-roam) ;; To avoid problems with org-roam-ui
     (package! websocket)
2
     (package! org-roam-ui)
3
     (package! org-wild-notifier)
     (package! org-fragtog)
5
     (package! org-ref)
6
     (package! org-appear)
7
     (package! org-super-agenda)
8
9
     (package! doct)
10
     (package! org-mode
11
12
       ;; https://github.com/doomemacs/doomemacs/issues/6478#issuecomment-1160699339
       :pin "971eb6885ec996c923e955730df3bafbdc244e54")
13
14
15
     (package! caldav
       :recipe (:host github
16
                :repo "dengste/org-caldav"))
17
18
     (package! org-ol-tree
19
20
       :recipe (:host github :repo "Townk/org-ol-tree")
       :pin "207c748aa5fea8626be619e8c55bdb1c16118c25")
21
22
     (package! org-modern
23
       :recipe (:host github
24
                :repo "minad/org-modern"))
25
26
     (package! org-bib
27
28
       :recipe (:host github
                :repo "rougier/org-bib-mode"))
29
30
31
     (package! academic-phrases
       :recipe (:host github
32
33
                 :repo "nashamri/academic-phrases"))
```

# 9.2 Org mode

### 9.2.1 Intro

Because this section is fairly expensive to initialize, we'll wrap it in a (after! ...) block.

### 9.2.2 Behavior

Tweaking defaults

```
(setq org-directory "~/Dropbox/Org/"
1
                                                     ; let's put files here
           org-use-property-inheritance t
                                                     ; it's convenient to have properties inherited
2
           org-log-done 'time
                                                     ; having the time an item is done sounds convenient
3
                                                     ; have a. A. a) A) list bullets
           org-list-allow-alphabetical t
4
           org-export-in-background t
                                                     ; run export processes in external emacs process
5
           org-export-async-debug t
6
           org-tags-column 0
7
           org-catch-invisible-edits 'smart
                                                     ;; try not to accidently do weird stuff in invisible regions
9
           org-export-with-sub-superscripts \ '\{\} \ \ '; \ don't \ treat \ lone \ \_ \ / \ ^as \ sub/superscripts, \ require \ \_\{\} \ / \ ^\{\} \ \ '\{\} \ \ '\}
           org-auto-align-tags nil
10
           org-special-ctrl-a/e t
11
           org-startup-indented t ;; Enable 'org-indent-mode' by default, override with '+#startup: noindent' for big
12
           org-insert-heading-respect-content t)
```

#### Org basics

Babel I also like the :comments header-argument, so let's make that a default.

```
(setq org-babel-default-header-args
1
           '((:session . "none")
2
             (:results . "replace")
3
             (:exports . "code")
4
                        . "no")
5
             (:cache
                        . "no")
             (:noweb
             (:hlines
                        . "no")
7
                        . "no")
             (:tangle
             (:comments . "link")))
```

Babel is really annoying when it comes to working with Scheme (via Geiser), it keeps asking about which Scheme implementation to use, I tried to set this in file local variables (with the ) and dir-locals but it didn't work. This should work now!

```
;; stolen from https://github.com/yohan-pereira/.emacs#babel-config
(defun +org-confirm-babel-evaluate (lang body)
(not (string= lang "scheme"))) ;; Don't ask for scheme

(setq org-confirm-babel-evaluate #'+org-confirm-babel-evaluate)
```

Visual line / auto fill By default, visual-line-mode is turned on, and auto-fill-mode off by a hook. However, this messes with tables in Org-mode, and other plain text files (e.g. markdown, LATEX) so I'll turn it off for this, and manually enable it for more specific modes as desired.

```
(remove-hook 'text-mode-hook #'visual-line-mode)
(add-hook 'text-mode-hook #'auto-fill-mode)
```

EVIL There also seem to be a few keybindings which use hjkl, but miss arrow key equivalents.

```
(map! :map evil-org-mode-map
:after evil-org
:n "g <up>" #'org-backward-heading-same-level
:n "g <down>" #'org-forward-heading-same-level
:n "g <left>" #'org-up-element
:n "g <right>" #'org-down-element)
```

```
1
      (setq org-todo-keywords
             '<mark>((sequence</mark> "IDEA(i)" "TODO(t)" "NEXT(n)" "PROJ(p)" "STRT(s)" "WAIT(w)" "HOLD(h)" "|" "DONE(d)" "KILL(k)")
2
              (sequence "[](T)" "[-](S)" "|" "[X](D)")
3
              (sequence "|" "OKAY(o)" "YES(y)" "NO(n)")))
4
5
      (setq org-todo-keyword-faces
6
             (("IDEA" . (:foreground "goldenrod" :weight bold))
7
              ("NEXT" . (:foreground "IndianRed1" :weight bold))
8
9
              ("STRT" . (:foreground "OrangeRed" :weight bold))
              ("WAIT" . (:foreground "coral" :weight bold))
10
              ("KILL" . (:foreground "DarkGreen" :weight bold))
11
              ("PROJ" . (:foreground "LimeGreen" :weight bold))
12
              ("HOLD" . (:foreground "orange" :weight bold))))
13
14
      (setq org-tag-persistent-alist
15
            '((:startgroup . mil)
16
              ("home" . ?h)
17
              ("research" . ?r)
18
              ("work" . ?w)
19
20
              (:endgroup . nil)
              (:startgroup . nil)
21
22
              ("tool" . ?o)
              ("dev" . ?d)
23
              ("report" . ?p)
24
25
              (:endgroup . nil)
              (:startgroup . nil)
26
27
              ("easy" . ?e)
28
              ("medium" . ?m)
              ("hard" . ?a)
29
              (:endgroup . nil)
30
                         . ?u)
              ("urgent"
31
              ("key" . ?k)
32
              ("bonus" . ?b)
33
              ("noexport" . ?x)))
34
35
      (setq org-tag-faces
36
            '(("home" . (:foreground "goldenrod" :weight bold))
37
              ("research" . (:foreground "goldenrod" :weight bold))
38
              ("work" . (:foreground "goldenrod" :weight bold))
39
              ("tool" . (:foreground "IndianRed1" :weight bold))
40
41
              ("dev" . (:foreground "IndianRed1" :weight bold))
              ("report" . (:foreground "IndianRed1" :weight bold))
("urgent" . (:foreground "red" :weight bold))
42
43
              ("key" . (:foreground "red" :weight bold))
44
              ("easy" . (:foreground "green4" :weight bold))
45
              ("medium" . (:foreground "orange" :weight bold))
46
              ("hard" . (:foreground "red" :Weight bold))
("bonus" . (:foreground "goldenrod" :Weight bold))
47
48
              ("noexport" . (:foreground "LimeGreen" :weight bold))))
49
50
51
      ;; (defun log-todo-next-creation-date (&rest ignore)
           "Log NEXT creation time in the property drawer under the key 'ACTIVATED'"
52
     ;;
           (\textit{when (and (string= (org-get-todo-state) "NEXT")}
53
     ;;
                       (not (org-entry-get nil "ACTIVATED")))
54
     ;;
             (org-entry-put\ nil\ "ACTIVATED"\ (format-time-string\ "[%Y-%m-%d]"))))
55
     ;;
56
      ;; \ (add-hook \ 'org-after-todo-state-change-hook \ \#'log-todo-next-creation-date)
```

#### **TODOs**

Agenda Set files for org-agenda

```
(setq org-agenda-files
(list (expand-file-name "inbox.org" org-directory)
(expand-file-name "agenda.org" org-directory)
(expand-file-name "gcal-agenda.org" org-directory)
```

```
(expand-file-name "notes.org" org-directory)
(expand-file-name "projects.org" org-directory)
(expand-file-name "archive.org" org-directory)))
```

Apply some styling on the standard agenda:

```
1    ;; Agenda styling
2    (setq org-agenda-block-separator ?
3          org-agenda-time-grid
4          '((daily today require-timed)
5          (800 1000 1200 1400 1600 1800 2000)
6          " " " ")
7          org-agenda-current-time-string
8          " now ")
```

#### Super agenda Configure org-super-agenda

```
(use-package! org-super-agenda
1
        :defer t
        :config
3
4
       (org-super-agenda-mode)
5
       (setq org-agenda-skip-scheduled-if-done t
6
              org-agenda-skip-deadline-if-done t
              org-agenda-include-deadlines t
              org-agenda-block-separator nil
9
10
              {\tt org-agenda-tags-column} 100 ;; from testing this seems to be a good value
              org-agenda-compact-blocks t)
11
12
13
        (setq org-agenda-custom-commands
               '(("o" "Overview"
14
                 ((agenda "" ((org-agenda-span 'day)
                               (org-super-agenda-groups
16
                                 '((:name "Today'
17
                                   :time-grid t
18
                                   :date today
19
                                   :todo "TODAY"
20
                                   :scheduled today
21
                                   :order 1)))))
22
                  (alltodo "" ((org-agenda-overriding-header "")
23
                                (org-super-agenda-groups
24
                                  '((:name "Next to do" :todo "NEXT" :order 1)
25
                                    (:name "Important" :tag "Important" :priority "A" :order 6)
26
                                   (:name "Due Today" :deadline today :order 2)
27
                                   (:name "Due Soon" :deadline future :order 8)
28
29
                                    (:name "Overdue" :deadline past :face error :order 7)
                                   (:name "Assignments" :tag "Assignment" :order 10)
30
31
                                   (:name "Issues" :tag "Issue" :order 12)
                                    (:name "Emacs" :tag "Emacs" :order 13)
32
                                   (:name "Projects" :tag "Project" :order 14)
33
                                    (:name "Research" :tag "Research" :order 15)
                                   (:name "To read" :tag "Read" :order 30)
(:name "Waiting" :todo "WAIT" :order 20)
35
36
                                    (:name "University" :tag "Univ" :order 32)
37
                                    (:name "Trivial" :priority<= "E" :tag ("Trivial" "Unimportant") :todo ("SOMEDAY")
38
         :order 90)
                                    (:discard (:tag ("Chore" "Routine" "Daily")))))))))))
```

#### Calendar

Google calendar (org-gcal) I store my org-gcal configuration privately, it contains something like this:

```
(setq org-gcal-client-id "<SOME_ID>.apps.googleusercontent.com"
    org-gcal-client-secret "<SOME_SECRET>"
    org-gcal-fetch-file-alist '(("<USERNAME>@gmail.com" . "~/Dropbox/Org/gcal-agenda.org")))
```

```
(after! org-gcal (load! "lisp/private/+org-gcal.el"))
```

**TODO** CalDAV Need to be configured, see the github repo.

```
(use-package! caldav
:commands (org-caldav-sync))
```

## Capture Set capture files

```
(setq +org-capture-emails-file (expand-file-name "inbox.org" org-directory)
+org-capture-todo-file (expand-file-name "inbox.org" org-directory)
+org-capture-projects-file (expand-file-name "projects.org" org-directory))
```

Lets set up some org-capture templates, and make them visually nice to access.

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

```
(after! org-capture
1
        <<pre><<pre><<pre><<pre><<pre><<pre><<pre><<pre>
3
       (defun +doct-icon-declaration-to-icon (declaration)
4
          "Convert :icon declaration to icon"
5
          (let ((name (pop declaration))
6
                (set (intern (concat "all-the-icons-" (plist-get declaration :set))))
                (face (intern (concat "all-the-icons-" (plist-get declaration :color))))
9
                (v-adjust (or (plist-get declaration :v-adjust) 0.01)))
10
            (apply set `(,name :face ,face :v-adjust ,v-adjust))))
11
12
       (defun +doct-iconify-capture-templates (groups)
          "Add declaration's :icon to each template group in GROUPS."
13
          (let ((templates (doct-flatten-lists-in groups)))
14
15
            (setq doct-templates (mapcar (lambda (template)
16
                                             (when-let* ((props (nthcdr (if (= (length template) 4) 2 5) template))
                                                          (spec (plist-get (plist-get props :doct) :icon)))
17
                                               (setf (nth 1 template) (concat (+doct-icon-declaration-to-icon spec)
18
19
                                                                                (nth 1 template))))
20
                                             template)
21
                                           templates))))
22
23
        (setq doct-after-conversion-functions '(+doct-iconify-capture-templates))
24
25
26
        (defun set-org-capture-templates ()
          (setq org-capture-templates
27
                (doct (("Personal todo" :keys "t"
28
                          :icon ("checklist" :set "octicon" :color "green")
29
                          :file +org-capture-todo-file
30
31
                          :prepend t
                          :headline "Inbox"
32
                          :type entry
33
                          :template ("* TODO %?"
                                     "%i %a"))
35
                         ("Personal note" :keys "n"
36
                          :icon ("sticky-note-o" :set "faicon" :color "green")
```

```
:file +org-capture-todo-file
38
39
                          :prepend t
                          :headline "Inbox"
40
41
                          :type entry
                          :template ("* %?"
42
                                     "%i %a"))
43
                         ("Email" :keys "e"
44
                          :icon ("envelope" :set "faicon" :color "blue")
45
                          :file +org-capture-todo-file
46
47
                          :prepend t
                          :headline "Inbox"
48
49
                          :type entry
                          :template ("* TODO %^{type|reply to|contact} %\\3 %? :email:"
50
                                      "Send an email %^{urgancy|soon|ASAP|anon|at some point|eventually} to
51
      "about %^{topic}"
                                     "%U %i %a"))
53
                         ("Interesting" :keys "i"
54
                          :icon ("eye" :set "faicon" :color "lcyan")
55
56
                          : \\ file + org-capture-todo-file
57
                          :prepend t
                          :headline "Interesting"
58
59
                          :type entry
60
                          :template ("* [ ] %{desc}%? :%{i-type}:"
                                     "%i %a")
61
62
                          :children (("Webpage" :keys "w"
                                       :icon ("globe" :set "faicon" :color "green")
63
                                      :desc "%(org-cliplink-capture) "
64
                                      :i-type "read:web")
65
                                      ("Article" :keys "a"
66
                                       :icon ("file-text" :set "octicon" :color "yellow")
67
                                       :desc ""
68
                                       :i-type "read:reaserch")
69
                                      ("Information" :keys "i"
70
                                      :icon ("info-circle" :set "faicon" :color "blue")
71
                                      :desc "'
72
                                       :i-type "read:info")
73
                                      ("Idea" :keys "I"
74
                                      :icon ("bubble_chart" :set "material" :color "silver")
75
                                       :desc ""
76
                                      :i-type "idea")))
77
                         ("Tasks" :keys "k"
78
79
                          :icon ("inbox" :set "octicon" :color "yellow")
                          : \\ file + org-capture-todo-file
80
81
                          :prepend t
                          :headline "Tasks"
82
83
                          :type entry
                          :template ("* TODO %? %^G%{extra}"
                                     "%i %a")
85
                          :children (("General Task" :keys "k"
86
                                      :icon ("inbox" :set "octicon" :color "yellow")
87
                                      :extra ""
88
89
                                      ("Task with deadline" :keys "d"
90
                                      :icon ("timer" :set "material" :color "orange" :v-adjust -0.1)
91
                                       :extra "\nDEADLINE: %^{Deadline:}t"
92
93
                                      ("Scheduled Task" :keys "s"
94
                                      :icon ("calendar" :set "octicon" :color "orange")
95
                                      :extra "\nSCHEDULED: %^{Start time:}t")))
96
                         ("Project" :keys "p"
97
                          :icon ("repo" :set "octicon" :color "silver")
98
99
                          :prepend t
100
                          :type entry
                          :headline "Inbox"
101
                          :template ("* %{time-or-todo} %?"
102
                                     "%i"
103
                                     "%a")
104
                          :file ""
105
                          :custom (:time-or-todo "")
106
```

```
:children (("Project-local todo" :keys "t"
107
                                       :icon ("checklist" :set "octicon" :color "green")
108
                                       :time-or-todo "TODO"
109
                                       :file +org-capture-project-todo-file)
110
                                      ("Project-local note" :keys "n"
111
                                       :icon ("sticky-note" :set "faicon" :color "yellow")
112
                                       :time-or-todo "%U"
113
114
                                       :file +org-capture-project-notes-file)
                                      ("Project-local changelog" :keys "c"
115
                                       :icon ("list" :set "faicon" :color "blue")
116
                                       :time-or-todo "%U"
117
                                       :heading "Unreleased"
118
                                       :file +org-capture-project-changelog-file)))
119
                         ("\tCentralised project templates"
120
                           :keys "o"
121
                          :type entry
122
                          :prepend t
123
                          :template ("* %{time-or-todo} %?"
124
                                      "%i"
125
                                      "%a")
126
127
                           :children (("Project todo"
                                       :keys "t"
128
129
                                       :prepend nil
130
                                       :time-or-todo "TODO"
                                       :heading "Tasks"
131
132
                                       :file +org-capture-central-project-todo-file)
                                      ("Project note"
133
                                       :keys "n"
134
                                       :time-or-todo "%U"
135
                                       :heading "Notes"
136
137
                                       :file +org-capture-central-project-notes-file)
                                      ("Project changelog"
138
                                       :keys "c"
139
                                       :time-or-todo "%U"
140
                                       :heading "Unreleased"
141
                                       :file +org-capture-central-project-changelog-file)))))))
142
143
        (set-org-capture-templates)
144
145
        (unless (display-graphic-p)
          (add-hook 'server-after-make-frame-hook
146
                     (defun org-capture-reinitialise-hook ()
147
148
                       (when (display-graphic-p)
                         (set-org-capture-templates)
149
                         (remove-hook 'server-after-make-frame-hook
150
                                       #'org-capture-reinitialise-hook))))))
151
```

It would also be nice to improve how the capture dialogue looks

```
(defun org-capture-select-template-prettier (&optional keys)
1
       "Select a capture template, in a prettier way than default
2
     Lisp programs can force the template by setting KEYS to a string."
3
       (let ((org-capture-templates
4
              (or (org-contextualize-keys
5
                   (org-capture-upgrade-templates org-capture-templates)
6
                   org-capture-templates-contexts)
                  '(("t" "Task" entry (file+headline "" "Tasks")
8
                     "* TODO %?\n %u\n %a")))))
9
10
         (if keys
             (or (assoc keys org-capture-templates)
11
                 (error "No capture template referred to by \"%s\" keys" keys))
12
13
           (org-mks org-capture-templates
                    "Select a capture template\n
14
15
                    "Template key: "
                          ,(concat (all-the-icons-octicon "stop" :face 'all-the-icons-red :v-adjust 0.01)
                    `(("q"
16
     (advice-add 'org-capture-select-template :override #'org-capture-select-template-prettier)
17
18
     (defun org-mks-pretty (table title &optional prompt specials)
19
       "Select a member of an alist with multiple keys. Prettified.
20
```

```
21
     TABLE is the alist which should contain entries where the car is a string.
22
     There should be two types of entries.
23
24
     1. prefix descriptions like (\"a\" \"Description\")
25
         This indicates that `a' is a prefix key for multi-letter selection, and
26
         that there are entries following with keys like \"ab\", \"ax\"...
27
28
     2. Select-able members must have more than two elements, with the first
29
30
         being the string of keys that lead to selecting it, and the second a
         short description string of the item.
31
32
     The command will then make a temporary buffer listing all entries
     that can be selected with a single key, and all the single key
34
      prefixes. When you press the key for a single-letter entry, it is selected.
35
      When you press a prefix key, the commands (and maybe further prefixes)
36
     under this key will be shown and offered for selection.
37
38
     TITLE will be placed over the selection in the temporary buffer,
39
     PROMPT will be used when prompting for a key. SPECIALS is an alist with (\"key\" \"description\") entries. When one of these
40
41
     is selected, only the bare key is returned."
42
43
       (save-window-excursion
44
          (let ((inhibit-quit t)
                (buffer (org-switch-to-buffer-other-window "*Org Select*"))
45
46
                (prompt (or prompt "Select: "))
47
                case-fold-search
                current)
48
            (unwind-protect
49
                (catch 'exit
50
51
                  (while t
                    (setq-local evil-normal-state-cursor (list nil))
                    (erase-buffer)
53
                    (insert title "\n\n")
54
                    (let ((des-keys nil)
55
                           (allowed-keys '("\C-g"))
56
                           (tab-alternatives '("\s" "\t" "\r"))
57
                           (cursor-type nil))
58
59
                      ;; Populate allowed keys and descriptions keys
                       ;; available with CURRENT selector.
60
                      (let ((re (format "\\`%s\\(.\\)\\'"
61
62
                                         (if current (regexp-quote current) "")))
                             (prefix (if current (concat current " ") "")))
63
                         (dolist (entry table)
64
                           (pcase entry
65
                             ;; Description.
66
                             (`(,(and key (pred (string-match re))) ,desc)
67
                              (let ((k (match-string 1 key)))
                                (push k des-keys)
69
                                 ; Keys ending in tab, space or RET are equivalent.
70
                                (if (member k tab-alternatives)
71
                                    (push "\t" allowed-keys)
72
73
                                  (push k allowed-keys))
                                (insert (propertize prefix 'face 'font-lock-comment-face) (propertize k 'face 'bold)
74
         (propertize ">" 'face 'font-lock-comment-face) " " desc "..." "\n")))
                              ; Usable entry.
75
                             (`(,(and key (pred (string-match re))) ,desc . ,_)
76
77
                              (let ((k (match-string 1 key)))
                                (insert (propertize prefix 'face 'font-lock-comment-face) (propertize k 'face 'bold) "
78
            " desc "\n")
                                (push k allowed-keys)))
79
                             (_ nil))))
80
                       ;; Insert special entries, if any.
81
                       (when specials
                                                \n")
                         (insert "
83
                         (pcase-dolist (`(,key ,description) specials)
84
                           (insert (format "%s %s\n" (propertize key 'face '(bold all-the-icons-red)) description))
85
                           (push key allowed-keys)))
86
87
                       ;; Display UI and let user select an entry or
                       ;; a sublevel prefix.
88
```

```
(goto-char (point-min))
89
90
                       (unless (pos-visible-in-window-p (point-max))
                         (org-fit-window-to-buffer))
91
                       (let ((pressed (org--mks-read-key allowed-keys
92
93
                                                           prompt
                                                           (not (pos-visible-in-window-p (1- (point-max)))))))
94
                         (setq current (concat current pressed))
95
96
                          ((equal pressed "\C-g") (user-error "Abort"))
97
                          ;; Selection is a prefix: open a new menu.
98
                          ((member pressed des-keys))
99
                            ; Selection matches an association: return it.
100
                          ((let ((entry (assoc current table)))
101
                             (and entry (throw 'exit entry))))
102
103
                          ;; Selection matches a special entry: return the
                          ;; selection prefix.
104
                          ((assoc current specials) (throw 'exit current))
105
106
                          (t (error "No entry available")))))))
              (when buffer (kill-buffer buffer))))))
107
      (advice-add 'org-mks :override #'org-mks-pretty)
108
```

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

Roam Org-roam is nice by itself, but there are so extra nice packages which integrate with it.

```
(setq org-roam-directory "~/Dropbox/Org/slip-box")
(setq org-roam-db-location (expand-file-name "org-roam.db" org-roam-directory))
```

#### Basic settings

That said, if the directory doesn't exist we likely don't want to be using roam. Since we don't want to trigger errors (which will happen as soon as roam tries to initialize), let's not load roam.

```
(package! org-roam
2 :disable t)
```

Mode line file name All those numbers! It's messy. Let's adjust this similarly that I have in the window title

### Org Roam Capture template

Snippet Helpers I often want to set src-block headers, and it's a pain to:

- type them out
- remember what the accepted values are
- oh, and specifying the same language again and again

We can solve this in three steps:

- having one-letter snippets, conditioned on (point) being within a src header
- creating a nice prompt showing accepted values and the current default
- pre-filling the src-block language with the last language used

For header args, the keys I'll use are:

- r for :resultse for :exportsv for :evals for :session
- d for :dir

```
(defun +yas/org-src-header-p ()
        'Determine whether `point' is within a src-block header or header-args."
       (pcase (org-element-type (org-element-context))
3
         ('src-block (< (point) ; before code part of the src-block
                         (save-excursion (goto-char (org-element-property :begin (org-element-context)))
5
                                         (forward-line 1)
6
                                         (point))))
         ('inline-src-block (< (point); before code part of the inline-src-block
8
                                (save-excursion (goto-char (org-element-property :begin (org-element-context)))
9
10
                                                (search-forward "]{")
                                                (point))))
11
         ('keyword (string-match-p "^header-args" (org-element-property :value (org-element-context))))))
12
```

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

```
(defun +yas/org-prompt-header-arg (arg question values)
1
       "Prompt the user to set ARG header property to one of VALUES with QUESTION.
2
     The default value is identified and indicated. If either default is selected,
3
4
     or no selection is made: nil is returned.'
       (let* ((src-block-p (not (looking-back "^#\\+property:[ \t]+header-args:.*" (line-beginning-position))))
               (default
6
                 (or
                  (cdr (assoc arg
                              (if src-block-p
9
10
                                  (nth 2 (org-babel-get-src-block-info t))
                                 (org-babel-merge-params
11
                                 org-babel-default-header-args
12
                                  (let ((lang-headers
13
                                         (intern (concat "org-babel-default-header-args:"
14
15
                                                          (+yas/org-src-lang)))))
16
                                    (when (boundp lang-headers) (eval lang-headers t)))))))
                  ""))
17
               default-value)
18
          (setq values (mapcar
19
                        (lambda (value)
20
                          (if (string-match-p (regexp-quote value) default)
21
                              (setq default-value
22
                                     (concat value " '
23
                                             (propertize "(default)" 'face 'font-lock-doc-face)))
25
                            value))
26
                        values))
27
          (let ((selection (consult--read question values :default default-value)))
            (unless (or (string-match-p "(default)$" selection)
28
29
                        (string= "" selection))
             selection))))
30
```

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 ()
1
2
       "Try to find the current language of the src/header at `point'.
     Return nil otherwise."
       (let ((context (org-element-context)))
4
5
         (pcase (org-element-type context)
           ('src-block (org-element-property :language context))
6
           ('inline-src-block (org-element-property :language context))
7
           ('keyword (when (string-match "^header-args:\\([^]+\\)" (org-element-property :value context))
9
                        (match-string 1 (org-element-property :value context))))))
10
     (defun +yas/org-last-src-lang ()
11
        "Return the language of the last src-block, if it exists."
12
       (save-excursion
13
14
         (beginning-of-line)
         (when (re-search-backward "^[ \t]*#\\+begin_src" nil t)
15
16
           (org-element-property :language (org-element-context)))))
17
18
     (defun +yas/org-most-common-no-property-lang ()
19
       "Find the lang with the most source blocks that has no global header-args, else nil."
       (let (src-langs header-langs)
20
21
         (save-excursion
           (goto-char (point-min))
22
           (while (re-search-forward "^[ \t]*#\\+begin_src" nil t)
23
24
              (push (+yas/org-src-lang) src-langs))
25
           (goto-char (point-min))
           (while (re-search-forward "^[ \t]*#\\+property: +header-args" nil t)
26
              (push (+yas/org-src-lang) header-langs)))
27
28
         (setq src-langs
29
                (mapcar #'car
```

```
31 ;; sort alist by frequency (desc.)
32 (sort
33 ;; generate alist with form (value . frequency)
34 (cl-loop for (n . m) in (seq-group-by #'identity src-langs)
35 collect (cons n (length m)))
36 (lambda (a b) (> (cdr a) (cdr b)))))
37
38 (car (cl-set-difference src-langs header-langs :test #'string=))))
```

Translate capital keywords to lower case Everyone used to use #+CAPITAL keywords. Then people realised that #+lowercase is actually both marginally easier and visually nicer, so now the capital version is just used in the manual.

Org is standardized on lower case. Uppercase is used in the manual as a poor man's bold, and supported for historical reasons. — Nicolas Goaziou

```
(defun +org-syntax-convert-keyword-case-to-lower ()
1
       "Convert all #+KEYWORDS to #+keywords."
2
3
       (interactive)
       (save-excursion
5
         (goto-char (point-min))
         (let ((count 0)
6
               (case-fold-search nil))
           (while (re-search-forward "^[ \t] *\#\t=A-Z_]+" nil t)
9
             (unless (s-matches-p "RESULTS" (match-string 0))
               (replace-match (downcase (match-string 0)) t)
10
11
                (setq count (1+ count))))
           (message "Replaced %d occurances" count))))
12
```

Org notifier Add support for org-wild-notifier.

```
(use-package! org-wild-notifier
:hook (org-load . org-wild-notifier-mode)
:config
(setq org-wild-notifier-alert-time '(60 30)))
```

### 9.2.3 Custom links

**Sub-figures** This defines a new link type **subfig** to enable exporting sub-figures to LaTeX, taken form "Export subfigures to LaTeX (and HTML)".

```
(org-link-set-parameters
2
      "subfig"
      :follow (lambda (file) (find-file file))
3
      :face '(:foreground "chocolate" :weight bold :underline t)
      :display 'full
5
6
      :export
      (lambda (file desc backend)
        (when (eq backend 'latex)
8
          (if (string-match ">(\\(.+\\))" desc)
              (concat "\\begin{subfigure}[b]"
10
                       "\caption{" (replace-regexp-in-string "\s+>(.+)" "" desc) "}"
11
                       "\\includegraphics" "[" (match-string 1 desc) "]" "{" file "}" "\\end{subfigure}")
12
            (format "\begin{subfigure}\\includegraphics{%s}\\end{subfigure}" desc file)))))
13
```

Example of usage:

```
#+caption: Lorem impsum dolor
#+attr_latex: :options \centering
#+begin_figure
[[subfig:img1.jpg][Caption of img1 >(width=.3\textwidth)]]
[[subfig:img2.jpg][Caption of img2 >(width=.3\textwidth)]]
[[subfig:img3.jpg][Caption of img3 >(width=.6\textwidth)]]
#+end_figure
```

LATEX inline markup Needs to make a ?, with this hack you can write [[latex:textsc] [Some text]].

```
(org-add-link-type
"latex" nil
(lambda (path desc format)
(cond
((eq format 'html)
(format "<span class=\"%s\">%s</span>" path desc))
((eq format 'latex)
(format "\\%s{%s}" path desc)))))
```

#### 9.2.4 Visuals

Here I try to do two things: improve the styling of the various documents, via font changes etc., and also propagate colours from the current theme.

### Font display

**Headings** Let's make the title and the headings a bit bigger:

```
(custom-set-faces!
1
2
        '(org-document-title :height 1.2))
3
4
     (custom-set-faces!
        '(outline-1 :weight extra-bold :height 1.25)
       '(outline-2 :weight bold :height 1.15)
6
       '(outline-3 :weight bold :height 1.12)
       '(outline-4 :weight semi-bold :height 1.09)
8
       '(outline-5 :weight semi-bold :height 1.06)
9
       '(outline-6 :weight semi-bold :height 1.03)
10
        (outline-8 :weight semi-bold)
11
       '(outline-9 :weight semi-bold))
12
```

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

```
(setq org-agenda-deadline-faces
('(1.001 . error)
(1.000 . org-warning)
(0.500 . org-upcoming-deadline)
(0.000 . org-upcoming-distant-deadline)))
```

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

```
(setq org-fontify-quote-and-verse-blocks t)
```

While org-hide-emphasis-markers is very nice, it can sometimes make edits which occur at the border a bit more fiddley. We can improve this situation without sacrificing visual amenities with the org-appear package.

```
(setq org-inline-src-prettify-results '("". "")
doom-themes-org-fontify-special-tags nil)
```

#### Inline blocks

```
1
     (use-package! org-modern
       :hook (org-mode . org-modern-mode)
2
       :config
3
       4
              org-modern-table-vertical 1
5
              org-modern-table-horizontal 1
              org-modern-list '((43 . " ")
7
                                 (45 . "-")
8
                                 (42 . "•"))
              org-modern-footnote (cons nil (cadr org-script-display))
10
11
              org-modern-horizontal-rule t
12
              org-modern-todo-faces
13
              '(("TODO" :inverse-video t :inherit org-todo)
               ("PROJ" :inverse-video t :inherit +org-todo-project)
15
                ("STRT" :inverse-video t :inherit +org-todo-active)
16
                ("[-]" :inverse-video t :inherit +org-todo-active)
17
                ("HOLD" :inverse-video t :inherit +org-todo-onhold)
18
                ("WAIT" :inverse-video t :inherit +org-todo-onhold)
19
20
                        :inverse-video t :inherit +org-todo-onhold)
                ("KILL" :inverse-video t :inherit +org-todo-cancel)
21
                ("NO" :inverse-video t :inherit +org-todo-cancel))
22
              org-modern-keyword
23
              '((t . t)
24
                ("title" . " ")
                ("subtitle" . " ")
("author" . " ")
26
27
                ("email" . "@")
("date" . " ")
28
29
                ("property" . " ")
30
                ("options" . " ")
("startup" . " ")
("macro" . " ")
("bind" . #(" " 0 1 (display (raise -0.1))))
31
32
33
34
                ("bibliography" . " ")
35
                ("print_bibliography" . #(" " 0 1 (display (raise -0.1))))
36
                ("cite_export" . " ")
37
                ("print_glossary" . #(" " 0 1 (display (raise -0.1))))
                ("glossary_sources" . #(" " 0 1 (display (raise -0.14))))
("export_file_name" . " ")
39
40
                ("include" . " ")
```

```
("setupfile" . " ")
42
                  ("html_head" . " ")
43
                  ("html" . " ")
44
                  ("latex_class" . " ")
45
46
                  ("latex_class_options" . #(" " 1 2 (display (raise -0.14))))
                  ("latex_header" . " ")
47
                  ("latex_header_extra" . " ")
48
                  ("latex" . " ")
49
                  ("beamer_theme" . "")
50
                  ("beamer_color_theme" . #(" " 1 2 (display (raise -0.12))))
("beamer_font_theme" . " ")
51
52
                  ("beamer_header" . "")
53
                  ("beamer" . " ")
                  ("attr_latex" . " ")
55
                  ("attr_html" . " ")
("attr_org" . " ")
56
57
                  ("name" . " ")
("header" . ">")
58
59
                  ("caption" . " ")
60
                  ("RESULTS" . " ")
("language" . " ")
61
62
                  ("hugo_base_dir" . " ")
63
                  ("latex_compiler" . " ")
64
65
                  ("results" . " ")
                  ("filetags" . "#")
("created" . " ")
66
67
68
                  ("export_select_tags" . " ")
                  ("export_exclude_tags" . "")))
69
        (custom-set-faces! '(org-modern-statistics :inherit org-checkbox-statistics-todo)))
```

## Org Modern

Not let's remove the overlap between the substitutions we set here and those that Doom applies via :ui ligatures and :lang org.

```
(defadvice! +org-init-appearance-h--no-ligatures-a ()
    :after #'+org-init-appearance-h
    (set-ligatures! 'org-mode
    :name nil
    :src_block nil
    :src_block_end nil
    :quote nil
    :quote_end nil))
```

We'll bind this to  $\tt O$  on the  $\tt org-mode$  local leader, and manually apply a PR recognising the pgtk window system.

```
(use-package! org-ol-tree
       :commands org-ol-tree
2
       :config
       (setq org-ol-tree-ui-icon-set
4
5
             (if (and (display-graphic-p)
                       (fboundp 'all-the-icons-material))
6
                  'all-the-icons
7
               'unicode))
9
       (org-ol-tree-ui--update-icon-set))
10
11
     (map! :map org-mode-map
           :after org
12
           :localleader
13
           :desc "Outline" "O" #'org-ol-tree)
```

```
;; From https://www.reddit.com/r/orgmode/comments/i6hl8b/comment/glvsef2/
;; Scale image previews to 60% of the window width.

(setq org-image-actual-width (truncate (* (window-pixel-width) 0.6)))
```

#### Image previews

List bullet sequence I think it makes sense to have list bullets change with depth

```
(setq org-list-demote-modify-bullet
(""" """)
(""" """)
(""" """)
("1." "a.")))
```

```
;; Org styling, hide markup etc.
     (setq org-hide-emphasis-markers t
2
            org-pretty-entities t
3
            org-ellipsis " "
            org-hide-leading-stars t)
5
6
            ;; org-priority-highest ?A
            ;; org-priority-lowest ?E
            ;; org-priority-faces
8
9
            ;; '((?A . 'all-the-icons-red)
                 (?B . 'all-the-icons-orange)
10
            ;;
                 (?C . 'all-the-icons-yellow)
(?D . 'all-the-icons-green)
11
12
            ;;
                (?E . 'all-the-icons-blue)))
13
```

## Symbols

## LATEX fragments

**Prettier highlighting** First off, we want those fragments to look good.

```
(setq org-highlight-latex-and-related '(native script entities))
```

However, by using native highlighting the org-block face is added, and that doesn't look too great — particularly when the fragments are previewed.

Ideally org-src-font-lock-fontify-block wouldn't add the org-block face, but we can avoid advising that entire function by just adding another face with :inherit default which will override the background color.

Inspecting org-do-latex-and-related shows that "latex" is the language argument passed, and so we can override the background as discussed above.

```
(require 'org-src)
(add-to-list 'org-src-block-faces '("latex" (:inherit default :extend t)))
```

Prettier rendering It's nice to customize the look of LATEX fragments.

```
;; (setq org-format-latex-header "\\documentclass{article}
;; \\usepackage[sugnames]{xcolor}
;; \\usepackage[T1]{fontenc}
;; \\usepackage{booktabs}
```

```
;; \\pagestyle{empty} % do not remove
6
  ;; \\setlength{\\textwidth}{\\paperwidth}
8
  ;; \\addtolength{\\textwidth}{-3cm}
9
  10
  11
  12
  ;; \\setlength{\\textheight}{\\paperheight}
13
  14
  15
  16
   17
  ;; \setlength{\topmargin}{1.5cm}
  19
20
  ;; \\usepackage{arev}
```

Since we can, instead of making the background color match the default face, let's make it transparent.

```
(setq org-format-latex-options
           (plist-put org-format-latex-options :background "Transparent"))
2
3
     ;; Can be dvipng, dvisvgm, imagemagick
     (setq org-preview-latex-default-process 'dvisvgm)
5
6
     ;; Define a function to set the format latex scale (to be reused in hooks)
7
8
     (defun +org-format-latex-set-scale (scale)
9
       (setq org-format-latex-options (plist-put org-format-latex-options :scale scale)))
10
     ;; Set the default scale
11
12
     (+org-format-latex-set-scale 1.4)
13
     ;; Increase scale in Zen mode
14
15
     (when (featurep! :ui zen)
       (add-hook! 'writeroom-mode-enable-hook (+org-format-latex-set-scale 2.0))
16
       (add-hook! 'writeroom-mode-disable-hook (+org-format-latex-set-scale 1.4)))
```

Better equation numbering Numbered equations all have (1) as the number for fragments with vanilla org-mode. This code (from scimax) injects the correct numbers into the previews so they look good. Not working right now!

```
(defun +scimax-org-renumber-environment (orig-func &rest args)
1
        "A function to inject numbers in LaTeX fragment previews."
2
       (let ((results '())
3
             (counter -1)
4
             (numberp))
          (setq results
6
                (cl-loop for (begin . env) in
                         (org-element-map (org-element-parse-buffer) 'latex-environment
                           (lambda (env)
9
10
                             (cons
                               (org-element-property :begin env)
11
                              (org-element-property :value env))))
12
                         collect
14
                          ((and (string-match "\\\begin{equation}" env)
15
16
                                (not (string-match "\\\tag{" env)))
                           (cl-incf counter)
17
18
                           (cons begin counter)
                           (message "Entered equation env, counter=%d" counter))
19
                          ((string-match "\\\begin{align}" env)
20
21
                           (prog2
                               (cl-incf counter)
22
                               (cons begin counter)
23
                             (with-temp-buffer
```

```
(insert env)
25
26
                               (goto-char (point-min))
                               ;; \\ is used for a new line. Each one leads to a number
27
                               (cl-incf counter (count-matches "\\\\$"))
28
                                ;; unless there are nonumbers.
29
                               (goto-char (point-min))
30
31
                               (cl-decf counter (count-matches "\nonumber")))))
32
                           (cons begin nil)))))
33
34
         (when (setq numberp (cdr (assoc (point) results)))
35
            (setf (car args)
36
                  (concat
37
                   (format "\\setcounter{equation}{%s}\n" numberp)
38
39
                   (car args)))))
40
       (apply orig-func args))
41
42
43
44
     (defun +scimax-toggle-latex-equation-numbering ()
45
       "Toggle whether LaTeX fragments are numbered.
       (interactive)
46
47
       (if (not (get '+scimax-org-renumber-environment 'enabled))
48
            (progn
             (advice-add 'org-create-formula-image :around #'+scimax-org-renumber-environment)
49
50
              (put '+scimax-org-renumber-environment 'enabled t)
51
             (message "LaTeX numbering enabled."))
         (advice-remove 'org-create-formula-image #'+scimax-org-renumber-environment)
52
         (put '+scimax-org-renumber-environment 'enabled nil)
         (message "LaTeX numbering disabled.")))
54
55
56
     (defun +scimax-org-inject-latex-fragment (orig-func &rest args)
57
58
       "Advice function to inject latex code before and/or after the equation in a latex fragment.
59
     You can use this to set \mathversion{bold} for example to make
     it bolder. The way it works is by defining
60
61
     :latex-fragment-pre-body and/or :latex-fragment-post-body in the
     variable `org-format-latex-options'. These strings will then be
62
63
     injected before and after the code for the fragment before it is
64
     made into an image.'
       (setf (car args)
65
66
             (concat
67
               (or (plist-get org-format-latex-options :latex-fragment-pre-body) "")
68
               (car args)
              (or (plist-get org-format-latex-options :latex-fragment-post-body) "")))
69
70
       (apply orig-func args))
71
72
     (defun +scimax-toggle-inject-latex ()
73
74
       "Toggle whether you can insert latex in fragments."
       (interactive)
75
       (if (not (get '+scimax-org-inject-latex-fragment 'enabled))
76
77
            (progn
             (advice-add 'org-create-formula-image :around #'+scimax-org-inject-latex-fragment)
78
79
             (put '+scimax-org-inject-latex-fragment 'enabled t)
              (message "Inject latex enabled"))
80
         (advice-remove 'org-create-formula-image #'+scimax-org-inject-latex-fragment)
81
         (put '+scimax-org-inject-latex-fragment 'enabled nil)
82
         (message "Inject latex disabled")))
83
```

Fragtog Hook org-fragtog-mode to org-mode.

```
(use-package! org-fragtog
2 :hook (org-mode . org-fragtog-mode))
```

Org plot We can use some variables in org-plot to use the current doom theme colors.

```
(after! org-plot
       (defun org-plot/generate-theme (_type)
2
3
         "Use the current Doom theme colours to generate a GnuPlot preamble."
4
     fgt = \"textcolor rgb '%s'\" # foreground text
5
     fgat = \"textcolor rgb '%s'\" # foreground alt text
6
     fgl = \"linecolor rgb '%s'\" # foreground line
7
     fgal = \"linecolor rgb '%s'\" # foreground alt line
8
     # foreground colors
10
     set border lc rgb '%s'
11
     # change text colors of tics
12
     set xtics @fgt
13
     set ytics @fgt
14
     # change text colors of labels
15
     set title @fgt
16
     set xlabel @fgt
17
     set ylabel @fgt
18
19
     # change a text color of key
     set key @fgt
20
21
22
     # line styles
     set linetype 1 lw 2 lc rgb '%s' # red
23
     set linetype 2 lw 2 lc rgb '%s' # blue
24
25
     set linetype 3 lw 2 lc rgb '%s' # green
     set linetype 4 lw 2 lc rgb '%s' # magenta
26
     set linetype 5 lw 2 lc rgb '%s' # orange
27
28
     set linetype 6 lw 2 lc rgb '%s' # yellow
     set linetype 7 lw 2 lc rgb '%s' # teal
29
     set linetype 8 lw 2 lc rgb '%s' # violet
30
31
     # palette
32
     set palette maxcolors 8
33
     set palette defined ( 0 '%s',\
34
     1 '%s',\
35
     2 '%s',\
36
     3 '%s',\
37
     4 '%s',\
38
     5 '%s',\
39
     6 '%s',\
40
     7 '%s')
41
42
43
                  (doom-color 'fg)
44
                  (doom-color 'fg-alt)
                  (doom-color 'fg)
45
                  (doom-color 'fg-alt)
46
                  (doom-color 'fg)
47
                  :: colours
48
49
                  (doom-color 'red)
50
                  (doom-color 'blue)
                  (doom-color 'green)
51
                  (doom-color 'magenta)
52
                  (doom-color 'orange)
53
                  (doom-color 'yellow)
54
                  (doom-color 'teal)
55
                  (doom-color 'violet)
56
57
                  ;; duplicated
                  (doom-color 'red)
58
                  (doom-color 'blue)
59
                  (doom-color 'green)
60
                  (doom-color 'magenta)
61
                  (doom-color 'orange)
62
                  (doom-color 'yellow)
(doom-color 'teal)
63
64
                  (doom-color 'violet)
65
66
       (defun org-plot/gnuplot-term-properties (_type)
67
          (format "background rgb '%s' size 1050,650"
68
                  (doom-color 'bg)))
69
70
       (setq org-plot/gnuplot-script-preamble #'org-plot/generate-theme)
```

```
71 (setq org-plot/gnuplot-term-extra #'org-plot/gnuplot-term-properties))
```

#### 9.2.5 Bibliography

```
(setq bibtex-completion-bibliography '("~/Zotero/library.bib")
1
           bibtex-completion-library-path '("~/Zotero/storage/")
2
           bibtex-completion-notes-path "~/PhD/bibliography/notes/"
3
           bibtex-completion-notes-template-multiple-files "* ${author-or-editor}, ${title}, ${journal}, (${year})
         :${=type=}: \n\nSee [[cite:&${=key=}]]\n"
           bibtex-completion-additional-search-fields '(keywords)
5
           bibtex-completion-display-formats
                            . "${=has-pdf=:1}${=has-note=:1} ${year:4} ${author:36} ${title:*} ${journal:40}")
           '((article
7
                             . ${=\text{has-pdf}=:1} {=has-note=:1} ${year:4} ${author:36} ${title:*} Chapter
             (inbook
         ${chapter:32}")
             (incollection . "${=has-pdf=:1}${=has-note=:1} ${year:4} ${author:36} ${title:*} ${booktitle:40}")
9
             (inproceedings . "${=has-pdf=:1}${=has-note=:1} ${year:4} ${author:36} ${title:*} ${booktitle:40}")
10
                            . "${=has-pdf=:1}${=has-note=:1} ${year:4} ${author:36} ${title:*}"))
             (t
11
           bibtex-completion-pdf-open-function
12
13
           (lambda (fpath)
             (call-process "open" nil 0 nil fpath)))
14
```

#### **BibTeX**

**Org-bib** A mode to work with annotated bibliography in Org-Mode. See the repo for an example.

```
(use-package! org-bib
:commands (org-bib-mode))
```

```
(after! oc
1
2
        (setq org-cite-csl-styles-dir "~/Zotero/styles")
3
        (defun org-ref-to-org-cite ()
          "Attempt to convert org-ref citations to org-cite syntax."
5
          (interactive)
6
          (let* ((cite-conversions '(("cite" . "//b") ("Cite" . "//bc")
                                       ("nocite" . "/n")
("citep" . "") ("citep*" . "//f")
8
9
                                        ("parencite" . "") ("Parencite" . "//c")
10
                                       ("citeauthor" . "/a/f") ("citeauthor*" . "/a")
11
                                        ("citeyear" . "/na/b")
12
                                        ("Citep" . "//c") ("Citealp" . "//bc")
13
                                       ("Citeauthor" . "/a/cf") ("Citeauthor*" . "/a/c")
("autocite" . "") ("Autocite" . "//c")
14
15
                                       ("notecite" . "/1/b") ("Notecite" . "/1/bc")
16
                                       ("pnotecite" . "/l") ("Pnotecite" . "/l/bc")))
17
                  (cite-regexp (rx (regexp (regexp-opt (mapcar #'car cite-conversions) t))
18
                                    ":" (group (+ (not (any "\n
                                                                       ,.)]}"))))))
19
20
            (save-excursion
21
              (goto-char (point-min))
              (while (re-search-forward cite-regexp nil t)
22
23
                 (message (format "[cite%s:0%s]"
                                   (cdr (assoc (match-string 1) cite-conversions))
24
25
                                   (match-string 2)))
                 (replace-match (format "[cite%s:0%s]"
26
                                          (cdr (assoc (match-string 1) cite-conversions))
27
28
                                          (match-string 2)))))))
```

#### Org-cite

## Org-ref Use Org as LATEX!

```
(use-package! org-ref
1
2
        :after org
3
        :config
       (defadvice! org-ref-open-bibtex-pdf-a ()
4
          :override #'org-ref-open-bibtex-pdf
          (save-excursion
6
            (bibtex-beginning-of-entry)
            (let* ((bibtex-expand-strings t)
                   (entry (bibtex-parse-entry t))
9
                   (key (reftex-get-bib-field "=key=" entry))
10
                   (pdf (or
11
                         (car (-filter (lambda (f) (string-match-p "\\.pdf$" f))
12
                                        (split-string (reftex-get-bib-field "file" entry) ";")))
13
                         (funcall 'org-ref-get-pdf-filename key))))
14
             (if (file-exists-p pdf)
15
16
                  (org-open-file pdf)
                (ding)))))
17
18
19
        (defadvice! org-ref-open-pdf-at-point-a ()
          "Open the pdf for bibtex key under point if it exists."
20
          :override #'org-ref-open-pdf-at-point
21
          (interactive)
22
          (let* ((results (org-ref-get-bibtex-key-and-file))
23
                 (key (car results))
                 (pdf-file (funcall 'org-ref-get-pdf-filename key)))
25
26
            (with-current-buffer (find-file-noselect (cdr results))
27
              (save-excursion
                (bibtex-search-entry (car results))
28
29
                (org-ref-open-bibtex-pdf)))))
30
31
        ;; Add keybinding to insert link
        (map! :localleader
32
             :map org-mode-map
33
             :desc "Org-ref insert link" "C" #'org-ref-insert-link))
34
```

```
(setq citar-library-paths '("~/Zotero/storage")
citar-notes-paths '("~/PhD/bibliography/notes/")
citar-bibliography '("~/Zotero/library.bib"))
```

Citar

#### 9.2.6 Exporting

General settings By default Org only exports the first three levels of headings as ... headings. This is rather unfortunate as my documents frequently stray far beyond three levels of depth. The two main formats I care about exporting to are LATEX and HTML. When using an article class, LATEX headlines go from \section, \subsection, \subsection, and \paragraph to \subgraph — five levels. HTML5 has six levels of headings (<h1> to <h6>), but first level Org headings get exported as <h2> elements — leaving five usable levels.

As such, it would seem to make sense to recognize the first five levels of Org headings when exporting.

```
(setq org-export-headline-levels 5) ;; I like nesting
```

I'm also going to make use of an item in ox-extra so that I can add an :ignore: tag to headings for the content to be kept, but the heading itself ignored (unlike :noexport: which ignored both heading and content). This is useful when I want to use headings to provide a structure for writing that doesn't appear in the final documents.

```
(require 'ox-extra)
(ox-extras-activate '(ignore-headlines))
```

Since I (roughly) track Org HEAD, it makes sense to include the git version in the creator string.

```
(setq org-export-creator-string (format "Emacs %s (Org mode %s)" emacs-version (org-release)))
```

## LATEX export

**Compiling** By default Org uses pdflatex  $\times$  3 + bibtex. This simply won't do in our modern world. latexmk + biber (which is used automatically with latexmk) is a simply superior combination.

```
;; `org-latex-compilers' contains a list of possible values ("pdflatex" "xelatex" "lualatex")

;; for the `%latex' argument.

(setq org-latex-pdf-process '("latexmk -shell-escape -pdf -quiet -f -%latex -interaction=nonstopmode

→ -output-directory=%o %f"))
```

```
;; Add 'svg' package to display SVG pictures (uses inkscape, imagemagik and ghostscript)
;; (add-to-list 'org-latex-packages-alist '("" "svg"))
;; (add-to-list 'org-latex-packages-alist '("" "fontspec")) ;; for xelatex
;; (add-to-list 'org-latex-packages-alist '("utf8" "inputenc"))
```

#### Org IATEX packages

```
;; this is for code syntax highlighting in export. you need to use
1
2
        -shell-escape with latex, and install pygments
     ;; (add-to-list 'org-latex-packages-alist '("sugnames" "xcolor"))
3
     ;; (add-to-list 'org-latex-packages-alist '("" "minted"))
4
      ;; (setq org-latex-listings 'minted) ;; Per document, in local variables
6
     (setq org-latex-minted-options '(("frame" "lines")
7
8
                                        ("fontsize" "\\footnotesize")
                                        ("tabsize" "2")
9
                                        ("breaklines" "")
10
                                        ("breakanywhere" "") ;; break anywhere, no just on spaces
11
                                        ("style" "default")
12
                                        ("bgcolor" "GhostWhite")
13
                                        ("linenos" "")))
14
15
     (dolist (pair '((ipython
                                   "python")
16
                      (jupyter
                                   "python")
17
                                   "scheme")
18
                      (scheme
                                   "lisp")
                      (lisp-data
19
                                   "ini")
20
                      (conf
21
                       (conf-unix "unixconfig")
                      (conf-space "unixconfig")
22
                      (conf-toml "yaml")
23
                      (gitconfig "ini")
(systemd "ini")
24
25
                      (gdb-script "text")))
26
27
       (unless (member pair org-latex-minted-langs)
          (add-to-list 'org-latex-minted-langs pair)))
28
```

Export PDFs with syntax highlighting

```
(after! ox-latex
              (add-to-list 'org-latex-classes
 2
                                       '("scr-article"
 3
                                          "\\documentclass{scrartcl}"
                                         ("\\section{%s}" . "\\section*{%s}")
("\\subsection{%s}" . "\\subsection*{%s}")
 5
 6
                                          ("\\subsubsection{%s}" . "\\subsubsection*{%s}")
                                          ("\\paragraph{%s}" . "\\paragraph*{%s}")
                                          ("\\subparagraph{%s}" . "\\subparagraph*{%s}")))
 9
              (add-to-list 'org-latex-classes
10
11
                                      '("lettre"
                                          "\\documentclass{lettre}"
12
                                          ("\\section{%s\" . "\\section*{%s\")
13
                                          ("\\subsection{%s}" . "\\subsection*{%s}")
14
                                          ("\\subsubsection{%s\" . "\\subsubsection*{%s\")
15
                                          ("\\paragraph{%s}" . "\\paragraph*{%s}")
16
                                          ("\\subparagraph{%s}" . "\\subparagraph*{%s}")))
17
              (add-to-list 'org-latex-classes
18
19
                                       '("blank"
                                          "[NO-DEFAULT-PACKAGES] \n[NO-PACKAGES] \n[EXTRA]"
20
                                         ("\\section{%s}" . "\\section*{%s}")
("\\subsection{%s}" . "\\subsection*{%s}")
21
22
                                          ("\\subsubsection{%s}" . "\\subsubsection*{%s}")
23
                                          ("\\paragraph{%s}" . "\\paragraph*{%s}")
24
                                          ("\\subparagraph{\%s\}" . "\\subparagraph*{\%s\}")))
25
              (add-to-list 'org-latex-classes
26
27
                                      '("bmc-article"
                                          \label{locality} $$ \color= 1.00-DEFAULT-PACKAGES] \n [NO-PACKAGES] \n [EXTRA] $$ $$ \color= 1.00-DEFAULT-PACKAGES] \n [NO-PACKAGES] \n [EXTRA] $$ $$ \n [NO-DEFAULT-PACKAGES] \n [NO-PACKAGES] \n [NO-PACKAGES]
28
                                          ("\\section{%s}" . "\\section*{%s}")
29
                                          ("\\subsection\{\%s\}" . "\\subsection\\\\\s\\")
30
                                          ("\\subsubsection{%s\" . "\\subsubsection*{%s\")
31
                                          ("\\paragraph{%s}" . "\\paragraph*{%s}")
32
                                          ("\\subparagraph{%s}" . "\\subparagraph*{%s}")))
33
              (add-to-list 'org-latex-classes
34
                                      '("bmc"
35
                                          36
                                          ("\\chapter{%s}" . "\\chapter*{%s}")
("\\section{%s}" . "\\section*{\%s}")
37
38
                                          ("\\subsection{%s\" . "\\subsection*{%s\")
39
                                          ("\\subsubsection{%s\" . "\\subsubsection*{%s\")
40
                                          ("\\paragraph{%s}" . "\\paragraph*{%s}")
41
                                          ("\\subparagraph{\%s\" . "\\subparagraph*{\%s\")))
42
43
              (add-to-list 'org-latex-classes
                                       '("IEEEtran"
44
                                          "\\documentclass{IEEEtran}"
45
                                          ("\\section{%s\" . "\\section*{%s\")
46
                                          ("\\subsection{%s\" . "\\subsection*{%s\")
47
                                          ("\\subsubsection{%s}" . "\\subsubsection*{%s}")
48
                                          ("\\paragraph{%s}" . "\\paragraph*{%s}")
49
                                          ("\\subparagraph{%s}" . "\\subparagraph*{%s}")))
50
              (add-to-list 'org-latex-classes
51
                                      '("ieeeconf"
52
                                          "\\documentclass{ieeeconf}"
53
                                          ("\\section{%s}" . "\\section*{%s}")
("\\subsection{%s}" . "\\subsection*{%s}")
54
55
                                          ("\\subsubsection{%s}" . "\\subsubsection*{%s}")
("\\paragraph{%s}" . "\\paragraph*{%s}")
56
57
                                          ("\\subparagraph{\%s\" . "\\subparagraph*{\%s\")))
58
              (add-to-list 'org-latex-classes
59
                                      '("sagej"
60
                                          "\\documentclass{sagej}"
61
                                          ("\\section{%s}" . "\\section*{%s}")
62
                                          ("\\subsection{%s}" . "\\subsection*{%s}")
63
                                          ("\\subsubsection{%s}" . "\\subsubsection*{%s}")
64
                                          ("\\paragraph{%s}" . "\\paragraph*{%s}")
65
                                          ("\\subparagraph{%s}" . "\\subparagraph*{%s}")))
66
              (add-to-list 'org-latex-classes
67
                                      '("thesis"
```

```
"\\documentclass[11pt]{book}"
69
70
                       ("\\chapter{%s}" . "\\chapter*{%s}")
                       ("\\section{%s}" . "\\section*{%s}")
71
                       ("\\subsection{%s\" . "\\subsection*{%s\")
72
                       ("\\subsubsection{%s}" . "\\subsubsection*{%s}")
73
                       ("\\paragraph{%s}" . "\\paragraph*{%s}")))
74
75
       (add-to-list 'org-latex-classes
76
                      ("thesis-fr"
                       "\\documentclass[french,12pt,a4paper]{book}"
77
                       ("\\chapter{%s}" . "\\chapter*{%s}")
78
                       ("\\section{%s}" . "\\section*{%s}")
79
                       ("\\subsection{%s}" . "\\subsection*{%s}")
80
                       ("\\subsubsection{%s}" . "\\subsubsection*{%s}")
                       ("\\paragraph{%s}" . "\\paragraph*{%s}"))))
82
83
     (setq org-latex-default-class "article")
84
     ;; org-latex-tables-booktabs t
85
     ;; org-latex-reference-command "\\cref{%s}")
86
```

### Class templates

**Export multi-files Org documents** Lets say we have a multi-files document, with main.org as the entry point. Supposing we have a structure like this:

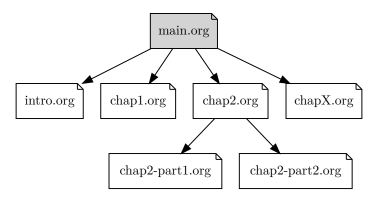


Figure 1: Example of a multi-files document structure

Files intro.org, chap1.org, ... are included in main.org like. Most of the time, we will spent our time writing in a chapter files, and not the main.org, and if we want to export the document, we need to open and export the main.org file.

A solution to this is **to admit the convention** of:

If a file named main.org is present beside any other Org file, it should be considered as the entry point; and whenever we export to PDF (from any of the Org files like: intro.org, chap1.org, ...), we automatically jump to the main.org, and run the export there.

This can be achieved by adding an advice around the <code>(org-latex-export-to-pdf)</code> to switch to <code>main.org</code> (if it exists) before running the export.

```
(advice-add 'org-latex-export-to-pdf :around
(lambda (orig-fn &rest orig-args)
(message "Export to PDF %s."

(if (file-exists-p (expand-file-name "main.org"))
(with-current-buffer (find-file-noselect "main.org")
(apply orig-fn orig-args))
(apply orig-fn orig-args))
succeeded" "failed")))
```

9.3 Text editing 9 OFFICE

Hugo Update files with last modified date, when #+lastmod: is available

```
(setq time-stamp-active t
time-stamp-start "#\\+lastmod:[\t]*"
time-stamp-end "$"
time-stamp-format "%04Y-%02m-%02d")

(add-hook 'before-save-hook 'time-stamp nil)
```

## 9.3 Text editing

#### 9.3.1 Plain text

It's nice to see ANSI color codes displayed. However, until Emacs 28 it's not possible to do this without modifying the buffer, so let's condition this block on that.

```
(after! text-mode
(add-hook! 'text-mode-hook
(unless (derived-mode-p 'org-mode)
;; Apply ANSI color codes
(with-silent-modifications
(ansi-color-apply-on-region (point-min) (point-max) t)))))
```

#### 9.3.2 Academic phrases

When writing your academic paper, you might get stuck trying to find the right phrase that captures your intention. This package tries to alleviate that problem by presenting you with a list of phrases organized by the topic or by the paper section that you are writing. This package has around 600 phrases so far.

This is based on the book titled "English for Writing Research - Papers Useful Phrases".

## 9.3.3 Quarto

Integration of Quarto in Emacs.

```
(package! quarto-mode)

(use-package! quarto-mode
    :when QUARTO-P)
```

## 9.3.4 French apostrophes

```
(defun +helper-clear-french-apostrophes ()
1
2
       "Replace french apostrophes (') by regular quotes (')."
       (interactive)
3
       (save-excursion
4
         (goto-char (point-min))
         (let ((count 0)
6
7
               (case-fold-search nil))
           (while (re-search-forward "'" nil t)
8
             (replace-match "'" t)
9
10
             (setq count (1+ count)))
           (message "Replaced %d apostrophes" count))))
```

## 9.3.5 Yanking multi-lines paragraphs

```
(defun +helper-paragraphized-yank ()
        "Copy, then remove newlines and Org styling (/*_{-})."
2
       (interactive)
3
       (copy-region-as-kill nil nil t)
       (with-temp-buffer
5
         (yank)
6
          ;; Remove newlines, and Org styling (/*_~)
         (goto-char (point-min))
         (let ((case-fold-search nil))
9
            (while (re-search-forward "[\n/*_{\-}]" nil t)
10
             (replace-match (if (s-matches-p (match-string 0) "\n") " " ")))
11
         (kill-region (point-min) (point-max))))
13
     (map! :localleader
14
15
            :map (org-mode-map markdown-mode-map latex-mode-map text-mode-map)
            :desc "Paragraphized yank" "y" #'+helper-paragraphized-yank)
16
```

# 10 System configuration

# 10.1 Mime types

#### 10.1.1 Org mode files

Org mode isn't recognized as its own mime type by default, but that can easily be changed with the following file. For system-wide changes try /usr/share/mime/packages/org.xml.

```
cmime-info xmlns='http://www.freedesktop.org/standards/shared-mime-info'>
cmime-type type="text/org">
comment>Emacs Org-mode File</comment>
cglob pattern="*.org"/>
calias type="text/org"/>
cmime-type>
c/mime-info>
```

What's nice is that Papirus now has an icon for text/org. One simply needs to refresh their mime database:

```
update-mime-database ~/.local/share/mime
```

Then set Emacs as the default editor:

```
xdg-mime default emacs-client.desktop text/org
```

## 10.1.2 Registering org-protocol://

The recommended method of registering a protocol is by registering a desktop application, which seems reasonable.

```
[Desktop Entry]
Name=Emacs Org-Protocol
Exec=emacsclient %u
Icon=/home/hacko/.doom.d/assets/org-mode.svg
Type=Application
Terminal=false
MimeType=x-scheme-handler/org-protocol
```

To associate org-protocol:// links with the desktop file:

```
xdg-mime default org-protocol.desktop x-scheme-handler/org-protocol
```

## 10.1.3 Configuring Chrome/Brave

As specified in the official documentation, we would like to invoke the org-protocol:// without confirmation. To do this, we need to add this system-wide configuration.

```
read -p "Do you want to set Chrome/Brave to show the 'Always open ...' checkbox, to be used with the \hookrightarrow 'org-protocol://' registration? [Y | N]: " INSTALL_CONFIRM
 1
      if [[ $INSTALL_CONFIRM == "Y" ]]
3
4
      then
        sudo mkdir -p /etc/opt/chrome/policies/managed/
5
6
        sudo tee /etc/opt/chrome/policies/managed/external_protocol_dialog.json > /dev/null <<'EOF'</pre>
8
9
        \verb|"ExternalProtocolDialogShowAlwaysOpenCheckbox": true|\\
10
      EOF
11
12
        sudo chmod 644 /etc/opt/chrome/policies/managed/external_protocol_dialog.json
13
14
      fi
```

Then add a bookmarklet in your browser with this code:

```
javascript:location.href =
    'org-protocol://roam-ref?template=r&ref='
    + encodeURIComponent(location.href)
4    + '&title='
5    + encodeURIComponent(document.title)
6    + '&body='
7    + encodeURIComponent(window.getSelection())
```

## 10.2 Git

## 10.2.1 Git diffs

Based on this gist and this article.

```
diff=tex
1
2
     *.bib
                                      diff=bibtex
3
     *.{c,h,c++,h++,cc,hh,cpp,hpp} diff=cpp
                                     diff=matlab
     *.m
4
     *.py
                                      diff=python
     *.rb
                                     diff=ruby
6
                                     diff=php
     *.php
     *.pl
                                     diff=perl
     *.{html,xhtml}
                                     diff=html
9
                                     diff=fortran
10
     *.{el,lisp,scm}
                                     diff=lisp
11
                                     diff=rstats
12
     *.r
13
     *.texi*
                                     diff=texinfo
                                     diff=org
     *.org
14
                                     diff=rust
15
     *.rs
16
     *.odt
                                     diff=odt
17
18
     *.odp
                                     diff=libreoffice
                                      diff=libreoffice
19
     *.ods
                                     diff=doc
     *.doc
20
21
     *.xls
                                     diff=xls
22
     *.ppt
                                     diff=ppt
                                     diff=docx
     *.docx
23
     *.xlsx
                                      diff=xlsx
```

```
*.pptx
                                     diff=pptx
25
26
     *.rtf
                                     diff=rtf
27
                                     diff=exif
     *.{png,jpg,jpeg,gif}
28
29
     *.pdf
                                     diff=pdf
30
31
     *.djvu
                                     diff=djvu
     *.epub
                                     diff=pandoc
32
     *.chm
                                     diff=tika
33
34
     *.mhtml?
                                     diff=tika
35
     *.{class,jar}
                                     diff=tika
36
     *.{rar,7z,zip,apk}
                                     diff=tika
37
```

Then adding some regular expressions for it to ~/.config/git/config, with some tools to view diffs on binary files.

```
# ===== TEXT FORMATS =====
              [diff "org"]
  2
                  xfuncname = "^(\\*+ +.*)$"
  3
  4
              [diff "lisp"]
  5
                  xfuncname = "^(\\(.*)$"
  6
              [diff "rstats"]
  9
                  xfuncname = "^([a-zA-z.]+ <- function.*)$"</pre>
10
 11
              [diff "texinfo"]
              \#\ from\ http://git.savannah.gnu.org/gitweb/?p=coreutils.git; a=blob; f=.gitattributes; h=c3b2926c78c939d94358cc63d05 + blob; f=c3b2926c78c939d94358cc63d05 + blob; f=c3b2926c78c936c + blob; f=c3b2926c78c936c + blob; f=c3b2926c + blob; f=c3
12
              \hookrightarrow 1a70d38cfea5d;hb=HEAD
                  xfuncname = "^@node[ \t][ \t]*\\([^,][^,]*\\)"
13
15
              [diff "rust"]
                  xfuncname = "^[ \t]*(pub|)[ \t]*((fn|struct|enum|impl|trait|mod)[^;]*)$"
16
17
              # ===== BINARY FORMATS =====
18
              [diff "pdf"]
19
                 binary = true
20
              \# textconv = pdfinfo
21
              # textconv = sh -c 'pdftotext "$@" -' # sudo apt install pdftotext
22
                  textconv = sh -c 'pdftotext -layout "$0" -enc UTF-8 -nopgbrk -q -'
23
24
                  cachetextconv = true
25
              [diff "djvu"]
26
27
                binary = true
28
              # textconv = pdfinfo
                 textconv = djvutxt # yay -S djvulibre
29
30
                  cachetextconv = true
31
              [diff "odt"]
32
                 textconv = odt2txt
              # textconv = pandoc --standalone --from=odt --to=plain
34
                 binary = true
35
                  cachetextconv = true
36
37
              [diff "doc"]
38
              # textconv = wvText
39
                  textconv = catdoc # yay -S catdoc
40
41
                  binary = true
                  cachetextconv = true
42
43
              [diff "xls"]
44
              # textconv = in2csv
45
46
              \# textconv = xlscat -a UTF-8
              # textconv = soffice --headless --convert-to csv
47
                  textconv = xls2csv # yay -S catdoc
48
49
                  binary = true
50
                  cachetextconv = true
```

```
51
      [diff "ppt"]
52
        textconv = catppt # yay -S catdoc
53
        binary = true
54
        cachetextconv = true
55
56
57
      [diff "docx"]
      textconv = pandoc --standalone --from=docx --to=plain # textconv = sh -c 'docx2txt.pl "$0" -'
58
59
60
       binary = true
        cachetextconv = true
61
62
      [diff "xlsx"]
63
       textconv = xlsx2csv # pip install xlsx2csv
64
      # textconv = in2csv
65
      # textconv = soffice --headless --convert-to csv
66
       binary = true
67
68
        cachetextconv = true
69
70
      [diff "pptx"]
71
      # pip install --user pptx2md (currently not wotking with Python 3.10)
      # textconv = sh -c 'pptx2md --disable_image --disable_wmf -i "$0" -o ~/.cache/git/presentation.md >/dev/null &&
72
      \hookrightarrow cat ~/.cache/git/presentation.md'
73
      # Alternative hack, convert PPTX to PPT, then use the catppt tool
       textconv = sh -c 'soffice --headless --convert-to ppt --outdir /tmp "$0" && TMP_FILENAME=$(basename -- "$0")
74
      75
       binary = true
        cachetextconv = true
76
77
      [diff "rtf"]
78
79
        textconv = unrtf --text # yay -S unrtf
        binary = true
80
       cachetextconv = true
81
82
      [diff "epub"]
83
        textconv = pandoc --standalone --from=epub --to=plain
84
85
        binary = true
        cachetextconv = true
86
87
      [diff "tika"]
88
        textconv = tika --config=~/.local/share/tika/tika-conf.xml --text
89
90
        binary = true
        cachetextconv = true
91
92
      [diff "libreoffice"]
93
        textconv = soffice --cat
94
        binary = true
95
        cachetextconv = true
96
97
      [diff "exif"]
98
       binary = true
99
        textconv = exiftool # sudo apt install perl-image-exiftool
100
```

#### 10.2.2 Apache Tika App wrapper

Apache Tika is a content detection and analysis framework. It detects and extracts metadata and text from over a thousand different file types. We will be using the Tika App in command-line mode to show some meaningful diff information for some binary files.

First, let's add a custom script to run tika-app:

```
#!/bin/sh
APACHE_TIKA_JAR="$HOME/.local/share/tika/tika-app.jar"

if [ -f ${APACHE_TIKA_JAR} ]
then
exec java -Dfile.encoding=UTF-8 -jar ${APACHE_TIKA_JAR} "$0" 2>/dev/null
```

```
7 else
8 echo "JAR file not found at ${APACHE_TIKA_JAR}"
9 fi
```

Add tika's installation instructions to the setup.sh file.

```
update_apache_tika () {
1
       TIKA_JAR_PATH=$HOME/.local/share/tika
2
       if [ ! -d ${TIKA_JAR_PATH} ]
4
5
        mkdir -p ${TIKA_JAR_PATH}
6
7
       TIKA_BASE_URL=https://archive.apache.org/dist/tika/
9
       TIKA_JAR_LINK="${TIKA_JAR_PATH}/tika-app.jar"
10
11
       echo -n "Checking for new Apache Tika App version..."
12
13
       # Get the lastest version
14
       TIKA_VERSION=$(
15
         curl -s ${TIKA_BASE_URL} | # Get the page
16
        pandoc -f html -t plain | # Convert HTML page to plain text.
17
        18
         \hookrightarrow X.X.X/)
         sort -rV | # Sort versions, the newest first
19
        head -n 1 # Get the first (newest) version
20
       )
21
22
       if [ -z ${TIKA_VERSION} ]
23
24
        echo "Failed, check your internet connection."
25
26
         exit 1
27
28
29
       echo "Lastest version is ${TIKA_VERSION}"
30
31
       TIKA_JAR="${TIKA_JAR_PATH}/tika-app-${TIKA_VERSION}.jar"
       TIKA_JAR_URL="${TIKA_BASE_URL}${TIKA_VERSION}/tika-app-${TIKA_VERSION}.jar"
32
33
       if [ ! -f ${TIKA_JAR} ]
34
35
        echo "New version available!"
36
        read -p "Do you want to download Apache Tika App v${TIKA_VERSION}? [Y | N]: " INSTALL_CONFIRM
37
         if [[ $INSTALL_CONFIRM == "Y" ]]
38
39
          curl -o ${TIKA_JAR} ${TIKA_JAR_URL} && echo "Apache Tika App v${TIKA_VERSION} downloaded successfully"
40
        fi
41
42
       else
         echo "Apache Tika App is up-to-date, version ${TIKA_VERSION} already downloaded to '${TIKA_JAR}'"
43
44
45
       # Check the existance of the symbolic link
46
       if [ -L ${TIKA_JAR_LINK} ]
47
48
        unlink ${TIKA_JAR_LINK}
49
50
51
       # Create a symbolic link to the installed version
52
       ln -s ${TIKA_JAR} ${TIKA_JAR_LINK}
53
54
55
     update_apache_tika;
56
```

When it detects that Tesseract is installed, Tika App will try to extract text from some file types. For some reason, it tries to use Tesseract with some compressed files like \*.bz2, \*.apk... etc. I would like to disable this feature by exporting an XML config file which will be used when launching the Tika App (using --config=<tika-config.xml>).

```
cymn version="1.0" encoding="UTF-8"?>

cyproperties>

cyproperties>

cyproperties>

cyproperties>

cyproperties>

cyproperties>

cyproperties

cyproperties>

cyproperties

cyproperti
```

## 10.3 Emacs' Systemd daemon

Let's define a Systemd service to launch Emacs server automatically.

```
[Unit]
1
2
     Description=Emacs server daemon
     Documentation=info:emacs man:emacs(1) https://gnu.org/software/emacs/
3
5
     Type=forking
6
     ExecStart=sh -c 'emacs --daemon && emacsclient -c --eval "(delete-frame)"
     ExecStop=/usr/bin/emacsclient --no-wait --eval "(progn (setq kill-emacs-hook nil) (kill-emacs))"
8
     Restart=on-failure
9
10
     [Install]
11
     WantedBy=default.target
12
```

Which is then enabled by:

```
systemctl --user enable emacs.service
```

For some reason if a frame isn't opened early in the initialization process, the daemon doesn't seem to like opening frames later — hence the && emacsclient part of the ExecStart value.

#### 10.4 Emacs Client

#### 10.4.1 Desktop integration

It can now be nice to use this as a 'default app' for opening files. If we add an appropriate desktop entry, and enable it in the desktop environment.

```
[Desktop Entry]
1
2
     Name=Emacs (Client)
3
     GenericName=Text Editor
     Comment=A flexible platform for end-user applications
     MimeType=text/english;text/plain;text/org;text/x-makefile;text/x-c++hdr;text/x-c++src;text/x-chdr;text/x-csrc;t
5

→ ext/x-java;text/x-moc;text/x-pascal;text/x-tcl;text/x-tex;application/x-shellscript;text/x-c;text/x-c++;

     Exec=emacsclient -create-frame --frame-parameters="'(fullscreen . maximized)"
     → --alternate-editor="/usr/bin/emacs" --no-wait %F
     Icon=emacs
     Type=Application
     Terminal=false
9
     Categories=TextEditor;Utility;
10
     StartupWMClass=Emacs
11
     Keywords=Text:Editor:
12
     X-KDE-StartupNotify=false
```

## 10.4.2 Command-line wrapper

A wrapper around emacsclient:

• Accepting stdin by putting it in a temporary file and immediately opening it.

- Guessing that the tty is a good idea when \$DISPLAY is unset (relevant with SSH sessions, among other things).
- With a whiff of 24-bit color support, sets TERM variable to a terminfo that (probably) announces 24-bit color support.
- Changes GUI emacsclient instances to be non-blocking by default (--no-wait), and instead take a flag to suppress this behavior (-w).

I would use sh, but using arrays for argument manipulation is just too convenient, so I'll raise the requirement to bash. Since arrays are the only 'extra' compared to sh, other shells like ksh etc. should work too.

```
#!/usr/bin/env bash
     force_tty=false
2
     force wait=false
3
     stdin_mode=""
4
5
6
     args=()
     usage () {
8
       echo -e "Usage: e [-t] [-m MODE] [OPTIONS] FILE [-]
9
10
11
     Emacs client convenience wrapper.
12
     Options:
13
14
     -h, --help
                            Show this message
15
     -t, -nw, --tty
                            Force terminal mode
     -w, --wait
                           Don't supply --no-wait to graphical emacsclient
16
                            Take stdin (when last argument)
17
     -m MODE, --mode MODE Mode to open stdin with
18
                            Start Emacs client in maximized window
19
     -mm, --maximized
20
     Run emacsclient --help to see help for the emacsclient."
21
22
23
     while :
24
25
       case "$1" in
26
         -t | -nw | --tty)
27
28
           force_tty=true
           shift ;;
29
         -w | --wait)
30
           force_wait=true
31
           shift ;;
32
         -m | --mode)
           stdin_mode=" ($2-mode)"
34
           shift 2;;
35
         -mm | --maximized)
36
             args+=("--frame-parameters='(fullscreen . maximized)")
37
38
             shift ;;
         -h | --help)
39
           usage
40
41
           exit 0 ;;
42
           set -- "$0" "${1\%=*}" "${1#*=}"
43
           shift ;;
44
45
           [ "$#" = 0 ] && break
46
           args+=("$1")
47
           shift ;;
48
49
       esac
50
51
     if [ ! "${#args[*]}" = 0 ] && [ "${args[-1]}" = "-" ]
52
53
       unset 'args[-1]'
54
55
       TMP="$(mktemp /tmp/emacsstdin-XXX)"
56
       args+=(--eval "(let ((b (generate-new-buffer \"*stdin*\"))) (switch-to-buffer b) (insert-file-contents
57

    \"$TMP\") (delete-file \"$TMP\")${stdin_mode})")
```

```
fi
58
59
     if [ -z "$DISPLAY" ] || $force_tty
60
61
     then
       \# detect terminals with sneaky 24-bit support
62
       if { [ "$COLORTERM" = truecolor ] || [ "$COLORTERM" = 24bit ]; } \
63
         && [ "$(tput colors 2>/dev/null)" -lt 257 ]
64
65
         if echo "$TERM" | grep -q "^{w}+[0-9]"
66
67
         then
           termstub="${TERM%%-*}"
68
         else
69
           termstub="${TERM#*-}"
70
71
72
         if infocmp "$termstub-direct" >/dev/null 2>&1
73
         then
74
           TERM="$termstub-direct"
75
         else
76
           TERM="xterm-direct"
77
78
         fi # should be fairly safe
       fi
79
80
81
       emacsclient --tty -create-frame --alternate-editor="/usr/bin/emacs" "${args[@]}"
     else
82
83
       if ! $force_wait
84
         args+=(--no-wait)
85
       fi
86
87
       emacsclient -create-frame --alternate-editor="/usr/bin/emacs" "${args[0]}"
88
```

Useful aliases Now, to set an alias to use e with magit, and then for maximum laziness we can set aliases for the terminal-forced variants.

```
# Aliases to run emacs+magit
alias magit='e --eval "(progn (magit-status) (delete-other-windows))"'
alias magitt='e -t --eval "(progn (magit-status) (delete-other-windows))"'

# Aliases to run emacs+mu4e
alias emu='e --eval "(progn (=mu4e) (delete-other-windows))"'
alias emut='e -t --eval "(progn (=mu4e) (delete-other-windows))"'
```

And this to launch Emacs in terminal mode et, I use this as a default \$EDITOR

```
#!/usr/bin/env bash
e -t "$0"
```

And ev for use with \$VISUAL:

```
#!/usr/bin/env bash
e -w "$@"

export EDITOR=$HOME/.local/bin/et
# export VISUAL=$HOME/.local/bin/ev
```

## 10.5 AppImage

Install/update the appimageupdatetool.AppImage tool:

```
update_appimageupdatetool () {
                   TOOL_NAME=appimageupdatetool
 2
 3
                   MACHINE_ARCH=$(uname -m)
                   APPIMAGE_UPDATE_TOOL_PATH="$HOME/.local/bin/${TOOL_NAME}"
                   5
                   → }-${MACHINE_ARCH}.AppImage"
  6
                   if [ -f ${APPIMAGE_UPDATE_TOOL_PATH} ] && $APPIMAGE_UPDATE_TOOL_PATH -j ${APPIMAGE_UPDATE_TOOL_PATH}

→ 2&>/dev/null

                   then
                        echo "${TOOL_NAME} already up to date"
 9
10
                   else
11
                         if [ -f ${APPIMAGE_UPDATE_TOOL_PATH} ]
                        then
12
                              echo "Update available, downloading latest ${MACHINE_ARCH} version to ${APPIMAGE_UPDATE_TOOL_PATH}"
13
                              mv ${APPIMAGE_UPDATE_TOOL_PATH} "${APPIMAGE_UPDATE_TOOL_PATH}.backup'
14
15
                         else
                              echo "${TOOL_NAME} not found, downloading latest ${MACHINE_ARCH} version to ${APPIMAGE_UPDATE_TOOL_PATH}"
16
17
                         \verb|wget -0 ${\tt APPIMAGE\_UPDATE\_TOOL\_PATH} ${\tt APPIMAGE\_UPDATE\_TOOL\_URL}  && \# 260 / dev/null | left for the content of the co
18
                                    echo "Downloaded TOOL_NAME-MACHINE_ARCH. AppImage" &&
19
                                    [ -f "${APPIMAGE_UPDATE_TOOL_PATH}.backup" ] &&
20
                                   rm "${APPIMAGE_UPDATE_TOOL_PATH}.backup"
21
                         chmod a+x ${APPIMAGE_UPDATE_TOOL_PATH}
22
                   fi
23
24
25
26
              update_appimageupdatetool;
```

## 10.6 Oh-my-Zsh

#### 10.6.1 Path

Path to your oh-my-zsh installation.

```
export ZSH="$HOME/.oh-my-zsh"
```

### 10.6.2 Themes and customization:

Set name of the theme to load, if set to "random", it will load a random theme each time oh-myzsh is loaded, in which case, to know which specific one was loaded, run: echo \$RANDOM\_THEME See github.com/ohmyzsh/ohmyzsh/wiki/Themes.

```
# Typewritten customizations
1
     TYPEWRITTEN_RELATIVE_PATH="adaptive"
2
     TYPEWRITTEN_CURSOR="underscore
3
4
     ZSH_THEME="typewritten/typewritten"
6
     \# Set list of themes to pick from when loading at random
     # Setting this variable when ZSH_THEME=random will cause zsh to load
     # a theme from this variable instead of looking in $ZSH/themes/
9
10
     # If set to an empty array, this variable will have no effect.
     # ZSH_THEME_RANDOM_CANDIDATES=( "robbyrussell" "agnoster" )
```

## 10.6.3 Behavior

```
# Uncomment the following line to use case-sensitive completion.
2 # CASE_SENSITIVE="true"
3
```

```
# Uncomment the following line to use hyphen-insensitive completion.
4
5
     # Case-sensitive completion must be off. _ and - will be interchangeable.
     # HYPHEN_INSENSITIVE="true"
6
     # Uncomment the following line to disable bi-weekly auto-update checks.
     # DISABLE_AUTO_UPDATE="true"
9
10
     # Uncomment the following line to automatically update without prompting.
11
     DISABLE UPDATE PROMPT="true"
12
13
     # Uncomment the following line to change how often to auto-update (in days).
14
     export UPDATE ZSH DAYS=3
15
16
     # Uncomment the following line if pasting URLs and other text is messed up.
17
     # DISABLE_MAGIC_FUNCTIONS="true"
18
19
     # Uncomment the following line to disable colors in ls.
20
     # DISABLE_LS_COLORS="true"
21
22
23
     \# Uncomment the following line to disable auto-setting terminal title.
24
     # DISABLE_AUTO_TITLE="true"
25
26
     # Uncomment the following line to enable command auto-correction.
27
     # ENABLE CORRECTION="true"
28
29
     # Uncomment the following line to display red dots whilst waiting for completion.
     # COMPLETION_WAITING_DOTS="true"
30
31
     # Uncomment the following line if you want to disable marking untracked files
32
     # under VCS as dirty. This makes repository status check for large repositories
33
     # much, much faster.
34
     # DISABLE_UNTRACKED_FILES_DIRTY="true"
35
36
     # Uncomment the following line if you want to change the command execution time
37
     # stamp shown in the history command output.
38
     \# You can set one of the optional three formats:
39
      \verb| # "mm/dd/yyyy"|"dd.mm.yyyy"|"yyyy-mm-dd" \\
40
     # or set a custom format using the strftime function format specifications,
41
     # see 'man strftime' for details.
42
     # HIST_STAMPS="mm/dd/yyyy"
```

## 10.6.4 Plugins

```
# Would you like to use another custom folder than $ZSH/custom?
1
     ZSH_CUSTOM=$HOME/.config/my_ohmyzsh_customizations
2
3
     # Which plugins would you like to load?
     # Standard plugins can be found in $ZSH/plugins/
5
6
     # Custom plugins may be added to $ZSH_CUSTOM/plugins/
     # Example format: plugins=(rails git textmate ruby lighthouse)
     # Add wisely, as too many plugins slow down shell startup.
8
9
     plugins=(
10
       zsh-autosuggestions
       zsh-navigation-tools
11
       zsh-interactive-cd
12
       archlinux
13
       ssh-agent
14
       sudo
15
       docker
16
17
       systemd
       tmux
18
       python
19
20
       pip
21
       rust
22
       repo
23
       git
24
       ср
```

#### 10.6.5 Bootstrap Oh-my-Zsh

```
source $ZSH/oh-my-zsh.sh
```

#### 10.6.6 Aliases

```
# Aliases
alias zshconfig="vim ~/.zshrc"
alias ohmyzsh="ranger $ZSH"
```

## 10.7 Zsh user configuration

## 10.7.1 pbcopy and pbpaste

I like to define MacOS-like commands (pbcopy and pbpaste) to copy and paste in terminal (from stdin, to stdout). The pbcopy and pbpaste are defined using either xclip or xsel, you would need to install these tools, otherwise we wouldn't define the aliases.

```
# Define aliases to 'pbcopy' and 'pbpaste'
1
     if command -v xclip &> /dev/null
2
     then
3
4
       # Define aliases using xclip
       alias pbcopy='xclip -selection clipboard'
5
       alias pbpaste='xclip -selection clipboard -o'
6
     elif command -v xsel &> /dev/null
9
       # Define aliases using xsel
10
       alias pbcopy='xsel --clipboard --input'
       alias pbpaste='xsel --clipboard --output'
11
12
     fi
```

## 10.7.2 netpaste

Define a netpaste command to paste to a Pastebin server.

```
alias netpaste='curl -F file=@- 0x0.st' # OR 'curl -F f:1=<- ix.io '
```

## 10.7.3 Sudo GUI!

And then define gsuon and gsuoff aliases to run graphical apps from terminal with root permissions, this requires xhost.

```
# To run GUI apps from terminal with root permissions
if command -v xhost &> /dev/null
then
alias gsuon='xhost si:localuser:root'
alias gsuoff='xhost -si:localuser:root'
fi
```

#### 10.7.4 Neovim

Use Neovim instead of VIM to provide vi and vim commands.

```
# NeoVim
if command -v nvim &> /dev/null
then
alias vim="nvim"
alias vi="nvim"
fi
```

#### 10.7.5 ESP-IDF

Add some aliases to work with the ESP-IDF framework.

```
if [ -d $HOME/Softwares/src/esp-idf/ ]
then
alias esp-prepare-env='source $HOME/Softwares/src/esp-idf/export.sh'
alias esp-update='echo "Updating ESP-IDF framework..." && cd $HOME/src/esp-idf && git pull --all && echo

□ "Updated successfully"'
else
alias esp-prepare-env='echo "esp-idf repo not found. You can clone the esp-idf repo using git clone

□ https://github.com/espressif/esp-idf.git"'
alias esp-update=esp-prepare-env
fi
```

## 10.7.6 CLI wttrin client

Define an alias to get weather information for my city:

```
export WTTRIN_CITY=Orsay

alias wttrin='curl wttr.in/$WTTRIN_CITY'

alias wttrin2='curl v2.wttr.in/$WTTRIN_CITY'
```

## 10.7.7 Minicom

Enable Meta key and colors in minicom:

```
export MINICOM='-m -c on'
```

### 10.7.8 Rust

Define Rust sources path, and add packages installed from cargo to the PATH.

```
export RUST_SRC_PATH=$HOME/.rustup/toolchains/stable-x86_64-unknown-linux-gnu/lib/rustlib/src/rust/src/export PATH=$PATH:$HOME/.cargo/bin
```

I'm using the AUR package clang-format-static-bin, which provide multiple versions of Clang-format, I use it with some work projects requiring a specific version of Clang-format.

#### 10.7.9 Clang-format

```
export PATH=$PATH:/opt/clang-format-static
```

#### 10.7.10 CMake

Add my manually installed libraries to CMake and PATH.

```
export CMAKE_PREFIX_PATH=$HOME/Softwares/src/install
export PATH=$PATH:$HOME/Softwares/src/install/bin
```

#### 10.7.11 Node

Set NPM installation path to local:

```
NPM_PACKAGES="${HOME}/.npm-packages"
1
2
     # Export NPM bin path
3
     export PATH="$PATH:$NPM_PACKAGES/bin"
5
     # Preserve MANPATH if you already defined it somewhere in your config.
6
     # Otherwise, fall back to `manpath` so we can inherit from `/etc/manpath`.
     export MANPATH="${MANPATH-$(manpath)}: $NPM_PACKAGES/share/man"
8
9
     # Tell Node about these packages
10
     export NODE_PATH="$NPM_PACKAGES/lib/node_modules:$NODE_PATH"
11
```

Tell NPM to use this directory for its global package installs by adding this in ~/.npmrc:

```
prefix = ~/.npm-packages
```

Some useful stuff (fzf, opam, Doom Emacs...)

## 10.7.12 tmux

I like to use tmux by default, even on my local sessions, I like to start a tmux in a default session on the first time I launch a terminal, and then, attach any other terminal to this default session:

```
# If not running inside Emacs (via vterm/eshell...)
if [ -z $INSIDE_EMACS ]
then
if command -v tmux &> /dev/null && [ -z "$TMUX" ]
then
tmux attach -t default || tmux new -s default
fi
fi
fi
```

# 10.7.13 Other stuff

```
# You may need to manually set your language environment
2
     \# export LANG=en_US.UTF-8
3
     # Preferred editor for local and remote sessions
4
     # if [[ -n $SSH_CONNECTION ]]; then
         export EDITOR='vim
6
     # else
7
         export EDITOR='mvim'
8
     # fi
9
10
     # Compilation flags
11
     # export ARCHFLAGS="-arch x86_64"
12
13
14
     [ -f ~/.fzf.zsh ] && source ~/.fzf.zsh
15
```

```
# OPAM configuration

[[!-r $HOME/.opam/opam-init/init.zsh]] || source $HOME/.opam/opam-init/init.zsh > /dev/null 2> /dev/null

# Add ~/.config/emacs/bin to path (for DOOM Emacs stuff)
export PATH=$PATH:$HOME/.config/emacs/bin
```

Define some environment variables.

```
export DS_DIR=~/PhD/datasets-no/experiment_images/
export DSO_BIN_DIR=~/PhD/workspace-no/vo/orig/dso/build/release/bin
export DSO_RES_DIR=~/PhD/workspace-no/vo/orig/dso_results
```

Load my bitwarden-cli session, exported to BW\_SESSION.

```
source ~/.bitwarden-session
```

## 10.8 System dark theme trick

Zotero does not support dark mode (ATM), when using a system-wide dark theme (at least on KDE), Zotero UI gets messed up, to fix this, we can force Zotero to use its default GTK theme by defining the GTK\_THEME=Default.

```
Type=Application
Name=Zotero
GenericName=A free, easy-to-use tool to help you collect, organize, cite, and share your research sources.
Icon=zotero
Exec=GTK_THEME=Default /usr/bin/zotero --url %u
Categories=Office
Terminal=false
MimeType=x-scheme-handler/zotero
```

Same thing for Scilab

```
[Desktop Entry]
                      Comment=Scientific software package for numerical computations
  2
                      Exec=GTK_THEME=Default scilab -f %f
                      GenericName=Scientific Software Package
                      Icon=scilab
  5
                     Name=Scilab
  6
                      StartupNotify=false
                     Terminal=false
                      Type=Application
                      Categories=Science; Math;
10
                      Keywords=Science; Math; Numerical; Simulation
11
                      MimeType=application/x-scilab-sci;application/x-scilab-sce;application/x-scilab-tst;application/x-scilab-dem;ap
                      -, plication/x-scilab-sod;application/x-scilab-xcos;application/x-scilab-zcos;application/x-scilab-bin;application/x-scilab-zcos;application/x-scilab-bin;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab-zcos;application/x-scilab
                                       tion/x-scilab-cosf;application/x-scilab-cos;
```

```
[Desktop Entry]
     Comment=Hybrid simulator
2
     Exec=GTK_THEME=Default xcos
     GenericName=Scientific Software Package
     Icon=xcos
     Name=Xcos
6
     StartupNotify=false
     Terminal=false
     Type=Application
     Categories=Science; Physics;
10
11
     Keywords=Science; Physics; Simulation
     MimeType=application/x-scilab-xcos;application/x-scilab-zcos;application/x-scilab-cosf;application/x-scilab-cos;
```

#### 10.9 Rust format

For Rust code base, the file \$HOME/.rustfmt.toml contains the global format settings, I like to set it to:

```
# Rust edition 2018
     edition = "2018"
2
3
     # Use Unix style newlines, with 2 spaces tabulation.
     newline style = "Unix"
5
6
     tab_spaces = 2
     hard_tabs = false
7
9
     # Make one line functions in a single line
     fn_single_line = true
10
11
     # Format strings
12
     format_strings = true
13
14
     # Increase the max line width
15
     max width = 120
16
17
     # Merge nested imports
18
19
     merge_imports = true
20
     # Enum and Struct alignement
21
22
     enum_discrim_align_threshold = 20
     struct_field_align_threshold = 20
23
24
25
     # Reorder impl items: type > const > macros > methods.
     reorder_impl_items = true
26
27
     # Comments and documentation formating
28
     wrap_comments = true
29
     normalize_comments = true
30
     normalize_doc_attributes = true
31
     format_code_in_doc_comments = true
32
33
     report_fixme = "Always"
     todo = "Always"
34
```

# 10.10 eCryptfs

## 10.10.1 Unlock and mount script

```
#1/bin/sh -e
1
      # This script mounts a user's confidential private folder
2
3
      # Original by Michael Halcrow, IBM
4
      # Extracted to a stand-alone script by Dustin Kirkland <kirkland@ubuntu.com>
5
      # Modified by: Abdelhak Bougouffa <abougouffa@fedoraproject.org>
6
      # This script:
8
9
      # * interactively prompts for a user's wrapping passphrase (defaults to their
           login passphrase)
10
        * checks it for validity
11
      # * unwraps a users mount passphrase with their supplied wrapping passphrase
12
      # * inserts the mount passphrase into the keyring
13
      # * and mounts a user's encrypted private folder
14
      PRIVATE_DIR="Private"
16
      PW_ATTEMPTS=3
17
      MESSAGE=`gettext "Enter your login passphrase:"`
18
19
      if [ -f $HOME/.ecryptfs/wrapping-independent ]
20
21
         \hbox{\tt\#} \ use \ a \ wrapping \ passphrase \ different \ from \ the \ login \ passphrase }  \\ \hbox{\tt MESSAGE="gettext "Enter your wrapping passphrase:"`} 
22
23
```

```
fi
24
25
     WRAPPED_PASSPHRASE_FILE="$HOME/.ecryptfs/wrapped-passphrase"
26
     MOUNT_PASSPHRASE_SIG_FILE="$HOME/.ecryptfs/$PRIVATE_DIR.sig"
27
28
     # First, silently try to perform the mount, which would succeed if the appropriate
29
30
     # key is available in the keyring
     if /sbin/mount.ecryptfs_private >/dev/null 2>&1
31
     then
32
33
       exit 0
     fi
34
35
     \# Otherwise, interactively prompt for the user's password
36
     if [ -f "$WRAPPED_PASSPHRASE_FILE" -a -f "$MOUNT_PASSPHRASE_SIG_FILE" ]
37
38
     then
       tries=0
39
40
       while [ $tries -lt $PW_ATTEMPTS ]
41
42
         LOGINPASS=`zenity --password --title "eCryptFS: $MESSAGE"`
43
         if [ $(wc -1 < "$MOUNT_PASSPHRASE_SIG_FILE") = "1" ]</pre>
44
45
           \# No filename encryption; only insert fek
46
           if printf "%s\0" "$LOGINPASS" | ecryptfs-unwrap-passphrase "$WRAPPED_PASSPHRASE_FILE" - |
47
            \hookrightarrow ecryptfs-add-passphrase -
48
           then
49
              break
           else
50
             zenity --error --title "eCryptfs" --text "Error: Your passphrase is incorrect"
             tries=$(($tries + 1))
52
53
              continue
           fi
         else
55
           if printf "%s\0" "$LOGINPASS" | ecryptfs-insert-wrapped-passphrase-into-keyring
56

→ "$WRAPPED_PASSPHRASE_FILE" -

           then
57
58
             break
59
60
             zenity --error --title "eCryptfs" --text "Error: Your passphrase is incorrect"
              tries=$(($tries + 1))
61
             continue
62
           fi
63
         fi
64
       done
65
66
       if [ $tries -ge $PW_ATTEMPTS ]
67
68
         zenity --error --title "eCryptfs" --text "Too many incorrect password attempts, exiting"
69
         exit 1
70
       fi
71
72
73
       /sbin/mount.ecryptfs private
74
     else
       zenity --error --title "eCryptfs" --text "Encrypted private directory is not setup properly"
75
76
       exit 1
77
     fi
78
     if grep -qs "$HOME/.Private $PWD ecryptfs " /proc/mounts 2>/dev/null; then
79
       zenity --info --title "eCryptfs" --text "Your private directory has been mounted."
80
     fi
81
82
     dolphin "$HOME/Private"
83
84
     exit 0
```

## 10.10.2 Desktop integration

## 10.11 GDB

## 10.11.1 Early init

I like to disable the initial message (containing copyright info and other stuff), the right way to do this is either by starting gdb with -q option, or (since GDB v11 I think), by setting in ~/.gdbearlyinit.

```
# GDB early init file
# Abdelhak Bougouffa (c) 2022

# Disable showing the initial message
set startup-quietly
```

#### 10.11.2 Init

GDB loads \$HOME/.gdbinit at startup, I like to define some default options in this file, this is a WIP, but won't evolve too much, as it is recommended to keep the .gdbinit simple. For the moment, it does just enable pretty printing, and defines c and n commands to wrap continue and next with a post refresh, this is just to avoid the annoying TUI when the program outputs to the stdout.

```
# GDB init file
1
2
     # Abdelhak Bougouffa (c) 2022
3
4
     # Save history
5
     set history save on
     set history filename ~/.gdb_history
6
     set history remove-duplicates 2048
8
     # Set pretty print
9
     set print pretty on
10
11
     # This fixes the annoying ncurses TUI gliches and saves typing C-1 each time to refresh the screen
12
     define cc
13
       continue
14
       refresh
15
16
17
     define nn
18
       next
19
20
       refresh
21
22
     guile
23
     <<guile-check-for-script>>
24
25
     end
```

WIP: Guile Scheme per program/project script I often debug programs with a lot of arguments, I like to be able to set the arguments and the binary file to be launched in a per project script (currently using Guile Scheme). This bit of code checks if the gdb.scm file exists in the working directory, and if so, loads it.

A more flexible way is to provide a per program config files (to debug a program named fft, I like to create a script named fft.scm which gets loaded after the file). The following is a WIP, for the moment, I need to call my custom command dbg-guile when GDB done loading symbols from the file, otherwise, the used (current-progspace) returns an object with no filename. I need a mechanism to hook the (dbg-find-and-load) to GDB's load file functionality.

```
(use-modules (gdb))
1
2
     (define (dbg-check-and-load filename)
3
       (if (file-exists? filename)
4
         (begin (display (string-append "Found a Guile Scheme script, loading file " filename "\n"))
                (load filename)
6
                #t.)
7
         #f))
8
9
     (define (dbg-find-and-load)
10
       ;; Get the program name from the current progspace
11
       ;; For a program named "prog", the priorities goes like this:
12
       ;; 1. a script with the same program name (prog.scm) exists in the current directory
13
       ;; 2. a script with the same program name (prog.scm) exists in the program directory
14
        ; 3. a script with the name (gdb.scm) exists in the current directory
15
       (let ((dbg-prg-filename (progspace-filename (current-progspace))))
16
         (if dbg-prg-filename
17
           (or (dbg-check-and-load (string-append (basename dbg-prg-filename) ".scm"))
18
               (dbg-check-and-load (string-append dbg-prg-filename ".scm")))
19
           (dbg-check-and-load "gdb.scm"))))
20
21
     ;; Run by default
22
     (dbg-find-and-load)
23
24
     ;; Define a command to load binary specific config
25
     (register-command! (make-command "dbg-guile" #:invoke (lambda (self arg from-tty) (dbg-find-and-load))))
26
```

In my project, I create a gdb.scm (or cprogram-name>.scm) with something like this:

## 10.12 GnuPG

I add this to my ~/.gnupg/gpg-agent.conf, to set the time-to-live to one day.

```
# Do not ask me about entered passwords for 24h (during the same session)
default-cache-ttl 86400
max-cache-ttl 86400
```

## 10.13 Packages

I like to use the BMC class, however, I do not like to manually install stuff in system directories, so I made an Arch Linux AUR package bmc-git for it.

I do use the metropolis theme for Beamer presentations, so I'm maintaining a package of it in the AUR too.

```
check_and_install_pkg () {
PKG_NAME="$1"
if ! pacman -Qiq ${PKG_NAME} &> /dev/null
```

```
then
ccho "Package ${PKG_NAME} is missing, installing it using yay"
yay -S ${PKG_NAME}
fi

}

check_and_install_pkg bmc-git
check_and_install_pkg beamer-theme-metropolis
```

## 10.14 KDE Plasma

On KDE, there is a good support for HiDPI displays, however, an annoying thing is the small icons in some contexts (for example, a right click on desktop). This can be fixed by setting PLASMA\_USE\_QT\_SCALING=1. KDE sources the files with .sh extension found on ~/.config/plasma-workspace/env, so lets create our's.

```
# export PLASMA_USE_QT_SCALING=1
```