Config

Leo Aparisi de Lannoy

February 27, 2023

Contents

1	Compilation					
2	Basic					
	2.1	ID	3			
	2.2	Good defaults	3			
		2.2.1 Browser	4			
		2.2.2 Which-key	4			
	2.3	Visual	4			
		2.3.1 Font	4			
		2.3.2 Theme	4			
		2.3.3 Default visual	5			
		2.3.4 Starting image	5			
		2.3.5 Theme Magic	5			
	2.4					
	2.5					
	2.6	Editor config	7			
3	Org-Mode 7					
	3.1	Defaults	7			
	3.2	Babel	7			
	3.3	Visuals	8			
		3.3.1 Org-modern	8			
		3.3.2 General	10			
		3.3.3 Ligatures	11			
		T	12			
	3.4	Bullets	13			
	3.5	Agenda	13			
		3.5.1 Visual	13			
	3.6	Roam	13			

		3.6.1	Defaults	13			
		3.6.2	Daily	13			
		3.6.3	Visuals	14			
	3.7	Ob-asy	ync	15			
		3.7.1	Julia support	15			
		3.7.2	Jupyter Integration	15			
	3.8						
	3.9		oc import	16			
	3.10		t	16			
		-	Preview	16			
	3.11		Integration	17			
		3.12 Org-Chef					
			-Integration	18			
			Citar	18			
			Org-Roam integration	19			
	3.14		templates	20			
			Preview	20			
			Article	21			
			Beamer	23			
			Export	26			
	3 15		re	27			
	0.10	-	Doct	27			
		0,10,1					
4	4 Company						
	T 6.D						
5	LSP			35			
	5.1		tif	35			
	5.2	Llex.		35			
6 VLFI							
V V DII							
7	PDF	-Tools		36			
	7.1	Dark r	mode	36			
8	Option key Fix						
9	Cent	taur		37			
				37			
10	Email						
			37				
	10.2	Notific	cation	39			
11	RSS			39			

1 Compilation

```
;; brew tap railwaycat/emacsmacport
;; brew install emacs-mac --with-mac-metal --with-natural-title-bar
--with-native-compilation --with-xwidget
```

2 Basic

2.1 ID

```
(setq user-full-name "Leo Aparisi de Lannoy"
user-mail-address "leoaparisi@gmail.com")
```

2.2 Good defaults

```
(setq-default
    delete-by-moving-to-trash t
     window-combination-resize t
    x-stretch-cursor t)
5
    (setq undo-limit 80000000
          evil-want-fine-undo t
          auto-save-default t
          truncate-string-ellipsis "..."
          scroll-margin 2)
10
11
    (display-time-mode 1)
12
13
    (unless (string-match-p "^Power N/A" (battery)) ; On laptops...
14
```

```
(display-battery-mode 1))

power you have

(global-subword-mode 1)

words

(t's nice to know how much

it t's nice to know how
```

2.2.1 Browser

```
(setq browse-url-chrome-program "brave")
```

2.2.2 Which-key

2.3 Visual

2.3.1 Font

```
(setq doom-font (font-spec :family "Iosevka" :size 14)
doom-variable-pitch-font (font-spec :family "Lato")
doom-unicode-font (font-spec :family "JuliaMono")
doom-big-font (font-spec :family "Iosevka" :size 24)
doom-serif-font (font-spec :family "Iosevka Aile" :weight 'light))
```

2.3.2 Theme

1. Default theme

```
;; (load-theme 'catppuccin t t)

(setq doom-theme 'doom-nord-aurora)
;; (setq catppuccin-flavor 'frappe) ;; or 'latte, 'macchiato, or 'mocha
;; (catppuccin-reload)
```

2. Treemacs styling

```
(setq doom-themes-treemacs-theme "doom-colors"); use "doom-colors" for
    less minimal icon theme
(with-eval-after-load 'doom-themes
    (doom-themes-treemacs-config))
```

2.3.3 Default visual

Transparency and fontification

```
;; Corrects (and improves) org-mode's native fontification.

(doom-themes-org-config)
```

```
;; set transparency

(set-frame-parameter (selected-frame) 'alpha '(99 99))

(add-to-list 'default-frame-alist '(alpha 99 99))

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

2.3.4 Starting image

2.3.5 Theme Magic

```
(package! theme-magic)
```

```
(after! theme-magic
      :commands theme-magic-from-emacs
      :config
      (defadvice! theme-magic--auto-extract-16-doom-colors ()
        :override #'theme-magic--auto-extract-16-colors
        (list
         (face-attribute 'default :background)
         (doom-color 'error)
         (doom-color 'success)
         (doom-color 'type)
         (doom-color 'keywords)
11
         (doom-color 'constants)
12
         (doom-color 'functions)
         (face-attribute 'default :foreground)
14
         (face-attribute 'shadow :foreground)
         (doom-blend 'base8 'error 0.1)
         (doom-blend 'base8 'success 0.1)
17
         (doom-blend 'base8 'type 0.1)
18
         (doom-blend 'base8 'keywords 0.1)
         (doom-blend 'base8 'constants 0.1)
20
         (doom-blend 'base8 'functions 0.1)
21
         (face-attribute 'default :foreground))))
23
```

2.4 Marginalia

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

2.5 File Templates

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

2.6 Editor config

```
(setq display-line-numbers-type `relative)
(setq-default tab-width 4)
(setq byte-compile-warnings '(cl-functions))
```

3 Org-Mode

3.1 Defaults

3.2 Babel

```
(:results . "replace")
(:exports . "code")
(:cache . "no")
(:noweb . "no")
(:hlines . "no")
(:tangle . "no")
(:comments . "link")))
```

3.3 Visuals

3.3.1 Org-modern

```
(package! org-modern)
```

```
(use-package! org-modern
     :after org
     :hook (org-mode . org-modern-mode)
     org-modern-table-vertical 1
           org-modern-table-horizontal 0.2
           org-modern-list '((43 . " ")
                             (45 . "-")
10
           org-modern-todo-faces
11
           '(("TODO" :inverse-video t :inherit org-todo)
12
             ("PROJ" :inverse-video t :inherit +org-todo-project)
13
             ("STRT" :inverse-video t :inherit +org-todo-active)
14
             ("[-]" :inverse-video t :inherit +org-todo-active)
15
             ("HOLD" :inverse-video t :inherit +org-todo-onhold)
16
             ("WAIT" :inverse-video t :inherit +org-todo-onhold)
17
             ("[?]" :inverse-video t :inherit +org-todo-onhold)
18
             ("KILL" :inverse-video t :inherit +org-todo-cancel)
19
                     :inverse-video t :inherit +org-todo-cancel))
20
           org-modern-footnote
21
           (cons nil (cadr org-script-display))
22
           org-modern-block-fringe nil
23
```

```
org-modern-block-name
24
            '((t . t)
25
               ("src" "»" "«")
26
               ("example" ">-" "-«")
27
               ("quote" " " ")
28
               ("export" " " "))
29
            org-modern-progress nil
            org-modern-priority nil
31
            org-modern-horizontal-rule (make-string 36 ?)
32
            org-modern-keyword
33
             '((t . t)
34
35
               ("author" . " ")
37
               ("email" . #(" " 0 1 (display (raise -0.14))))
               ("date" . " ")
39
               ("property" . " ")
40
               ("options" . " ")
41
               ("startup" . " ")
42
               ("macro" . " ")
43
               ("bind" . #(" " 0 1 (display (raise -0.1))))
44
               ("bibliography" . "")
45
               ("print_bibliography" . #(" " 0 1 (display (raise -0.1))))
46
               ("cite_export" . " ")
47
               ("print_glossary" . #(" " 0 1 (display (raise -0.1))))
               ("glossary_sources" . #(" " 0 1 (display (raise -0.14))))
49
               ("include" . "")
50
               ("setupfile" . " ")
51
               ("html_head" . " ")
52
               ("html" . " ")
53
54
               ("latex_class_options" . #(" " 1 2 (display (raise -0.14))))
55
               ("latex_header" . " ")
               ("latex_header_extra" . " ")
57
58
               ("beamer_theme" . "")
               ("beamer_color_theme" . #(" " 1 2 (display (raise -0.12))))
               ("beamer_font_theme" . " ")
61
               ("beamer_header" . "")
62
               ("beamer" . " ")
```

```
(after! spell-fu (cl-pushnew 'org-modern-tag (alist-get 'org-mode +spell-excluded-faces-alist)))
```

3.3.2 General

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

```
(setq org-src-fontify-natively t
          org-fontify-whole-heading-line t
          org-fontify-done-headline t
          org-fontify-quote-and-verse-blocks t
          org-startup-with-inline-images t
          org-startup-indented t
          org-pretty-entities t
10
11
    (setq org-ellipsis " "
12
          org-hide-leading-stars t
13
          org-priority-highest ?A
14
          org-priority-lowest ?E
15
          org-priority-faces
```

```
'((?A . 'all-the-icons-red)
(?B . 'all-the-icons-orange)
(?C . 'all-the-icons-yellow)
(?D . 'all-the-icons-green)
(?E . 'all-the-icons-blue)))

(setq org-inline-src-prettify-results '(" " . " "))

(setq doom-themes-org-fontify-special-tags nil)
```

3.3.3 Ligatures

```
(appendq! +ligatures-extra-symbols
1
              (list :list_property " "
2
                     :em_dash
                     :arrow_right
                                     11 11
                     :properties
                                     #(" " 0 1 (face all-the-icons-red))
10
                                     #(" " 0 1 (face all-the-icons-orange))
                     :priority_b
11
                                     #(" " 0 1 (face all-the-icons-yellow))
                     :priority_c
12
                                     #(" " 0 1 (face all-the-icons-green))
                     :priority_d
13
```

```
:priority_e
                                    #(" " 0 1 (face all-the-icons-blue))))
14
15
    (defadvice! +org-init-appearance-h--no-ligatures-a ()
16
      :after #'+org-init-appearance-h
17
      (set-ligatures! 'org-mode nil)
18
      (set-ligatures! 'org-mode
19
        :list_property "::"
20
        :em_dash
21
        :ellipsis
22
23
24
25
        :properties ":PROPERTIES:"
26
        :end
27
        :priority_a "[#A]"
28
                     "[#B]"
        :priority_b
29
                      "[#C]"
        :priority_c
30
                      "[#D]"
31
        :priority_e
                        "[#E]"))
32
```

3.3.4 Latex improvement

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

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

```
;; (package! org-fragtog)
```

```
;; :hook (org-mode . org-fragtog-mode))
```

3.4 Bullets

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

3.5 Agenda

3.5.1 Visual

```
(after! org-agenda
(setq org-agenda-deadline-faces
(1.001 . error)
(1.0 . org-warning)
(0.5 . org-upcoming-deadline)
(0.0 . org-upcoming-distant-deadline))))
```

3.6 Roam

3.6.1 Defaults

3.6.2 Daily

```
(setq org-roam-dailies-directory "daily/")
(setq org-roam-dailies-capture-templates
('("d" "default" entry)
```

```
"* %?"
target (file+head "%<%Y-%m-%d>.org"
"#+title: %<%Y-%m-%d>\n"))))
```

3.6.3 Visuals

1. UI and visualization

```
(package! org-roam-ui)
(package! websocket)
```

```
1
    (defadvice! doom-modeline--buffer-file-name-roam-aware-a (orig-fun)
      :around #'doom-modeline-buffer-file-name ; takes no args
      (if (s-contains-p org-roam-directory (or buffer-file-name ""))
          (replace-regexp-in-string
           " (\\1-\\2-\\3) "
           (subst-char-in-string ?_ ? buffer-file-name))
        (funcall orig-fun)))
    (use-package! websocket
      :after org-roam)
11
    (use-package! org-roam-ui
12
      :after org-roam
      :commands org-roam-ui-open
14
      :hook (org-roam . org-roam-ui-mode)
15
      :config
      (setq org-roam-ui-sync-theme t
            org-roam-ui-follow t
18
            org-roam-ui-update-on-save t
            org-roam-ui-open-on-start t)
20
      (require 'org-roam); in case autoloaded
21
      (defun org-roam-ui-open ()
        "Ensure the server is active, then open the roam graph."
23
        (interactive)
24
        (unless org-roam-ui-mode (org-roam-ui-mode 1))
25
        (browse-url--browser (format "http://localhost:%d" org-roam-ui-port))))
```

3.7 Ob-async

3.7.1 Julia support

3.7.2 Jupyter Integration

```
(setq ob-async-no-async-languages-alist '("jupyter-python" "jupyter-julia"))
```

3.8 Org-Diff

```
package! org-diff
recipe (:host github
repo "tecosaur/orgdiff"))
```

```
1
    (use-package! orgdiff
2
      :defer t
     :config
      (defun +orgdiff-nicer-change-colours ()
        (goto-char (point-min))
        (if (search-forward "%% make document follow Emacs theme" nil t)
            (setq red (substring (doom-blend 'red 'fg 0.8) 1)
                  blue (substring (doom-blend 'blue 'teal 0.6) 1))
          (setq red "c82829"
11
                blue "00618a"))
12
        (when (and (search-forward "%DIF PREAMBLE EXTENSION ADDED BY LATEXDIFF" nil
13
           t)
```

3.9 Pandoc import

3.10 Export

3.10.1 Preview

```
(basename (file-name-base org-file-path))
12
             (output-file nil))
13
        (dolist (ext org-view-output-file-extensions)
14
          (unless output-file
            (when (file-exists-p
16
                   (concat dir basename "." ext))
17
              (setq output-file (concat dir basename "." ext)))))
        (if output-file
19
            (if (member (file-name-extension output-file)
20
                org-view-external-file-extensions)
                 (browse-url-xdg-open output-file)
21
              (pop-to-buffer (or (find-buffer-visiting output-file)
22
                                  (find-file-noselect output-file))))
          (message "No exported file found"))))
24
    (defvar org-view-output-file-extensions '("pdf" "md" "rst" "txt" "tex" "html")
26
      "Search for output files with these extensions, in order, viewing the first
27
         that matches")
    (defvar org-view-external-file-extensions '("html")
28
      "File formats that should be opened externally.")
29
```

3.11 Zotero Integration

```
package! zotxt)
```

```
(use-package! zotxt
    :after org)
```

3.12 Org-Chef

```
(package! org-chef)
```

```
(use-package! org-chef
:commands (org-chef-insert-recipe org-chef-get-recipe-from-url))
```

3.13 Bibtex-Integration

3.13.1 Citar

3.13.2 Org-Roam integration

```
(use-package! citar-org-roam
      :after citar org-roam
     :config (citar-org-roam-mode))
    (setq org-roam-capture-templates
          '(("d" "default" plain
             (file+head
             "%<%Y%m%d%H%M%S>-${slug}.org"
             "#+title: ${title}\n")
10
             :unnarrowed t)
11
            ("n" "literature note" plain
12
13
14
             (file+head
15
              "%(expand-file-name \"literature\" org-roam-directory)/${citekey}.org"
16
              "#+title: ${citekey}. ${title}.\n#+created: %U\n#+last_modified:
              → %U\n\n")
             :unnarrowed t)))
18
    (setq citar-org-roam-capture-template-key "n")
```

3.14 Latex templates

3.14.1 Preview

1. PNG

2. Header

```
(setq org-format-latex-header "\\documentclass[12pt]
   {article}
   \\usepackage[usenames]{xcolor}
   \\usepackage{booktabs}
   \\pagestyle{empty}
                                 % do not remove
   % The settings below are copied from fullpage.sty
   \\setlength{\\textwidth}{\\paperwidth}
   \\addtolength{\\textwidth}{-3cm}
   \\setlength{\\oddsidemargin}{1.5cm}
   \\addtolength{\\oddsidemargin}{-2.54cm}
   \\setlength{\\evensidemargin}{\\oddsidemargin}
   \\setlength{\\textheight}{\\paperheight}
12
   \\addtolength{\\textheight}{-\\headheight}
13
   \\addtolength{\\textheight}{-\\headsep}
   \\addtolength{\\textheight}{-\\footskip}
   \\addtolength{\\textheight}{-3cm}
   \\setlength{\\topmargin}{1.5cm}
   % my custom stuff
19
   \\usepackage{xfrac}
   \\usepackage{siunitx}
   \\usepackage{diffcoeff}
   \\usepackage{nicematrix}
```

```
\\usepackage[varbb]{newpxmath}
\\DeclareMathOperator{\\Var}{Var}
\\DeclareMathOperator{\\Cov}{Cov}
\\DeclareMathOperator{\\E}{\\mathbb{E}}}
\\DeclareMathOperator*{\\argmax}{arg\\,max}
\\DeclareMathOperator*{\\argmin}{arg\\,min}
\\\")
```

3.14.2 Article

```
(with-eval-after-load 'ox-latex
    (add-to-list 'org-latex-classes
                 '("article"
                   "\\documentclass[c]{article}
4
    \\usepackage[american]{babel}
    \\usepackage[margin=1.25in]{geometry}
    \\usepackage{parskip}
    \\usepackage{booktabs}
    \\usepackage{float}
    \\usepackage{microtype}
    \\usepackage{graphicx}
11
    \\usepackage{mathtools}
12
    \\usepackage{wrapfig}
    \\usepackage{amsthm}
14
    \\usepackage{amssymb}
15
    \\usepackage{newpxtext}
    \\usepackage[varbb]{newpxmath}
17
    \\usepackage{xfrac}
18
    \\usepackage{siunitx}
19
    \\usepackage{caption}
20
    \\captionsetup{labelfont=bf,font={small,singlespacing}}
21
    \\usepackage{subcaption}
    \\usepackage{cancel}
23
    \\usepackage{setspace}
24
    \\usepackage{xcolor}
    \\usepackage{diffcoeff}
26
    \\usepackage{nicematrix}
27
    \\usepackage{enumitem}
    \\usepackage{acronym}
```

```
\\usepackage{xurl}
30
    \\onehalfspacing{}
31
    \\DeclareMathOperator{\\Var}{Var}
    \\DeclareMathOperator{\\cov}{Cov}
33
    \\DeclareMathOperator{\\E}{\\mathbb{E}}}
34
    \\DeclareMathOperator*{\\argmax}{arg\\,max}
35
    \\DeclareMathOperator*{\\argmin}{arg\\,min}
36
    \\newcommand{\\Et}[2]{\\E_{#2} \\left[#1\\right]}
37
    \\newcommand{\\Covt}[3]{\\cov_{#3}\\left(#1, #2\\right)}
38
    39
    \\DeclarePairedDelimiter\\abs{\\lvert}{\\rvert}
40
    \\DeclarePairedDelimiter\\norm{\\lVert}{\\rVert}
41
    \\DeclarePairedDelimiterX\\innerp[2]{\\langle}{\\rangle}{#1,#2}
42
    \\DeclarePairedDelimiterX\\braket[3]{\\langle}{\\rangle}%
43
    {#1\\,\\delimsize\\vert\\,\\mathopen{}#2\\,\\delimsize\\vert\\,\\mathopen{}#3}
    \\providecommand\\given{}
45
    \\DeclarePairedDelimiterXPP\\Prob[1]{\\mathbb{P}} (){}{
    \\renewcommand\\given{\\nonscript\\:\\delimsize\\vert\\nonscript\\:\\mathopen{}}
48
    \\DeclarePairedDelimiterXPP\\condE[1]{\\E} (){}{
49
    \\renewcommand\\given{\\nonscript\\:\\delimsize\\vert\\nonscript\\:\\mathopen{}}
50
    #1}
51
    \\DeclarePairedDelimiterXPP\\condVar[2]{\\Var} (){}{
52
    \\renewcommand\\given{\\nonscript\\:\\delimsize\\vert\\nonscript\\:\\mathopen{}}
53
    #1,#2}
54
    \\DeclarePairedDelimiterXPP\\condCov[2]{\\cov} (){}{
55
    \\renewcommand\\given{\\nonscript\\:\\delimsize\\vert\\nonscript\\:\\mathopen{}}
    #1,#2}
57
    \\theoremstyle{plain}% default
58
    \\newtheorem{thm}{Theorem}
    \\newtheorem{lem}[thm]{Lemma}
60
    \\newtheorem{prop}[thm]{Proposition}
61
    \\newtheorem*{cor}{Corollary}
    \\theoremstyle{definition}
63
    \\newtheorem{defn}{Definition}
64
    \\newtheorem{exmp}{Example}
    \\providecommand*{\\defnautorefname}{Definition}
66
    \\theoremstyle{remark}
67
    \\newtheorem*{rem}{Remark}
    \\newtheorem*{note}{Note}
```

```
\\newtheorem{case}{Case}
70
71
    \\renewcommand{\\leq}{\\leqslant}
72
    \\renewcommand{\\geq}{\\geqslant}
73
    \\definecolor{bgcolorminted}{HTML}{2e3440}
74
    \\usepackage{hyperref}
75
    \\usepackage[]{cleveref}
76
    [NO-DEFAULT-PACKAGES]
77
    [PACKAGES]
78
    [EXTRA]
79
    \\usemintedstyle{nord}"
80
                    ("\\section{%s}" . "\\section*{%s}")
81
                    ("\\subsection{%s\" . "\\subsection*{%s\")
                    ("\\subsubsection{%s}" . "\\subsubsection*{%s}")
83
                    ("\\paragraph{\%s}\" . \\paragraph*{\%s}\"))))
```

3.14.3 Beamer

```
(setq org-beamer-frame-level 2)
```

Define Beamer class:

```
\\usepackage{amsthm}
11
    \\usepackage{amssymb}
12
    \\usepackage[varbb]{newpxmath}
    \\usepackage[]{xfrac}
14
    \\usepackage{siunitx}
15
    \\usepackage{graphicx}
    \\usepackage{caption}
17
    \\captionsetup{labelfont=bf,font={small,singlespacing}}
18
    \\usepackage{subcaption}
19
    \\usepackage{cancel}
    \\usepackage{setspace}
21
    \\usepackage{xcolor}
22
    \\usepackage{diffcoeff}
23
    \\usepackage{nicematrix}
24
    \\usepackage{acronym}
    \\usepackage{appendixnumberbeamer}
26
    \\usepackage{dirtytalk}
27
    \\usepackage{xurl}
    \\DeclareMathOperator{\\Var}{Var}
29
    \\DeclareMathOperator{\\cov}{Cov}
30
    \\DeclareMathOperator{\\E}{\\mathbb{E}}}
31
    \\DeclareMathOperator*{\\argmax}{arg\\,max}
32
    \\DeclareMathOperator*{\\argmin}{arg\\,min}
33
    \\newcommand{\\Et}[2]{\\E_{#2} \\left[#1\\right]}
    \\newcommand{\\Covt}[3]{\\cov_{#3}\\left(#1, #2\\right)}
35
    \\newcommand{\\Vart}[2]{\\Var_{#2} \\left[#1\\right]}
36
    \\DeclarePairedDelimiter\\abs{\\lvert}{\\rvert}
    \\DeclarePairedDelimiter\\norm{\\lVert}{\\rVert}
38
    \\DeclarePairedDelimiterX\\innerp[2]{\\langle}{\\rangle}{#1,#2}
39
    \\DeclarePairedDelimiterX\\braket[3]{\\langle}{\\rangle}%
    {#1\\,\\delimsize\\vert\\,\\mathopen{}#3}
41
    \\providecommand\\given{}
42
    \\DeclarePairedDelimiterXPP\\Prob[1]{\\mathbb{P}} (){}{
    \\renewcommand\\given{\\nonscript\\:\\delimsize\\vert\\nonscript\\:\\mathopen{}}
44
    #1}
45
    \\DeclarePairedDelimiterXPP\\condE[1]{\\E} (){}{
    \\renewcommand\\given{\\nonscript\\:\\delimsize\\vert\\nonscript\\:\\mathopen{}}
47
    #1}
48
    \\DeclarePairedDelimiterXPP\\condVar[2]{\\Var} (){}{
    \\renewcommand\\given{\\nonscript\\:\\delimsize\\vert\\nonscript\\:\\mathopen{}}
```

```
#1.#2}
51
    \\DeclarePairedDelimiterXPP\\condCov[2]{\\cov} (){}{
52
    \\renewcommand\\given{\\nonscript\\:\\delimsize\\vert\\nonscript\\:\\mathopen{}}
    #1,#2}
54
    \\theoremstyle{plain}% default
55
    \\newtheorem{thm}{Theorem}
    \\newtheorem{lem}[thm]{Lemma}
57
    \\newtheorem{prop}[thm]{Proposition}
    \\newtheorem*{cor}{Corollary}
    \\theoremstyle{definition}
    \\newtheorem{defn}{Definition}
61
    \\newtheorem{exmp}{Example}
62
    \\providecommand*{\\defnautorefname}{Definition}
    \\theoremstyle{remark}
64
    \\newtheorem*{rem}{Remark}
    \\newtheorem{case}{Case}
67
    \\definecolor{dblue}{HTML}{2E3440}
69
    \\definecolor{umber}{HTML}{8FBCBB}
70
    \\definecolor{alertcolor}{HTML}{BF616A}
71
    \\definecolor{examplecolor}{HTML}{EBCB8B}
72
73
    \\definecolor{pale}{HTML}{ECEFF4}
    \\definecolor{bluish}{HTML}{88C0D0}
75
    \\definecolor{cream}{HTML}{D8DEE9}
76
    \\definecolor{bgcolorminted}{HTML}{2e3440}
    \\setbeamercolor{progress bar}{fg=bluish,bg=cream}
78
    \\setbeamercolor{frametitle}{fg=umber,bg=pale}
79
    \\setbeamercolor{normal text}{fg=dblue,bg=pale}
    \\setbeamercolor{alerted text}{fg=alertcolor,bg=pale}
81
    \\setbeamercolor{example text}{fg=examplecolor}
82
    \\setbeamercovered{dynamic}
    \\usecolortheme{rose}
84
    \\usepackage{hyperref}
85
    \\usepackage[]{cleveref}
    [NO-DEFAULT-PACKAGES]
    [PACKAGES]
88
    [EXTRA]
    \\usemintedstyle{nord}"
```

```
("\\section{%s}" . "\\section*{%s}")
("\\subsection{%s}" . "\\subsection*{%s}")
("\\subsubsection{%s}" . "\\subsubsection*{%s}")
("\\paragraph{%s}" . "\\paragraph*{%s}")
("\\subparagraph{%s}" . "\\subparagraph*{%s}"))))
```

3.14.4 **Export**

```
(setq org-latex-pdf-process '("LC_ALL=en_US.UTF-8 latexmk -f -pdf -%latex -shell-escape -interaction=nonstopmode -output-directory=%o %f"))
```

```
(setq org-latex-tables-booktabs t
          org-latex-hyperref-template "\\providecolor{url}{HTML}{81a1c1}
2
    \\providecolor{link}{HTML}{d08770}
    \\providecolor{cite}{HTML}{d08770}
    \\hypersetup{
   pdfauthor={%a},
   pdftitle={%t},
   pdfkeywords={%k},
   pdfsubject={%d},
   pdfcreator={%c},
   pdflang={%L},
11
   breaklinks=true,
12
   colorlinks=true,
13
    linkcolor=link,
14
   urlcolor=url,
    citecolor=cite
17
18
19
          org-latex-reference-command "\\cref{%s}")
20
```

1. Preview

```
;; Use pdf-tools to open PDF files

(setq TeX-view-program-selection '((output-pdf "PDF Tools"))

TeX-source-correlate-start-server t)
```

```
;; Update PDF buffers after successful LaTeX runs
(add-hook! 'TeX-after-compilation-finished-functions
#'TeX-revert-document-buffer)
```

2. Code blocks

```
;; (package! engrave-faces)
```

3.15 Capture

3.15.1 Doct

```
(package! doct)
```

Prettify the captures:

```
(after! org-capture
(defun +doct-icon-declaration-to-icon (declaration)
```

```
"Convert :icon declaration to icon"
        (let ((name (pop declaration))
              (set (intern (concat "all-the-icons-" (plist-get declaration :set))))
              (face (intern (concat "all-the-icons-" (plist-get declaration
                   :color))))
              (v-adjust (or (plist-get declaration :v-adjust) 0.01)))
          (apply set `(,name :face ,face :v-adjust ,v-adjust))))
10
      (defun +doct-iconify-capture-templates (groups)
11
        "Add declaration's :icon to each template group in GROUPS."
        (let ((templates (doct-flatten-lists-in groups)))
13
          (setq doct-templates (mapcar (lambda (template)
14
                                           (when-let* ((props (nthcdr (if (= (length
                                               template) 4) 2 5) template))
                                                       (spec (plist-get (plist-get
16
                                                           props :doct) :icon)))
                                             (setf (nth 1 template) (concat
17
                                                 (+doct-icon-declaration-to-icon spec)
19
                                                                                 templa |
                                                                              → te))))
                                           template)
20
                                         templates))))
21
22
      (setq doct-after-conversion-functions '(+doct-iconify-capture-templates))
23
24
      (defvar +org-capture-recipies "~/org/recipies.org")
25
26
      (defun set-org-capture-templates ()
        (setq org-capture-templates
28
              (doct `(("Personal todo" :keys "t"
29
                        :icon ("checklist" :set "octicon" :color "green")
                        :file +org-capture-todo-file
31
                        :prepend t
32
33
                        :type entry
34
                        :template ("* TODO %?"
35
                                   "%i %a"))
                       ("Personal note" :keys "n"
37
```

```
:icon ("sticky-note-o" :set "faicon" :color "green")
38
                        :file +org-capture-todo-file
39
                        :prepend t
40
                        :type entry
42
43
                                    "%i %a"))
                       ("Email" :keys "e"
45
                        :icon ("envelope" :set "faicon" :color "blue")
46
                        :file +org-capture-todo-file
                        :prepend t
48
                        :headline "Inbox"
49
                        :type entry
                        :template ("* TODO %^{type|reply to|contact} %\\3 %? :email:"
51
                                    "Send an email %^{urgancy|soon|ASAP|anon|at some
                                     → point|eventually} to %^{recipiant}"
                                    "about %^{topic}"
53
                                    "%U %i %a"))
54
                       ("Meeting" :keys "m"
                        :icon ("users" :set "faicon")
56
                        :file "~/org/meeting.org"
57
                        :preprend t
                        :headline "Meetings"
59
                        :type entry
60
                        :template ("* %^{Topic}
62
63
                                      ** Notes
65
                                                    "))
                       ("Interesting" :keys "i"
68
                        :icon ("eye" :set "faicon" :color "lcyan")
                        :file +org-capture-todo-file
70
                        :prepend t
71
                        :headline "Interesting"
72
                        :type entry
73
                        :template ("* [ ] %{desc}%? :%{i-type}:"
74
                                    "%i %a")
75
                        :children (("Webpage" :keys "w"
```

```
:icon ("globe" :set "faicon" :color "green")
77
                                      :desc "%(org-cliplink-capture) "
78
                                      :i-type "read:web")
                                     ("Article" :keys "a"
                                      :icon ("file-text" :set "octicon" :color "yellow")
81
82
                                      :i-type "read:reaserch")
                                     ("\tRecipie" :keys "r"
84
                                      :icon ("spoon" :set "faicon" :color "dorange")
85
                                      :file +org-capture-recipies
                                      :headline "Unsorted"
87
                                      :template "%(org-chef-get-recipe-from-url)")
88
                                     ("Information" :keys "i"
                                      :icon ("info-circle" :set "faicon" :color "blue")
90
92
                                     ("Idea" :keys "I"
93
                                      :icon ("bubble_chart" :set "material" :color
                                          "silver")
                                      :i-type "idea")))
                        :icon ("inbox" :set "octicon" :color "yellow")
                         :file +org-capture-todo-file
                         :prepend t
                         :headline "Tasks"
101
                         :type entry
102
                         :template ("* TODO %? %^G%{extra}"
103
                                    "%i %a")
104
                         :children (("General Task" :keys "k"
105
                                      :icon ("inbox" :set "octicon" :color "yellow")
107
108
                                      :icon ("timer" :set "material" :color "orange"
                                          :v-adjust -0.1)
                                      :extra "\nDEADLINE: %^{Deadline:}t")
110
                                     ("Scheduled Task" :keys "s"
111
                                      :icon ("calendar" :set "octicon" :color "orange")
112
                                     :extra "\nSCHEDULED: %^{Start time:}t")))
113
                        ("Project" :keys "p"
114
```

```
:icon ("repo" :set "octicon" :color "silver")
115
                          :prepend t
116
                          :type entry
117
119
                                      "%i"
120
                                      "%a")
121
                          :file ""
122
                          :custom (:time-or-todo "")
123
                          :children (("Project-local todo" :keys "t"
124
                                        :icon ("checklist" :set "octicon" :color "green")
125
                                        :time-or-todo "TODO"
126
                                        :file +org-capture-project-todo-file)
                                       ("Project-local note" :keys "n"
128
                                        :icon ("sticky-note" :set "faicon" :color
129
                                        :time-or-todo "%U"
130
                                        :file +org-capture-project-notes-file)
131
                                       ("Project-local changelog" :keys "c"
132
                                        :icon ("list" :set "faicon" :color "blue")
133
                                        :time-or-todo "%U"
134
135
                                        :file +org-capture-project-changelog-file)))
136
                         ("\tCentralised project templates"
137
                          :keys "o"
138
                          :type entry
139
                          :prepend t
140
141
                                       "%i"
142
                                      "%a")
143
                          :children (("Project todo"
144
145
                                        :prepend nil
146
                                        :time-or-todo "TODO"
147
148
                                        :file +org-capture-central-project-todo-file)
149
                                       ("Project note"
150
                                        :keys "n"
151
                                        :time-or-todo "%U"
152
153
```

```
:file +org-capture-central-project-notes-file)
154
                                     ("Project changelog"
155
                                      :keys "c"
156
                                      :time-or-todo "%U"
157
                                      :heading "Unreleased"
158
                                      :file +org-capture-central-project-changelog-file
159
                                       → )))))))
160
       (set-org-capture-templates)
161
       (unless (display-graphic-p)
         (add-hook! 'server-after-make-frame-hook
163
                    (defun org-capture-reinitialise-hook ()
164
                      (when (display-graphic-p)
                        (set-org-capture-templates)
166
                        (remove-hook 'server-after-make-frame-hook
167
                                      #'org-capture-reinitialise-hook))))))
```

```
(defun org-mks-pretty (table title &optional prompt specials)
      "Select a member of an alist with multiple keys. Prettified.
    TABLE is the alist which should contain entries where the car is a string.
4
    There should be two types of entries.

    prefix descriptions like (\"a\" \"Description\")

       This indicates that `a' is a prefix key for multi-letter selection, and
10
    2. Select-able members must have more than two elements, with the first
11
12
       short description string of the item.
13
14
    The command will then make a temporary buffer listing all entries
15
16
    prefixes. When you press the key for a single-letter entry, it is selected.
17
    When you press a prefix key, the commands (and maybe further prefixes)
18
19
20
    TITLE will be placed over the selection in the temporary buffer,
21
```

```
PROMPT will be used when prompting for a key. SPECIALS is an
    alist with (\"key\" \"description\") entries. When one of these
23
    is selected, only the bare key is returned."
24
      (save-window-excursion
25
        (let ((inhibit-quit t)
26
              (buffer (org-switch-to-buffer-other-window "*Org Select*"))
27
              (prompt (or prompt "Select: "))
              case-fold-search
29
              current)
30
          (unwind-protect
32
                (while t
33
                  (setq-local evil-normal-state-cursor (list nil))
                  (erase-buffer)
35
                  (insert title "\n\n")
                  (let ((des-keys nil)
37
                        (allowed-keys '("\C-g"))
38
                        (tab-alternatives '("\s" "t" "\r"))
                        (cursor-type nil))
41
42
                    (let ((re (format "\\`%s\\(.\\)\\'"
43
                                      (if current (regexp-quote current) "")))
44
                          (prefix (if current (concat current " ") "")))
45
                      (dolist (entry table)
                        (pcase entry
47
                          (`(,(and key (pred (string-match re))),desc)
49
                           (let ((k (match-string 1 key)))
50
                             (push k des-keys)
51
52
                             (if (member k tab-alternatives)
53
                                 (push "\t" allowed-keys)
                               (push k allowed-keys))
55
                             (insert (propertize prefix 'face
                                 'font-lock-comment-face) (propertize k 'face 'bold)

    desc "..." "\n")))
                          (`(,(and key (pred (string-match re))) ,desc . ,_)
```

```
(let ((k (match-string 1 key)))
                            (insert (propertize prefix 'face
60
                             'font-lock-comment-face) (propertize k 'face 'bold)
                             (push k allowed-keys)))
61
                         ( nil))))
62
                   (when specials
                     (insert "
                                           \n")
                     (pcase-dolist (`(,key ,description) specials)
                       (insert (format "%s %s\n" (propertize key 'face '(bold
                           all-the-icons-red)) description))
                       (push key allowed-keys)))
                   (goto-char (point-min))
71
                   (unless (pos-visible-in-window-p (point-max))
72
                     (org-fit-window-to-buffer))
73
                   (let ((pressed (org--mks-read-key allowed-keys
                                                     (not (pos-visible-in-window-p
                                                     (setq current (concat current pressed))
77
                      ((equal pressed "\C-g") (user-error "Abort"))
                      ((member pressed des-keys))
81
82
                      ((let ((entry (assoc current table)))
83
                         (and entry (throw 'exit entry))))
                      ((assoc current specials) (throw 'exit current))
                      (t (error "No entry available")))))))
           (when buffer (kill-buffer buffer)))))
    (advice-add 'org-mks :override #'org-mks-pretty)
```

4 Company

Improve the history size:

```
(after! company
(setq company-idle-delay 0.2
company-minimum-prefix-length 3)
(setq company-show-numbers t)) ;; make aborting less annoying.
(setq-default history-length 1000)
(setq-default prescient-history-length 1000)
```

```
(set-company-backend!
(text-mode
markdown-mode
gfm-mode)
(:seperate
company-ispell
company-files
company-yasnippet))
```

5 LSP

5.1 Digestif

```
;; (after! lsp-mode;; (setq lsp-tex-server 'digestif))
```

5.2 LTex

```
;; (package! lsp-ltex)

(package! eglot-ltex :recipe (:host github :repo

- "emacs-languagetool/eglot-ltex"))
```

6 VLFI

```
(package! vlfi)
```

7 PDF-Tools

7.1 Dark mode

```
;; (add-hook 'pdf-tools-enabled-hook 'pdf-view-midnight-minor-mode)
```

8 Option key Fix

9 Centaur

```
;; (after! centaur-tabs
;; (centaur-tabs-mode -1)
;; (setq centaur-tabs-height 36
;; centaur-tabs-set-icons t
;; centaur-tabs-modified-marker "o"
;; centaur-tabs-close-button "x"
;; centaur-tabs-set-bar 'above
;; centaur-tabs-gray-out-icons 'buffer)
;; (centaur-tabs-change-fonts "P22 Underground Book" 160))
;; (setq x-underline-at-descent-line t)
```

10 Email

10.1 mu4e

```
(setq
              mu4e-sent-messages-behavior 'sent ;; Save sent messages
              mu4e-headers-auto-update t
10
              mu4e-compose-signature-auto-include nil ; I don't want a message
11
              mu4e-use-fancy-chars t
12
              mu4e-context-policy 'pick-first ;; Start with the first context
13
              mu4e-compose-context-policy 'ask) ;; Always ask which context to use
14
      (setq mu4e-update-interval (* 1 60))
15
      (setq mu4e-attachment-dir "~/Downloads")
16
      (set-email-account! "gmail"
17
                           '((mu4e-sent-folder
                                                      . "/gmail/[Gmail]/Sent Mail")
                                                      . "/gmail/[Gmail]/Drafts")
                             (mu4e-drafts-folder
19
                                                     . "/gmail/[Gmail]/Trash")
                             (mu4e-trash-folder
20
                             (mu4e-refile-folder
                                                     . "/gmail/[Gmail]/All Mail")
21
                             (smtpmail-smtp-user
                                                     . "leoaparisi@gmail.com")
22
                             (mu4e-compose-signature . "---\nLeo Aparisi de Lannoy"))
23
                           t)
24
      (set-email-account! "U Chicago"
25
                           '((mu4e-sent-folder
                                                      . "/UChicago/Sent Mail")
26
                             (mu4e-drafts-folder
27
                             (mu4e-trash-folder
                                                      . "/UChicago/Trash")
28
                                                      . "/UChicago/All Mail")
                             (mu4e-refile-folder
29
                             (smtpmail-smtp-user
                                 "laparisidelannoy@uchicago.edu")
                             (mu4e-compose-signature . "---\nLeo Aparisi de Lannoy"))
31
                           t)
32
      (setq +mu4e-gmail-accounts '(("leoaparisi@gmail.com" . "/gmail/[Gmail]")))
33
      (setq mu4e-compose-dont-reply-to-self t)
35
      (add-to-list
36
       'mu4e-bookmarks
       '(:name "Unified inbox" :query "maildir:/.*inbox/" :key ?i) t)
38
    (add-hook 'mu4e-compose-mode-hook 'company-mode)
39
```

10.2 Notification

```
(mu4e-alert-set-default-style 'notifier)
(add-hook 'after-init-hook #'mu4e-alert-enable-notifications)
```

11 RSS

```
(add-hook! 'elfeed-search-mode-hook #'elfeed-update)
(after! elfeed
(setq elfeed-goodies/entry-pane-position 'bottom)
(setq rmh-elfeed-org-files '("~/org/elfeed.org")))
```

11.1 Visual

```
(after! elfeed
      (setq elfeed-search-filter "@1-week-ago +unread"
            elfeed-search-print-entry-function '+rss/elfeed-search-print-entry
            elfeed-search-title-min-width 80
            elfeed-show-entry-switch #'switch-to-buffer
            elfeed-show-entry-delete #'+rss/delete-pane
            elfeed-show-refresh-function #'+rss/elfeed-show-refresh--better-style
            shr-max-image-proportion 0.6)
      (add-hook! 'elfeed-show-mode-hook (hide-mode-line-mode 1))
10
      (add-hook! 'elfeed-search-update-hook #'hide-mode-line-mode)
11
12
      (defface elfeed-show-title-face '((t (:weight ultrabold :slant italic :height
13
          1.5)))
        "title face in elfeed show buffer"
14
        :group 'elfeed)
      (defface elfeed-show-author-face `((t (:weight light)))
16
        "title face in elfeed show buffer"
17
        :group 'elfeed)
      (set-face-attribute 'elfeed-search-title-face nil
19
                           :foreground 'nil
20
                           :weight 'light)
21
```

```
22
      (defadvice! +rss-elfeed-wrap-h-nicer ()
23
        "Enhances an elfeed entry's readability by wrapping it to a width of
24
     fill-column' and centering it with `visual-fill-column-mode'."
25
        :override #'+rss-elfeed-wrap-h
26
        (setq-local truncate-lines nil
27
                    shr-width 140
                    visual-fill-column-center-text t
                    default-text-properties '(line-height 1.2))
        (let ((inhibit-read-only t)
              (inhibit-modification-hooks t))
32
           (setq-local shr-current-font '(:family "Lato" :height 1.2))
33
          (set-buffer-modified-p nil)))
35
      (defun +rss/elfeed-search-print-entry (entry)
37
        (let* ((elfeed-goodies/tag-column-width 40)
38
               (elfeed-goodies/feed-source-column-width 30)
               (title (or (elfeed-meta entry :title) (elfeed-entry-title entry) ""))
               (title-faces (elfeed-search--faces (elfeed-entry-tags entry)))
41
               (feed (elfeed-entry-feed entry))
42
               (feed-title
43
                (when feed
44
                   (or (elfeed-meta feed :title) (elfeed-feed-title feed))))
45
               (tags (mapcar #'symbol-name (elfeed-entry-tags entry)))
               (tags-str (concat (mapconcat 'identity tags ",")))
47
               (title-width (- (window-width) elfeed-goodies/feed-source-column-width
                                elfeed-goodies/tag-column-width 4))
49
50
               (tag-column (elfeed-format-column
51
                             tags-str (elfeed-clamp (length tags-str)
52
                                                     elfeed-goodies/tag-column-width
53
                                                     elfeed-goodies/tag-column-width)
                             :left))
               (feed-column (elfeed-format-column
                              feed-title (elfeed-clamp
                                  elfeed-goodies/feed-source-column-width
                                                        elfeed-goodies/feed-source-col
                                                            umn-width
                                                        elfeed-goodies/feed-source-col |
```

```
:left)))
61
          (insert (propertize feed-column 'face 'elfeed-search-feed-face) " ")
          (insert (propertize tag-column 'face 'elfeed-search-tag-face) " ")
          (insert (propertize title 'face title-faces 'kbd-help title))
          (setq-local line-spacing 0.2)))
      (defun +rss/elfeed-show-refresh--better-style ()
        "Update the buffer to match the selected entry, using a mail-style."
        (interactive)
        (let* ((inhibit-read-only t)
70
               (title (elfeed-entry-title elfeed-show-entry))
71
               (date (seconds-to-time (elfeed-entry-date elfeed-show-entry)))
               (author (elfeed-meta elfeed-show-entry :author))
73
               (link (elfeed-entry-link elfeed-show-entry))
               (tags (elfeed-entry-tags elfeed-show-entry))
75
               (tagsstr (mapconcat #'symbol-name tags ", "))
76
               (nicedate (format-time-string "%a, %e %b %Y %T %Z" date))
77
               (content (elfeed-deref (elfeed-entry-content elfeed-show-entry)))
               (type (elfeed-entry-content-type elfeed-show-entry))
               (feed (elfeed-entry-feed elfeed-show-entry))
80
               (feed-title (elfeed-feed-title feed))
               (base (and feed (elfeed-compute-base (elfeed-feed-url feed)))))
82
          (erase-buffer)
          (insert "\n")
          (insert (format "%s\n\n" (propertize title 'face 'elfeed-show-title-face)))
          (insert (format "%s\t" (propertize feed-title 'face
              'elfeed-search-feed-face)))
          (when (and author elfeed-show-entry-author)
            (insert (format "%s\n" (propertize author 'face
                'elfeed-show-author-face))))
          (insert (format "%s\n\n" (propertize nicedate 'face
              'elfeed-log-date-face)))
          (when tags
            (insert (format "%s\n"
91
                             (propertize tagsstr 'face 'elfeed-search-tag-face))))
94
          (cl-loop for enclosure in (elfeed-entry-enclosures elfeed-show-entry)
```

```
do (insert (propertize "Enclosure: " 'face 'message-header-name))
                    do (elfeed-insert-link (car enclosure))
98
                    do (insert "\n"))
           (insert "\n")
           (if content
101
               (if (eq type 'html)
102
                   (elfeed-insert-html content base)
                 (insert content))
104
             (insert (propertize "(empty)\n" 'face 'italic)))
105
          (goto-char (point-min))))
107
108
```