Config

Leo Aparisi de Lannoy

June 10, 2024

Contents

1	Con	npilation	3			
2	Basic					
	2.1	ID	3			
	2.2	Good defaults	4			
		2.2.1 Browser	4			
		2.2.2 Which-key	4			
	2.3	Visual	5			
		2.3.1 Font	5			
		2.3.2 Theme	5			
		2.3.3 Default visual	5			
		2.3.4 Starting image	5			
	2.4	Marginalia	5			
	2.5	File Templates				
	2.6	Editor config	6			
3	Org-Mode					
	3.1	Defaults	6			
	3.2	Babel	6			
	3.3	Visuals	7			
		3.3.1 Org-modern	7			
		3.3.2 Org-Appear	9			

	3.3.3	General	. 9			
	3.3.4	Ligatures	. 10			
	3.3.5	Latex improvement	. 10			
3.4	Bullets	s	. 10			
3.5	Agend	la	. 10			
	3.5.1	Visual	. 10			
3.6	Roam		. 11			
	3.6.1	Defaults	. 11			
	3.6.2	Daily	. 11			
	3.6.3	Visuals	. 11			
3.7	Ob-as	ync	. 12			
	3.7.1	Julia support	. 12			
	3.7.2	Jupyter Integration	. 12			
3.8	Pando	c import	. 12			
3.9	Expor	t	. 13			
	3.9.1	Preview	. 13			
3.10	Zotero	Integration	. 14			
3.11	Org-C	hef	. 14			
3.12	Bibtex	-Integration	. 14			
	3.12.1	Citar	. 14			
	3.12.2	Org-Roam integration	. 15			
3.13	Latex	templates	. 16			
	3.13.1	Preview	. 16			
	3.13.2	Article	. 17			
	3.13.3	Beamer	. 19			
	3.13.4	Export	. 21			
3.14	Captu	re	. 22			
	3.14.1	Doct	. 22			
Corfu						
Jinx			22			
LSP			23			
61	LSP-B	ridge	. 23			

	6.2 Digestif	23
	6.3 LTex	
7	VLFI	24
8	PDF-Tools	24
	8.1 Dark mode	24
9	Option key Fix	25
10	Centaur	25
11	RSS	25
	11.1 Visual	26
12	Email	29
	12.1 mu4e	29
	12.2 Notification	30
	12.3 Latex	30
1	Compilation	
	brew tap railwaycat/emacsmacport	
;;	brew install emacs-macwith-mac-metalwith-natural-title-bar	

2 Basic

2.1 ID

2.2 Good defaults

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 'catppuccin)
    (setq catppuccin-flavor 'mocha) ;; or 'latte, 'macchiato, or 'mocha
    (catppuccin-reload)
```

2.3.3 Default visual

2.3.4 Starting image

2.4 Marginalia

```
(package! info-colors)

(after! info-colors
    :commands (info-colors-fontify-node))
(add-hook! 'Info-selection-hook 'info-colors-fontify-node)
```

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)
```

3 Org-Mode

3.1 Defaults

3.2 Babel

```
(setq org-babel-default-header-args
    '((:session . "none")
        (: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
 :hook (org-mode . org-modern-mode)
 :config
 (setq org-modern-star '(""" """ """ """ """")
       org-modern-table-vertical 1
       org-modern-table-horizontal 0.2
       org-modern-list '((43 . " ")
       org-modern-todo-faces
       '(("TODO" :inverse-video t :inherit org-todo)
         ("PROJ" :inverse-video t :inherit +org-todo-project)
         ("STRT" :inverse-video t :inherit +org-todo-active)
         ("[-]" :inverse-video t :inherit +org-todo-active)
         ("HOLD" :inverse-video t :inherit +org-todo-onhold)
         ("WAIT" :inverse-video t :inherit +org-todo-onhold)
         ("[?]" :inverse-video t :inherit +org-todo-onhold)
         ("KILL" :inverse-video t :inherit +org-todo-cancel)
         ("NO"
                 :inverse-video t :inherit +org-todo-cancel))
       org-modern-footnote
       (cons nil (cadr org-script-display))
       org-modern-block-fringe nil
       org-modern-block-name
         ("src" "»" "«")
         ("example" ">-" "-«")
         ("quote" " " " ")
         ("export" " " " "))
       org-modern-progress nil
       org-modern-priority nil
       org-modern-horizontal-rule (make-string 36 ?)
       org-modern-keyword
       '((t . t)
```

```
("email" . #(" " 0 1 (display (raise -0.14))))
        ("date" . " ")
        ("property" . " ")
        ("options" . " ")
        ("bind" . #(" " 0 1 (display (raise -0.1))))
        ("bibliography" . " ")
        ("print_bibliography" . #(" " 0 1 (display (raise -0.1))))
        ("cite_export" . " ")
        ("print_glossary" . #(" " 0 1 (display (raise -0.1))))
        ("glossary_sources" . #(" " 0 1 (display (raise -0.14))))
        ("setupfile" . " ")
        ("html_head" . " ")
        ("html" . " ")
        ("latex class" . " ")
        ("latex_class_options" . #(" " 1 2 (display (raise -0.14))))
        ("latex_header" . " ")
        ("latex header extra" . " ")
        ("beamer_color_theme" . #(" " 1 2 (display (raise -0.12))))
        ("beamer_header" . " ")
        ("beamer" . " ")
        ("call" . #(" " 0 1 (display (raise -0.15))))
        ("header" . ">")
        ("caption" . " ")
(custom-set-faces! '(org-modern-statistics :inherit

    org-checkbox-statistics-todo)))
```

3.3.2 Org-Appear

```
(package! org-appear :recipe (:host github :repo "awth13/org-appear"))
(add-hook! 'org-mode-hook 'org-appear-mode)
```

3.3.3 General

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

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

```
'(org-document-title :height 1.2))
```

3.3.4 Ligatures

3.3.5 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)

;; (add-hook 'org-mode-hook #'org-latex-preview-auto-mode)
  (add-hook! 'org-mode-hook 'org-fragtog-mode)
```

3.4 Bullets

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

```
;; (use-package! org-roam
;; :after org
;; :config
;; (setq org-enable-roam-support t
;; org-roam-directory (concat org-directory "/Roam")
;; org-roam-v2-ack t))
```

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

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 Pandoc import

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

3.9 Export

3.9.1 Preview

3.10 Zotero Integration

```
;; (package! zotxt)

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

3.11 Org-Chef

```
(package! org-chef)

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

3.12 Bibtex-Integration

3.12.1 Citar

```
(use-package! oc-csl
   :after oc
   :config
   (setq org-cite-csl-styles-dir "~/Zotero/styles/"))
(after! oc
   (setq org-cite-export-processors '((t csl))))
```

3.12.2 Org-Roam integration

3.13 Latex templates

3.13.1 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}
\\addtolength{\\textheight}{-\\headheight}
\\addtolength{\\textheight}{-\\headsep}
\\addtolength{\\textheight}{-\\footskip}
\\addtolength{\\textheight}{-3cm}
\\setlength{\\topmargin}{1.5cm}
\\addtolength{\\topmargin}{-2.54cm}
\\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}
")
```

3.13.2 Article

```
(with-eval-after-load 'ox-latex
(add-to-list 'org-latex-classes
             '("article"
               "\\documentclass[12pt]{article}
\\usepackage[american]{babel}
\\usepackage[margin=1.25in]{geometry}
\\usepackage{parskip}
\\usepackage{booktabs}
\\usepackage{float}
\\usepackage{microtype}
\\usepackage{graphicx}
\\usepackage{mathtools}
\\usepackage{amsthm}
\\usepackage{amssymb}
\\usepackage{bm}
\\usepackage[no-math]{newpxtext}
\\usepackage[varbb]{newpxmath}
\\usepackage{xfrac}
\\usepackage{siunitx}
\\usepackage{caption}
\\captionsetup{labelfont=bf,font={small,singlespacing}}
\\usepackage{subcaption}
\\usepackage{cancel}
\\usepackage{setspace}
\\usepackage{xcolor}
\\usepackage{diffcoeff}
\\usepackage{nicematrix}
\\usepackage{braket}
\\usepackage{enumitem}
\\usepackage{acronym}
```

```
\\usepackage{footmisc}
\\usepackage[authoryear,longnamesfirst]{natbib}
\\usepackage{xurl}
\\onehalfspacing{}
\\bibliographystyle{ecta}
\\DeclareMathOperator{\\Var}{Var}
\\DeclareMathOperator{\\Cov}{Cov}
\\DeclareMathOperator{\\E}{\\mathbb{E}}}
\\DeclareMathOperator*{\\argmax}{arg\\,max}
\\DeclareMathOperator*{\\argmin}{arg\\,min}
\label{eq:linear_command} $$ \operatorname{L}_{2}_{E_{\#2} \wedge [\#1\right]} $$
\newcommand{\\Covt}[3]{\\cov_{#3}\\left(#1, #2\\right)}
\\DeclarePairedDelimiter\\abs{\\lvert}{\\rvert}
\\DeclarePairedDelimiter\\norm{\\lVert}{\\rVert}
\label{limiterX} $$ \operatorname{PairedDelimiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{nnerp[2]_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label{limiterX}_{\label}}_{\label{limiterX}_{\la
\\theoremstyle{plain}% default
\\newtheorem{thm}{Theorem}
\\newtheorem{lem}[thm]{Lemma}
\\newtheorem{prop}[thm]{Proposition}
\\newtheorem*{cor}{Corollary}
\\theoremstyle{definition}
\\newtheorem{defn}{Definition}
\\newtheorem{exmp}{Example}
\\providecommand*{\\defnautorefname}{Definition}
\\theoremstyle{remark}
\\newtheorem*{rem}{Remark}
\\newtheorem*{note}{Note}
\\newtheorem{case}{Case}
\\renewcommand{\\leq}{\\leqslant}
\\renewcommand{\\geq}{\\geqslant}
\\usepackage{hyperref}
\\usepackage[]{cleveref}
[NO-DEFAULT-PACKAGES]
[PACKAGES]
[EXTRA]"
                                     ("\\section{%s}" . "\\section*{%s}")
                                     ("\\subsection{%s}" . "\\subsection*{%s}")
                                     ("\subsubsection{%s}" . "\subsubsection*{%s}")
                                     ("\\paragraph{%s}" . "\\paragraph*{%s}"))))
```

3.13.3 Beamer

Define Beamer class:

```
(with-eval-after-load 'ox-latex
(add-to-list 'org-latex-classes
             '("beamer"
               "\\documentclass[c]{beamer}
\\usepackage[american]{babel}
\\usetheme[progressbar=frametitle, titleformat=smallcaps,

    numbering=fraction] {metropolis}

\\usepackage{parskip}
\\usepackage{booktabs}
\\usepackage{float}
\\usepackage{microtype}
\\usepackage{graphicx}
\\usepackage{mathtools}
\\usepackage{amsthm}
\\usepackage{amssymb}
\\usepackage{bm}
\\usepackage[no-math] {newpxtext}
\\usepackage[varbb]{newpxmath}
\\usepackage{xfrac}
\\usepackage{siunitx}
\\usepackage{caption}
\\captionsetup{labelfont=bf,font={small,singlespacing}}
\\usepackage{subcaption}
\\usepackage{cancel}
\\usepackage{setspace}
\\usepackage{xcolor}
\\usepackage[IS0]{diffcoeff}
\\usepackage{nicematrix}
\\usepackage{braket}
\\usepackage{enumitem}
\\usepackage{acronym}
```

```
\\usepackage{footmisc}
\\usepackage[authoryear,longnamesfirst]{natbib}
\\usepackage{xurl}
\\usepackage{appendixnumberbeamer}
\\usepackage{dirtytalk}
\\DeclareMathOperator{\\Var}{Var}
\\DeclareMathOperator{\\Cov}{Cov}
\\DeclareMathOperator{\\E}{\\mathbb{E}}}
\\DeclareMathOperator*{\\argmax}{arg\\,max}
\\DeclareMathOperator*{\\argmin}{arg\\,min}
\label{eq:linear_command} $$ \operatorname{L}_{2}_{E_{\#2} \wedge [\#1\right]} $$
\newcommand{\\Covt}[3]{\\cov_{#3}\\left(#1, #2\\right)}
\\DeclarePairedDelimiter\\abs{\\lvert}{\\rvert}
\\DeclarePairedDelimiter\\norm{\\lVert}{\\rVert}
\\DeclarePairedDelimiterX\\innerp[2]{\\langle}{\\rangle}{\#1,#2}
\\theoremstyle{plain}% default
\\newtheorem{thm}{Theorem}
\\newtheorem{lem}[thm]{Lemma}
\\newtheorem{prop}[thm]{Proposition}
\\newtheorem*{cor}{Corollary}
\\theoremstyle{definition}
\\newtheorem{defn}{Definition}
\\newtheorem{exmp}{Example}
\\providecommand*{\\defnautorefname}{Definition}
\\theoremstyle{remark}
\\newtheorem*{rem}{Remark}
\\newtheorem*{note}{Note}
\\newtheorem{case}{Case}
\\renewcommand{\\leq}{\\leqslant}
\\renewcommand{\\geq}{\\geqslant}
\\definecolor{textcolor}{HTML}{2E3440}
\\definecolor{titlecolor}{HTML}{a3be8c}
\\definecolor{alertcolor}{HTML}{BF616A}
\\definecolor{bgcolor}{HTML}{ECEFF4}
\\definecolor{barcolor}{HTML}{88C0D0}
\\definecolor{bgbarcolor}{HTML}{D8DEE9}
\\setbeamercolor{progress bar}{fg=barcolor,bg=bgbarcolor}
\\setbeamercolor{frametitle}{fg=titlecolor,bg=bgcolor}
\\setbeamercolor{normal text}{fg=textcolor,bg=bgcolor}
```

3.13.4 **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}
\\providecolor{link}{HTML}{d08770}
\\providecolor{cite}{HTML}{d08770}
\\hypersetup{
pdfauthor={%a},
pdftitle={%t},
pdfkeywords={%k},
pdfsubject={%d},
pdfcreator={%c},
pdflang={%L},
breaklinks=true,
colorlinks=true,
urlcolor=url,
citecolor=cite
     org-latex-reference-command "\\cref{%s}")
```

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)

(use-package! engrave-faces-latex
    :after ox-latex)
(setq org-latex-listings 'engraved)
    (setq org-latex-engraved-theme 'doom-nord)
```

3.14 Capture

3.14.1 Doct

```
(package! doct)
```

4 Corfu

```
(setq corfu-popupinfo-delay 0)
```

5 Jinx

```
(package! jinx)

(use-package! jinx
   :defer t
   :init
   (add-hook! 'doom-init-ui-hook #'global-jinx-mode)
   :config
   ;; Extra face(s) to ignore
```

6 LSP

6.1 LSP-Bridge

```
;; (when (package! lsp-bridge
;; :recipe (:host github
;; :repo "manateelazycat/lsp-bridge"
;; :branch "master"
;; :files ("*.el" "*.py" "acm" "core" "langserver"

- "multiserver" "resources")
;; ;; do not perform byte compilation or native compilation for
- lsp-bridge
;; :build (:not compile)))
;; (package! markdown-mode)
;; (package! yasnippet))
```

```
;; (use-package! lsp-bridge
;; :config
;; (setq lsp-bridge-enable-log nil)
;; (global-lsp-bridge-mode))
```

6.2 Digestif

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

6.3 LTex

```
;; (package! lsp-ltex)
;; (package! eglot-ltex :recipe (:host github :repo

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

7 VLFI

8 PDF-Tools

8.1 Dark mode

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

9 Option key Fix

10 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)
```

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

```
;; )
```

12 Email

12.1 mu4e

```
(after! mu4e
 (setq sendmail-program (executable-find "msmtp")
       send-mail-function #'smtpmail-send-it
       message-sendmail-f-is-evil t
       message-sendmail-extra-arguments '("--read-envelope-from")
       message-send-mail-function #'message-send-mail-with-sendmail)
         mu4e-sent-messages-behavior 'sent ;; Save sent messages
         mu4e-headers-auto-update t
         mu4e-compose-signature-auto-include nil ; I don't want a message
         mu4e-use-fancy-chars t
         mu4e-context-policy 'pick-first ;; Start with the first context
         mu4e-compose-context-policy 'ask) ;; Always ask which context to use
 (setq mu4e-update-interval (* 1 60))
  (setq mu4e-attachment-dir "~/Downloads")
  (set-email-account! "gmail"
                     '((mu4e-sent-folder
                                              . "/gmail/[Gmail]/Sent Mail")
                       (mu4e-drafts-folder
                                              . "/gmail/[Gmail]/Drafts")
                       (mu4e-trash-folder
                                              . "/gmail/[Gmail]/Trash")
                       (mu4e-refile-folder
                                              . "/gmail/[Gmail]/All Mail")
                       (smtpmail-smtp-user
                                              . "leoaparisi@gmail.com")
                       (mu4e-compose-signature . "---\nLeo Aparisi de Lannoy"))
 (set-email-account! "U Chicago"
                     '((mu4e-sent-folder
                                               . "/UChicago/Sent Mail")
                       (mu4e-drafts-folder
                                               . "/UChicago/Drafts")
                       (mu4e-trash-folder
                                               . "/UChicago/Trash")
```

12.2 Notification

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

12.3 Latex

```
(setq +latex-viewers '(skim))
(setq TeX-view-program-selection '((output-pdf "Skim")))
```