Config

Leo Aparisi de Lannoy

June 16, 2024

Contents

1	Con	npilation	3		
2	Basic				
	2.1	ID	4		
	2.2	Async	4		
	2.3	Good defaults	4		
		2.3.1 Browser	4		
	2.4	Visual	5		
		2.4.1 Font	5		
		2.4.2 Theme	5		
		2.4.3 Default visual	5		
		2.4.4 Starting image	5		
	2.5	Marginalia	5		
	2.6	File Templates	5		
	2.7	Editor config	6		
3	Org-Mode				
	3.1	Defaults	6		
	3.2	Babel	6		
		3.2.1 Completion	7		
	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		10
3.5	Agenda	a	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-asy	nc	12
3.8	Pando	import	12
3.9	Export		13
	3.9.1	Preview	13
3.10	Zotero	Integration	14
3.11	Org-Cl	nef	14
3.12	Bibtex-	Integration	14
	3.12.1	Citar	14
	3.12.2	Org-Roam integration	15
3.13	Latex t	emplates	16
	3.13.1	Preview	16
	3.13.2	Article	17
	3.13.3	Beamer	19
	3.13.4	Export	21
3.14	Captur	e	22
	3.14.1	Doct	22
Corf	-		22
COII	u		22
Jinx			23
LSP			23
6.1	Keybin	dings	23
		idge	23

	6.3 Digestif	24
	6.4 LTex	24
7	VLFI	25
8	PDF-Tools	25
	8.1 Dark mode	25
9	Option key Fix	25
10	Centaur	25
11	RSS	26
	11.1 Visual	26
12	Email	29
	12.1 mu4e	29
	12.2 Notification	30
	12.3 Latex	30
13	Flycheck	31
14	TRAMP	31

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 Async

```
(setq dired-async-mode 1)
```

2.3 Good defaults

```
(setq-default
delete-by-moving-to-trash t ; Delete files to trash
window-combination-resize t ; take new window space from

→ all other windows (not just current)
x-stretch-cursor t) ; Stretch cursor to the glyph

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

(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 loose work,

→ I certainly don't
truncate-string-ellipsis "..."
scroll-margin 1) ; It's nice to maintain a

→ little margin

(setq global-subword-mode 1) ; Iterate through

→ CamelCase words
```

2.3.1 Browser

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

2.4 Visual

2.4.1 Font

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

2.4.2 Theme

1. Default theme

```
(load-theme 'catppuccin t t)
  (setq doom-theme 'catppuccin)
  (setq catppuccin-flavor 'mocha) ;; or 'latte, 'macchiato, or 'mocha
  (catppuccin-reload)
```

2.4.3 Default visual

2.4.4 Starting image

2.5 Marginalia

```
(package! info-colors)

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

2.6 File Templates

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

2.7 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")))
```

3.2.1 Completion

3.3 Visuals

3.3.1 Org-modern

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

```
(use-package! org-modern
 :after org
 :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
       '((t . t)
         ("src" "»" "«")
```

```
("example" ">-" "-«")
  ("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" . " ")
 ("startup" . " ")
  ("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" . " ")
 ("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" . " ")
```

```
("call" . #(" " 0 1 (display (raise -0.15))))

("name" . " ")

("header" . ">")

("caption" . " ")

("results" . " ")))

(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

```
(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

```
;; "(\\1-\\2-\\3)"
;; (subst-char-in-string ?_ ? buffer-file-name))
;; (funcall orig-fun)))
;; (use-package! websocket
;; :after org-roam)
;; (use-package! org-roam-ui
;; :after org-roam
;; :commands org-roam-ui-open
;; :hook (org-roam . org-roam-ui-mode)
;; :config
;; (setq org-roam-ui-sync-theme t
;; org-roam-ui-follow t
;; org-roam-ui-open-on-start t)
;; (require 'org-roam); in case autoloaded
;; (defun org-roam-ui-open ()
;; "Ensure the server is active, then open the roam graph."
;; (interactive)
;; (unless org-roam-ui-mode (org-roam-ui-mode 1))
;; (browse-url--browser (format "http://localhost:%d"
org-roam-ui-port))))
```

3.7 Ob-async

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
   :after org
   :commands (org-chef-insert-recipe org-chef-get-recipe-from-url))
```

3.12 Bibtex-Integration

3.12.1 Citar

```
(use-package! citar-embark
:after citar embark
:no-require
```

```
:config (citar-embark-mode))
(use-package! oc-csl
 :after oc
 :config
 (setq org-cite-csl-styles-dir "~/Zotero/styles/"))
(after! oc
(setq org-cite-export-processors '((t csl))))
(use-package! oc-csl-activate
 :after org
 :config
 (setq org-cite-activate-processor 'csl-activate)
 (setq org-cite-csl-activate-use-document-style t)
 (setq org-cite-csl-activate-use-document-locale t)
 (add-hook! 'org-mode-hook
              (cursor-sensor-mode 1)
              (org-cite-csl-activate-render-all)))
```

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]
\\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}

% my custom stuff
\\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}
\\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}
\\newtheorem*{rem}{Remark}
\\newtheorem*{note}{Note}
\\newtheorem{case}{Case}
\\renewcommand{\\leq}{\\leqslant}
\\renewcommand{\\geq}{\\geqslant}
\\usepackage{hyperref}
\\usepackage[]{cleveref}
[NO-DEFAULT-PACKAGES]
```

3.13.3 **Beamer**

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

(setq org-beamer-theme "[progressbar=frametitle, titleformat=smallcaps,

→ numbering=fraction]metropolis")
```

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[ISO]{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:lemmand} $$ \operatorname{L}_{2} \left( \mathbb{2} \right) \right. $$ \operatorname{L}_{2} \left( \mathbb{2} \right) $$
\newcommand{\\Covt}[3]{\\cov_{#3}\\left(#1, #2\\right)}
\\newcommand{\\Vart}[2]{\\Var_{#2} \\left[#1\\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}
\\setbeamercolor{alerted text}{fg=alertcolor,bg=bgcolor}
\\setbeamercolor{example text}{fg=examplecolor}
\\setbeamercovered{dynamic}
\\usecolortheme{rose}
[NO-DEFAULT-PACKAGES]
[PACKAGES]
[EXTRA]"
               ("\\section{%s}" . "\\section*{%s}")
               ("\\subsection{%s}" . "\\subsection*{%s}")
               ("\\subsubsection{%s}" . "\\subsubsection*{%s}")
               ("\\paragraph{\%s}\" . \\paragraph*{\%s}\")
               ("\\subparagraph{%s}" . "\\subparagraph*{%s}")))
```

3.13.4 Export

```
(setq org-latex-tables-booktabs t
    org-latex-hyperref-template "\\providecolor{url}{\text{HTML}}{81a1c1}
\\\providecolor{\link}{\text{HTML}}{\d08770}
\\\providecolor{\cite}{\text{HTML}}{\d08770}
\\\hypersetup{
pdfauthor={\%a},
pdftitle={\%t},
pdfkeywords={\%k},
pdfsubject={\%d},
pdfcreator={\%c},
pdflang={\%L},
breaklinks=true,
colorlinks=true,
linkcolor=link,
```

```
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
```

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)
```

6 LSP

6.1 Keybindings

```
;; (map! :after lsp-mode
;; :map evil-normal-state-map
;; "K" #'lsp-ui-doc-show)
```

6.2 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))
```

6.3 Digestif

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

6.4 LTex

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

```
(use-package! lsp-ltex
    :ensure t
    :defer t
    :init
    (setq lsp-ltex-version "16.0.0")) ; make sure you have set this, see below

;; (use-package! eglot-ltex ;
;; :init
;; (setq eglot-ltex-server-path "/opt/homebrew/"
;; eglot-ltex-communication-channel 'tcp)) ; 'stdio or 'tcp
```

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

```
;; do (insert (propertize "Enclosure: " 'face

    'message-header-name))
;; do (elfeed-insert-link (car enclosure))
;; do (insert "\n"))
;; (insert "\n")
;; (if content
;; (if (eq type 'html)
;; (elfeed-insert-html content base)
;; (insert content))
;; (goto-char (point-min)))

;; )
```

12 Email

12.1 mu4e

```
'((mu4e-sent-folder
                                            . "/gmail/[Gmail]/Sent Mail")
                                           . "/gmail/[Gmail]/Drafts")
                     (mu4e-drafts-folder
                     (mu4e-trash-folder
                                            . "/gmail/[Gmail]/Trash")
                                           . "/gmail/[Gmail]/All Mail")
                     (mu4e-refile-folder
                     (smtpmail-smtp-user
                                            . "leoaparisi@gmail.com")
                     (mu4e-compose-signature . "---\nLeo Aparisi de Lannoy"))
(set-email-account! "U Chicago"
                   '((mu4e-sent-folder
                     (mu4e-drafts-folder
                                           . "/UChicago/Drafts")
                     (mu4e-trash-folder
                                           . "/UChicago/Trash")
                     (mu4e-refile-folder
                                            . "/UChicago/All Mail")
                     (smtpmail-smtp-user
                     (mu4e-compose-signature . "---\nLeo Aparisi de Lannoy"))
                   t)
(setq +mu4e-gmail-accounts '(("leoaparisi@gmail.com" . "/gmail/[Gmail]")))
(setq mu4e-compose-dont-reply-to-self t)
(add-to-list
```

12.2 Notification

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

12.3 Latex

```
(setq +latex-viewers '(pdf-tools))
(defun compile-save()
  "Test of save hook"
  (when (eq major-mode 'latex-mode)
      (+latex/compile)))
(add-hook 'after-save-hook #'compile-save)
(setq TeX-save-query nil
       TeX-show-compilation nil
       TeX-command-extra-options "-shell-escape")
```

13 Flycheck

```
;; (setq flycheck-eglot-exclusive nil)
(map! :map evil-normal-state-map
"SPC c b" #'consult-flycheck)
```

14 TRAMP