# My Emacs config

# Jay Lee

# July 22, 2022

# Contents

1	Pacl	kage management	2				
	1.1	MELPA	2				
	1.2	Better package setup	2				
	1.3	Modernized package menu	2				
2	Pretty Emacs						
	2.1	Theme	2				
	2.2	Font	3				
	2.3	Icons	3				
	2.4	Modeline Theme	3				
	2.5	File explorer	3				
	2.6	Miscellaneous	4				
3	Key bindings						
	3.1	Hints	5				
	3.2	Navigation	5				
	3.3	Miscellaneous	6				
4	Languages 7						
	4.1	Tools	7				
		4.1.1 Language server protocol	7				
	4.2	Lisps	8				
		4.2.1 Scheme	8				
	4.3	OCaml	8				
	4.4	ReScript	9				
	4.5	Python	9				
	4.6	•	10				
			11				
	17		11				

5	Miscellaneous				
	5.1	Other Emacs settings	11		
	5.2	Git	12		
	5.3	Project management	12		
	5.4	Dired	12		
	5.5	Terminal and shell	12		

## 1 Package management

#### 1.1 MELPA

### 1.2 Better package setup

```
Use use-package
(unless (package-installed-p 'use-package)
  (package-refresh-contents)
  (package-install 'use-package))
(eval-and-compile
  ; Always make sure packages are installed correctly at every startup
  (setq use-package-always-ensure t
  use-package-expand-minimally t))
```

### 1.3 Modernized package menu

Use paradox.

```
(use-package paradox
  :ensure t
  :init (paradox-enable))
```

### 2 Pretty Emacs

#### 2.1 Theme

Although Atom is being sunset by GitHub, the default theme it provided is one of the best-looking and easy-on-the-eyes color scheme out in the wild. doom-one theme is more actively maintained than atom-one-dark-theme.

```
(use-package doom-themes
  :ensure t
  :config
  (setq doom-themes-enable-bold t
     doom-themes-enable-italic t)
  (load-theme 'doom-one t))
```

#### **2.2** Font

JuliaMono provides the most comprehensive unicode support.

```
(set-frame-font "JuliaMono 15" nil t)
; Apply the font to emacsclients
(add-to-list 'default-frame-alist '(font . "JuliaMono 15"))
```

Use D2Coding for hangul (Korean letters). To reliably set a hangul font, it needs to be run lately. I did not experiment with the earliest possible stage it needs to run, but it does work when run in a hook 'after-make-frame-functions'.

```
(defun set-hangul-font (_)
  (set-fontset-font t 'hangul (font-spec :name "D2Coding"))
  (setq face-font-rescale-alist '(("D2Coding" . 1.2))))
(add-to-list 'after-make-frame-functions #'set-hangul-font)
```

D2Coding is scaled so that a single Korean letter corresponds to two ASCII letters:

English	Korean
Emacs	이맥스
Vim	빔

#### 2.3 Icons

```
(use-package all-the-icons
  :ensure t
  :if (display-graphic-p))
```

#### 2.4 Modeline Theme

```
(use-package doom-modeline
  :ensure t
  :hook (after-init . doom-modeline-mode))
```

### 2.5 File explorer

A Tree layout file explorer.

```
(use-package treemacs
  :ensure t
  :bind
  (:map global-map
              . treemacs-select-window)
    ("M-0"
    ("C-x t 1"
                . treemacs-delete-other-windows)
    ("C-x t t" . treemacs)
    ("C-x t d"
                 . treemacs-select-directory)
    ("C-x t B" . treemacs-bookmark)
    ("C-x t C-t" . treemacs-find-file)
    ("C-x t M-t" . treemacs-find-tag)))
(use-package treemacs-icons-dired
  :hook (dired-mode . treemacs-icons-dired-enable-once)
  :ensure t)
(use-package treemacs-magit
  :after (treemacs magit)
  :ensure t)
2.6 Miscellaneous
Seamless title bar in macOS.
(tool-bar-mode -1)
(use-package ns-auto-titlebar
  :ensure t
  :config (ns-auto-titlebar-mode))
   Also remove the excessive scroll bar.
(scroll-bar-mode -1)
   Line numbering.
(global-display-line-numbers-mode)
(setq display-line-numbers-type 'relative)
   Get rid of irritating beep-boops.
(defun flash-mode-line ()
  (invert-face 'mode-line)
  (run-with-timer 0.1 nil #'invert-face 'mode-line))
(setq visible-bell nil ring-bell-function #'flash-mode-line)
   Prettify symbols.
(global-prettify-symbols-mode 1)
```

```
Dashboard.
```

```
;; (use-package page-break-lines
    :ensure t)
(use-package dashboard
  :ensure t
  :config
 (dashboard-setup-startup-hook)
  ; show dashboard after emacsclient -c
 (setq initial-buffer-choice
    (lambda () (get-buffer-create "*dashboard*")))
 (setq dashboard-banner-logo-title "Hi, Jay!")
 (setq dashboard-startup-banner "~/.emacs.d/blackhole-lines.svg")
 (setq dashboard-image-banner-max-width 512)
 (setq dashboard-image-banner-max-height 512)
 (setq dashboard-center-content t)
 (setq dashboard-set-heading-icons t)
 (setq dashboard-set-file-icons t))
```

# 3 Key bindings

#### 3.1 Hints

Show what key bindings are available.

```
(use-package which-key
  :ensure t
  :config (which-key-mode))
  Show completions.
(use-package ivy
  :ensure t
  :config
  (ivy-mode)
  (setq ivy-use-virtual-buffers t))
```

### 3.2 Navigation

Incremental search using ivy.

```
(use-package swiper
  :ensure t
  :after ivy
  :bind ("C-s" . swiper-isearch))
```

```
Use numbering to move frames.
```

```
(use-package window-numbering
  :ensure t
  :config (window-numbering-mode))
   Automatically move to the newly opened split window.
(global-set-key "\C-x2" (lambda () (interactive) (split-window-vertically) (other-
window 1)))
(global-set-key "\C-x3" (lambda () (interactive) (split-window-horizontally) (other-
window 1)))
   Easymotion in Emacs!
(use-package avy
  :ensure t
  :bind
  (("C-;" . 'avy-goto-char)
   ("M-g l" . 'avy-goto-line)
   ("M-g w" . 'avy-goto-word-1)
   ("M-g e" . 'avy-goto-word-0)))
3.3 Miscellaneous
Use command as meta in macOS.
(setg mac-command-modifier 'meta)
   Stop fighting indentation in Org mode code snippets.
(setq org-adapt-indentation nil)
   Temporarily maximize a buffer.
(defun toggle-maximize-buffer ()
  "Maximize a buffer temporarily."
  (interactive)
  (if (= 1 (length (window-list)))
      (jump-to-register '_)
    (progn
      (window-configuration-to-register '_)
      (delete-other-windows))))
(global-set-key (kbd "<C-M-return>") #'toggle-maximize-buffer)
```

# 4 Languages

#### 4.1 Tools

```
Syntax checking
(use-package flycheck
  :ensure t
  :init (global-flycheck-mode))
   Completion
(use-package company
  :ensure t
  :init (global-company-mode))
4.1.1 Language server protocol
Settings for LSP.
(use-package lsp-mode
  :ensure t
  :init (setq lsp-keymap-prefix "C-c 1")
  :bind (("C-c d" . lsp-find-definition)
 ("C-c r" . lsp-rename))
  :hook
  ((tuareg-mode . lsp)
   (lsp-mode . lsp-enable-which-key-integration))
  :commands lsp)
(use-package lsp-ui
  :ensure t
  :after lsp-mode
  :config
  (setq lsp-ui-doc-show-with-cursor t))
(use-package lsp-ivy
  :ensure t
  :after (lsp-mode ivy)
  :commands lsp-ivy-workspace-symbol)
;; (use-package lsp-treemacs
;; :ensure t
    :after (lsp-mode treemacs)
;;
    :commands lsp-treemacs-errors-list)
;;
```

#### 4.2 Lisps

```
Pseudo-structural editing.
```

```
(use-package paredit
  :ensure t
  :init
  (autoload 'enable-paredit-mode "paredit"
    "Turn on pseudo-structural editing of Lisp code."
    t)
  :config
  (add-hook 'emacs-lisp-mode-hook #'enable-paredit-mode)
   (add-hook 'eval-expression-minibuffer-setup-hook #'enable-paredit-
mode)
  (add-hook 'ielm-mode-hook #'enable-paredit-mode)
  (add-hook 'lisp-mode-hook #'enable-paredit-mode)
  (add-hook 'lisp-interaction-mode-hook #'enable-paredit-mode)
  (add-hook 'scheme-mode-hook #'enable-paredit-mode))
   Prettify lambda.
(defun prettify-lambda ()
  "Prettify lambda"
  (push '("lambda" . 955) prettify-symbols-alist))
4.2.1 Scheme
Set scheme interpreter to Chicken Scheme.
(setq scheme-program-name "csi")
   Use geiser.
(use-package geiser-chicken
  :ensure t)
   Prettify symbols.
(add-hook 'scheme-mode-hook #'prettify-lambda)
4.3 OCaml
These packages are installed via 'opam', not from MELPA.
```

```
(require 'opam-user-setup "~/.emacs.d/opam-user-setup.el")
(use-package ocamlformat
  :ensure nil
  :custom (ocamlformat-enable 'enable-outside-detected-project)
```

```
:bind (:map tuareg-mode-map
      ("C-M-<tab>" . ocamlformat))
  :hook (before-save . ocamlformat-before-save))
   Better error message.
(defun set-ocaml-error-regexp ()
  (set
   'compilation-error-regexp-alist
  (list '("[Ff]ile \\(\"\\(.*?\\)\", line \\(-?[0-9]+\\)\\(, characters \\(-
?[0-9]+\\)-\\([0-9]+\\)\\)?\\)\\(:\n\\(\\(Warning .*?\\)\\|\\(Error\\)\\):\\)?"
    2 3 (5 . 6) (9 . 11) 1 (8 compilation-message-face)))))
(add-hook 'tuareg-mode-hook #'set-ocaml-error-regexp)
(add-hook 'caml-mode-hook #'set-ocaml-error-regexp)
4.4 ReScript
(use-package rescript-mode
  :ensure t)
(use-package lsp-rescript
  :ensure t)
;; Tell `rescript-mode` how to run your copy of `server.js` from rescript-
vscode
;; (you'll have to adjust the path here to match your local system):
(customize-set-variable
 'lsp-rescript-server-command
'("node" "/Users/jay/.vscode/extensions/chenglou92.rescript-vscode-1.3.0/server/out/server.js
-stdio"))
(with-eval-after-load 'rescript-mode
  ;; Tell `lsp-mode` about the `rescript-vscode` LSP server
  (require 'lsp-rescript)
  ;; Enable `lsp-mode` in rescript-mode buffers
  (add-hook 'rescript-mode-hook 'lsp-deferred)
  ;; Enable display of type information in rescript-mode buffers
  (require 'lsp-ui)
  (add-hook 'rescript-mode-hook 'lsp-ui-doc-mode))
4.5 Python
Use elpy.
(use-package elpy
  :ensure t
```

:init (elpy-enable))

#### 4.6 Org mode

Font size and symbols.

```
(use-package org-superstar
  :ensure t
  :config
  ;; hide #+TITLE:
 (setq org-hidden-keywords '(title))
  ;; set basic title font
 (set-face-attribute 'org-level-8 nil :weight 'bold :inherit 'default)
  ;; Low levels are unimportant = no scaling
  (set-face-attribute 'org-level-7 nil :inherit 'org-level-8)
 (set-face-attribute 'org-level-6 nil :inherit 'org-level-8)
 (set-face-attribute 'org-level-5 nil :inherit 'org-level-8)
 (set-face-attribute 'org-level-4 nil :inherit 'org-level-8)
 ;; Top ones get scaled the same as in LaTeX (\large, \Large, \LARGE)
 (set-face-attribute 'org-level-3 nil :inherit 'org-level-8 :height 1.2);\large
 (set-face-attribute 'org-level-2 nil :inherit 'org-level-8 :height 1.44) ;\Large
 (set-face-attribute 'org-level-1 nil :inherit 'org-level-8 :height 1.728) ;\LARGE
 ;; Only use the first 4 styles and do not cycle.
 (setq org-cycle-level-faces nil)
 (setq org-n-level-faces 4)
  ;; Document Title, (\huge)
  (set-face-attribute 'org-document-title nil
      :height 2.074
      :foreground 'unspecified
      :inherit 'org-level-8)
  (add-hook 'org-mode-hook (lambda () (org-superstar-mode 1))))
   Prettify symbols.
(add-hook
 'org-mode-hook
 (lambda ()
   "Prettify Org mode symbols"
   (push '("[]" . " ") prettify-symbols-alist)
   (push '("[X]" . " ") prettify-symbols-alist)
   (push '("[-]" . " ") prettify-symbols-alist)))
   Do not open a new window when editing source.
(setq org-src-window-setup 'current-window)
   Babel.
```

```
(org-babel-do-load-languages
  'org-babel-load-languages
  '((scheme . t)
    (python . t)))
(setq org-confirm-babel-evaluate nil)
4.6.1 LATEX
(use-package ox
  :ensure nil
  :config
  (setq org-format-latex-options
(plist-put org-format-latex-options :scale 1.5))
  (setq org-latex-create-formula-image-program 'dvisvgm)
  (setq org-preview-latex-default-process 'dvisvgm))
   Automatically toggle LATEX fragment previews.
(use-package org-fragtog
  :ensure t
  :hook (org-mode . org-fragtog-mode))
   DocView settings for preview.
(setq doc-view-resolution 600)
(add-hook 'doc-view-mode-hook 'auto-revert-mode)
(add-hook 'doc-view-mode-hook 'doc-view-fit-width-to-window)
4.7 Miscellaneous
Visually match parentheses.
(use-package rainbow-delimiters
  :ensure t
  :config (add-hook 'prog-mode-hook #'rainbow-delimiters-mode))
(global-auto-revert-mode 1)
    Miscellaneous
5
5.1 Other Emacs settings
Always select the help window.
(setq help-window-select t)
```

#### 5.2 Git

(use-package multi-vterm

:ensure t)

```
Use Magit.
(use-package magit
  :ensure t
 :bind (("C-c g" . magit-file-dispatch))); instead of C-c M-g, as recommended by the manual
5.3 Project management
Use projectile
(use-package projectile
  :ensure t
  :init (projectile-mode +1)
  :bind (:map projectile-mode-map
      ("C-c p" . projectile-command-map)))
5.4 Dired
(use-package dired
  :ensure nil
  :config (setq dired-kill-when-opening-new-dired-buffer t))
5.5 Terminal and shell
Use vterm.
(use-package vterm
  :ensure t)
```