Emacs Configuration

Nguyễn Đức Hiếu

Ngày 30 tháng 5 năm 2017

1 Information

The whole thing is driven by the following .emacs

2 General

General config for emacs with no major mode involved

2.1 Path configurations

```
(require 'package)
(add-to-list 'package-archives '("melpa" . "http://melpa.org/packages/"))
(add-to-list 'package-archives '("elpy" . "https://jorgenschaefer.github.io/packages/
(package-initialize)
;; Require common-lisp library
(require 'cl-lib)
```

2.2 Appearence

(require 'bind-key)

```
;; Initialize Emacs full screen
```

```
(add-to-list 'initial-frame-alist '(fullscreen . maximized))
;; No startup messages on *scratch* buffer
(setq initial-scratch-message "")
;; Cursor type
(setq-default cursor-type 'bar)
;; Default font
(require 'unicode-fonts)
(unicode-fonts-setup)
(set-frame-font "DejaVu Sans Mono 10" nil t)
;; Set themes
(load-theme 'gruvbox t)
(set-face-attribute 'font-lock-comment-face nil :foreground "#27ae60")
(set-face-attribute 'default nil :foreground "#ffffff")
(set-face-attribute 'mode-line nil :background "#2f4f4f" :foreground "#ffffff")
;; Set background face for color string
(add-hook 'prog-mode-hook 'rainbow-mode)
;; Global font-lock mode
(setq global-font-lock-mode t)
;; Enable line number and column number
(setq column-number-mode t)
;; Disable tool bar, menu bar, and scroll bar
(tool-bar-mode -1)
(scroll-bar-mode -1)
(menu-bar-mode 1)
;; Paren mode
(show-paren-mode t)
(setq show-paren-delay 0)
```

2.3 Editing

Viết một chữ gì đấy bằng tiếng việt thì hay hơn

```
;; Delete marked region when input
(delete-selection-mode 1)
;; Global mark ring
(setq global-mark-ring-max 50000)
;; "Yes or no"? Too much writing
(defalias 'yes-or-no-p 'y-or-n-p)
;; Auto close bracket insertion.
(electric-pair-mode 1)
(setq electric-pair-pairs '(
    (?\" . ?\")
    (?\( . ?\))
    (?\{ . ?\})
    ) )
(when (fboundp 'electric-indent-mode) (electric-indent-mode -1))
;; Set kill ring size
(setq global-mark-ring-max 50000)
;; Bound undo to C-z
(global-set-key (kbd "C-z") 'undo)
;; Expand region with M-m
(require 'expand-region)
(global-set-key (kbd "C-'") 'er/expand-region)
;; Multi-cursor
```

```
(require 'multiple-cursors)
(global-set-key (kbd "C-?") 'mc/edit-lines)
(global-set-key (kbd "C->") 'mc/mark-next-like-this)
(global-set-key (kbd "C-<") 'mc/mark-previous-like-this)</pre>
(global-set-key (kbd "C-c C-<") 'mc/mark-all-like-this)
(global-set-key (kbd "C-N") 'mc/insert-numbers)
;; Define function: fill character to 80
(defun fill-to-end (char)
  (interactive "cFill Character:")
  (save-excursion
    (end-of-line)
    (while (< (current-column) 80)</pre>
      (insert-char char))))
;; Eval and replace lisp expression
(defun fc-eval-and-replace ()
"Replace the preceding sexp with its value."
(interactive)
(backward-kill-sexp)
(prin1 (eval (read (current-kill 0)))
(current-buffer)))
(global-set-key (kbd "C-c e") 'fc-eval-and-replace)
```

2.4 Company

Company is a completion mechanism that is very flexible

```
;; Quick help show up in a popup
(company-quickhelp-mode 1)
(setq company-quickhelp-delay 0.2)
2.5 Miscelanous
;; Auto-revert mode
(global-auto-revert-mode 1)
(setq auto-revert-interval 0.5)
;; Backup stored in /tmp
(setq backup-directory-alist
      '((".*" . ,temporary-file-directory)))
(setq auto-save-file-name-transforms
      '((".*" ,temporary-file-directory t)))
;; Delete old backup
(message "Deleting old backup files...")
(let ((week (* 60 60 24 7))
      (current (float-time (current-time))))
  (dolist (file (directory-files temporary-file-directory t))
    (when (and (backup-file-name-p file)
       (> (- current (float-time (fifth (file-attributes file))))
  week))
      (message "%s" file)
      (delete-file file))))
```

(find-file (format "%s/%s" config-directory "init.org"))))

;; Startup

(lambda ()

(add-hook 'after-init-hook

2.6 Yasnippets

```
;; Enable Yasnippets
  (require 'yasnippet)
  (add-to-list 'yas-snippet-dirs (format "%s/%s" config-directory "Snippets"))
  (yas-global-mode 1)
  (global-set-key (kbd "<C-tab>") 'yas-insert-snippet)
  ;; It will test whether it can expand, if yes, cursor color -> green.
(defun yasnippet-can-fire-p (&optional field)
  (interactive)
  (setq yas--condition-cache-timestamp (current-time))
  (let (templates-and-pos)
    (unless (and yas-expand-only-for-last-commands
 (not (member last-command yas-expand-only-for-last-commands)))
      (setq templates-and-pos (if field
  (save-restriction
    (narrow-to-region (yas--field-start field)
      (yas--field-end field))
    (yas--templates-for-key-at-point))
(yas--templates-for-key-at-point))))
  (set-cursor-color (if (and templates-and-pos (first templates-and-pos))
"green" "white"))))
  (add-hook 'post-command-hook 'yasnippet-can-fire-p)
2.7
    \mathbf{Helm}
(require 'helm)
(require 'helm-config)
;; The default "C-x c" is quite close to "C-x C-c", which quits Emacs.
;; Changed to "C-c h". Note: We must set "C-c h" globally, because we
;; cannot change 'helm-command-prefix-key' once 'helm-config' is loaded.
(bind-key* (kbd "C-c h") 'helm-command-prefix)
```

```
(global-unset-key (kbd "C-x c"))
(define-key helm-map (kbd "<tab>") 'helm-execute-persistent-action); rebind tab to r
(define-key helm-map (kbd "C-i") 'helm-execute-persistent-action) ; make TAB work i
(define-key helm-map (kbd "C-z") 'helm-select-action)
                                                                     ; list actions us
(when (executable-find "curl")
(setq helm-google-suggest-use-curl-p t))
(setq
helm-split-window-in-side-p
                                      t ; open helm buffer inside current window, not
helm-move-to-line-cycle-in-source
                                      t; move to end or beginning of source when rea
                                      t; search for library in 'require' and 'declar
helm-ff-search-library-in-sexp
helm-scroll-amount
                                      8; scroll 8 lines other window using M-<next>/
helm-ff-file-name-history-use-recentf t
helm-echo-input-in-header-line
                                      t)
(setq helm-autoresize-max-height 0)
(setq helm-autoresize-min-height 30)
(helm-autoresize-mode 1)
(helm-mode 1)
;; Use helm for some common task
(global-set-key (kbd "C-x b") 'helm-buffers-list)
(global-set-key (kbd "M-x") 'helm-M-x)
(global-set-key (kbd "C-x C-f") 'helm-find-files)
(setq helm-M-x-fuzzy-match t)
;; Use "C-:" to switch to Helm interface during companying
(require 'helm-company)
(eval-after-load 'company
'(progn
(define-key company-mode-map (kbd "C-:") 'helm-company)
(define-key company-active-map (kbd "C-:") 'helm-company)))
```

2.8 Polymode

```
(require 'polymode)
(require 'poly-R)
(require 'poly-markdown)
(add-to-list 'auto-mode-alist '("\\.md" . poly-markdown-mode))
(add-to-list 'auto-mode-alist '("\\.Snw$" . poly-noweb+r-mode))
(add-to-list 'auto-mode-alist '("\\.Rnw$" . poly-noweb+r-mode))
(add-to-list 'auto-mode-alist '("\\.Rmd$" . poly-markdown+r-mode))
;; (add-to-list 'auto-mode-alist '("\\.Rmd$" . poly-markdown-mode))
(add-to-list 'auto-mode-alist '("\\.Rhtml$" . poly-rapport-mode))
(add-to-list 'auto-mode-alist '("\\.Rhtml$" . poly-html+r-mode))
(add-to-list 'auto-mode-alist '("\\.Rbrew$" . poly-brew+r-mode))
(add-to-list 'auto-mode-alist '("\\.Rcpp$" . poly-r+c++-mode))
(add-to-list 'auto-mode-alist '("\\.Rcpp$" . poly-c++r-mode))
```

2.9 Magical TAB

Make TAB the magical button that almost always do the right thing

- Indent the current line,
- If there is a yasnippet to expand, expand it, even if this means aborting a company completion (I don't use abbreviations much, so no abbreviation support yet),
- If a company completion is ongoing, complete with the selected item,
- Otherwise try to use company to start autocomplete,
- If there is nothing to autocomplete and we're in a yasnippet placeholder, skip to the next placeholder.

Probs to Kristóf Marussy

```
(defun check-expansion ()
  (save-excursion
   (if (looking-at "\\_>") t
        (backward-char 1)
        (if (looking-at "\\.") t
        (backward-char 1)
```

```
(if (looking-at "->") t nil)))))
(defun do-yas-expand ()
  (let ((yas/fallback-behavior 'return-nil))
    (yas/expand)))
(defun tab-indent-or-complete ()
  (interactive)
  (cond
   ((minibufferp)
    (minibuffer-complete))
    (indent-for-tab-command)
    (if (or (not yas/minor-mode)
(null (do-yas-expand)))
    (if (check-expansion)
(progn
  (company-manual-begin)
  (if (null company-candidates)
  (progn
    (company-abort)
    (indent-for-tab-command)))))))))
(defun tab-complete-or-next-field ()
  (interactive)
  (if (or (not yas/minor-mode)
      (null (do-yas-expand)))
      (if company-candidates
      (company-complete-selection)
    (if (check-expansion)
      (progn
(company-manual-begin)
(if (null company-candidates)
(progn
  (company-abort)
  (yas-next-field))))
      (yas-next-field)))))
(defun expand-snippet-or-complete-selection ()
  (interactive)
```

```
(if (or (not yas/minor-mode)
      (null (do-yas-expand))
      (company-abort))
      (company-complete-selection)))
(defun abort-company-or-yas ()
  (interactive)
  (if (null company-candidates)
      (yas-abort-snippet)
    (company-abort)))
(global-set-key [tab] 'tab-indent-or-complete)
(global-set-key (kbd "TAB") 'tab-indent-or-complete)
(global-set-key [(control return)] 'company-complete-common)
(define-key company-active-map [tab] 'expand-snippet-or-complete-selection)
(define-key company-active-map (kbd "TAB") 'expand-snippet-or-complete-selection)
(define-key yas-minor-mode-map [tab] nil)
(define-key yas-minor-mode-map (kbd "TAB") nil)
(define-key yas-keymap [tab] 'tab-complete-or-next-field)
(define-key yas-keymap (kbd "TAB") 'tab-complete-or-next-field)
(define-key yas-keymap [(control tab)] 'yas-next-field)
(define-key yas-keymap (kbd "C-g") 'abort-company-or-yas)
```

3 Org-mode

```
;; Enable shift selection
(setq org-support-shift-select t)

;; fontify code in code blocks
(setq org-src-fontify-natively t)
(set-face-attribute 'org-block nil :foreground "#ffffff")
(set-face-attribute 'org-block-begin-line nil :foreground "#d5c4a1")
```

```
(set-face-attribute 'org-block-end-line nil :foreground "#d5c4a1")
```

4 Terminal

```
;; Keybinding for terminal
(global-set-key [f2] 'shell)

;; Use ubuntu font
(add-hook 'shell-mode-hook (lambda ()
    (setq buffer-face-mode-face '(:family "Ubuntu"))
    (buffer-face-mode)))
```

5 ESS for R programming

5.1 Setting up

```
(require 'ess-site)
(require 'ess-rutils)

(add-hook 'inferior-ess-mode-hook (lambda () (font-lock-mode 0)) t)

;; Indentation style
(setq ess-default-style 'RStudio)

;; Describe object
(setq ess-R-describe-object-at-point-commands
   '(("str(%s)")
        ("print(%s)")
        ("summary(%s, maxsum = 20)")))
```

5.2 Code completion

```
(setq ess-use-company 'script-only)
(setq ess-tab-complete-in-script t) ;Press <tab> inside functions for completions
;; Show quickhelp
```

```
(define-key company-active-map (kbd "C-;") 'company-show-doc-buffer)
;; Others
(setq company-selection-wrap-around t
company-tooltip-align-annotations t
company-idle-delay 0.36
company-minimum-prefix-length 2
company-tooltip-limit 10)
;; Eldoc mode for function arguments hints
(require 'ess-eldoc)
5.3 Functions and key bindind
;; Returm C-c h as prefix to Helm"
(defun ess-map-control-h-to-helm ()
   "Return C-c h to helm prefix instead of ess-handy-commands"
   (interactive)
   (local-unset-key (kbd "C-c h"))
   (local-set-key (kbd "C-c h") 'helm-command-prefix))
(add-hook 'ess-mode-hook 'ess-map-control-h-to-helm)
;; Remap "<-" key to M-- instead of smart bind to "_"
(ess-toggle-underscore nil)
(define-key ess-mode-map (kbd "M--") 'ess-smart-S-assign)
(define-key inferior-ess-mode-map (kbd "M--") 'ess-smart-S-assign)
;; Hot key C-S-m for pipe operator in ESS
(defun then_R_operator ()
  "R - %>% operator or 'then' pipe operator"
  (interactive)
  (just-one-space 1)
  (insert "%>%")
  (just-one-space 1))
(define-key ess-mode-map (kbd "C-S-m") 'then_R_operator)
(define-key inferior-ess-mode-map (kbd "C-S-m") 'then_R_operator)
;; Truncate long lines
```

```
(add-hook 'special-mode-hook (lambda () (setq truncate-lines t)))
(add-hook 'inferior-ess-mode-hook (lambda () (setq truncate-lines t)))
(defun ess-rmarkdown ()
"Compile R markdown (.Rmd). Should work for any output type."
(interactive)
;; Check if attached R-session
(condition-case nil
    (ess-get-process)
  (error
   (ess-switch-process)))
(let* ((rmd-buf (current-buffer)))
  (save-excursion
    (let* ((sprocess (ess-get-process ess-current-process-name))
   (sbuffer (process-buffer sprocess))
   (buf-coding (symbol-name buffer-file-coding-system))
   (R-cmd
    (format "library(rmarkdown); rmarkdown::render(\"%s\")"
   buffer-file-name)))
      (message "Running rmarkdown on %s" buffer-file-name)
      (ess-execute R-cmd 'buffer nil nil)
      (switch-to-buffer rmd-buf)
      (ess-show-buffer (buffer-name sbuffer) nil)))))
(define-key polymode-mode-map "\M-ns" 'ess-rmarkdown)
(defun ess-rshiny ()
  "Compile R markdown (.Rmd). Should work for any output type."
  (interactive)
  ;; Check if attached R-session
  (condition-case nil
      (ess-get-process)
     (ess-switch-process)))
  (let* ((rmd-buf (current-buffer)))
    (save-excursion
      (let* ((sprocess (ess-get-process ess-current-process-name))
     (sbuffer (process-buffer sprocess))
     (buf-coding (symbol-name buffer-file-coding-system))
```

```
(R-cmd
    (format "library(rmarkdown);rmarkdown::run(\"%s\")"
    buffer-file-name)))
(message "Running shiny on %s" buffer-file-name)
(ess-execute R-cmd 'buffer nil nil)
(switch-to-buffer rmd-buf)
(ess-show-buffer (buffer-name sbuffer) nil)))))
(define-key polymode-mode-map "\M-nr" 'ess-rshiny)
```

6 Elpy for python programming

```
(elpy-enable)
(with-eval-after-load 'elpy (flymake-mode -1))
(setq elpy-rpc-python-command "python3")
(setq python-shell-interpreter "python3")
;; ipython
(elpy-use-ipython "python3")
;; Enable company
(add-hook 'python-mode-hook 'company-mode)
(add-hook 'inferior-python-mode-hook 'company-mode)
;; Keybinding
(define-key python-mode-map (kbd "C-c C-c") 'elpy-shell-send-current-statement)
(define-key python-mode-map (kbd "C-c <RET>") 'elpy-shell-send-region-or-buffer)
;; Ill put flycheck configurations here temporary
;; (with-eval-after-load 'flycheck
;; (flycheck-pos-tip-mode))
;; (defun flymake-to-flycheck ()
      "Change from flymake to flycheck when flymake is on."
;;
      (interactive)
;;
      (flymake-mode-off)
;;
      (flycheck-mode 1))
```

```
;; (add-hook 'python-mode-hook 'flymake-to-flycheck)
```

7 AUCTeX for LATEX programming

```
(load "auctex.el" nil t t)
;; Appearance
(require 'font-latex)
(set-face-attribute 'font-latex-math-face nil :foreground "#ffffff")
(setq TeX-auto-save t)
(setq TeX-parse-self t)
;; Enable query for master file
(setq-default TeX-master nil)
(setq TeX-save-query nil)
(setq TeX-PDF-mode t)
(setq font-latex-fontify-sectioning 'color)
(setq font-latex-fontify-script nil)
;; Word-wrap
(add-hook 'TeX-mode-hook (lambda () (setq-default word-wrap t)))
;; Completion
(require 'company-auctex)
(company-auctex-init)
```

8 Web Developments

```
;; Rainbow mode
(add-hook 'html-mode-hook 'rainbow-mode)
(add-hook 'css-mode-hook 'rainbow-mode)
```

9 Pdf-tools

```
(pdf-tools-install)
(setq pdf-view-display-size "fit-page")
```

```
(setq auto-revert-interval 0)
(setq ess-pdf-viewer-pref "emacsclient")
(setq TeX-view-program-selection '((output-pdf "PDF Tools")))
(setq pdf-view-midnight-colors '("#fffff8" . "#111111"))
```

10 Magit

;; Currently magit cause some error when auto revert mode is on (setq magit-auto-revert-mode nil)

11 Draft

Settings in this section are not yet organized but are being used

```
;; Add ess command to always run in multiple cursor mode
  (setq ess-cmds-run-all-mc '(ess-smart-comma then_R_operator ess-smart-S-assign))
  (setq mc/cmds-to-run-once
   (set-difference mc/cmds-to-run-once ess-cmds-run-all-mc))
  (setq mc/cmds-to-run-for-all
   (union mc/cmds-to-run-for-all ess-cmds-run-all-mc))
  ;; Email settings
  (setq user-full-name "Nguyễn Đức Hiếu"
user-mail-address "hieunguyen31371@gmail.com")
  ;; ess syntax highlight
(add-hook 'ess-mode-hook
     '(lambda()
 (font-lock-add-keywords
 nil
  '(
```

```
font-lock-keyword-face); must go first to override highlighting below
("\\([.A-Za-z][._A-Za-z0-9]*\)[\n[:blank:]]*("1)
font-lock-function-name-face); highlight function names
("\([,]\)[\n[:blank:]]*=[^=]"
2 font-lock-reference-face)
;; highlight operators
("\\(\\$\\|\\@\\|\\;\\|\\%\\|\\*\\|\(\\|\)\\\\[\\\|\\]\\\-\\|
;; highlight S4 methods
("\\(setMethod\\|setGeneric\\|setClass\\|setRefClass\\|setReplaceMe
;; highlight packages called through ::, :::
("\(\w+\):\\{2,3\)" 1 font-lock-constant-face)
;; highlight named arguments -- this was found on an earlier mailing list post
("\([,]\)[\n[:blank:]]*=[^=]"
2 font-lock-reference-face)
;; highlight packages called through ::, :::
("\(\w+\):\\{2,3\)" 1 font-lock-constant-face)
;; highlight S4 methods
("\\(setMethod\\|setGeneric\\|setClass\\|setRefClass\\|setReplaceMe
))
))
```

12 **TODO**

12.1 Add special face to latex default font

```
regex for everything
((.|\n)*)
"\\(.\\|\\\n\\)*"
regex for special command:
```

12.2 Add special font to all TODO keywords in all modes

Through something like:

```
(add-hook 'tex-mode-hook
  (lambda ()
    (font-lock-add-keywords nil
    '(("\\<\\(FIXME\\):" 1 'font-lock-warning-face prepend)
        ("\\<\\(and\\|or\\|not\\)\\>" .
        'font-lock-keyword-face)))))
```