

Emacs Initialization Code

John Jacobsen

October 29, 2014

Contents

1	Introduction	2
2	Utilities	2
3	Package management	2
4	Startup	3
5	Initial keybindings	3
6	Remembering Where We Were Last Time Around	3
7	General Lisp stuff	3
8	Stuff for Editing Emacs Lisp	3
9	Ruby stuff	4
10	Backups	4
11	Autocomplete Mode	4
12	λ	4
13	Highlighting of long lines	4
14	Lots of keybindings	5
15	Clojure setup	7
15.1	Key bindings special to Midje facts	7
15.2	Correcting single-whitespaced toplevel forms	8
15.3	Mode line hack	9
16	Shell stuff, for running shells within Emacs	9
16.1	Path Magic	9
16.2	Moar Shells	10
16.3	Kill shell buffers quickly	10
17	Stuff related to configuring Emacs-in-a-window	10
18	Common Lisp	11

19 Org Mode	11
20 Blogging	12
21 L^AT_EX Customization	13
22 Tidying up	13

1 Introduction

Here's my Emacs init code. Some of it was adapted from Matthew Wampler-Doty. Other things have been borrowed from Sacha Chua and other places around the Internetz.

You'll find this code highly focused on Clojure and Org Mode. I have a lot of unconventional keybindings since I didn't bother to learn all the classic ones when I started with Emacs (probably sometime in the 1990s).

2 Utilities

Matt wrote a Clojure-like `filter` function. Probably I'll write more like it as I need them, since I am more used to Clojure than Emacs Lisp. (Why else would one bother with a "programmable programming language"¹, if not to tailor one's language to one's liking?)

```
(defun filter (pred lst)
  "Use PRED to filter a list LST of elements."
  (delq nil (mapcar (lambda (x) (and (funcall pred x) x)) lst)))
```

3 Package management

MELPA is a bit too bleeding edge; since CIDER has broken for me before after upgrading, I use the more stable releases from `melpa-stable` only. To get back MELPA(-bleeding-edge), swap in the following:

```
;; (add-to-list 'package-archives
;;            '("MELPA" . "http://melpa.milkbox.net/packages/") t)
```

Define which remote archives to pull from, and which packages to use:

```
(require 'package)
(add-to-list
 'package-archives
 '("melpa-stable" . "http://melpa-stable.milkbox.net/packages/") t)
(add-to-list 'package-archives
 '("marmalade" . "http://marmalade-repo.org/packages/") t)
(package-initialize)
(defvar my-packages)
(setq my-packages
 '(company auto-complete autopair ac-cider cider color-theme
  zenburn-theme diminish goto-last-change main-line maxframe
  clojure-mode epl popup rainbow-delimiters smex undo-tree
  flycheck flycheck-hdevtools org git-timemachine paredit
  auto-indent-mode slamhound lorem-ipsuim midje-mode
  hungry-delete metar))
```

¹John Foderaro, CACM, Sept. 1991.

Install any missing packages:

```
(let ((uninstalled-packages (filter (lambda (x) (not (package-installed-p x)))
  my-packages)))
  (when (and (not (equal uninstalled-packages '()))
    (y-or-n-p (format "Install packages %s?" uninstalled-packages)))
    (package-refresh-contents)
    (mapc 'package-install uninstalled-packages)))
```

4 Startup

Some configuration to make things quieter on start up:

```
(setq inhibit-splash-screen t
  initial-scratch-message nil)
```

5 Initial keybindings

At some point I took it into my head to map most of my personal key bindings to combinations starting with `\C-o`. We have to set it free from its usual use (`open-line`) before we can use it as a prefix.

```
(global-unset-key "\C-o")
```

6 Remembering Where We Were Last Time Around

```
(require 'saveplace)
(setq-default save-place t)
(setq save-place-file "~/emacs.d/saved-places")
```

7 General Lisp stuff

Rainbow delimiters for all programming major modes:

```
(require 'rainbow-delimiters)
(add-hook 'prog-mode-hook 'rainbow-delimiters-mode)
```

Show paren balancing nicely:

```
(require 'paren)
(set-face-background 'show-paren-match "white")
(add-hook 'prog-mode-hook 'show-paren-mode)
```

8 Stuff for Editing Emacs Lisp

I add a hook for evaluating the expression just before point; I've played with `auto-indent-mode` and `flycheck-mode` but tired of them. I do want `paredit` though (and therefore don't want `autopair-mode`).

```
(define-key emacs-lisp-mode-map (kbd "<s-return>") 'eval-last-sexp)

;;(add-hook 'emacs-lisp-mode-hook 'flycheck-mode)
;;(add-hook 'emacs-lisp-mode-hook 'auto-indent-mode)
```

```
(add-hook 'emacs-lisp-mode-hook
  (lambda ()
    (paredit-mode 1)
    (autopair-mode 0)))
```

9 Ruby stuff

Sometimes I have to write Rails or Ruby code. You might, too. Do two space indents for Ruby code:

```
(setq ruby-indent-level 2)
```

10 Backups

Tell Emacs to write backup files to their own directory, and make backups even for files in revision control:

```
(setq backup-directory-alist
  '(("." . ,(expand-file-name
    (concat user-emacs-directory "backups")))))

(setq vc-make-backup-files t)
```

11 Autocomplete Mode

This is one of several available auto-complete modes for Emacs. It's basic but I've found it more reliable than `company-mode`.

```
(require 'auto-complete)
(add-hook 'prog-mode-hook 'auto-complete-mode)
```

12 λ

Make `lambda` show as λ :

```
(font-lock-add-keywords
 'emacs-lisp-mode
 '(("(\(lambda\)\)\>"
   (0 (prog1 ()
        (compose-region (match-beginning 1)
                        (match-end 1)
                        ?))))))
```

13 Highlighting of long lines

```
(defun highlight-long-lines ()
  "Turn on highlighting of long lines."
  (interactive)
  (highlight-lines-matching-regexp "\.\\{81\\}" 'hi-pink))
```

```
(defun unhighlight-long-lines ()
```

```

"Turn off highlighting of long lines."
(interactive)
(unhighlight-regexp "^.*\\(?:\\.\\{81\\}\\|\\).*$")

(global-set-key "\C-oH" 'highlight-long-lines)
(global-set-key "\C-oh" 'unhighlight-long-lines)

```

14 Lots of keybindings

Many of these are extremely old, having followed me from machine to machine over the years. Some could probably be deleted.

```

(global-set-key [S-deletechar] 'kill-ring-save)
;; Set up the keyboard so the delete key on both the regular keyboard
;; and the keypad delete the character under the cursor and to the right
;; under X, instead of the default, backspace behavior.
(global-set-key [delete] 'delete-char)
(global-set-key [kp-delete] 'delete-char)

(define-key function-key-map "\e[1~" [find])
(define-key function-key-map "\e[2~" [insertchar])
(define-key function-key-map "\e[3~" [deletechar])
(define-key function-key-map "\e[4~" [select])
(define-key function-key-map "\e[5~" [prior])
(define-key function-key-map "\e[6~" [next])
(define-key global-map [select] 'set-mark-command)
(define-key global-map [insertchar] 'yank)
(define-key global-map [deletechar] 'kill-region)

(global-unset-key "\C- ")
(global-set-key [?\C- ] 'other-window)
(global-set-key "\C-A" 'split-window-horizontally)
(global-set-key "\C-oa" 'split-window-vertically)
(global-set-key "\C-K" 'kill-line)
(global-set-key "\C-os" 'isearch-forward-regexp)
(global-set-key "\C-oD" 'find-name-dired)
(global-set-key "\C-xS" 'sort-lines)
(global-set-key "\C-w" 'backward-kill-word)
(global-set-key "\C-x\C-k" 'kill-region)
(global-set-key "\C-c\C-k" 'kill-region)
(global-set-key "\C-ok" 'comment-region)
(global-set-key "\C-ou" 'uncomment-region)
(global-set-key "\C-oe" 'eval-current-buffer)
(global-set-key "\C-od" 'delete-horizontal-space)
(global-set-key "\C-ob" 'backward-word)
(global-set-key "\C-oq" 'query-replace-regexp)
(global-set-key "\C-oL" 'lorem-ipsum-insert-paragraphs)
(global-set-key "\C-]" 'fill-region)
(global-set-key "\C-ot" 'beginning-of-buffer)
(global-set-key "\C-oT" 'toggle-window-split)

```

```

(global-set-key "\C-N" 'enlarge-window)
(global-set-key "\C-o\C-n" 'enlarge-window-horizontally)
(global-set-key "\C-oc" 'paredit-duplicate-closest-sexp)
(global-set-key "\C-ol" 'goto-line)
(global-set-key "\C-ob" 'end-of-buffer)
(global-set-key "\C-op" 'fill-region)
(global-set-key "\C-og" 'save-buffers-kill-emacs)
(global-set-key "\C-od" 'downcase-region)
(global-set-key "\C-oR" 'indent-region)
(global-set-key "\C-or" 'rgrep)
(global-set-key "\C-L" 'delete-other-windows)
(global-set-key "\C-B" 'scroll-down)
(global-set-key "\C-F" 'scroll-up)
(global-set-key "\C-V" 'save-buffer)
(global-set-key "\C-R" 'isearch-forward)
(global-set-key "\C-^" 'wnt-alog-add-entry)
(global-set-key "\C-T" 'set-mark-command)
(global-set-key "\C-Y" 'yank)
(global-set-key "\C-D" 'backward-delete-char-untabify)
(global-set-key "\C-\\\" 'shell)
(global-set-key "\C-oi" 'quoted-insert)
(global-set-key "\e[1~" 'isearch-forward)
(global-set-key [select] 'set-mark-command)
(global-set-key [insertchar] 'yank)
(global-set-key [deletechar] 'kill-region)
(global-set-key "\C-\\\" 'shell)
(global-set-key "\C-oi" 'quoted-insert)
(global-set-key "\e[1~" 'isearch-forward)
(global-set-key [select] 'set-mark-command)
(global-set-key [insertchar] 'yank)
(global-set-key [deletechar] 'kill-region)
(global-set-key (kbd "s-0") 'org-todo-list)

```

Shortcuts for jumping directly into most commonly-used buffers:

```

(global-set-key "\C-oO" (lambda ()
  (interactive)
  (find-file "~/Dropbox/org/toplevel.org")))
(global-set-key "\C-oE" (lambda ()
  (interactive)
  (find-file "~/.emacs.d/org/init.org")))

```

Keyboard shortcuts for joining lines before and after point (thanks to <http://whattheemacs.com/> for the (join-line -1) trick):

```

(global-set-key (kbd "M-j")
  (lambda () (interactive) (join-line -1)))
(global-set-key "\C-oo" 'join-line)

```

Show trailing whitespace, 'cause *we hates it*...

```

(setq-default show-trailing-whitespace t)

```

Don't go to REPL buffer when starting Cider:

15.1 Key bindings special to Midje facts

```
(global-set-key "\C-of" (lambda ()
  (interactive)
  (insert "(fact"                                "\""\n\n  )")
  (backward-char 6)
  (set-mark (point))))
```

```
(global-set-key "\C-oF" (lambda ()
  (interactive)
  (set-left-margin (mark) (point) 37)
  (fill-region (mark) (point)))))
```

```
(defun cider-eval-last-sexp-and-append ()
  "Evaluate the expression preceding point and append result."
  (interactive)
  (let ((last-sexp (cider-last-sexp)))
    ;; we have to be sure the evaluation won't result in an error
    (cider-eval-and-get-value last-sexp)
    (with-current-buffer (current-buffer)
      (insert ";;=>\n"))
    (cider-interactive-eval-print last-sexp)))
```

```
(defun cider-eval-last-sexp-and-pprint-append ()
  "Evaluate the expression preceding point and append pretty-printed result."
  (interactive)
  (let ((last-sexp (cider-last-sexp)))
    ;; we have to be sure the evaluation won't result in an error
    (with-current-buffer (current-buffer)
      (insert ";;=>\n")
      (insert (cider-eval-and-get-value (cider-format-with-out-str-pprint-eval last-sexp))))))
```

7

```

(defun paredit--is-at-start-of-sexp ()
  (and (looking-at "(\\|\\|\\|")
       (not (nth 3 (syntax-ppss))) ;; inside string
       (not (nth 4 (syntax-ppss)))) ;; inside comment

(defun paredit-duplicate-closest-sexp ()
  (interactive)
  ;; skips to start of current sexp
  (while (not (paredit--is-at-start-of-sexp))
    (paredit-backward))
  (set-mark-command nil)
  ;; while we find sexps we move forward on the line
  (while (and (bounds-of-thing-at-point 'sexp)
              (<= (point) (car (bounds-of-thing-at-point 'sexp)))
              (not (= (point) (line-end-position))))
    (forward-sexp)
    (while (looking-at " ")
      (forward-char)))
  (kill-ring-save (mark) (point))
  ;; go to the next line and copy the sexprs we encountered
  (paredit-newline)
  (yank)
  (exchange-point-and-mark))

```

15.2 Correcting single-whitespaced toplevel forms

```

(defun correct-single-whitespace ()
  "Correct single-spaced Lisp toplevel forms."
  (interactive)
  (goto-char 1)
  (while (search-forward-regexp "\n\n(" nil t)
    (replace-match "\n\n\n(" t nil)))
  (global-set-key "\C-oQ" 'correct-single-whitespace)

(add-hook 'clojure-mode-hook
  '(lambda ()
    (paredit-mode 1)
    (highlight-long-lines)
    (define-key clojure-mode-map (kbd "C-c e") 'shell-eval-last-expression)
    (define-key clojure-mode-map (kbd "C-o x") 'cider-eval-defun-at-point)
    (define-key clojure-mode-map (kbd "C-o j") 'cider-jack-in)
    (define-key clojure-mode-map (kbd "C-o J") 'cider-restart)
    (define-key clojure-mode-map (kbd "C-<up>") 'paredit-backward)
    (define-key clojure-mode-map (kbd "C-<down>") 'paredit-forward)
    (define-key clojure-mode-map (kbd "C-o y")
      'cider-eval-last-sexp-and-append)
    (define-key clojure-mode-map (kbd "C-o Y")
      'cider-eval-last-sexp-and-pprint-append)
    (define-key clojure-mode-map (kbd "s-i") 'cider-eval-last-sexp)
    (define-key clojure-mode-map (kbd "C-c x") 'shell-eval-defun)))

;; Minibuffer size

```



```

(add-hook 'minibuffer-setup-hook 'my-minibuffer-setup)
(defun my-minibuffer-setup ()
  (set (make-local-variable 'face-remapping-alist)
        '((default :height 1.5))))

;;; Swap window split orientation
;;; (http://emacs.stackexchange.com/questions/318/switch-window-split-orientation-fastest-way):
(defun toggle-window-split ()
  (interactive)
  (if (= (count-windows) 2)
      (let* ((this-win-buffer (window-buffer))
             (next-win-buffer (window-buffer (next-window)))
             (this-win-edges (window-edges (selected-window)))
             (next-win-edges (window-edges (next-window)))
             (this-win-2nd (not (and (<= (car this-win-edges)
                                           (car next-win-edges))
                                      (<= (cadr this-win-edges)
                                           (cadr next-win-edges))))))
        (splitter
         (if (= (car this-win-edges)
                (car (window-edges (next-window))))
             'split-window-horizontally
             'split-window-vertically)))
      (delete-other-windows)
      (let ((first-win (selected-window)))
        (funcall splitter)
        (if this-win-2nd (other-window 1))
        (set-window-buffer (selected-window) this-win-buffer)
        (set-window-buffer (next-window) next-win-buffer)
        (select-window first-win)
        (if this-win-2nd (other-window 1))))))

```

15.3 Mode line hack

Shorten clojure-mode in mode line².

```

(defmacro rename-modeline (package-name mode new-name)
  '(eval-after-load ,package-name
    '(defadvice ,mode (after rename-modeline activate)
      (setq mode-name ,new-name))))

(rename-modeline "clojure-mode" clojure-mode "Clj")

```

16 Shell stuff, for running shells within Emacs

16.1 Path Magic

Smooth the waters for starting processes from the shell. "Set up Emacs' 'exec-path' and PATH environment variable to match the user's shell. This is particularly useful under Mac OSX, where GUI apps are not started from a shell³."

²From <http://whattheemacs.com/>

³See <http://stackoverflow.com/questions/8606954/path-and-exec-path-set-but-emacs-does-not-find-executable>

```
(defun set-exec-path-from-shell-PATH ()
  (interactive)
  (let ((path-from-shell
        (replace-regexp-in-string
         "[ \\t\\n]*$" ""
         (shell-command-to-string "$SHELL --login -i -c 'echo $PATH'"))))
    (setenv "PATH" path-from-shell)
    (setq exec-path (split-string path-from-shell path-separator)))))
```

16.2 Moar Shells

Create shell in new buffer when needed, rather than just loading up the existing shell buffer.

```
(defun create-shell-in-new-buffer ()
  (interactive)
  (let ((currentbuf (get-buffer-window (current-buffer))))
    (newbuf (generate-new-buffer-name "*shell*")))
    (generate-new-buffer newbuf)
    (set-window-dedicated-p currentbuf nil)
    (set-window-buffer currentbuf newbuf)
    (shell newbuf)))
```

```
(global-set-key "\C-oS" 'create-shell-in-new-buffer)
```

16.3 Kill shell buffers quickly

"With this snippet, [a second] press of C-d will kill the buffer. It's pretty nice, since you then just tap C-d twice to get rid of the shell and go on about your merry way⁴"

```
(defun comint-delchar-or-eof-or-kill-buffer (arg)
  (interactive "p")
  (if (null (get-buffer-process (current-buffer)))
      (kill-buffer)
      (comint-delchar-or-maybe-eof arg)))

(add-hook 'shell-mode-hook
  (lambda ()
    (define-key shell-mode-map
      (kbd "C-d") 'comint-delchar-or-eof-or-kill-buffer)))
```

17 Stuff related to configuring Emacs-in-a-window

When running GUI Emacs (i.e. on OS-X, which is the only way I run Emacs these days anyways), set the theme to Zenburn, turn off visual noise, fix up the PATH for shells, and allow resizing of window.

```
(when window-system
  (load-theme 'zenburn t)
  (tool-bar-mode -1)
  (scroll-bar-mode -1)
  (set-exec-path-from-shell-PATH))
```

⁴From <http://whattheemacs.com>.

```
(global-set-key (kbd "s-=") 'text-scale-increase)
(global-set-key (kbd "s--") 'text-scale-decrease))
```

18 Common Lisp

I haven't done too much Common Lisp programming yet, but have just played around. So far I find Emacs integration to be at least as good as with Clojure. Here I mimic two of the keybindings I use most from Clojure.

```
(require 'slime-autoloads)
(setq inferior-lisp-program "/usr/local/bin/sbcl")
(setq slime-contribs '(slime-fancy))
(add-hook 'lisp-mode-hook
  '(lambda ()
    (paredit-mode 1)
    (highlight-long-lines)
    (define-key lisp-mode-map (kbd "C-o j") 'slime)
    (define-key lisp-mode-map (kbd "s-i")
      'slime-eval-last-expression)))
```

19 Org Mode

Put clock in/out timestamps into drawer, so they stay hidden when expanding items.

```
(setq org-clock-into-drawer t)
```

Set Clojure backend for literate programming.

```
(setq org-babel-clojure-backend 'cider)
```

Don't ask for confirmation before evaluating code in these languages (**use at your own risk**):

```
(defun my-org-confirm-babel-evaluate (lang body)
  (and
    (not (string= lang "lisp"))
    (not (string= lang "emacs-lisp"))
    (not (string= lang "clojure"))))
(setq org-confirm-babel-evaluate 'my-org-confirm-babel-evaluate)
```

Much general Org setup...:

```
(require 'org)
(require 'ob-clojure)
```

;; From <http://sachachua.com/blog/2007/12/clocking-time-with-emacs-org/>:

```
(eval-after-load 'org
  '(progn
    (defun wicked/org-clock-in-if-starting ()
      "Clock in when the task is marked STARTED."
      (when (and (string= org-state "STARTED")
        (not (string= org-last-state org-state)))
        (org-clock-in)))
    (add-hook 'org-after-todo-state-change-hook
```

```

'wicked/org-clock-in-if-starting)
(defadvice org-clock-in (after wicked activate)
  "Set this task's status to 'STARTED'."
  (org-todo "STARTED"))
(defun wicked/org-clock-out-if-waiting ()
  "Clock out when the task is marked WAITING."
  (when (and (string= org-state "WAITING")
    (equal (marker-buffer org-clock-marker) (current-buffer))
    (< (point) org-clock-marker)
    (> (save-excursion (outline-next-heading) (point))
      org-clock-marker)
    (not (string= org-last-state org-state))))
  (org-clock-out)))
(add-hook 'org-after-todo-state-change-hook
  'wicked/org-clock-out-if-waiting)))

(setq org-agenda-files '("~/Dropbox/org"))
(setq org-log-done t)
(setq org-refile-targets (quote ((nil :maxlevel . 10)
  (org-agenda-files :maxlevel . 10))))
(setq org-refile-use-outline-path t)
(setq org-outline-path-complete-in-steps nil)
(setq org-refile-allow-creating-parent-nodes (quote confirm))
(setq org-todo-keywords
  '((sequence "TODO" "STARTED" "WAITING" "SOMEDAY" "DONE"))))
(define-key global-map "\C-ca" 'org-agenda)

'Remember' stuff5. TODO: use Org's own capture system.

(setq org-remember-templates
  '(("Tasks" ?t "* TODO %?\n %i\n %a" "~/Dropbox/org/toplevel.org")
  ("Appointments" ?a "* Appointment: %?\n%^T\n%i\n %a" "~/Dropbox/org/toplevel.org"))))
(setq remember-annotation-functions '(org-remember-annotation))
(setq remember-handler-functions '(org-remember-handler))
(eval-after-load 'remember
  '(add-hook 'remember-mode-hook 'org-remember-apply-template))
(global-set-key (kbd "C-c r") 'remember)

```

Trying to use Org's capture system:

```

(setq org-default-notes-file (concat org-directory "/toplevel.org"))
(define-key global-map "\C-cc" 'org-capture)

```

20 Blogging

This is taken from <http://bzg.fr/blogging-from-emacs.html>.

```

(setq org-publish-project-alist
  '(("blog"
    :base-directory "~/")

```

⁵<http://sachachua.com/blog/2007/12/emacs-getting-things-done-with-org-basic/>

```
:html-extension "html"  
:base-extension "org"  
:publishing-directory "~/Dropbox/org/html/"  
:publishing-function (org-html-publish-to-html)  
:html-preamble nil  
:html-postamble nil)))
```

21 \LaTeX Customization

Nothing yet....

22 Tidying up

Be a nicely-behaved module or "feature":

```
(provide 'init)
```