Emacs Turbo-Charges My Writing

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Emacs Turbo Charges My Writing

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Mastodon dice.camp/@takeonrules

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Introduction

I’ve been employed as a software developer since 1998 (1998). I’ve been
writing for my personal blog since 2011 (2011). In May of 2020 (2020-05) I
switched to Emacs; Previously Atom! (Atom!), Sublime Text, and Textmate;
with numerous failed forays into Vim and a turn away in disgust of Visual
Studio Code: Microsoft Sponsored Text Editor (VS Code) and it’s belittling
treatment of real estate for writing commit messages.

Curious about my public writing habits, I added a Post Statistics page
to my personal site. Prior to Emacs, I had about a 95 words per day public
output. After switching to Emacs I’m now averaging 340 words per day.
Delta, Delta, Delta

There are many reasons for this change:

- A pandemic removed my commute of 2 hours per day.
- A pandemic shifted my habits towards more alone/contemplative time.
- My children graduated secondary school and moved out.
- My wife’s business became more self-sustaining.
- I expanded the scope of my blog; from gaming towards everything that I want to publicly write about.
- I changed employers; to one that encouraged public knowledge sharing.

All of this with Emacs as my supporting technology.

I have extended my Emacs to reduce barriers to capturing, synthesizing, referencing, and publishing my thinking and knowledge sharing.

And I’m always looking for refinements.

Well, How Did I Get Here?

I switched from WordPress to Jekyll then to Hugo. When I switched from WordPress to Jekyll I fully adopted Markdown.

During that switch I was learning Emacs; and hesitant to learn Org-Mode. It seemed like too much to introduce.

I was still keeping my public writing separate from my personal/private writing.

Keep Em’ Separated

I didn’t realize how much that separation created mental friction in my writing:

- Where should I write this?
- If I want to switch from private to public, what might I need to sanitize?
Further complicating things, private stuff used one markup format; public stuff had different markup.

I wrote down a data flow diagram to help think through how all local writing and links could move to a world-viewable state without private information also bleeding out.

Put another way, I have done the “pre-thinking” about where things should go. Now I file them and can easily refile them.

- Domains for Notes
  
  For this presentation, there are four notable domains:

  **blog-post** I’m going to be publishing this.
  **epigraph** Meaningful quotes that I’ve gathered in my writing.
  **glossary** These are a term or concept.
  **melange** I don’t know where it goes, so it goes here.

  *It is trivial to move notes between domains.*

**Exploratory Exhumation and Exhilarating Exposition**

I began exploring Org-Mode, via Org-Roam, while also reading How to Take Smart Notes by Sönke Ahrens.

I experimented with some of those Zettelkasten approaches and began a journey of crafting and continuously refactoring my Personal Knowledge Management (PKM) process. What comes next is a demonstration.

In that time I’ve switched from the amazing Org-Roam (by Jehtro Kuan) to the simplified (see less dependencies) Denote package (by Protesilaos Stavrou (Prot)).

**Demo Time**

A stark difference for my preferred environment; be it writing or coding is that I don’t use:

- tabs
- file/directory tree navigator
- multiple monitors

I aim to have one visible buffer; and split as needed. In other words, my hope is to minimize focal distractions.

Let’s get started.
Create a Note

I have mapped the H-d c prefix to the mnemonic “Denote Create…” something. Through the which key package, I then show the functions for each of the “domains” I might write about.

Let’s start a blog post.¹

Dabbrev and Hippie Expand

After watching Jay Dixit’s Emacs for Writers presentation, I adopted Dabbrev for auto-correction. I also make use of Hippie expand for word completion.

While pairing with those that use VS Code, I always wonder what tools they could use to match the simple functionality of the Hippie Expand and Dabbrev packages.

These are now so foundational, I don’t think about them. They just make writing easier.

Links

Let’s make a few links:

- Let’s link to a note that does not have a “public” representation.
- Let’s link to a note that references a “public” resource (Example given (e.g.) has a Universal Resource Locator (URL))
  - These will export as CITE and/or A tags.
- Let’s convert a note link from a “title” to an abbreviation.
  - Abbreviations export as ABBR tags.
- I also have a date: type link
  - Exports as TIME tag.
- Let’s insert an epigraph.
- Back-links
  I was at a conference and Jonathan Rochkind shared links with me that are very relevant to a project I’ve been working on. I chose to

¹My blog makes extensive use of sidenotes and marginalia.
write the relevant information on my glossary entry. I’m relying on my back-linking to find that relevant information from Jonathan.

I want my notes to move towards the most relevant note, but be discoverable based on how my brain filed things away. With back-linking, I’m regularly leaving breadcrumbs to help find my way to the relevant information.

I haven’t written the back-link functionality for date: Org-Mode functionality, but it’s in my future consideration.

- Moving Through the Thoughts

Put another way, links and back-links provide another means of discovery within my 3400 or so notes.

As are hand-crafted indices; file searches; file names; and tags.

Clocking

Sometimes, I’ll be writing and want to reference code (or prior blog posts). I’ll use Org-Mode’s capture to clock functionality to help quickly gather references. There are other ways to approach this, but it’s what I have.

Macros

Hyper Text Markup Language (HTML)’s I-tag is semantically different from EM-tag; which is semantically different from the CITE-tag. All of which, by default, render as oblique or italics.

I use Daniel Mendler’s Tempel package. For Org-Mode, I have a few templates that inject macro markup.

When I cite non-glossary entries, I use H-m c to insert a cite macro, and prompt for existing “cite” references in the document. Or C-u H-m c to prompt for all sources in my PKM.

I have cite, keyboard, idiomatic, and mechanic that are all part of the H-m prefix group. These macros evaluate differently for Hugo compared to \LaTeX.

These macros help me write more semantic HTML.

Blocks

Org-Mode’s default org-insert-structure-block is great, but I want further prompts. So I wrote a function that will take typing “’” as the first characters of a line and prompt for the type of block.
Let’s look at the “Blockquote” option. It prompts me for author, cite, and cite url. It builds from the org-insert-structure-block but prompts me to consistently fill out optional information.

These prompts also help me remember the syntax of writing these custom blocks.

Abstract

As I wrap up my writing, I include an abstract/summary. This is my chance for synthesis and to help possible future readers determine if this article is relevant to their interests.

It’s also what I use for the page’s meta description and eventually text for posting the link to Mastodon.

When I first started blogging, I wanted to “publish” and didn’t take the time to summarize. Now, I consider it useful to “pitch” the document I wrote.

Export

With all of that, I export the document to my blog (https://takeonrules.com).

Let’s look at the Markdown.

And the home page: http://localhost:1313

Note: I have a Hugo server running on this port.

Conclusion

When I started learning Emacs, I quickly shifted to “Vanilla” Emacs and just started writing.

As I wrote, when I needed to do something that I’d previously done in a text editor, I’d find and experiment with different packages.

I continue with that mindset. As I write, I’m attending to what I’m doing. And eventually I realize “if I were to just write a function that does this one thing… I’d have a smoother writing experience.”

The goal is to minimize focal distractions, while also helping me create breadcrumbs that lead back to my writing and thoughts.

One of those “functions” I’d like to write is extending my abbr: export to work with \LaTeX; it’s halfway there I just need to prioritize and spend an evening of playing with Emacs.
Prologue

My Emacs configuration is at https://github.com/jeremyf/dotemacs
My blog is at http://takeonrules.com
Feel free to contact me:

Via Email  jeremy@jeremyfriesen.com
Mastodon  http://dice.camp/@takeonrules

Abbreviations

e.g. Example given

HTML  Hyper Text Markup Language

EDT  Eastern Daylight Savings Time

pm  Post Meridian; after noon

PKM  Personal Knowledge Management

VS Code  Visual Studio Code: Microsoft Sponsored Text Editor

Prot  Protesilaos Stavrou

URL  Universal Resource Locator