Musa Al-hassy August 8, 2018

Reference Sheet for "What I'm Currently Learning"

Hello, World!

Pretty PDF Enter M-x compile to produce a nice looking PDF of your reference sheet. ♦ I've bound this command to C-c C-m in my Emacs setup ;-)

Section Headers A usual Org header, say * my section, results in the boxed headers used in this cheat sheet.

Parallel Environments The sequence <p TAB produces a 'parallel' environment for producing text side-by-side. The column break is automatic, but as this is sugar for a minipage containing a multicolum we can force a column separation with \columnbreak: This command, in Org, necessities newlines between the items being separated.

To learn more, manipulating this source is the way to go!

CheatSheet Examples

Reference sheets created from this project include,

LatticesCheatSheet Reference sheet for definitions and results in Lattice Theory. CogCheatSheet Reference sheet for the Cog language.

The steps to utilising this git project for your own cheat sheet may be:

- 1. Go to the repo you want to make a cheat sheet.
- 2. Add this project as a submodule then copy its core to where you're working:

```
git submodule add https://github.com/alhassy/CheatSheet.git
; cp CheatSheet/CheatSheet.org .
```

- ; cp CheatSheet/README.org .
- 3. Open CheatSheet.org and locate #+INCLUDE: CheatSheetSetup.org then rewrite CheatSheetSetup.org CheatSheet/CheatSheetSetup.org.
- 4. Within the README.org, if you're using it, alter the regions marked !!CHANGE ME!!.

I don't think this is difficult to automate, so I will likely get to doing it.

Org-mode Basics

Read Org-mode for beginners for a refresher!

♦ For more see The Compact Org-mode Guide.

Reloading To reload a file with updated org settings, press C-c C-c on a settings line -i.e., one beginning with a #+, to reset the temporary file cache.

Inclusion During export, you can include the content of another file.

- ♦ Syntax: #+INCLUDE: "fileName" [markup [language]]
 - o markup ::= src | example
 - o language ::= C | haskell | emacs-lisp |
 - o If the markup is not given, the text will be assumed to be in Org mode format and will be processed normally: c.f., Setup files.
- ♦ To visit the file, C-c ' while the cursor is on the line with the file name.
- ♦ Include only portions of a file by appending with :lines "x-y" where x is the first line and y is the second-to-last line. Also "-y" for upto but not including line y, and "x-" for taking line x until the end of the file.

Emacs

C-x r k M-x kill-rectangle

C-l C-l move buffer top to be current cursor location.

Delete a region of text, e.g., white space C-SPC at the beginning of the first line then C-x r k (rectangular kill) at the end of the last line of the (indentation) region you want to remove.

Git

Revert a file to a particular commit git checkout Ocdf -- myfiles

♦ Where Ocdf is your commit identifier, which is usually much longer.

git whatchanged Like git log but informs exactly which files were altered.

Grep

Find all files containing specific text

'r'ecursively look for the 'w'hole given pattern: grep -rw '/path/to/somewhere/' -e 'pattern'

Better ack 'text-to-find-here' locationToBeginLooking

- ♦ ack is like grep, but for source code.
- ♦ It looks prettier and more informative.

Linux

♦ The way to "double-click" on a file from the command line is xdg-open.

CheatSheet Helper Elisp

The following utilities are loaded when this file is opened. After the first time the file CheetSheet.el is created and this section may be deleted. When you delete this section, ensure the load in the footer below loads CheatSheet.el.

- 1. Make some changes, look at them with f7.
- 2. Commit each change with f8.
- 3. Push your changes with f9.

```
(defun my-org-latex-export-to-pdf ()
  "Produce a PDF from the CheatSheet then show it via the evince PDF viewer."
  (interactive)
  (org-latex-export-to-pdf)
  (eshell-command (concat "evince " (file-name-sans-extension buffer-file-name) ".pdf &")
;; Preview and commit
(local-set-key (kbd "<f7>") 'my-org-latex-export-to-pdf)
(local-set-kev (kbd "<f8>") '(lambda () (interactive)
  (shell-command (format "git commit CheatSheet.org CheatSheet.pdf -m \"CheatSheet: %s\""
   (read-string "Commit Message for CheatSheet: ")))
))
;; Stuff that should be loaded whenever CheatSheet.org is opened.
(visual-line-mode t)
(require 'ox-extra)
(ox-extras-activate '(ignore-headlines))
;; for the <X-TAB short-cuts
(make-variable-buffer-local 'org-structure-template-alist)
(setq PARALLEL (concat "# \n#+begin_parallel latex \n?\n#+end_parallel"))
(add-to-list 'org-structure-template-alist '("p" ,PARALLEL))
```

(EXAMPLE USAGE OF <p) Loops implement finite quantifications

A finite quantification can be defined axiomatically by the empty-range rule and splitoff term rules. Together these form a recursive definition which can be phrased as a loop.

```
// For --: \rightarrow \rightarrow,
                                             /*@ requires \valid(A+(0..N-1));
// fold(A,a,b) ( x : a..b-1 \bullet A[x])
                                              @ assigns \nothing;
/*@ axiomatic Fold {
                                              @ ensures \result == fold(A.O.N):
                                             fold(int N. * A) {
     fold{L}( *A, integer a, integer b)
      reads a,b,A, A[..];
                                                 total = identity();
  @ axiom foldEmptyRange{L} :
                                                /*0 loop invariant 0 <= n <= N;
      \forall *A, integer a, b; a >= b
                                                  @ loop invariant total == fold(A,0,n);
      ==> fold(A,a,b) == identity();
                                                  @ loop assigns n, total;
                                                  @ loop variant N-n;
  @ axiom foldSplitOffTerm{L} :
      \forall *A, integer a, b; a <= b
                                                for(int n = 0; n != N; n++)
              fold(A, a, b+1)
                                                     total = total A[n];
           == fold(A, a, b ) A[b];
                                                return total:
 @ }
  @*/
```

This pseudo-code is reified by giving concrete values for (, , identity) such as (int, +, 0) or (bool, ||, false). Any monoid will do.