SLIME Quick Reference Card

Macro expansion commands

C-c C-m or C-c RET macroexpand-1 describe function bound to $\langle \text{key} \rangle$ C-h (kev) C-c M-m macroexpand-all C-h b list the current key-bindings for the focus C-c C-t toggle tracing of the function at point buffer C-h m describe mode Disassembly C-h l shows the keys you have pressed C-c M-ddisassemble function definition $\langle \text{key} \rangle$ 1 what starts with $\langle \text{key} \rangle$ Compilation **Programming** C-c C-c compile defun C-c C-y Completion call defun C-c C-k compile and load file M-tab, C-c C-i, C-M-i complete symbol C-c M-k compile file C-c C-s complete form C-c C-l load file C-c M-i fuzzy complete symbol C-c C-z switch to output buffer Closure M-nnext note C-c C-q close parens at point M-pprevious note C-] close all sexp C-c M-c remove notes Indentation **Evaluation** C-c M-q reindent defun C-M-xeval defun indent sexp C-M-q C-x C-eeval last expression **Documentation** C-c C-p eval & pretty print last expression insert a space, display argument list C-c C-r eval region C-c C-d d C-x M-edescribe symbol eval last expression, display output describe function C-c C-f C-c: interactive eval C-c C-d a **C-c E** edit value apropos search for regexp C-c C-d zapropos with internal symbols C-c C-u undefine function C-c C-d p apropos in package

hyperspec lookup

format character hyperspec lookup

Cross reference

C-c C-d h

C-c C-d

Getting help in Emacs

$\mathbf{C}\text{-}\mathbf{c}$	$\mathbf{C}\text{-}\mathbf{w}$	\mathbf{c}	show function callers
$\mathbf{C}\text{-}\mathbf{c}$	$\mathbf{C}\text{-}\mathbf{w}$	\mathbf{r}	show references to global variable
$\mathbf{C}\text{-}\mathbf{c}$	$\mathbf{C}\text{-}\mathbf{w}$	\mathbf{b}	show bindings of a global variable
$\mathbf{C}\text{-}\mathbf{c}$	$\mathbf{C}\text{-}\mathbf{w}$	\mathbf{s}	show assignments to a global variable
$\mathbf{C}\text{-}\mathbf{c}$	$\mathbf{C}\text{-}\mathbf{w}$	m	show expansions of a macro
\mathbf{C} - \mathbf{c}	<		list callers of a function
$\mathbf{C}\text{-}\mathbf{c}$	>		list callees of a function

Finding definitions

M	edit definition
M-, or M-*	pop definition stack
C-x 4.	edit definition in other window
C-x 5.	edit definition in other frame

Inspector

C-c C-b

directory C-c M-p

C-c ~

Abort/Recovery

C-c I	inspect (from minibuffer)
ret	operate on point
d	describe
1	pop
n	next
q	quit
M-ret	copy down

interrupt (send SIGINT)

set package in REPL

sync the current package and working