## SLIME Quick Reference Card

Getting help in Emacs	Macro expansion commands
	C-c C-m or C-c RET macroexpand-1
C-h \langle key \rangle describe function bound to \langle key \rangle	C-c C-m macroexpand-all
<b>C-h b</b> list the current key-bindings for the focus buffer	C-c C-t toggle tracing of the function at point
C-h m describe mode	
C-h l shows the keys you have pressed	Disassembly
$\langle \mathbf{key} \rangle$ l what starts with $\langle \mathbf{key} \rangle$	C-c M-d disassemble function definition
	Compilation
Programming	<del>-</del>
G1-+!	C-c C-c compile defun
Completion	C-c C-y 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-n next note
C-c C-q close parens at point	M-p previous note
C-] clclose all sexp	C-c M-c remove notes
Indentation	Final and the second
C-c M-q reindent defun	Evaluation
C-M-q indent sexp	C-M-x eval defun
	C-x C-e eval last expression
Documentation	C-c C-p eval & pretty print last expression
spc insert a space, display argument list	C-c C-r eval region
C-c C-d d describe symbol	C-x M-e eval last expression, display output
C-c C-f describe function	C-c: interactive eval
C-c C-d a apropos search for regexp	C-c E edit value
C-c C-d z apropos with internal symbols	C-c C-u undefine function
C-c C-d p apropos in package C-c C-d h hyperspec lookup	Abort/Recovery
C-c C-d format character hyperspec lookup	,
	C-c C-b interrupt (send SIGINT)
Cross reference	C-c sync the current package and working
C-c C-w c show function callers	directory C-c M-p set package in REPL
C-c C-w r show references to global variable	Set package in REFE
C-c C-w b show bindings of a global variable	Inspector
C-c C-w s show assignments to a global variable C-c C-w m show expansions of a macro	_
C-c C-w m show expansions of a macro C-c < list callers of a function	C-c I inspect (from minibuffer)
C-c > list callers of a function	ret operate on point
	d describe
Finding definitions	l pop n next
3.5	$\mathbf{n}$ next

edit definition

M-ret

pop definition stack

edit definition in other window

edit definition in other frame

quit

 ${\rm copy}\ {\rm down}$ 

M-.

M-, or M-\*

C-x 4.

C-x 5 .