

Emacs kommandoer

Cursor Motion Commands:

C-f	Forward one character
C-b	Backward one character
C-n	Next line
C-p	Previous line
C-a	Beginning of line
C-e	End of line
C-v	Next screenful
M-v	Previous screenful
M-<	Beginning of buffer
M->	End of buffer
C-s	Search forward incrementally
C-r	Reverse search incrementally

Editing Commands

C-d	Delete next character
Backspace	Delete previous character
M-x replace-string	Global string replacement
M-%	Query string replacement
M-d	Delete next word
C-k	Kill to end of line (delete to end of line)
C-w	Cut region
M-w	Copy region
C-y	Yank most recent cut/copy (paste command)

File Commands

C-x C-f	Open a file
C-x C-s	Save buffer to file
M-x revert-buffer	Throw out all changes and revert to the last saved version of the file.

Buffer Commands

C-x b <buffer name>	Replace the current buffer with the one with the given name
C-x 1	Make the current buffer be the only buffer
C-x 2/C-x 3	Split the current buffer into two buffers
C-x k	Kill buffer

Help Commands

C-h i	Info
C-h a	Apropos
C-h b	Key bindings
C-h m	Mode help

Miscellaneous Commands

C-x C-c	Exit Emacs
C-g	Cancel command
C-SPACE	Set mark
C-x u	Undo
M-x shell	Start a shell in a new buffer
M-x print-buffer	Send the contents of the current buffer to the printer

Allegro Emacs commands

C-c C-j	fi:toggle-to-lisp	Switch between lisp code and REPL buffer
C-c C-l	fi:list-input-ring	List of previous REPL input
C-c C-p	fi:pop-input	Last input on REPL
C-c C-n	fi:push-input	Next input on REPL
C-c C-r	fi:re-search-backward-input	Search in previous input
C-c C-s	fi:re-search-forward-input	
C-c C-u	fi:subprocess-kill-input	Remove current input on REPL
C-c C-v	fi:subprocess-show-output	Show last output on REPL
M-(insert-parentheses	Insert and indent parenthesis pair
C-c]	fi:super-paren	Insert all end parenthesis
C-M-q	fi:indent-sexp	Indent code (put point on opening parenthesis)
C-M-f	Most Emacs commands also works on parenthesized when using C-M together	
C-M-b		
C-M-k		
C-c C-a	fi:lisp-arglist	Show arglist in minibuffer
C-c i	fi:insert-arglist	Input arglist in code
C-c TAB/ C-M-i	fi:lisp-complete-symbol	Code completion
C-M-i		
C-c C-z	fi:list-who-calls	Find code that uses a definition
C-c .	fi:lisp-find-definition	Find definition in code
C-c 4 .	fi:lisp-find-definition-other-window	
C-c ,	fi:lisp-find-next-definition	
C-c C-c	command fi:interrupt-listener	Interrupt command
C-c C-f	fi:lisp-function-documentation	Show inline documentation
C-c ?	fi:lisp-apropos	
C-c RET	fi:lisp-macroexpand	Show macro expanded a single level

These commands are used in a code buffer to communicate with the lisp process:

C-c C-x	fi:lisp-eval-or-compile-defun	evaluate or compile the code block at point
C-c C-b	fi:lisp-eval-or-compile-current-buffer	evaluate or compile the entire current buffer
C-c C-s	fi:lisp-eval-or-compile-last-sexp	evaluate or compile the last S-expression
C-c C-r	fi:lisp-eval-or-compile-region	evaluate or compile the current

Debugger:

:res/:reset	Leave debugger and return to top-level	
:bt	Show abbreviated evaluation-stack	
:zoom	Show evaluation-stack	
:up/:dn	Enter the frame above or below in the evaluation-stack	
:loc/:local	Show evaluation environment for an evaluation frame	
:cont	Choose english continuation	
:help		