

Emacs Commands

Edit Command

abort C-g
undo C-/

Searching

search forward C-s
search backward C-r

Moving

enlarge font size C-x C-+
reduce font size C-x C--
move forward a word M-f
move backward a word M-b
move forward a sexp C-M-f
move backward a sexp C-M-b
move forward a definition C-M-e
move backward a definition C-M-a
go to buffer end M-<
go to buffer beginning M->
goto line M-g

Deleting

delete forward a word M-d
delete backward a word M-DEL
delete forward to line end C-k
delete backward to line font C-0 C-k
delete forward a sexp C-M-k
delete backward a sexp M-- C-M-k
delete selected region C-w

Seleting

start to select C-SPC
select a sexp C-M-SPC
select a definition C-M-h

Window Command

delete this window C-x 0
delete all other window C-x 1
split this window horizontally C-x 2

split this window vertically

Formatting

insert newline after this point
delete blank lines around this point
join this line with previous one
put exactly one space at this point
delete all white space around this point

auto complete or expand
uppercase this word
lowercase this word
capitalize word
uppercase selected region
lowercase selected region

Swapping

swap this line with previous one
swap this sexp with previous one
Copy and Paste
copy selected region to register
insert register content to buffer

Paredit Command

insert a pair of parens
move out of this sexp
move out of this sexp and insert a line
wrap this term with a pair of parens
insert a pair of double quotes
wrap this term with a pair of double quotes
move forward into a sexp
move forward out of a sexp
move backward into a sexp
move backward out of a sexp
delete the parens of this sexp
delete the parens of this sexp and forward
delete the parens of this sexp and backward
delete all around this term in this sexp and parens

C-x 3 convolute this sexp with outer sexp M-?
this sexp swallow a term forward C-<right>
this sexp spit out a term forward C-<left>
this sexp swallow a term backward C-(
this sexp spit out a term backward C-{
Run
evaluate the last s-expression <f5>
evaluate the last definition <f6>
evaluate the selection <f7>
Multi-Chars
insert <char> for <#> times C-<#> <char>
Replacing
query replace M-% str str
- replace once y
- skip n
- replace all !
C-c C-c *
C-c C-v *
(
)
M-)
M-(
"
M-"
C-M-d
C-M-n
C-M-p
C-M-u
M-s
M-<up>
M-<down>
M-r