

# GNU Emacs Reference Card

(for version 19)

## Starting Emacs

To enter GNU Emacs 19, just type its name: `emacs`

To read in a file to edit, see Files, below.

## Leaving Emacs

suspend Emacs (or iconify it under X)

exit Emacs permanently

`C-z`  
`C-x C-c`

## Files

read a file into Emacs

save a file back to disk

`C-x C-f`  
`C-x C-s`

save all files

insert contents of another file into this buffer

replace this file with the file you really want

`C-x i`  
`C-x C-v`

write buffer to a specified file

`C-x C-w`

## Getting Help

The Help system is simple. Type `C-h` and follow the directions.

If you are a first-time user, type `C-h t` for a tutorial.

remove Help window

scroll Help window

`C-x 1`  
`ESC C-v`

apropos: show commands matching a string

show the function a key runs

describe a function

`C-h a`  
`C-h c`  
`C-h f`

get mode-specific information

`C-h m`

## Error Recovery

abort partially typed or executing command

recover a file lost by a system crash

undo an unwanted change

restore a buffer to its original contents

redraw garbagged screen

`C-g`  
`M-x recover-file`  
`C-x u` or `C-_`  
`M-x revert-buffer`  
`C-1`

## Incremental Search

search forward

search backward

regular expression search

reverse regular expression search

select previous search string

select next later search string

exit incremental search

undo effect of last character

about current search

`C-s`  
`C-r`  
`C-M-s`  
`C-M-r`  
`M-p`  
`M-n`  
`RET`  
`DEL`  
`C-g`

Use `C-s` or `C-r` again to repeat the search in either direction.

If Emacs is still searching, `C-g` cancels only the part not done.

## Motion

entity to move over

character

word

line

go to line beginning (or end)

sentence

paragraph

page

sexp

function

go to buffer beginning (or end)

scroll to next screen

scroll to previous screen

scroll left

scroll right

scroll current line to center of screen

backward forward  
`C-b` `C-f`  
`M-b` `M-f`  
`C-p` `C-n`  
`C-a` `C-e`  
`M-a` `M-e`  
`M-{` `M>}`  
`C-x [` `C-x ]`  
`C-M-b` `C-M-f`  
`C-M-a` `C-M-e`  
`M-<` `M->`

## Killing and Deleting

entity to kill

character (delete, not kill)

word

line (to end of)

sentence

sexp

kill region

copy region to kill ring

kill through next occurrence of *char*

yank back last thing killed

replace last yank with previous kill

backward forward  
`DEL` `C-d`  
`M-DEL` `M-d`  
`M-O C-k` `C-k`  
`C-x DEL` `M-k`  
`M-- C-M-k` `C-M-k`  
`C-w`  
`M-w`  
`M-z char`

## Marking

set mark here

exchange point and mark

set mark *arg* words away

mark paragraph

mark page

mark sexp

mark function

mark entire buffer

`C-@` or `C-SPC`  
`C-x C-x`  
`M-@`  
`M-h`  
`C-x C-p`  
`C-M-@`  
`C-M-h`  
`C-x h`

## Query Replace

interactively replace a text string

using regular expressions

Valid responses in query-replace mode are

replace this one, go on to next

replace this one, don't move

skip to next without replacing

replace all remaining matches

back up to the previous match

exit query-replace

enter recursive edit (`C-M-c` to exit)

`M-x query-replace-regex`  
`M-%`  
`SPC`  
`DEL`  
`!`  
`-`  
`ESC`  
`C-r`

## Multiple Windows

delete all other windows

delete this window

split window in two vertically

split window in two horizontally

scroll other window

switch cursor to another window

shrink window shorter

grow window taller

shrink window narrower

grow window wider

select buffer in other window

display buffer in other window

find file in other window

find file read-only in other window

run Dired in other window

find tag in other window

`C-x 1`  
`C-x 0`  
`C-x 2`  
`C-x 3`  
`C-M-v`  
`C-x o`  
`M-x shrink-window`  
`C-x ~`  
`C-x {`  
`C-x }`  
`C-x 4 b`  
`C-x 4 C-o`  
`C-x 4 f`  
`C-x 4 r`  
`C-x 4 d`  
`C-x 4 .`

## Formatting

indent current line (mode-dependent)

indent region (mode-dependent)

indent sexp (mode-dependent)

indent region rigidly *arg* columns

insert newline after point

move rest of line vertically down

delete blank lines around point

join line with previous (with *arg*, next)

delete all white space around point

put exactly one space at point

fill paragraph

set fill column

set prefix each line starts with

`TAB`  
`C-M-\`  
`C-M-q`  
`C-x TAB`  
`C-o`  
`C-M-o`  
`C-x C-o`  
`M-~`  
`M-\`  
`M-SPC`  
`M-q`  
`C-x f`  
`C-x .`

## Case Change

uppercase word

lowercase word

capitalize word

uppercase region

lowercase region

capitalize region

`M-u`  
`M-l`  
`M-c`  
`C-x C-u`  
`C-x C-l`  
`M-x capitalize-region`

## The Minibuffer

The following keys are defined in the minibuffer.

complete as much as possible

complete up to one word

complete and execute

show possible completions

fetch previous minibuffer input

fetch next later minibuffer input

regex search backward through history

regex search forward through history

about command

`TAB`  
`SPC`  
`RET`  
`?`  
`M-p`  
`M-n`  
`M-r`  
`M-s`  
`C-g`

Type `C-x ESC ESC` to edit and repeat the last command that used the minibuffer. The following keys are then defined.

previous minibuffer command  
next minibuffer command  
`M-p`  
`M-n`

# GNU Emacs Reference Card

## Buffers

select another buffer  
list all buffers  
kill a buffer

C-x b  
C-x C-b  
C-x k

## Transposing

transpose characters  
transpose words  
transpose lines  
transpose sexps

C-t  
M-t  
C-x C-t  
C-M-t

## Spelling Check

check spelling of current word  
check spelling of all words in region  
check spelling of entire buffer

M-\$  
M-x ispell-region  
M-x ispell-buffer

## Tags

find a tag (a definition)  
find next occurrence of tag  
specify a new tags file  
regeXP search on all files in tags table  
run query-replace on all the files  
continue last tags search or query-replace

M-.  
C-u M-.  
M-x visit-tags-table  
M-x tags-search  
M-x tags-query-replace  
M-.

## Shells

execute a shell command  
run a shell command on the region  
filter region through a shell command  
start a shell in window \*shell\*

M-!  
M-|  
C-u M-|  
M-x shell

## Rectangles

copy rectangle to register  
kill rectangle  
yank rectangle  
open rectangle, shifting text right  
blank out rectangle  
prefix each line with a string

C-x r r  
C-x r k  
C-x r y  
C-x r o  
M-x clear-rectangle  
M-x string-rectangle

## Abbrevs

add global abbrev  
add mode-local abbrev  
add global expansion for this abbrev  
add mode-local expansion for this abbrev  
explicitly expand abbrev  
expand previous word dynamically

C-x a g  
C-x a l  
C-x a i g  
C-x a i l  
C-x a e  
M-/

## Regular Expressions

any single character except a newline  
zero or more repeats  
one or more repeats  
zero or one repeat  
any character in the set  
any character not in the set  
beginning of line  
end of line  
quote a special character *c*  
alternative ("or")  
grouping  
*n*th group  
beginning of buffer  
end of buffer  
word break  
not beginning or end of word  
beginning of word  
end of word  
any word-syntax character  
any non-word-syntax character  
character with syntax *c*  
character with syntax not *c*

. (dot)  
\*  
+  
?  
[...]  
[^...]  
\$  
%  
&  
\|  
\( ... \)  
\n  
\r  
\t  
\b  
\B  
<  
>  
\w  
\W  
\s  
\S  
\sc

## Registers

save region in register  
insert register contents into buffer  
save value of point in register  
jump to point saved in register

C-x r s  
C-x r i  
C-x r SPC  
C-x r j

## Info

enter the Info documentation reader  
Moving within a node:  
scroll forward  
scroll reverse  
beginning of node  
Moving between nodes:  
next node  
previous node  
move up  
select menu item by name  
select *n*th menu item by number (1-5)  
follow cross reference (return with 1)  
return to last node you saw  
return to directory node  
go to any node by name

Other:

run Info tutorial  
list Info commands  
quit Info  
search nodes for regexp

h  
?  
q  
s

## Keyboard Macros

start defining a keyboard macro  
end keyboard macro definition  
execute last-defined keyboard macro  
append to last keyboard macro  
name last keyboard macro  
insert Lisp definition in buffer

C-x ( (C-x )  
C-x e  
C-u C-x ( (C-x name-last-kbd-macro  
M-x insert-kbd-macro

## Commands Dealing with Emacs Lisp

eval sexp before point  
eval current defun  
eval region  
eval entire buffer  
read and eval minibuffer  
re-execute last minibuffer command  
read and eval Emacs Lisp file  
load from standard system directory

C-x C-e  
C-M-x  
M-x eval-region  
M-x eval-current-buffer  
C-x ESC ESC  
M-x load-file  
M-x load-library

## Simple Customization

Here are some examples of binding global keys in Emacs Lisp.  
Note that you cannot say "\M-#"; you must say "\e#".

```
(global-set-key "\C-cg" 'goto-line)
(global-set-key "\C-x\C-k" 'kill-region)
(global-set-key "\e#" 'query-replace-regexp)
```

An example of setting a variable in Emacs Lisp:  
(setq backup-by-copying-when-linked t)

## Writing Commands

```
(defun command-name (args)
  "documentation"
  (interactive "template")
  body)
```

An example:

```
(defun this-line-to-top-of-window (line)
  "Reposition line point is on to top of window.
  With ARG, put point on line ARG.
  Negative counts from bottom."
  (interactive "p")
  (recenter (if (null line)
                0
                (prefix-numeric-value line))))
```

The argument to `interactive` is a string specifying how to get the arguments when the function is called interactively. Type `C-h f interactive` for more information.

Copyright © 1993 Free Software Foundation, Inc.

designed by Stephen Gildea, May 1993 v2.0  
for GNU Emacs version 19 on Unix systems

Permission is granted to make and distribute copies of this card provided the copyright notice and this permission notice are preserved on all copies.

For copies of the GNU Emacs manual, write to the Free Software Foundation, Inc., 675 Massachusetts Ave, Cambridge MA 02139.