### **GNU Emacs Reference Card**

(for version 23)

## **Leaving Emacs**

suspend Emacs (or iconify it under X)	C-z
exit Emacs permanently	C-x C-c

#### Files

read a file into Emacs	C-x C-f
save a file back to disk	C-x C-s
save all files	C-x s
insert contents of another file into this buffer	C-x i
replace this file with the file you really want	C-x C-v
write buffer to a specified file	C-x C-w
toggle read-only status of buffer	C-x C-q

## Getting Help

The help system is simple. Type C-h (or Fi	1) and follow the di-
rections. If you are a first-time user, type C	-h t for a tutorial.
remove help window	C-x 1

remove help window	C-x 1
scroll help window	C-M-v
apropos: show commands matching a string	C-h a
describe the function a key runs	C-h k
describe a function	C-h f
get mode-specific information	C-h m
show lisp symbols matching a pattern	M-x apropos
show lisp variables matching a pattern	M-x apropos-variable

# **Error Recovery**

abort partially typed or executing comm	mand C-g
recover files lost by a system crash	M-x recover-session
undo an unwanted change	C-x u, C or C-/
restore a buffer to its original contents	M-x revert-buffer
redraw garbaged screen	C-1

### **Incremental Search**

search forward search backward regular expression search	C-s C-r C-M-s
reverse regular expression search	C-M-r
select previous search string select next later search string	M-p M-n
exit incremental search	RET
undo effect of last character	DEL
abort current search	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 matched.

#### Motion

entity to move over	backwa	$\mathbf{rd}$	forward
character	C-b		C-f
word	M-b		M-f
line	C-p		C-n
go to line beginning (or end)	C-a		С-е
sentence	M-a		M-e
paragraph	M-{		M-}
page	C-x [		C-x ]
sexp	C-M-b		C-M-f
function	C-M-a		C-M-e
go to buffer beginning (or end)	M-<		M->
scroll to next screen		C-v	
scroll to previous screen		M-v	
scroll left		C-x	<
scroll right		C-x	>
scroll current line to center of screen		C-u	C-1

## Killing and Deleting

	entity to kill character (delete, not kill) word line (to end of) sentence sexp	backwa DEL M-DEL M-O C-k C-x DEL M C-M		forward C-d M-d C-k M-k
e	kill region copy region to kill ring kill through next occurrence of char yank back last thing killed replace last yank with previous kill		C-w M-w	char

# Marking

set mark here exchange point and mark	C-0 or C-SPC C-x C-x
set mark <i>arg</i> <b>words</b> away mark <b>paragraph</b>	M-@ M-h
mark <b>page</b>	C-x C-p
mark <b>sexp</b>	C-M-@
mark function	C-M-h
mark entire <b>buffer</b>	C-x h

# Query Replace

interactively replace a text string using regular expressions	M-x	M-% query-replace-regex	[]
Valid responses in query-replace m	ode	are	
replace this one, go on to next		SPC	
replace this one, don't move		,	
skip to next without replacing		DEL	
replace all remaining matches		!	
back up to the previous match		^	
exit query-replace		RET	
enter recursive edit (C-M-c to exit)	)	C-r	

### Multiple Windows

When	two	comma	$_{ m inds}$	are	shown	, the	second	is	$\mathbf{a}$	similar	com
mand	for a	frame	insta	ead	of a wi	ndov	ν.				

delete all other windows	C-x 1	C-x	5	1
split window, above and below	C-x 2	C-x	5	2
delete this window	C-x 0	C-x	5	0
split window, side by side	C-x	3		
scroll other window	C-M	-v		
switch cursor to another window	C-x o	C-x	5	0
select buffer in other window	C-x 4 b	C-x	5	b
display buffer in other window	C-x 4 C-o	C-x	5	C-c
find file in other window	C-x 4 f	C-x	5	f
find file read-only in other window	C-x 4 r	C-x	5	r
run Dired in other window	C-x 4 d	C-x	5	d
find tag in other window	C-x 4 .	C-x	5	
grow window taller	C-x	^		
shrink window narrower	C-x	{		
grow window wider	C-x	}		

## Formatting

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  M-SPC  fill paragraph  set fill column to arg  set prefix each line starts with  C-x .  set face  M-o	indent current line (mode-dependent) indent region (mode-dependent)	TAB C-M-\
$\begin{array}{llllllllllllllllllllllllllllllllllll$	indent sexp (mode-dependent)	C-M-q
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	indent region rigidly arg columns	C-x TAB
delete blank lines around point C-x C-o join line with previous (with arg, next) M-^ delete all white space around point M-\ put exactly one space at point M-SPC fill paragraph M-q set fill column to $arg$ C-x f set prefix each line starts with C-x .	•	C-o
join line with previous (with arg, next) $$\rm M^-$$ delete all white space around point $$\rm M^-$\$ put exactly one space at point $$\rm M^-$\$ fill paragraph $$\rm M^- q$ set fill column to $arg$ $$\rm C^- x$ f set prefix each line starts with $$\rm C^- x$ .	ÿ.	
delete all white space around point M-\ put exactly one space at point M-SPC fill paragraph M-q set fill column to $arg$ C-x f set prefix each line starts with C-x .	1	0 0 0
put exactly one space at point M-SPC fill paragraph M-q set fill column to $arg$ C-x f set prefix each line starts with C-x .	1 ( ),	
fill paragraph $M-q$ set fill column to $arg$ $C-x$ f set prefix each line starts with $C-x$ .	1 1	•
set fill column to $arg$ C-x f set prefix each line starts with C-x .		M-SPC
set prefix each line starts with $C-x$ .	1 0 1	-
•	9	
set face M-o	set prefix each line starts with	C-x .
	set face	M-o

## Case Change

uppercase word	M-u
lowercase word	M-1
capitalize word	M-c
uppercase region	C-x C-u
lowercase region	C-x C-1

#### The Minibuffer

The following keys are defined in the minibuffer.

complete as much as possible	TAB
complete up to one word	SPC
complete and execute	RET
show possible completions	?
fetch previous minibuffer input	M-p
fetch later minibuffer input or default	M-n
regexp search backward through history	M-r
regexp search forward through history	M-s
abort command	C-g

Type C-x ESC ESC to edit and repeat the last command that used the minibuffer. Type F10 to activate menu bar items on text terminals.

## **GNU Emacs Reference Card**

#### **Buffers**

select another buffer	C-x	b
list all buffers	C-x	C-b
kill a buffer	C-x	k

### Transposing

transpose characters	C-t
transpose words	M-t
transpose lines	C-x C-t
transpose sexps	C-M-t

### **Spelling Check**

find a tag (a definition)

check spelling of current word	M-\$
check spelling of all words in region	M-x ispell-region
check spelling of entire buffer	M-x ispell-buffer

### Tags

find next occurrence of tag	C-u M
specify a new tags file	M-x visit-tags-table
regexp search on all files in tags table	M-x tags-search
run query-replace on all the files M	-x tags-query-replace
continue last tags search or query-repl	ace M-,

М-.

#### Shells

execute a shell command	M-!
run a shell command on the region	M-
filter region through a shell command	C-u M-
start a shell in window *shell*	M-x shell

## Rectangles

copy rectangle to register	C-x r r
kill rectangle	C-x r k
yank rectangle	C-x r y
open rectangle, shifting text right	C-x r o
blank out rectangle	C-x r c
prefix each line with a string	C-x r t

#### Abbrevs

add global abbrev	C-x a g
add mode-local abbrev	C-x a l
add global expansion for this abbrev	C-x a i g
add mode-local expansion for this abbrev	C-x a i l
explicitly expand abbrev	С-х а е
expand previous word dynamically	M-/

### **Regular Expressions**

any single character except	a newline		(dot)
zero or more repeats		*	
one or more repeats		+	
zero or one repeat		?	
quote regular expression spe	cial character $c$	$\backslash c$	
alternative ("or")		\	
grouping		\(	\)
same text as $n$ th group		$\setminus n$	
at word break		\b	
not at word break		\B	
entity	match start	mat	ch end
line	^	\$	
word	\<	\>	
buffer	\'	\'	
class of characters	match these	mat	${ m ch\ others}$
explicit set	[ ]	[^	]
word-syntax character	\w	\W	
character with syntax $c$	$\scalebox{1}{s}c$	$\Sc$	

#### **International Character Sets**

specify principal language	C-x RET 1
show all input methods	M-x list-input-methods
enable or disable input method	C-\
set coding system for next comma	and C-x RET c
show all coding systems	M-x list-coding-systems
choose preferred coding system	M-x prefer-coding-system

### Info

enter the Info documentation reader find specified function or variable in Info	C-h i C-h S			
Moving within a node:				
scroll forward scroll reverse beginning of node	SPC DEL . (dot)			
Moving between nodes:				
next node previous node move up select menu item by name select nth menu item by number (1-9) follow cross reference (return with 1) return to last node you saw return to directory node go to top node of Info file go to any node by name	n p u m n f l d t			
Other:				
run Info <b>tutorial</b> look up a subject in the indices search nodes for regexp <b>quit</b> Info	h i s			
1 · · · · · · · · · · · · · · · · · · ·	1			

### Registers

save region in register	C-x r s
insert register contents into buffer	C-x r i
save value of point in register	C-x r SPC
jump to point saved in register	C-x r j

### **Keyboard Macros**

start defining a keyboard macro	C-x (
end keyboard macro definition	C-x )
execute last-defined keyboard mac	ro C-x e
append to last keyboard macro	C-u C-x (
name last keyboard macro	M-x name-last-kbd-macr
insert Lisp definition in buffer	M-x insert-kbd-macr

### Commands Dealing with Emacs Lisp

eval <b>sexp</b> before point		C-x C-e
eval current <b>defun</b>		C-M-x
eval <b>region</b>	M-x	eval-region
read and eval minibuffer		M-:
load from standard system directory	M-x	load-library

### Simple Customization

```
customize variables and faces M-x customize
Making global key bindings in Emacs Lisp (example):
(global-set-key (kbd "C-c g") 'search-forward)
(global-set-key (kbd "M-#") 'query-replace-regexp)
```

### Writing Commands

(defun command-name (args)

The interactive spec says how to read arguments interactively. Type C-h f interactive for more details.

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