GNU Emacs Survival Card

for version 24

In the following, C-z means hit the 'z' key while holding down the Ctrl key. M-z means hit the 'z' key while hitting the Meta (labeled Alt on some keyboards) or after hitting Esc key.

Running Emacs

To enter GNU Emacs, just type its name: emacs. Emacs divides the frame into several areas: menu line, buffer area with the edited text, mode line describing the buffer in the window above it, and a minibuffer/echo area in the last line.

С-х С-с	quit Emacs
C-x C-f	edit file; this command uses the minibuffer to
	read the file name; use this to create new files
	by entering the name of the new file
C-x C-s	save the file
C-x k	kill a buffer
C-g	in most context: cancel, stop, abort partially
•	typed or executing command
C-x u	undo

Moving About

C-1	scroll current line to center of window
C-x b	switch to another buffer
M-<	move to beginning of buffer
M->	move to end of buffer
M-g M-g	go to a given line number

Multiple Windows

C-x 0	remove the current window from the display
C-x 1	make active window the only window
C-x 2	split window horizontally
С-х З	split window vertically
C-x o	move to other window

Regions

Emacs defines a 'region' as the space between the *mark* and the *point*. A mark is set with C-space. The point is at the cursor position.

M-h	mark	entire	paragraph
C-x h	mark	entire	buffer

Killing and Copying

C-w	kill region
M-w	copy region to kill-ring
C-k	kill from the cursor all the way to the end of
	the line
M-DEL	kill word
С-у	yank back the last kill (C-w C-y combination
	could be used to move text around)
М-у	replace last yank with previous kill

Searching

C-s	search for a string
C-r	search for a string backwards
RET	quit searching
M-C-s	regular expression search
M-C-r	reverse regular expression search
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Use C-s or C-r again to repeat the search in either direction.

Tags

Tags tables files record locations of function and procedure definitions, global variables, data types and anything else convenient. To create a tags table file, type 'etags *input_files*' as a shell command.

M	find a definition
C-u M	find next occurrence of definition
M-*	pop back to where $M-$. was last invoked
M-x tags-quer	y-replace run query-replace on all files
	recorded in tags table
M-,	continue last tags search or query-replace
Compiling	
M-x compile	compile code in active window
C-c C-c	go to the next compiler error, when in the
	compile window or
C-x '	when in the window with source code

Dired, the Directory Editor

C-x d	invoke Dired
d	flag this file for deletion
~	flag all backup files for deletion
u	remove deletion flag
x	delete the files flagged for deletion
С	copy file
g	update the Dired buffer
f	visit the file described on the current line
S	switch between alphabetical date/time order

Reading and Sending Mail

M-x rmail q	start reading mail quit reading mail
4 h	show headers
d	mark the current message for deletion
x	remove all messages marked for deletion
C-x m	begin composing a message
C-c C-c	send the message and switch to another buffer
C-c C-f C-c	move to the 'CC' header field, creating one if
	there is none

Miscellaneous

M-q M-/	fill paragraph expand previous word dynamically	
M-/	expand previous word dynamically	
C-z	iconify (suspend) Emacs when running it	
	under X or shell, respectively	
M-x revert-buffer replace the text being edited with the		
text of the file on disk		

Query Replace		
М-%	interactively search and replace	
M-C-%	using regular expressions	
Valid responses in query-replace mode are		
SPC	replace this one, go on to next	
,	replace this one, don't move	
DEL	skip to next without replacing	
!	replace all remaining matches	
^	back up to the previous match	
RET	exit query-replace	
C-r	enter recursive edit (M-C-c to exit)	

Regular Expressions

. (dot)	any single character except a newline
*	zero or more repeats
+	one or more repeats
?	zero or one repeat
[]	denotes a class of character to match
[^]	negates the class
$\backslash c$	quote characters otherwise having a special
	meaning in regular expressions
\ \	matches one of the alternatives ("or")
\(\)	groups a series of pattern elements to a single
	element
n	same text as n th group
^	matches at line beginning
\$	matches at line end
\w	matches word-syntax character
\W	matches non-word-syntax character
\<	matches at word beginning
\>	matches at word end
\b	matches at word break
∖в	matches at non-word break

Registers

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

Rectangles

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

Shells

M-x shell	start a shell within Emacs
M-!	execute a shell command
M-	run a shell command on the region
C-u M-	filter region through a shell command

Spelling Check

M-\$	check spelling of word at the cursor	
M-x ispell-re	gion check spelling of all words in region	
M-x ispell-buffer check spelling of entire buffer		
International Character Sets		
C-x RET C-∖	select and activate input method for the current buffer	
C-\	enable or disable input method	
M-x list-input-methods show all input methods		
M-x set-language-environment specify principal language		
C-x RET c	set coding system for next command	
M-x find-file-literally visit file with no conversion of any kind		
M-x list-coding-systems show all coding systems		
M-x prefer-coding-system choose preferred coding system		
Keyboard Macros		
C-x (start defining a keyboard macro	
C-x)	end keyboard macro definition	

C-x (start denning a keyboard macro	
C-x)	end keyboard macro definition	
C-x e	execute last-defined keyboard macro	
C-u C-x (append to last keyboard macro	
M-x name-last-kbd-macro name last keyboard macro		

Simple Customization

M-x customize customize variables and faces

Getting Help

Emacs does command completion for you. Typing M-x tab or space gives a list of Emacs commands.

C-h	Emacs help
C-h t	run the Emacs tutorial
C-h i	enter Info, the documentation browser
C-h a	show commands matching a string (apropos)
C-h k	display documentation of the function invoked
	by keystroke

Emacs gets into different modes, each of which customizes Emacs for editing text of a particular sort. The mode line contains names of the current modes, in parentheses.

C-h m get mode-specific information

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