# **EMACS Cheatsheet** For version 25

# Command line options

--visit=<filespec> | --file= <filespec> | <filespec>

editing.

## +row[:column]

Move point to line number row and current buffer at point. (optional) horizontal position column in M-| the file (default is +1:1).

#### --insert <file>

Insert file at the beginning of the buffer.

## --load <file> | -l <file>

Execute the Emacs Lisp instructions in

# --g <dimensions> | --geometry <dimensions>

Set the window's width, height, and position according to the given X window dimensions (the default is to make the window 80x40 characters).

# -nw | --no-windows

In X, don't use an X client window, but open in the current terminal window instead. This option doesn't affect console sessions.

## **Prefixes**

Commands particular to the current C-x C-z | C-z editing mode

C-x

Commands for files and buffers

C-h

Help commands

M-x

Literal function name

Execute external shell command from C-x C-q or in a separate buffer, depending on the applicable). Open filespec into individual buffers for output size. When used with a prefix C-x i argument (e.g, C-u M-!), the shell- Insert the contents of a file at point. command output is inserted in the C-x z

> shell-command-on-region command. Provide the region text to the shell command as input. If you want the shell to replace the region text with the output from the shell command, use C-u M-|.

#### **Buffer and files functions**

C-x C-ffind-file Visit a file.

save-buffer C-x C-s Save current buffer to disk.

C-x C-wwrite-file Ask for a filename and write the current C-p | UpArrow buffer with that name. Like the Move point up to the previous line. command "Save as ..." on other editors.

Ask about saving all unsaved buffers to C-f | RightArrow disk.

C-x C-csave-buffers-kill-emacs character. Ask about saving all unsaved buffers to C-b | LeftArrow disk and exit Emacs.

suspend-emacs character. Suspend Emacs and make it a M-f | C-RightArrow background process (press fg | fg Move point forward to the next word. %emacs to awake it back.

C-x C-bList all buffers.

C-x k

Kill a buffer (the current buffer, by Scroll the text upward by a screen. shell-command default).

within Emacs. The output from the shell Toggle read-only status on the current C-Home command is displayed in the minibuffer buffer (and perform version control if Move point to the beginning of the

Repeat most

C-x M-: | C-x

command line.) Edit and re-evaluate last complex Home | C-a command. A complex command is one Move point to the beginning of the line. which used the minibuffer. The End | C-e command is placed in the minibuffer as a Move point to the end of the line. Lisp form for editing. The result is M-aexecuted, repeating the command as Move point to the beginning of the changed.

# Movement and navigation

previous-line

C-n | DownArrow next-line save-some-buffers Move point down to the next line.

> forward-char Move point forward to the next

back-char C-M-n Move point backward to the previous Move forward over a parenthetical

forward-word C-M-p

backward-word group. M-b | C-LeftArrow list-buffers Move point backward to the previous C-M-f word.

kill-buffer C-v | PgDn

M-v | PgUp scroll-down vc-toggle-read-only Scroll the text downward by a screen.

> beginning-of-buffer buffer. (On some versions, this key is insert-file defined by default to move to the beginning of the current line.)

repeat C-End end-of-buffer recently executed Move point to the end of the buffer. (On some versions, this key is defined by repeat-complex- default to move to the end of the current

beginning-of-line

end-of-line

beginning-of-sentence sentence.

М-е end-of-sentence Move point to the end of the sentence.

beginning-of-paragraph C-{ Move point to the beginning of the paragraph.

end-of-paragraph Move point to the end of the paragraph.

# Navigating over balanced expressions

forward-list group.

backward-list Move backward over a parenthetical

forward-sexp Move forward over a balanced scroll-up expression.

C-M-b Move backward over a balanced M-w expression.

C-M-kKill balanced expression forward.

C-M-SPC Put the mark at the end of the sexp.

## Common editing commands

Ins Toggle overwrite mode (default is off).

Backspace | Del delete-backward-char C-xrk Delete the character before point.

C-dDelete the character at point.

M-dDelete the characters from point forward save it for yanking. to the end of the word.

M-Backspace | M-Del

Delete the characters from point C-xro backward to the beginning of the word.

C-\_ Undo your last typing or action.

C-a[CHAR] or [NUM] quoted-insert C-x r y value is XXX.

C-u[NUM][COMMAND] universal-argument Execute command a total of number (default 4) times in succession.

# Functions for marking and killing text

set-mark-command ring. C-Space Set the mark at point.

C-k Kill all text from point to the end of the line.

C-w

backward-sexp Kill the region.

kill-ring-save M-h Save the region in the kill ring, but don't Marks the current paragraph, regardless M-q *kill-sexp* kill it.

C-v vank

*mark-sexp* Yank text from the kill ring.

# Commands for using rectangles

set-mark-command C-space overwrite-mode Marks one corner of a rectangle (point marks the opposite corner).

kill-rectangle [NUM] C-k delete-char a special rectangle buffer.

C-xrdkill-word Deletes the current rectangle and doesn't version 25).

C-xrcbackward-kill- Clears the current rectangle, replacing sentence. *quord* the entire area with whitespace.

> Opens the current rectangle, filling the character. undo entire area with whitespace and moving M-y all text from the rectangle to the right.

Insert, at point, the literal character Yanks the contents of the last-killed Yanks the specified slot in the kill ring. keypress or the character whose octal rectangle at point, moving all existing text to the right.

# Advanced mark and selection commands

pop-to-mark-command C-u C-space Moves to the previous mark in the mark

exchange-point-and-mark C-x C-xSwaps the location of point and the  $C-xC-i \mid C-xTab$ mark.

mark-word kill-region Marks all text from point to the end of

the current word.

mark-paragraph region. of the location of point.

transient-mark-mode at point. Toggles Transient Mark mode.

C-x h mark-whole-buffer Marks the entire buffer, regardless of the space to the right and left of point. location of point.

# Advanced kill and yank commands

Kills the current rectangle and saves it in Kills integer number of lines. If 0, kills from point to the beginning of the line; delete-rectangle if negative, kills in reverse (not sure for

> kill-sentence M-kclear-rectangle Kills from point to the end of the

> zap-to-char open-rectangle Zaps all text from point to the specified

yank-pop Moves to the next slot in the kill ring. yank-rectangle [NUM] C-y

# Text mode key bindings

Esc Prefix for mode-specific commands ispell-complete-word Esc Tab | M-Tab Esc S | M-S center-paragraph Escs | M-s center-line

# Text manipulation commands

indent-rigidly C-x C-1region (or at point).

This command fills all paragraphs in the

fill-paragraph This command fills the single paragraph

M-\ delete-horizontal-space This command removes any horizontal

C-o open-line This command opens a new line of vertical space below point, without moving point.

C-t transpose-chars This command transposes the single characters to the right and left of point.

transpose-words This command transposes the single words to the right and left of point.

transpose-lines C-x C-tThis command transposes the line at point with the line before it.

M-^ delete-indentation This command joins the line at point with the previous line. Preface with C-1 to join the line at point with the next line.

uppercase-word M-uThis command converts the text at point to the end of the word to uppercase letters.

downcase-word This command converts the text at point to the end of the word to lowercase letters.

downcase-region This command indents lines in the This command converts the region to lowercase letters.

> fill-region C-x C-u upcase-region

This command converts the region to given string. uppercase letters.

## Search and replace commands

C-s [STRING] [C-w] [Cisearchy] forward Incrementally search forward through the buffer for string (default is the last search string you gave, if any); C-w uses the text from point forward to the end of the word and C-y uses everything from point to the end of the line.

C-r [STRING] [C-w] isearch-[C-y] backward Incrementally search backward through the buffer for string (default is the last search string you gave, if any); C-w uses the text from point forward to the end of the word, and C-y uses everything from point to the end of the line.

C-s Enter C-w [WORD word-search-OR PHRASE] forward Search forward through the buffer for the given word or phrase, regardless of spacing.

C-r Enter C-w [WORD word-searchbackward OR PHRASE] Search backward through the buffer for the given word or phrase, regardless of spacing.

C-M-s isearch-forward-regexp Incrementally search forward through the buffer for a given regular expression.

isearch-backward-regexp \b C-M-rIncrementally search backward through \sc character with c syntax (e.g. \s- for [:space:] the buffer for a given regular expression.

replace-string \(\) Search for a given string from point to the end of the buffer and replace it with a

replace-regexp Search for a given regular expression from point to the end of the buffer and \\_<\\_> replace it with a given string.

query-replace Search for a given string from point to the end of the buffer and, in each instance, query to replace it with a given

query-replace-regexp C-M-% Search for a given regular expression from point to the end of the buffer and, in each instance, query to replace it with a given string.

## Regular expressions

any character (but newline) \* previous character or group, repeated 0 \Ca or more time previous character or group, repeated 1 \cl or more time previous character or group, repeated 0 or 1 time start of line end of line any character between brackets [:alnum:] any character not in the brackets [a-z] any character between a and z [:upper:] prevents interpretation of following [:lower:] \| or \w word constituent [:print:] word boundary whitespace char) start\end of group

\< start\end of word (faulty rendering)</pre> > backslash + less-than and backslash + greater-than) start\end of symbol \'\' start\end of buffer\string string matched by the first group \1 string matched by the nth group \{3\} previous character or group. repeated 3 times \{3,\} previous character or group. repeated 3 or more times \{3,6\} previous character or group. repeated 3 to 6 times \= match succeeds if it is located at point \*?, +?, and non-greedy versions of \*, +. ascii charactei non-ascii character (newline included latin character greek character [:digit:] a digit, same as [0-9] (\d is [-+[:digit:]] [:alpha:] a letter (an alphabetic  $(\.[0-9]+\)$ ? character) a letter or a digit (an  $\$  \<\(\w+\) alphanumeric character) +\1\> a letter in lowercase special char [:graph:] a visible character plus the a whitespace character, as \w+phony\> defined by the syntax table, \(19\|20 but typically  $[ \t \n \v ], \ \ [0-9] \ \{2\)$ 

character

[:blank:]	a space or tab character
[:xdigit:]	an hexadecimal digit
[:cntrl:]	a control character
[:ascii:]	an ascii character
\s-	whitespace character
\sw	word constituent
\s_	symbol constituent
\s.	punctuation character
\s(	open delimiter character
\s)	close delimiter character
\s"	string quote character
\s\	escape character
\s/	character quote character
\s\$	paired delimiter
\s'	expression prefix
\s<	comment starter
\s>	comment ender
\s!	generic comment delimiter
\s	generic string delimiter
1	0 1
	[:xdigit:] [:cntrl:] [:ascii:] \s- \sw \s_ \s. \s( \s) \s" \s\ \s/ \s\$ \s' \s< \s> \s! \s

# Regex examples

digit or + or - sign not supported) ((+(-))?[0-9]+decimal number (-2 or 1.5 but not .2 or 1.) two consecutive, identical words a letter in uppercase \<[[:upper:]]\w\* word starting with an uppercase letter a visible character +\$ trailing whitespaces (note the starting space character \w\{20,\} word with 20 letters or more word ending by phony 1900-2099 at least 6 symbols

[a-zA-Z0-9] ${3,16}$ user name C-xrxX <tag[^> C-q C-j ]\*>\(.\*? \)</tag> tag

#### Re-builder

M-x re-b <RET> re-builder Start the RE Buider mode.

reb-toggle-case C-c C-c Toggle case sensitivity of searches for RE Builder target buffer.

C-c C-a reb-quit Quit the RE Builder mode.

C-c C-w Copy current RE into the kill ring for minor mode on at start-up. later insertion.

C-c C-s target window.

reb-prev-match C-x a g C-c C-r target window.

reb-change-syntax C-xal C-c C-i Builder.

reb-enter-subexp-mode C-xaig C-c C-e Enter the subexpression mode in the RE Define a word in the buffer as an abbrev. Builder.

C-c C-b Change the target buffer and display it in specific abbrev. the target window.

C-c C-u Force an update in the RE Builder target to be expanded. window without a match limit.

# Registers commands

C-x r space X point-to-register Save point to register X.

C-xrsXcopy-to-register

decent string for a Save the region to register X.

copy-rectangle-to-register html Save the selected rectangle to register X.

view-register

View the contents of a given register.

jump-to-register C-xrjX Move point to the location given in register X.

C-xriX insert-register Insert the contents of register X at point.

#### **Abbreviations**

(setq-default abbrev-mode t)

reb-copy Write this into .emacs to switch abbrev

abbrev-mode reb-next-match Toggles Abbrev mode; with a numeric Go to next match in the RE Builder argument, it turns Abbrev mode on if the argument is positive, off otherwise.

add-global-abbrev Go to previous match in the RE Builder Define an abbrev, using one or more words before point as its expansion.

add-mode-abbrev Change the syntax used by the RE Similar, but define an abbrev specific to the current major mode.

> inverse-add-global-abbrev C-xail inverse-add-mode-abbrev reb-change-target-buffer Define a word in the buffer as a mode-

> > abbrev-prefix-mark reb-force-update Separate a prefix from a following abbrev

> > > C-xae expand-abbrev Expand the abbrev before point. This is effective even when Abbrev mode is not enabled.

> > > > expand-region-abbrevs

Expand some or all abbrevs found in the the bottom window and making that the region.

abbrevs.

Edit a list of abbrevs; you can add, alter or remove definitions.

dabbrev-expand C-x 4 f M-/Expand the word in the buffer before Open a new file in a new buffer, drawing point as a dynamic abbrev, by searching it in a new vertical window. for words starting with that abbreviation. C-x 4 r find-file-read-only-other-window Complete the word before point as a buffer, drawing it in a new vertical dvnamic abbrev.

#### **Bookmarks** commands

C-x r m Bookmark bookmark-set Set a bookmark named Bookmark.

bookmarks-bmenu-list List all saved bookmarks.

bookmark-delete

Delete a bookmark.

C-x r b Bookmark bookmark-jump Jump to the location set in the bookmark C-x o named Bookmark.

bookmark-save

Save all bookmarks to the bookmark file, ~/.emacs.bmk.

# Window-manipulation commands

C-x 2 split-window-vertically Split the current window in half across the middle, stacking the new buffers vertically.

C-x 4 b switch-to-buffer-other-window Split the current window in half vertically, prompting for the buffer to use

active window.

list-abbrevs C-x 4 C-o display-buffer Display a list of all abbrev definitions. Display a buffer in another window, With a numeric argument, list only local prompting for the buffer to use the other window but keeping the current window edit-abbrevs active. (If only one window exists, then split the window vertically to display the other buffer.)

find-file-other-window

dabbrev-completion Open a new file in a new read-only window.

> scroll-other-window C-M-vScroll to the window that would be the next one to switch to with  $C-x \circ$ .

> > scroll-all

Toggle the scroll-all minor mode. When it's on, all windows displaying the buffer in the current window are scrolled simultaneously and in equal, relative amounts.

other-window Move the cursor to the next window, and make it the active window.

delete-window Delete the current window, and move the cursor to the window that would be the next one to switch to with C-x o.

delete-other-windows Delete all windows except the current window.

kill-buffer-and-window C - x 4 0Delete the current window, and kill its buffer.

C-x3Split the current window in half down Run the shell command line cmd with "nXML" in the mode line. the middle, stacking the new buffers region contents as input; optionally tab horizontally.

buffer are connected into a large virtual give commands interactively. window.

C-x ^ current window shorter by a line.

shrink-window-horizontally C-x } Make the current active window thinner Start the Emacs shell. by a single column.

enlarge-window-horizontally C-x { Make the current active window wider by a single column.

shrink-window-if-larger-than-C-xReduce the current active window to the smallest possible size for the buffer it contains.

balance-windows C-x +Balance the size of all windows, making them approximately equal.

compare-windows Compare the current window with the next window, beginning with point in both windows and moving point in both C-c C-n until reaching the end of the buffer.

# Shell commands

M-! < cmd >shell-command Run the shell command line cmd and display the output.

replace the region with the output.

on in a buffer, all windows displaying the through an Emacs buffer. You can then M-C-\

enlarge-window Run a subshell with input and output C-c C-f Make the current window taller by a line; through an Emacs buffer. You can then Insert an end tag for whatever element C-c C-o C-d preceded by a negative, this makes the give commands interactively. Full the cursor is in. terminal emulation is available.

# **Interactive Highlighting**

C-x w h [regexp] <RET> highlight-[face] <RET> regexp Highlight text that matches regexp using face face. The highlighting will remain as long as the buffer is loaded.

C-x w r [regexp] unhighlight-<RET>

Unhighlight regexp.

C-x w l [regexp] highlight-lines-<RET> [face] <RET> matching-regexp Highlight entire lines containing a match for regexp, using face face.

#### nXML mode

rng-next-error M-C-f buffers to the first character that differs Move to the next location where the Move forward over tag. document structure is not valid.

> C-c C-v Turn validation on or off. If validation is M-C-nturned on, in the status line's mode area Move the cursor to the end of the next you will see either "nXML Valid" or element. "nXML Invalid". If validation is turned M-C-p

indent-for-tab-command M-C-d Indent the current line according to the Move the cursor to the next included shell level of nested block tags. The element after point, to a position just Toggle follow, a minor mode. When it's Run a subshell with input and output indentation is two spaces per level.

> indent-region M-C-u Indent all the lines in the region using Move the cursor to a position just before *term* the same process as for tab.

C-c eshell C-i This command adds the closing ">" and Reverses the action of C-c C-o C-d, an end tag, and then places the cursor revealing the children of the current between the tags so you can type the element. content.

nxml-balanced-close-start-tag-C-c C-b Adds the closing ">", then a blank line, then an end tag on yet another separate line. The cursor is left indented at the proper level on the central blank line.

fill-paragraph Reformat the paragraph containing the cursor.

C-c C-x nxml-insert-xml-declaration Inserts an XML processing instruction at the top of the file.

forward-sexp

M-C-b backward-sexp rng-validate-mode Move backward over tag.

nxml-forward-element

nxml-backward-element

split-window-horizontally M-| < cmd> shell-command-on-region off, neither word will appear after Move the cursor before the previous element.

> nxml-down-element after the start tag; d is for "down."

nxml-backward-up-element the start tag of the element containing nxml-finish-element point; u is for "up."

nxml-hide-subheadings Hide the children of the current element, nxml-balanced-close-start-tag- as in emacs outline-mode.

> inline C-c C-o C-s nxml-hide-subheadings

# Managing variables

set-variable

Ask for a variable to change and for the needed value.

auto-mode-alist

If set to *nil*, automatic selection of major mode based on file name extension is turned off. Its default value is a list of file name extensions and corresponding modes.

auto-save-default

If not set to nil, Emacs automatically saves a changed buffer to its corresponding file at preset intervals. Its default value is t.

auto-save-interval

Contains the number of character changes after which Auto-save mode, if true, is invoked; the default value is 300.

calendar-latitude 5

Contains the latitude value for the Sets the default justification style. The If not set to nil, the kill-line function scrolling. location of the user's workstation, in value can be one of left, right, center, (bound to C-k) kills the current line and degrees; the default value is *nil*.

calendar-longitude

degrees; the default value is *nil*.

calendar-location-name

location of the user's workstation; the standard 12-hour format with AM or character (~) appended to the end. default value is *nil*.

colon-double-space

instead of one. The default value is nil.

command-line-args

Contains the list of arguments used in the command line that executed the current Emacs session.

command-line-default-directory Contains the path name of the directory from which the current Emacs session was executed.

compare-ignore-case

If not set to nil, Emacs ignores differences in uppercase and lowercase installment of this series (see Resources). value is nil. The default value is *nil*.

If set to nil, Emacs doesn't ask for a ring. confirmation when exiting; otherwise, n-p. The default value is nil.

default-justification

full, or none. The default value is left.

location of the user's workstation, in files or buffers. The default value is nil. fundamental-mode.

PM suffix. The default value is *nil*.

If not set to nil, commands for filling If not set to nil, Emacs displays time mark ring of the buffer. text insert two spaces after a colon with the current day of the week, current month, and current day of the month, Contains the number of allowable entries instead of just the hour and minute. The in the mark ring. The default value is 16. default value is nil.

each line where text begins to be filled to value is *nil*. the next line. The default value is 70.

value is *lisp-interaction-mode*.

inverse-video

kill-ring

confirm-kill-emacs Contains the contents of the Emacs kill

kill-ring-max

60.

its trailing newline character, if the If not set to nil, Emacs makes any

make-backup-files

Contains the value for the location name If set to t, Emacs displays time in 24- a buffer before any changes are made to a blink instead of ringing the audible (such as city, state, and country) for the hour military format, instead of the file of the same name but with a tilde system bell. The default value is nil.

mouse-avoidance-mode

fill-column Contains a value describing the type of Contains the number for the column on mouse-avoidance mode. The default

next-line-add-newline

initial-major-mode If not set to nil, Emacs adds a new line Specifies the major mode to use for the whenever the down arrow is pressed at \*scratch\* buffer on startup. The default the end of the buffer. The default value is nil (in more recent versions of Emacs).

scroll-bar-mode

letters when running the compare- If not set to nil, Emacs inverts the Contains the value for the side of the windows function, as described in fifth display colors, if possible. The default Emacs frame on which to place the scroll bar: right or left. If set to nil, the scroll bar is turned off. The default value is left.

scroll-step

Contains the number of lines to move through the buffer lines with the scrollthe exit verification might be customized Sets the number of allowable entries in down and scroll-up functions (which are as an Emacs Lisp function such as y-or- the Emacs kill ring. The default value is bound to the PgDn and PgUp keys by default). If set to 0, Emacs centers point kill-whole-line in the middle of the window when

show-trailing-whitespace

default-major-mode function is executed at the very whitespace at the end of lines in the Contains the longitude value for the Selects the default major mode for new beginning of the line. The default value is current buffer visible. The default value is

visible-bell

display-time-24hr-format If not set to nil, Emacs saves a backup of If not set to nil, Emacs makes the frame

x-cut-buffer-max

mark-ring Sets the maximum number of characters display-time-day-and-date Contains the contents of the current from the kill ring that are also stored in the X Window System cut buffer. The mark-ring-max default value is 20000.

#### **Interface functions**

column-number-mode

Toggle the display, in the mode line, of the current column the cursor is at, preceded by a C. The default value is nil.

display-time

Toggle the display of the current time in the mode line. The default value is nil.

font-lock-mode

If not set to nil, Emacs turns on the Font Lock mode automatically for the current buffer. The default value is *nil*.

global-font-lock-mode

If not set to nil, Emacs turns on the Font Lock mode automatically for all buffers. The default value is nil.

line-number-mode

Toggle the display, in the mode line, of the current line the cursor is at, preceded by an **L**. The default value is *t*.

show-paren-mode

Allows one to see matching pairs of 6

point is on one of the paired characters, option name given by <option>. the other is highlighted.

bar. The default value is t.

sunrise-sunset

Display the time of today's sunrise and sunset for the current geographic location. If preceded with the universal-argument, this function prompts for a specific day.

tool-bar-mode

Toggle the display of the Emacs toolbar. The default value is t.

#### **Customize functions**

customize-changed-options < Enterversion> Open a new customization buffer for all faces, options, or groups that have been C-h c <keystroke> describe-key-briefly given by version.

Open a new customization buffer for all C-hk <keystroke> disk.

customize-face <Enter> <regexp> C-h l Open a new customization buffer for all This command opens a new buffer and Q the face, option, or groups relevant to the displays the last 100 characters typed. regular expression given by <regexp>.

face name given by <face>.

customize-group <Enter> <group> group name given by **<group>**.

customize-option < Enter> < option> regexp.

parentheses and other characters. When Open a new customization buffer for the C-ha <regexp>

customize-saved

menu-bar-mode Open a new customization buffer for all C-h b Toggle the display of the Emacs menu faces and options that you've changed with the Customize function.

# Help commands

This command performs command completion if given as part of a command, showing all possible input values for the given command.

# <command prefix> or <keystroke> C-h

This command describes all the possible commands and functions available for the given <command prefix> or <keystroke>.

changed since the version of Emacs This command reports in the minibuffer the name function customize-customized <keystroke>is bound to.

describe-key options and faces that have already been This command opens a new help-buffer customized but haven't been saved to window that describes the function that H <keystroke> is bound to.

view-lossage

open-dribble-file

customize-face < Enter> < face> This command opens a specified file and the end of the buffer list. Open a new customization buffer for the dribbles a copy of all keyboard input to <Enter> that file.

Open a new customization buffer for the This command gives a list of apropos N commands and variables to a given This command moves to the current

command-apropos P commands to regexp.

describe-bindings U This command describes all the valid key This command moves to the current bindings for the current major mode in a node's Up node. new help buffer window.

C-h f <function> This command describes the purpose of node. <function> in a new help buffer L window.

C-h v <variable> describe-variable vou visited. This command describes the purpose of T <variable> in a new help buffer This command moves to the Top node of window.

C-h w <function> where-is > binding (if any) a particular **<function>** pointed to in the current document. is bound to.

C-hs | F1s parentheses commands).

## **INFO** commands

Info-help This command opens a hands-on Info tutorial in a new buffer.

Info-exit This command moves to the last buffer you visited, putting the \*info\* buffer in

This command follows the cross apropos reference at or near point.

> Info-next node's Next node.

Info-prev This command gives a list of apropos This command moves to the current node's Previous node.

Info-up

Info-directory describe-function This command moves to the Directory

> Info-last This command moves to the last node

> Info-top-node the current document.

Info-final-node This command describes which keyboard This command moves to the final node

<Spacebar> Info-scroll-up describe-syntax This command moves forward in the Display the Emacs Syntax Table for the current node by a single screen; if at the current mode (useful for the matching end of the node, then move to the Next node.

> Info-scroll-down <Backspace> This command moves backward in the current node by a single screen; if at the beginning of the node, then move to the Previous node.

> beginning-of-buffer This command goes to the beginning of the current node.

Info-search This command searches forward in the current Info document for a given regexp.

Info-next-reference This command moves the cursor forward to the first cross reference.

M-Tab This command moves the cursor it uses a 64-bit clock. backward to the last cross reference.

#### **Documentation files**

describe-distribution C-h C-d File DISTRIB: Information on obtaining a copy of the latest distribution of the Emacs software

C-h F view-emacs-faq /usr/share/info/; emacsmainversion/efaq.gz Emacs FAQ describe-copying C-h C-c File COPYING: GNU General Public License (GNU GPL)

C-h C-w describe-no-warranty Section File COPYING: "NO WARRANTY" of the GNU General Public License (GNU GPL)

view-emacs-news C-h n File NEWS: News concerning the latest changes in the current version of Emacs view-emacs-problems C-h P File PROBLEMS: Emacs problems file C-h C-p describe-project File THE-GNU-PROJECT: Essay by Richard Stallman concerning founding of the GNU Project

help-with-tutorial C-h t File TUTORIAL: Hands-on tutorial for learning the basics of Emacs

# Things you should never know about

hanoi

The hanoi tower, with a default of 3 discs; M-x hanoi-unix and M-x hanoiunix-64 uses the unix timestamp, making a move each second in line with

Info-prev-reference the clock, and with the latter pretending colors using

5x5

in the right order to win. With an interface. optional digit argument you can change the size of the grid.

A fancy birthday present animation.

butterfly command, a command "Doctor" tries to psychoanalyze what you added to Emacs as an homage to the say and attempts to repeat the question XKCD strip at www.xkcd.com/378/

hidden balls by shooting rays into the directional questions to user inputs. black box. There are four possibilities: 1) the ray will pass thru the box Emacs's very own Zork-like text A multiplication puzzle where you have undisturbed, 2) it will hit a ball and be adventure game. absorbed, 3) it will be deflected and exit the box, or 4) be deflected immediately, You have to connect 5 squares, tic-tacnot even being allowed entry into the toe style. You can customize the group box.

**bubbles** 

You must clear out as many "bubbles" as Conway's Game of Life is a famous calling game-<difficulty> where <difficulty> is one of: easy, medium, difficult, These classic games are all implemented hard, or userdefined. Furthermore, you can alter the graphics, grid size and

Customize:  $\mathbf{x}$ customize-group bubbles.

cross already filled-in; your goal is to fill break simple substitution ciphers (like by taking a stone (the o) and "jumping" all the cells by toggling them on and off cryptogram puzzles) using a helpful user over an adjacent stone into the hole (the

blender, and displays the result.

doctor

back to you. It simulates a Rogerian blackbox psychotherapist and uses rules, dictated The object of the game is to find four into a script, to respond with non-

dunnet

gomoku to adjust the size of the grid.

you can in as few moves as possible. example of cellular automata. The Emacs When you remove bubbles the other version comes with a handful of starting bubbles drop and stick together. You can patterns that you can (programmatically configure the difficulty of the game by with elisp) alter by adjusting the lifebubbles-set- patterns variable.

pong | snake | tetris

using the Emacs package gamegrid, a generic framework for building gridbased games like Tetris and Snake.

solitaire

decipher It is a peg-based game where you have to You are given a 5x5 grid with a central It's a (very complex) package to help you end up with just one stone on the board, .), removing the stone you jumped over dissociated-press in the process. Rinse and repeat until the It's a semi-randomizing algorithm that board is empty. There is a handy solver animate-birthday-present takes your buffer, runs it through a built in called M-x solitaire-solve if you get stuck.

The animate package is also used by M-x Based on the original ELIZA, the A series of screensavers. Type M-x zone and watch what happens to your screen! You can configure a screensaver idle time by running M-x zone-when-idle (or calling it from elisp) with an idle time in seconds. You can turn it off with M-x zone-leave-me-alone.

to replace the letters with numbers and ensure the numbers add (multiply?) up. You can run M-x mpuz-show-solution to solve the puzzle if you get stuck.

morse-region

Translates a region into morse code. Undo (C-S-\_) or M-x unmorse-region to unmorse.

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For more Emacs documentation see the Emacs distribution or http://www.gnu.org/software/emacs For the XML-XSLT source for this cheat sheet see https://github.com/PeteZaSayari/emacs-cs.