Text Modes

<u>Operation</u>	Keystroke	Function	Note		
Text Modes			nd symbols, and the concept of "words" can be modified to include or exclude underscores and		
See also: • <u>S Search/Replace</u>	hyphens. It supports the • superword-mode like C, C++, Erlang.	e following special mode: that treats words separated by	hyphen and underscores as a single entity, useful for programming languages using snake case		
• <u>© Whitespace</u>	 <u>subword-mode</u> that treats sections of <u>camelCase</u> and <u>PascalCase</u> as distinct words. That is useful when editing portions of these longer symbols. As of Emacs 23.2 the CC Mode c-subword-mode is obsolete and has been replaced by the more general subword-mode. <u>glasses-mode</u> that transforms the way unreadableSymbolsLikeThisOneUsingCamelCase popular in some programming languages into something that some people find more visually pleasing like unreadable_Symbol_like_This_One_Using_Camel_Case using underscores <i>virtual</i> separators. You can use other characters as separators through customization of the glasses customization group. <u>smart-dash-mode</u> (see smart-dash-mode section below). 				
	pel-modes-activate pel-modes-activate Emacs also has:	ting-superword-mode p	tomatically for various major modes by identifying the major modes in the following user option lists el-modes-activating-subword-mode pel-modes-activating-glasses-mode pel-modes-activating-electric-quote-local-mode		
For drawing, see also: Mgraphviz Dot MPlantUML	 Drawing modes that allow you to draw in text and navigate over 'void' space. Normally you cannot place the cursor after the end of a line. With drawing modes you can place the cursor (point) anywhere in the window. Different way of handling the concept of marking text in a buffer. The commands to control all those are listed in this table, starting with the commands to get help in Emacs and customize these features. 				
Open this PDF file. See also: <u>▼ Help/Info</u>	<f11> t m <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the <u>Text Modes</u> local PDF. If the prefix argument (like C-u or M) is used, then it opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg user-option is set it's the other way around.		
<u>∑ Customize</u> Text Mode support See also: <u>∑ Inserting Text</u> • <u>∑ Filling/Justification</u>	<f11> t m <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL cross-reference support: what modes automatically activate superword-mode, subword-mode, auto-fill-mode and smart-dash-mode. • If OTHER-WINDOW is non-nil (use C-u), display in other window.		
∑ Customize Emacs text modes	• <f11> t <f3> • <f11> t m <f3></f3></f11></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs text mode related groups: editing-basics, glasses, whitespace.		
∑ Customize Emacs whitespace management	<f11> t w <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs handling of whitespace.		
Show state of text modes • Are hard tabs used for indeptation tab width	<f11> t m ?</f11>	(pel-show-text-modes)	Display the state of the various text modes in the mini buffer.		
indentation, tab-width electric-quote-mode delete-selection-mode enriched-mode overwrite-mode case folding subword, superword, qlass modes	number of hard tabs and spaces.		LUG::Pl callback.c Bot (349,0) Git-master (C/*la-WX Anzu Fly ² ElDoc Abv) 7:04pm 1.42 Text Modes Status: - Local indent-tabs-mode : off: use spaces, Tab width = 8 - Local electric-quote-mode: off , electric-quote-local-mode: not loaded whitespace-mode : not loaded show-trailing-whitespace : on , indicate-empty-lines: on enriched-mode : not loaded oververite mode : off , delete-selection-mode : off case-fold-search : on , sort-fold-case : not loaded subword mode : off , superword mode : on , glass-mode: not loaded.		
visible-mode, smart-dash-mode paragraph definition See also: Indentation	inserts only space cha • PEL provides user-op use-tabs which is use		<pre>- visible-mode : off , smart-dash-mode : on Sentences end with 2 space characters.</pre>		
Switch Insert/Overwrite mode	• <esc><insert> • <esc><kp-0> • <f11> t o • <f11> `</f11></f11></kp-0></esc></insert></esc>	(overwrite-mode &optional ARG)	Toggles the overwrite mode on/off • With a prefix argument ARG, enable Overwrite mode if ARG is positive, and disable it otherwise. • The <insert> key is not available in macOS keyboards where it registers as <kp-0> instead, but it's the same key on the numeric keypad: the numeric keypad 0 key.</kp-0></insert>		
Binary file overwrite only mode	<f11> t 0</f11>	(nhexl-overwrite-only-mode &optional ARG)	Minor mode where text is only overwritten: Insertion/deletion is avoided where possible and replaced by overwriting existing text, if needed with 'nhexl-overwrite-clear-byte'. The nhexl mode must first be activated to edit the file in binary mode. Requires the nhexl-mode package. PEL activates it if pel-use-nhexl user option is t.		
Make Info control text visible/invisible (toggle visible mode)	<f11> t m v</f11>	(visible-mode &optional ARG)	Toggle making all invisible text temporarily visible (Visible mode). With a prefix argument ARG, enable Visible mode if ARG is positive, and disable it otherwise. • Useful for developing info files, where some characters are not visible by default. • Same in Org-mode (for example to show everything, or to show the syntax of links without expanding anything).		
Toggle subword-mode See also: Search/	• <f11> t m b</f11>	(subword-mode &optional ARG)	Toggle subword-mode: a minor mode that treats sections of <u>camelCase</u> and <u>PascalCase</u> as distinct words. • With a ARG>0: enable subword-mode mode, ARG<0: disable it.		
Replace	• <f12> M-b • M-<f12> M-b</f12></f12>		• PEL provides the <f12> M-b key for the programming language modes where camelCase and PascalCase are popular.</f12>		
Toggle superword-mode See also: Search/	• <f11> t m p</f11>	(superword-mode &optional ARG)	Toggle superword-mode: a minor mode that treats <u>snake_case</u> as one word. In Lisp, '-' and '_' are treated part of words. • With a ARG>0: enable superword mode, ARG<0: disable it.		
Replace	• <f12> M-p • M-<f12> M-p</f12></f12>		 PEL provides the <f12> M-p key for the programming language modes where <u>snake case</u> is popular (Emacs Lisp, C, C++, Erlang, Python, etc)</f12> 		
Toggle glasses-mode	• <f11> t m g</f11>	(glasses-mode &optional ARG	Minor mode for making identifiers likeThisLongCamelCaseName readable. • With a prefix argument ARG, enable the mode if ARG is positive, and disable it otherwise.		
See Making CamelCase Readable with Glasses- Mode			 When glasses-mode is active, it tries to add virtual separators (like underscores) at places they belong to. It does not changes the content of the buffer, just the way the text looks. If you type the separator, it is inserted into the buffer. By default it uses underscore as separator. It can be modified through customization of the user-options in the glasses customization group. 		
Toggle sentence separators between 1 or 2 spaces	<f11> t m s</f11>	(pel-toggle-sentence-end)	Toggle definition of end of sentence between 2 and 1 space character (to help text filling). This has an impact on the commands that deal with sentences (navigation such as (backward-sentence) and (forward-sentence), kill such as (kill-sentence) and (backward-kill-sentence).		
Toggle local electric quote mode	<f11> t m '</f11>	(electric-quote-local-mode &optional ARG)	Toggle ' <u>electric-quote-mode'</u> only in this buffer. Useful to insert nicer-looking quote characters. • To toggle the mode inside all buffers use: M-x electric-quote-mode		
Mark and Region See also: <u>S Cut & Paste</u> <u>S Marking</u>	With most editors when you type over a "selected" region, the text in the selection is automatically replaced by the new text. By default Emacs does not behave like this; instead it allows typing text while there is an active a marked region. If you want Emacs behave like other editors and automatically replace the text activate the "delete-selection-mode" with the following command.				
Toggles delete selection mode	<f11> t m d</f11>	(delete-selection-mode)	Toggles delete selection-mode on/off. In delete-selection-mode typing a character while a region is active replaces the entire region with what is typed. By default delete selection-mode is off.		

<u>Operation</u>	Keystroke	Function	<u>Note</u>		
Smart Dash Mode	 Anyone that has been writing Lisp code for a while knows that using dash as word separator instead of underscore is more natural and faster to type. Unfortunately most programming languages (all non-Lisp?) have restrictions on the characters available in identifiers and underscore is often used. Typing underscore requires hitting the Shift key and it annoys some people that enjoyed writing Lisp code. This is where the smart-dash-mode helps. You can insert underscore in text by typing the dash key without hitting the Shift key! A very useful mode. More information is available in the author's page. Requires the smart-dash external package. PEL activates it when pel-use-smart-dash is set to t. To activate smart-dash-mode automatically: for major modes supported by PEL, add smart-dash-mode to the pel-<mode>activates-minor-mode user-option for the specific mode.</mode> 				
Toggle smart-dash mode	,	dd the mode name to the pel-m	Toggle the smart-dash-mode on/off.		
See also: • See Numkeypad • See Inserting Text • Mode Line	Toggle the smart-dash-mode &optional ARG) • When smart-dash-mode is active, it redefines the dash key to insert an underscore within C-style identifiers and a dash otherwise. This allows you to type all_lowercase_c_identifiers as comfortably as you would lisp-style-identifiers. • While Smart-Dash mode is active, you can type C-q → or use the minus key on the numeric keypad to override it and insert a dash after a C-style identifier character. You might need to do this if you want to type a cramped-looking expression like x-5. • If Smart-Dash mode is activated while in a C-like mode (c-mode, c++-mode, and objc-mode by default, customizable with 'smart-dash-c-modes') it will also activate Smart-Dash-C mode, which translates "_>" into "->" and "" into "" automatically so that struct pointer member access and postfix-decrement aren't made more difficult by Smart-Dash mode's tendency to insert underscores at the tail ends of identifiers whether you want it to or not. Note that this will necessitate that you type literal underscores if you want more than one underscore in a row. ▲ Normally when smart-dash-mode is active the numeric dash key (<kp-subtract>) acts as a smart-dash only. ● However, with PEL, the behaviour of the keypad '-' is only partly affected when the smart-dash-mode is active and it depends on the Numlock state: • In Numlock OFF: • with no marked area: insert a dash. Numeric argument for multiple insertion is not supported. • with area marked with er/expand-region: kill marked area • with area marked area: insert a dash at point • with area marked ormally: Ignore the marked area; insert a dash at point • with area marked ormally: Ignore the marked area semantically as controlled by er/expand-region For more information on the Numl-cok control and key support, see In Numleypad. • With PEL, when pel-use-delight is turned on, a short lighter of a green dash is showing in the mode line when smart-dash-mode is active.</kp-subtract>				
Text Whitespace Modes	The following Emacs command control how whitespace is shown or hidden. The following commands are also described in the <u>Number of Whitespace</u> table. The whitespace mode can be used to highlight: space characters, hard tabs, end of line and lines that are too long.				
Toggle Whitespace Mode See also: Whitespace	• <f11> t m w • <f11> t w m</f11></f11>	(whitespace-mode &optional ARG)	Toggle whitespace visualization (Whitespace mode). ARG>0: enable, ARG<0: disable. The kind of whitespace visualized is determined by the list variable whitespace-style , whitespace-newline .		
Hide/Show trailing whitespaces	<f11> t w T</f11>	(pel-toggle-show-trailing- whitespace)	Toggle highlight of the trailing whitespaces in current buffer. • Toggles the value of the variable show-trailing-whitespace.		
Hide/Show trailing empty lines	<f11> t w e</f11>	(pel-toggle-indicate-empty- lines)	Toggle highlight of empty lines. • Toggles the value of the variable <i>indicate-empty-lines</i> .		
Toggle individual elements of whitespace-style See also: Whitespace	 (whitespace-toggle-options ARG) If local whitespace-mode is off, toggle the ARG option and turn on local whitespace-mode. If local whitespace-mode is on, toggle ARG option and restart local whitespace-mode. If local whitespace-mode is on, toggle ARG option and restart local whitespace-mode. If local whitespace-mode is on, toggle ARG option and restart local whitespace-mode. If local whitespace-mode is on, toggle ARG option and restart local whitespace-mode. If local whitespace-mode is on, toggle ARG option and turn on local whitespace-mode. If local whitespace-mode is on, toggle ARG option and turn on local whitespace-mode. If local whitespace-mode is on, toggle ARG option and turn on local whitespace-mode. If local whitespace-mode is on, toggle ARG option and turn on local whitespace-mode. If local whitespace-mode is on, toggle ARG option and turn on local whitespace-mode. If local whitespace-mode is on, toggle ARG option and turn on local whitespace-mode. If local whitespace-mode is on, toggle ARG option and restart local whitespace-mode. If local whitespace-mode is on, toggle ARG option and restart local whitespace-mode. If local whitespace-mode is on, toggle ARG option and restart local whitespace-mode. If local whitespace-mode is on, toggle ARG sylualization If local whites				
Enriched Mode See also: •	The enriched-mode is a buffer-local minor mode. When active text properties are used to modify the way the buffer renders text. • When saving a buffer with enriched-mode to a file, the is saved in 'text/enriched' format. Several text properties are saved to the file, including the fonts, colours, indentation and justification. If Emacs opens the file later it can automatically re-active the enriched-mode to display these properties. • If Emacs fails to recognize that the file is in 'text/enriched' format, execute M-x format-decode-buffer. • This can be quite useful to store the content of a log file that uses different fonts and colours to indicate commands and errors in a file. Later you can re-open the file with Emacs and see the same fonts and colours!				
Toggle enriched text mode	• <f11> t e e • <f11> t m e</f11></f11>	(enriched-mode &optional ARG)	Toggle the enriched-text minor mode for editing text/enriched files. • These are files with embedded formatting information in MIME standard text/enriched format. • With a prefix argument ARG, enable the mode if ARG is positive, and disable it otherwise. If called from Lisp, enable the mode if ARG is omitted or nil. • Turning the mode on or off runs 'enriched-mode-hook'.		
GNU Screen Log File	GNU Screen log files co	ntain ANSI escape codes norma	ally interpreted by the shell but not by Emacs. Use the following command to render the codes.		
Fix the rendering of the log file created by GNU Screen See also: • Buffers • Shells/Terminals Comparisons for info on GNU Screen	<f11> t s</f11>	(pel-screen-log-fix- rendering)	Fix rendering of buffer created by the GNU Screen log. • It converts the marked area of a buffer, if it is marked, otherwise it processes the entire or the narrowed portion of the buffer. It renders the escape codes, converts the line endings to Unix-style line endings. • In some cases the log file created by GNU Screen injects one extra line per line. If the 'pel-screen-log-delete-all-consecutive-blank-lines' user-option is set, the function removes them. • Some artifact main remain after these transformations. To fix them automatically, identify a set of regular expression/replacement string pairs in the 'pel-screen-log-fix-regexp-pairs' user-option. ⚠ This removes the escape codes from the buffer but renders them using color and other attributes. If you save the file these will no longer be visible unless you first activates the enriched text mode in the buffer to encode the text attributes in a way Emacs will be able to interpret later.		

<u>Operation</u>	<u>Keystroke</u>	Function	Note	
Drawing ASCII in Emacs See also: M Graphviz Dot M PlantUML	Emacs provides the picture-mode and artist-mode to draw ASCII-based pictures. Both are available when Emacs runs in graphics and terminal mode. However, I have not been able to use artist-mode with the mouse, even with xterm-mouse-mode active: each click just prints an ANSI sequence code. Two modes are available: 1) Artist Mode 2) Picture Mode The Picture mode can be very useful to type text in vertical fashion when for example, writing reStructuredText table or writing code in tabular fashion.			
Artist Mode	Although you can get some commands to work in terminal mode, it's best to use artist-mode when running Emacs in graphics mode. See <u>demo</u> .			
Toggle artist mode See also: <u>▼ Drawing</u>	<f11> D a</f11>	(artist-mode &optional ARG)	Toggle Artist mode. With argument ARG, turn Artist mode on if ARG is positive. Artist lets you draw lines, squares, rectangles and poly-lines, ellipses and circles with your mouse and/or keyboard.	
Picture Mode	Emacs supports the picture mode that allow you to move your cursor freely anywhere inside the window, which greatly simplify creating rectangular shapes for tables or even <i>drawing</i> ASCII-art. This work well in both graphics and terminal mode.			
Enter picture mode See also: Drawing	• <f11> D p • <f11> t p</f11></f11>	(picture-mode)	Switch to Picture mode, in which a quarter-plane screen model is used. Very useful to type text in vertical fashion when for example, writing reStructuredText table. Type C-c c to exit picture-mode and return to the mode previously used in the buffer.	

Text Modes — References

Topic & Link	Notes
GNU Emacs Manual: Text - Words	
GNU Emacs Manual: Text - Sentences	
GNU Emacs Manual: Text - Paragraphs	
GNU Emacs Manual: Text - Quotation Marks	
GNU Emacs Manual: Modes - Minor Modes	
GNU Emacs Manual: Programs - Other Features Useful for Editing Programs	
GNU Info Manual: Getting Started - Invisible text in Emacs Info	