rst-mode: reStructuredText Mode

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<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
reStructuredText • Emacs Support for reSTructuredText • Basic Intro to rst • reStructuredText markup • reStructuredText Directives • Quick reference to rst • rst-cheatsheet (pdf) • Sphinx & rst syntax guide	• This concept differs from indentation: you can have an indentation of 3 and tab width of 8: M-1 will move point to columns that are multiple of 8 <tab> will indent to a column that is a multiple of 3. PEL stores this value inside the tab-width user option variable for rst-mode buffers. See Indentation.</tab>		
See also: <u>Speedbar</u>	 pel-rst-use-tabs: whether hard tabs are used for indentation. Defaults to nil (use space characters for all indentation). Speedbar Support: PEL activates Speedbar support for reStructuredText when the pel-use-speedbar user-option is turned on (set to t). Use the Speedbar to see the sections of the reStructuredText document and navigate to them. 		
Open this PDF file. See also: <u>∑ Help/Info</u>	<f11> SPC M-r <f1> <f12> <f1></f1></f12></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the <u>M reStructuredText</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> PEL reStructuredText support	<f11> SPC M-r <f2> <f12> <f2></f2></f12></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL reStructuredText support. • If OTHER-WINDOW is non-nil (use c - u), display in another window.
∑ Customize Emacs reStructuredText support	<f11> SPC M-r <f3> <f12> <f3></f3></f12></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs reStructuredText support. • If OTHER-WINDOW is non-nil (use C - u), display in another window.
<u>rst-mode</u>	Emacs provides the <u>rst-mode</u> from the <u>rst.el</u> file. The following file extensions are associated with this major mode: .rst, .rest. PEL adds the .stxt extension.		
Activate reStructuredText mode	M-x rst-mode	(rst-mode)	Toggle the rst-mode used to edit reStructuredText markup. • Automatically invoked when visiting .rst, .rest files (and .stxt files with PEL).
Get version of rst-mode	C-h v rst-version		Shows the content of the variable rst-version. • Only works once the rst-mode is loaded.
Syntax Control • superword-mode	reStructuredText files often benefit from the <u>superword-mode</u> and treating underscores as part of words. This helps searching for symbols and opening file that have names that include underscore characters. The process of the pel-rest-activates process of the pel-rest-activates process.		
Control syntax of the underscore character	<f12> _</f12>	(pel-rst-set-underscore- syntax &optional ACTION)	Control syntax of underscore to punctuation or symbol when the superword-mode is active.
Requires superword-mode on.	If superword-mode is off the function issues a user error. Otherwise the function operates according to the value of the optional argument: If the argument is not specified or nil, the function toggles the syntax of the underscore character between punctuation (the default) and symbol. If the argument is positive, it sets the syntax of underscore to symbol. If the argument is 0 or negative it sets the syntax of the underscore back to punctuation.		
Editing Content	The following generic comma	ands are useful when editing reSt	tructuredText content.
Text filling See also: ∑ Filling/Justification	Although text filling will be handled for the generated rendering, you may decide to fill the reStructuredText file itself, after all you're using a markup that's made to allow reading the original text. • You can turn the auto fill mode on and identify the fill column. Force the auto-fill-mode when a reStructuredText file is visited by adding the auto-fill-mode to the pel-rst-activates-minor-modes user-option.		
Toggle auto-fill mode	• <f11> t f a • <f11> RET</f11></f11>	(auto-fill-mode &optional ARG)	Toggle automatic line breaking (Auto Fill mode). • With a prefix argument, enable Auto Fill mode if the prefix argument is positive, and disable it otherwise. • When Auto Fill mode is enabled, inserting a space at a column beyond 'current-fill-column' automatically breaks the line at a previous space.
Set Fill Column	• C-x f • <f11> t f c</f11>	(set-fill-column ARG)	When no prefix value: prompts for column unless a prefix argument was used. If with C-u prefix: use current column. If with prefix value: use that value.
Fill current paragraph	• M-q • <f11> t f p</f11>	(fill-paragraph &optional JUSTIFY REGION)	To justify as well: C-u M-q • In refill mode this is done automatically. In auto fill mode the filling is done at the end of the line.
Align a set of lines on some text	<f11> t w a</f11>	(align-regexp BEG END REGEXP & optional GROUP SPACING REPEAT)	Align the current region using an ad-hoc rule read from the minibuffer. BEG and END mark the limits of the region. Interactively, this function prompts for the regular expression REGEXP to align with.
	 First select a region, then issue the command. For example, to align assignment of variables over the equal sign use = as the regexp. The PEL package creates the ar alias for align-regexp, so it's also possible to invoke it with M-x ar RET Use it to align hyperlink references URL: select all hyperlink lines and then issue the command, specifying http as the regexp to line them vertically. 		
Text Emphasis	The PEL commands emphas		egion, then move point to the character right after the emphasized text or inside if empty.
Bold	<f12> b <f11> SPC M-r b</f11></f12>	(pel-rst-bold)	Mark current word or marked region bold. Leave point after to the next character. Inserts required escaped spaces when the emphasized region is inside a word.
Italic	<f12> i <f11> SPC M-r i</f11></f12>	(pel-rst-italic)	Mark current word or marked region italic. Leave point after to the next character. Inserts required escaped spaces when the emphasized region is inside a word.
Literal	<f12> 1</f12>	(pel-rst-literal)	Mark current word or marked region with the literal markup. • Leave point after to the next character.
Interpreted	<f11> SPC M-r 1 <f12> ` <f11> SPC M-r `</f11></f12></f11>	(pel-rst-interpreted)	 Inserts required escaped spaces when the emphasized region is inside a word. Mark current word or marked region with the interpreted markup. Leave point after to the next character. Inserts required escaped spaces when the emphasized region is inside a word.
Indent list item See also: <u>S</u> Indentation	<tab></tab>	(indent-for-tab-command &optional ARG)	When point is anywhere on a list item line (a line that starts with one if the supported bullet characters), this cycles the indentation through the possible indentations of the item.
Comment See also: ∑ Comments	M-;	(comment-dwim ARG)	Comment line or region. ! Uncommenting does not work.
Itemize all previous lines same indention level	• <f12> M • M-<f12> M</f12></f12>	(pel-itemize-lines &optional ITEM-PREFIX-STRING)	Prepend each of the previous lines with a ITEM-PREFIX-STRING that is "- " by default. When writing a list of items, instead of manually typing the "- " prefix on each line, type each line without them and then use this command to itemize each of the lines above the current one. It indents all lines above the current line that are at the same indentation level as the current position.

Description	<u>Keystroke</u>	Function	Note
File's Table of Content			xt tools automatically generate a table of contents for your file.
	 You can also insert an explicit table of content with the rst-toc-insert command. There are several ways to view the files sections: with C-c C-t to invoke the rst-doc command: it opens a *table of Content* buffer, moves point inside it, move to the section title, hit RET 		
See also: <u>Seeedbar</u>	to select that section inside the original reStructuredText buffer. using the Speedbar to open a buffer that lists the sections. See <u>Speedbar</u> .		
Insert a table content at point	C-c C-t TAB	(rst-toc-insert &optional MAX-LEVEL)	Insert the table of contents of the current section at the current column. By default the top level is ignored if there is only one, because we assume that the document will have a single title. A numeric prefix argument MAX-LEVEL overrides 'rst-toc-insert-max-level'. Text in the line beyond column is deleted.
Display table of content	C-c C-t C-t	(rst-doc)	Display a table of contents for current buffer inside the *Table of Contents* buffer. • Displays all section titles found in the current buffer in a hierarchical list.
Navigate to specific section			Select the section of interest in the *Table of Contents* buffer by navigating to it, then hit RET on that section to move back to the section in the original reStructuredTex document and close the Table of Contents* buffer window.
Moving across sections	You can also use the following	g commands to move to the nex	t or previous section.
Move to previous section title	• C-M-a • <f12> p • <f12> <up> • <f11> SPC M-r p</f11></up></f12></f12>	(rst-backward-section OFFSET)	Jump backward OFFSET section titles ending up at the start of the title line. OFFSET defaults to 1 and may be negative to move backward. An OFFSET of 0 does not move unless point is inside a title. Go to end or beginning of buffer if no more section titles in the desired direction.
	• <f11> SPC M-r <up></up></f11>		
Move to next section title	• C-M-e • <f12> n • <f12> <down></down></f12></f12>	(rst-forward-section OFFSET)	Jump forward OFFSET section titles ending up at the start of the title line. OFFSET defaults to 1 and may be negative to move backward. An OFFSET of 0 does not move unless point is inside a title. Go to end or beginning of buffer if no more section titles in the desired
	• <f11> SPC M-r n • <f11> SPC M-r <down></down></f11></f11>		direction.
Mark complete current section	С-М-Һ	(rst-mark-section &optional COUNT ALLOW-EXTEND)	Select COUNT sections around point. Mark following sections for positive COUNT or preceding sections for negative COUNT.
Tempo skeletons for reStructuredText See also: Inserting Text	PEL provides support for flexible text template insertion through the Emacs built-in tempo skeleton mechanism. PEL creates key bindings to invoke the skeletons in the supported major modes, using the same key prefix sequence for each mode: f12 with the same key bindings for equivalent concepts (such as file header block) as much as possible. See also: Linearing Text for more info and information about tempo skeleton and yasnippet template-based text insertion).		
Insert a file header	<f12> <f12> h</f12></f12>	(pel-rst-large-header)	Insert a large header includes all normal header fields plus separators. Prompts for title and insert title, automatically updated timestamp, attributes for home page and license, markup for table of contents using the tempo skeleton mechanism. Automatically activates the PEL tempo skeleton mode so you can move to the target points where extra text must be entered to complete the template.
Toggle pel-tempo-mode	<f12> <f12> SPC</f12></f12>	(pel-tempo-mode &optional ARG)	Toggle PEL tempo mode on/off. PEL tempo mode activates C-c . and C-c , as well as to C-c C and C-c C-, key bindings to navigate across tempo mark hot-spots. When pel-tempo-mode is active the pel-tempo-mode lighter (‡) is shown on the status bar. The second set are only available when Emacs runs in graphics mode. When a skeleton is inserted via the execution of one of the pel-rst commands, the pel-tempo-mode is automatically activated.
Jump to next tempo mark	• C-c M-f • C-c . • C-c C	(tempo-forward-mark)	Jump to the next mark in 'tempo-back-mark-list': the location where code must be updated inside the inserted skeleton. • These key key bindings are only available when pel-tempo-mode is active.
Jump to previous tempo mark	• C-c M-b • C-c , • C-c C-,	(tempo-backward-mark)	Jump to the previous mark in 'tempo-back-mark-list': the location where code must be updated inside the inserted skeleton. • These key binding are only available when pel-tempo-mode is active.
Tempo Template Tag Insertion	<f12> <f12> <f12></f12></f12></f12>	(tempo-complete-tag &optional SILENT)	Look for a tag and expand it.
	Instead of using the <f12> <f12> key bindings above, you can type the template name (shown in the title column like "if", "case", etc) completely or partially and then hit <f12> <f12> <f12> <f12> <f12>. A completion buffer opens up if the template name is incomplete (or empty in which case the buffer lists all available template names). Select the template name and hit RET. Emacs expands the template. • All the tags in the tag lists in "tempo-local-tags" (this includes "tempo-tags") are searched for a match for the text before the point. The way the string to match for is determined can be altered with the variable "tempo-match-finder". If "tempo-match-finder" returns nil, then the results are the same as no match at all. • If a single match is found, the corresponding template is expanded in place of the matching string. • If a partial completion or no match at all is found, and SILENT is non-nil, the function will give a signal. • If a partial completion is found and "tempo-show-completion-buffer" is non-nil, a buffer containing possible completions is displayed. • Since only one template is available in rst-mode, the usefulness of this command is limited for reStructuredText.</f12></f12></f12></f12></f12></f12></f12>		
Select Section Title Adornment Styles	The underlying character used for section line adornment is customizable. The number of available levels and whether the line is indented, has a line over and under the title line is selected by the adornment style. PEL supports 3 styles. The following commands can be used to select a style.		
Select default adornment style	<f12> A d <f11> SPC M-r A d</f11></f12>	(pel-rst-adorn-default)	Set the default section adornment style. This is Emacs rst-mode default: a title with 7 levels.
Select Sphinx-Python	<f12> A S</f12>	(pel-rst-adorn-Sphinx-	Set the Sphinx-Python section adornment style.
adornment style	<f11> SPC M-r A S</f11>	Python)	This is what Sphinx supports: 6 levels: • parts, • chapters, • sections, • subsections, • subsubsections, • paragraphs.
Select CRiSPer adornment	<f12> A C</f12>	(pel-rst-adorn-CRiSPer)	Set the CRiSPer section adornment style.
style	<f11> SPC M-r A C</f11>	,	A title level with another 12 levels. Use <f12> + to create those levels.</f12>

	<u>Keystroke</u>	Function	<u>Note</u>	
Section Title level			section adornment of the current line. lately sometimes fails when market is used and not expected by its code.	
adornmentcommands that insert	PEL provides a set of very	y simple commands that use mul	tiple key bindings to adorn the current line to a fixed section level:	
commands that insert section titles	title level and up to 10 other levels, from 1 to 9 and then 0 for 10.			
	 It also provides commands to adorn a line to the same level as the previous section or a lower or higher level. And then to increase or decrease the section level of the adornment of the current line. 			
	• PEL provides 3 style of section adornments: default, Sphinx-Python and CRiSPer, which can be selected with commands.			
	PEL remembers the preferred style inside the customizable variable: pel-rst-adornment-style. The rest.el provides the rst-preferred-adornment user option to select the adornment characters for the various sections.			
	PEL code selects the value according to the adornment style you select. See section "Select Adornment Styles" above.			
Adinat as ation land			As the adjust the adjust around point	
Adjust section level	• C-= • C-c C-=	(rst-adjust PFXARG)	 Auto-adjust the adornment around point. Adjust/rotate the section adornment for the section title around point or promote/ demote the adornments inside the region, depending on whether the region is active. This function is meant to be invoked possibly multiple times, and can vary its behavior 	
	• C-c C-a C-a			
			with a positive PFXARG (toggle style), or with a negative PFXARG (alternate behavior	
			This function is a bit of a swiss knife. It is meant to adjust the adornments of a section title in reStructuredText. It tries to deal with all the possible cases gracefully and to deal with all the possible cases.	
			"the right thing" in all cases.	
Adorn line at title level	<f12> t</f12>	(pel-rst-adorn-title)	 Adorn current line with level-0 (title) reStructuredText section adornment. If done at the top of the file, the first adorn line is placed on the first line of the file, a mark is left at the end of the title line and point is moved 2 lines below. To return to the end of the title line, type M-` or <f6><f6>.</f6></f6> 	
	<f11> SPC M-r t</f11>			
Adorn to specific level	• <f12> 1</f12>	• (pel-rst-adorn-1)	Adorn current line with level [1 to 10] reStructuredText section adornment.	
From level 1 to level 10		• (pel-rst-adorn-2)		
	• <f12> 9 • <f12> 0</f12></f12>	(pel-rst-adorn-3)(pel-rst-adorn-4)	► The <f11> SPC M-r 1 to <f11> SPC M-r 0 key sequences can be used inside any buffer. The <f12> keys can only be used in inside the buffers in rst-mode</f12></f11></f11>	
	• <f11> SPC M-r 1</f11>	• (pel-rst-adorn-5) • (pel-rst-adorn-6)	, , , , , , , , , , , , , , , , , , , ,	
		• (pel-rst-adorn-7)		
	• <f11> SPC M-r 9 • <f11> SPC M-r 0</f11></f11>	(pel-rst-adorn-8)(pel-rst-adorn-9)		
	JIII DIC M-I U	• (pel-rst-adorn-0)		
Adorn current line: same section level as previous	• <f12> =</f12>	(pel-rst-adorn-same-level)	Adorn current line with the same level as the previous section. • If the line is already adorned, update the adornment: adjust to previous section level.	
section	<f11> SPC M-r =</f11>		in the line is directly decribed, apartic the decriment. dejust to provide decriment.	
Adorn to higher section level	<f12> +</f12>	(pel-rst-adorn-increase-	Adorn current line at a higher-level that current if already adorned.	
	<f11> SPC M-r +</f11>	level)	If the line is not already adorned, adorn it with a level higher than previous section.	
Adorn to lower section level	<f12> -</f12>	(pel-rst-adorn-decrease-	Adorn current line at a lower-level than current if already adorned.	
	<f11> SPC M-r -</f11>	level)	If the line not already adorned, adorn it with a level lower than previous section.	
Refresh current line	<f12> r</f12>	(pel-rst-adorn-refresh)		
Refresh current line adornment	<f12> r <f11> SPC M-r r</f11></f12>	(pel-rst-adorn-refresh)	Refresh the adornment of the current line, adjusting the underlining to the current length of the line. • This can be useful when changing the text on the line.	
adornment	<f11> SPC M-r r</f11>	,	of the line. • This can be useful when changing the text on the line.	
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<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>	
Open the URL (email or web page)	C-c RET	(goto-address-at-point &optional EVENT)	Open the URL at point: If URL is a web page: open it in a browser If URL is a mail address: Send mail to address at point: Find e-mail address around or before point. Then search backwards to beginning of line for the start of an e-mail address. If no email address is found there, then load the URL at or before point.	
Move to end of next URL in buffer	C-c C-n	(pel-goto-next-url)	Move point forward to the end of the next URL located in the current buffer. • The global <f6> C-n key binding activates the goto-address-mode if it is not</f6>	
See also: <u>▼ Navigation</u>	Navigation <f6> C-n</f6>	Ine global <16> C-n key binding activates the goto-address-mode if it is not already active.		
Move to beginning of previous URL in buffer	С-с С-р	(pel-goto-previous-url)	Move point backward to the beginning of the previous URL located in the current buffer. • The global <f6> C-p key binding activates the goto-address-mode if it is not</f6>	
See also: ∑ Navigation	40115 0	already active.		
Copy URL at point in temporary file and visit the file See also: File mngt	<f11> f M-u</f11>	(pel-open-url-at-point)	Copy the URL at point to a local temporary file and visit that file. • ⚠ The download copy of the file does not have the same name and may not open with the proper mode because it won't have an extension. The HTML formatted files will be recognized by Emacs but most of the files won't be. • Save the file somewhere else using the C-x C-w key sequence and identify the proper extension to activate the required major mode.	
	C-c C-f		This binding is only available when point is over the URL and the goto-address-mode minor mode is active. Use <f11> f u or <f11> f U to activate this mode.</f11></f11>	
Open file or web-page whose name is at point ** Command is generic and is also specialized for:	• M- <f6> • <f11> f . • 6y</f11></f6>	(pel-open-at-point &optional N)	Open the file, library or the URL, named at point, with potential line & column #s. Supports glob characters, partial directory path. When multiple files are found it prompts using the method selected by pel-prompt-read-method user-option. Pel Ex Rey-chord is available if pel-use-key-chord is non-nil. See Key-Chords.	
• <u>Φί - C</u> • <u>Φί - C++</u>	This command works generically but is also specialized for reStructuredText: Inside a rst-mode buffer, when the point is over a reStructuredText			

external hyperlink target reference, the command locates the reference and opens the file identified by the reference (unless N >= 100):

- If the reference is a web URL, it opens the identified web using the system browser.
- If the reference is a HTML file name that corresponds to the rendering of a local restructuredText file, it opens that reStructuredText file. If the reference is a HTML file that does not correspond to a reStructuredText source, it opens that HTML file.
- If the reference is another type of file it opens that file.
- If the reference URL identifies a # <u>URI fragment</u> that identifies the name of a target file section, the command moves point to the section If the hyperlink refers to a title inside the document **move point to that title** instead of trying to open a file.

Delimiting characters -

Jump to referenced link

(unless N >= 100)

PI - Erlang

ា្ស្រ - UNIX Shell

In general the command extracts the file or directory name, and possibly line and column numbers, from text at point and tries to open the file or

- The generic mode extraction works by identifying the beginning & end of the file/directory/library/URL name string by delimiter characters, one of:
- If embedded space(s) are allowed in the name, point must be located at the first of the 2 delimiter chars. Otherwise point can be anywhere in the name.
- The name may include glob characters

File identification

<f11> f <f2> 🖛 <f11> f ;

The command uses a URL unchanged but uses the following heuristic to identify the exact location of the file/directory:

- In the file/dir name is an absolute path it uses that. Otherwise
- it builds a absolute path using the extracted relative path name inside the directory identified by the pel-open-file-at-point-dir user-option, which can be 1) use parent directory of currently visited file, or use current working directory, 2) use current working directory, or 3) use user-specified
- directory. It uses the found file/dir name if it exists. Otherwise it searches for the relative file/dir name in directory tree under the root marker file identified by the **pel-project-root-identifiers** user-option which is something like .git, .hg, .project, .pel-project (the default). If it can find such a file in the above directories it searches the tree under the found root.
- If it finds several files it prompts using the current completion mode to allow selection of the appropriate name (see below) and opens the selected
- If it finds only one it opens that file. Otherwise,
- it prompts showing the name searched and provide the following choices: 1) create the file with specified name, 2) edit the name to search again. 3) use the name found and search for an Emacs library file with that name, or 4) quit.

The command opens the extracted name according to this heuristic:

- · If the string is a properly formatted URL, it opens it using the OS default browser (even if a optional numeric argument specified otherwise),
- if the string is a file or directory name it opens it.
- If the file name is followed by line and column numbers the point is moved to that position in the buffer.

Select multi-file selection method 🖛

N>20: open the directory

See function docstring for

more info.

- when finding several file names, the command lists them and prompts using the method selected by pel-prompt-read-method user-option.
 - The default is a very primitive function implemented by PEL. You can select a more powerful ivy prompting instead.
 - With ivy selected, PEL will automatically set 🛂 pel-use-ivy to t pland Ivy mode will be installed automatically when you restart Emacs. Note that the command shows all files found by the specified search method, it does not only use the first one found.
 - Use this to detect potential duplication in header file names in large include paths.

Select target window: Select target window •

The command opens the file in the window selected by the following logic controlled by presence or absence of typed numerical prefix arguments:

- · Without argument:
 - If file or directory is already opened in a window, move point to that window and to the line column coordinates if specified.
 - If no window holds that file, select the target window according to the number of editable windows in frame: if 1, split that window and use the new window, if 2: use the other window, if 3 or more, use the current window.
- With <u>prefix numeric argument</u> N:
 N < 0: create a new window and use that.
 - (abs N) > 20: then open the **directory** instead of the file. Interpret the window position from the N value adjusted: N-20 (or N+20 if N is negative)
 - N = 0: use the 'other' (the next) window.
 - N = 1, 3, 7or above (excluding 8, 9 and 10): select the target window based on the number of editable windows in frame:
 - if 1 window: split that window and use the new window, • if 2 windows: use the other window,
 - if 3 or more windows: use the current window.
 - N is: 8: up, 2: down, 4:left, 5:current, 6:right.
- N is 9: force opening the file in the OS associated application (with N=29 or N=-29, open the file's directory with the OS associated application (eg. macOS Finder, Windows Explorer). If this is a URL, open it in the OS default web browser.
- If N >= 100, restructured hyperlink referenced is ignored, text is used as the file target and N-100 is used to determine the window selection.
- · Selecting Minibuffer, inexistent or dedicated window is not allowed.

rst-mode - References

Description & URL	Notes
Emacs Support for reStructuredText	
How to get the table of content with section numbers?	
reStructuredText	Main page for all reStructuredText documents.
reStructuredText markup Specifications	Formal markup specifications.
Sphinx Python Documentation Generator	
Sphinx - Documentation Contents	
Sphinx — Documentation — Sections	