Emacs support for the Lua Programming Language

Description	<u>Keystroke</u>	Function	<u>Note</u>		
Lua Editing	Emacs has built-in support	for Lua. The Lua-mode is one of the cc-mo	des.		
	Since Lua syntax is very close to C syntax, Emacs implements Lua-mode as a descendent of cc-mode.				
	 PEL supports it when pel-use-lua user options is turned on. On Emacs >= 30, PEL supports tree-sitter if pel-use-tree-sitter is set to t. 				
	 You can activate tree-sitter for Lua by setting pel-use-lua to 'with-tree-sitter (as long as pel-use-tree-sitter is t and Emacs >= 30). See <u>Tree Sitter</u> Files with the .lua extensions are recognized as Lua source files and use the lua-mode or lua-ts-mode according to the value of pel-use-lua, 				
	Speedbar support for .lua files listing functions and types. See <u>Speedbar</u> for more info about it.				
	Most cc-mode available of	capabilities are available to Lua-mode . PEL	integrates a lot of those capabilities, but PEL support for Lua is in its early stages and all		
	available key bindings are	e not yet identified in this table as they shou	ld be. 🚧		
Last updated on:	2025-10-15				
Open this PDF file.	<f11> SPC u <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB-	Open the <u>%1 - Lua</u> local PDF. If the prefix argument (like C-u or M) is used, then it opens		
See also: <u>E Help/Info</u> <u>E Customize</u> PEL Lua support	<f12> <f1></f1></f12>	PAGE)	the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg user-option is set		
			it's the other way around.		
	<f11> SPC u <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Lua support. If OTHER-WINDOW is non-nil (use C-u), display in another window.		
	<f12> <f2></f2></f12>				
∑ Customize Emacs Lua support	<f11> SPC u <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Lua support (which is currently placed in C group): C • If OTHER-WINDOW is non-nil (use C-u), display in another window.		
Lua support	<f12> <f3></f3></f12>				
Select Lua-mode for	<f12></f12>	(pel-as &optional FORCE)	Inside a fundamental-mode buffer, interactively select major mode for the buffer. Re-do it		
extension-less file The <f12> key is</f12>			with arg. see Create extension-less executable scripts with PEL.		
available only until a	1	•	amental-mode', when the <f12> key binding is available for it.</f12>		
PEL controlled major mode is activated.	_	After being used once in a buffer the major mode is selected and the PEL key binding will not be available when PEL supports the major mode. For Lua file, select Lua. It will insert a shebang line specified by 🔃 pel-lua-shebang-line user option.			
Then it becomes a buffer prefix key.	PEL defines the (as &optional FORCE) alias unless 🔣 pel-has-alias-as user-option is set to nil. You can use M-x as to invoke it.				
Show PEL setup for	<f12> ?</f12>	(pel-lua-setup-info &optional APPEND)	Display Lua setup information inside a *pel-lua-info* buffer with buttons providing quick		
Lua	<f11> SPC u ?</f11>		access to the customization buffer of each variable shown. The information shown includes the value and interpretation of:		
	direction .		pel-use-lua (whether the classic or tree-sitter based major mode is used).		
			the user options controlling indentation and hard tab width rendering. To append information in the buffer instead of clearing the previous content type any prefix		
			argument (such as C-u) before the command keystroke.		
Help for word	C-c C-f	(lua-search-documentation)	Search Lua documentation for the word at the point.		
Comments					
Toggle display of comments in buffer	<f11> ; ;</f11>	(hide/show-comments-toggle &optional START END)	Toggle hiding/showing of comments in the active region or whole buffer.		
or active region		aoptional START END)	• If the region is active then toggle in the region. Otherwise, in the whole buffer.		
See also: <u>N</u> Comments			the pel-use-hide-comnt user option is t .		
Lua process	C-c C-1	(lua-send-buffer)	Send whole buffer to Lua process.		
Generic code	Several mechanisms have h	peen developed to allow easy insertion of pr	edefined text in Emacs. PEL does not yet define skeletons for Lua. You can use the		
skeletons	 generic one. Emacs provides the built-in skeleton mechanism and the tempo skeletons. PEL supports both. They are used a little bit differently. PEL provides generic tempo skeletons you can use for Lua until PEL adds Lua-specific skeletons. 				
• tempo skeletons See also:					
Inserting Text T Templates		ndings to the tempo skeletons: the generic le via the <f12></f12> key prefix.	code templates, accessible via the <f6> prefix key, and the language-specific code</f6>		
∑ Customize PEL	<f6> <f2></f2></f6>	(pel-customize-pel &optional OTHER-	Open the customization groups that control the format of the various skeletons including the		
Text Insertions		WINDOW)	generic skeleton used by the <f6> h key and the <f12><f12> h key (see below).</f12></f12></f6>		
control for Lua code skeletons.	<f12> <f12> <f2></f2></f12></f12>	(pel-customize-generic-skels &optional OTHER-WINDOW)	If OTHER-WINDOW is non-nil (use C-u), display in other window.		
Insert generic file	<f6> h</f6>	(pel-generic-file-header)	Insert a file header block at the top of the file. Works only for buffer visiting a file.		
module header block – Language			The command key binding <f6> h is available only 1 second after Emacs has started. As mentioned above PEL does not yet define Lua-specific skeletons, this uses the generic one.</f6>		
agnostic	<f12> <f12> h</f12></f12>				
After inserting the	Specify the format of the header via the user-options in the pel-pkg-generic-code-style customization group accessible via <f6> <f2> Inside a Lua buffer, <f12> <f2> provides access to the following customization groups: After inserting a template, use tempo-forward-mark and tempo-backward-mark to move to the beginning of each section that must be filled.</f2></f12></f2></f6>				
template, navigate though areas that					
must be filled with: • forward: C-c.					
• backward: C-c,					
	<f6> SPC</f6>	(pel-tempo-mode &optional ARG)	Toggle PEL tempo mode on/off.		
backward: C-c , Toggle pel-tempo-	<f6> SPC <f12> <f12> SPC</f12></f12></f6>	(pel-tempo-mode &optional ARG)	Toggle PEL tempo mode on/off.		
 backward: C-c , Toggle pel-tempo- 	<f12> <f12> SPC PEL tempo mode activates</f12></f12>	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-		
 backward: C-c , Toggle pel-tempo- 	<f12> <f12> SPC PEL tempo mode activates mode is active the pel-temp</f12></f12>	C-c . and C-c , as well as to C-c C-co-mode lighter (‡) is shown on the status ba			
backward: C-c , Toggle pel-tempo- mode Expand any tag in	<f12> <f12> SPC PEL tempo mode activates mode is active the pel-temp</f12></f12>	C-c . and C-c , as well as to C-c C-co-mode lighter (‡) is shown on the status ba	and C-c C-, key bindings to navigate across tempo mark hot-spots. When pel-tempoar. The second set of keys are only available in graphics mode. skeleton: the PEL tempo mode is automatically activated by typing <f6> h. Look for a tag and expand it. All the tags in the tag lists in 'tempo-local-tags' (this includes</f6>		
backward: C-c, Toggle pel-tempo- mode	<f12> <f12> SPC PEL tempo mode activates mode is active the pel-temporal of the pel-generic-file-head</f12></f12>	C-c . and C-c , as well as to C-c C-co-mode lighter (‡) is shown on the status before command inserts the text using a tempo	and C-c C-, key bindings to navigate across tempo mark hot-spots. When pel-tempo-ar. The second set of keys are only available in graphics mode. skeleton: the PEL tempo mode is automatically activated by typing <f6> h.</f6>		
backward: C-c , Toggle pel-tempomode Expand any tag in template Note: PEL default	<f12> <f12> SPC PEL tempo mode activates mode is active the pel-temp The pel-generic-file-head <f6> <f12></f12></f6></f12></f12>	C-c . and C-c , as well as to C-c C-co-mode lighter (‡) is shown on the status before command inserts the text using a tempo	and C-c C-, key bindings to navigate across tempo mark hot-spots. When pel-tempoar. The second set of keys are only available in graphics mode. skeleton: the PEL tempo mode is automatically activated by typing <f6> h. Look for a tag and expand it. 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.</f6>		
backward: C-c , Toggle pel-tempo- mode Expand any tag in template	<f12> <f12> SPC PEL tempo mode activates mode is active the pel-temp The pel-generic-file-head <f6> <f12></f12></f6></f12></f12>	C-c . and C-c , as well as to C-c C-co-mode lighter (‡) is shown on the status before command inserts the text using a tempo	and C-c C-, key bindings to navigate across tempo mark hot-spots. When pel-tempoar. The second set of keys are only available in graphics mode. skeleton: the PEL tempo mode is automatically activated by typing <f6> h. Look for a tag and expand it. 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.</f6>		
backward: C-c , Toggle pel-tempomode Expand any tag in template Note: PEL default skeleton does not use	<f12> <f12> SPC PEL tempo mode activates mode is active the pel-temp The pel-generic-file-head <f6> <f12></f12></f6></f12></f12>	C-c . and C-c , as well as to C-c C-co-mode lighter (‡) is shown on the status before command inserts the text using a tempo	and C-c C-, key bindings to navigate across tempo mark hot-spots. When pel-tempoar. The second set of keys are only available in graphics mode. skeleton: the PEL tempo mode is automatically activated by typing <f6> h. Look for a tag and expand it. 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</f6>		
backward: C-c , Toggle pel-tempomode Expand any tag in template Note: PEL default skeleton does not use	<f12> <f12> SPC PEL tempo mode activates mode is active the pel-temp The pel-generic-file-head <f6> <f12></f12></f6></f12></f12>	C-c . and C-c , as well as to C-c C-co-mode lighter (‡) is shown on the status before command inserts the text using a tempo	and C-c C-, key bindings to navigate across tempo mark hot-spots. When pel-tempoar. The second set of keys are only available in graphics mode. skeleton: the PEL tempo mode is automatically activated by typing <f6> h. Look for a tag and expand it. 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</f6>		

Emacs & Lua — References

Document	Notes
The Lua Programming Language	Lua @ Wikipedia Lua Home