## **Emacs support for Perl**

Description	Kovotroko		Note:		
Description Description	Keystroke	Function	Note		
Perl Editing See: Perl 5 Syntax	Emacs provides two major modes for Perl: perl-mode (Emacs default, simpler mode) and cperl-mode.  The HaraldJoerg/cperl-mode external package has support for new Perl language features.				
<ul> <li>Activate Perl ⇒</li> <li>Select major mode ⇒</li> </ul>	PEL activates Perl su	upport with the <b>pel-use-perl</b> user-options. W	hen turned on:		
<u> </u>			e, using WaraldJoerg/cperl-mode by default: it best supports Perl and perltidy. PEL instals the		
• ∑ Speedbar. ➡	After using <u>HaraldJ</u>	loerg/cperl-mode if you want to revert to Em	po (which is what Emacs 30 uses) and the master copy of perl-tidy-ediff.  acs' own <u>cperl-mode</u> , remove the cperl-mode.el* and perl-tidy-ediff.el* files from ~/.emacs.d/utils		
		nodes for the perl major mode as specified by s on, speedbar support for Perl is activated.	the pel-perl-activates-minor-modes user-option.		
• <u>∑ Indentation</u> control    →	Perl indentation for both perl-mode and cperl-mode is controlled by the following user-options:  • pel-general-perl-indent-level: it defaults to 4. It is applied to perl-indent-level and cperl-indent-level as well as tab-width.  The use of hard tabs is controlled by:				
DEL D. I.		-tabs: it defaults to nil, forcing use of spaces.			
PEL Perl support improvements	<ul> <li>By default cperl-mode shows trailing whitespaces as underscores. Set pel-cperl-show-trailing-whitespace-normally user-option to t to use the trailing-whitespace face instead; by default this is a red background whitespace.</li> <li>PEL improves <u>iedit</u>, support for cperl-mode when pel-use-iedit is on. See <u>Search/Replace</u>.</li> <li>pel-open-at-point can find Perl files in Perl directories. It supports the Perl package :: and 'syntax.</li> <li>Integrated buffer-only perltidy commands from <u>HaraldJoerg/cperl-mode</u> perl-tidy-ediff with improved command interface (2 commands do everything instead of 3).</li> <li>pel-perl-critic executes Perl Critic over Perl code and provides navigation between compilation-mode error message and code.</li> <li>perl-live-coding external package supported when pel-use-pel-live-coding user-option is set.</li> </ul>				
Open this PDF file.	<f11> SPC P <f1></f1></f11>		Open the \$1 - Perl local PDF. With prefix argument (like C-u or M) opens the remote GitHub hosted		
See also: <u>Emelp/Info</u>	<f12> <f1></f1></f12>	PAGE)	raw PDF instead. If the <b>pel-flip-help-pdf-arg</b> user-option is set it's the other way around.		
Open Perl 5 PDF	<f11> p per15</f11>	(pel-help-pdf-select &optional OPEN-GITHUB-PAGE-P)	Open the Perl 5 local PDF. With prefix argument (like C-u or M) 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.		
∑ Customize PEL Perl support	<f11> SPC P <f2> <f12> <f2></f2></f12></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Perl support.  • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in another window.		
© Customize Emacs Perl support	<f11> SPC P <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Perl support: perl, cperl, electricity, perl-repl.  • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in another window.		
Show perl-mode status	<f12> <f4> ?</f4></f12>	(pel-perl-show-status &optional APPEND)	Show current buffer 'cperl-mode' status in specialized *pel-perl-info* buffer.  • Clear previous buffer content (and move point to top of buffer) unless optional APPEND argument is non-nil,in which case it appends to the previous report and move point to the end of buffer.		
PCRE support	See PCRE support in X	Search/Replace for commands to activate	Perl Compatible regular expression search and operations.		
Perl Doc	-		t provides access to the Perl documentation available on your system.		
	Inside Emacs you can	n use man instead of peridoc: for example,	man perlintro provides the same information as given by the perldoc perlintro command.		
The Perl Documentation web page provides the complete information on-line:	Overview     Tutorials     Reference Manual	Operators	<ul> <li>History</li> <li>Internals and C Language Interface</li> <li>Language-specific</li> <li>Miscellaneous</li> <li>Platform-specific</li> </ul>		
Show peridoc info	• C-c C-h F	(cperl-peridoc WORD)	Prompt and show documentation about Perl item: run perldoc on WORD.		
<ul> <li>-f switch to get info on a specific built-in function, as in:</li> <li>-f split</li> </ul>	<u> </u>		You can specify peridoc options if needed (see in title column).     Specify any module, as in Pod::Simple, or documents, as in: <a href="mailto:peritoc">peritoc</a> , <a href="peritoc">peritoc</a> , <a href="perit&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;-1 (ell) switch to print the file location, as in:     -1 Pod::Simple&lt;/th&gt;&lt;th&gt;C-c C-h F&lt;/th&gt;&lt;th&gt;(cperl-info-on-command COMMAND)&lt;/th&gt;&lt;th&gt;Show documentation for Perl command COMMAND in other window. Obsolete since Emacs 30.1  If perl-info buffer shown in some frame, uses this frame. Perl info pages are no longer distributed.  Customized by setting variables 'cperl-shrink-wrap-info-frame', 'cperl-max-help-size'.&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;ul&gt;     &lt;li&gt;-m switch to see the raw&lt;br&gt;source, as in:&lt;/li&gt; &lt;/ul&gt;&lt;/th&gt;&lt;th&gt;C-c C-h f&lt;/th&gt;&lt;th&gt;(cperl-info-on-current-command)&lt;/th&gt;&lt;th&gt;Show documentation for Perl command at point in other window.  Obsolete since Emacs 30.1&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;ul&gt; &lt;li&gt;-m Pod::Simple&lt;/li&gt; &lt;li&gt;-q switch to get FAQ info on a topic: as in -q random&lt;/li&gt; &lt;/ul&gt;&lt;/th&gt;&lt;th&gt;C-c C-h p&lt;/th&gt;&lt;th&gt;(cperl-peridoc WORD &amp;optional SECTION)&lt;/th&gt;&lt;th&gt;Prompt for for (default to word at point). Show information about the selected word with 'perldoc'.  Obsolete since Emacs 30.1&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;peridoc at point&lt;/th&gt;&lt;th&gt;• C-c C-h P&lt;br&gt;• &lt;f12&gt; ?&lt;/th&gt;&lt;th&gt;(cperl-perldoc-at-point)&lt;/th&gt;&lt;th&gt;Run a 'perldoc' on the word around point to show information about that Perl word.&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Help on symbol at point&lt;/th&gt;&lt;th&gt;C-c C-h v&lt;/th&gt;&lt;th&gt;(cperl-get-help)&lt;/th&gt;&lt;th&gt;Get one-line docs on the symbol at the point.  • The data for these docs is a little bit obsolete and may be in fact longer than a line.&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Open file at point (for&lt;/th&gt;&lt;th&gt;The following command&lt;/th&gt;&lt;th&gt;opens the file identified by the text taken at p&lt;/th&gt;&lt;th&gt;oint (the cursor location). It supports extracting Perl package file names from the Perl package name&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Perl)&lt;/th&gt;&lt;th&gt;syntax which uses either&lt;/th&gt;&lt;th&gt;:: or ' as path delimiter.&lt;/th&gt;&lt;th&gt;ray and the directories identified by pel-perl-extra-project-root-directories user-option.&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;∑ File mngt&lt;br&gt;∑ Tramp aware ि&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;struct Ido to use a file name at point as the basis for the file name to open. This Ido behaviour is&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;controlled by the ido-use&lt;/th&gt;&lt;th&gt;e-filename-at-point user-option. With PEL yo&lt;/th&gt;&lt;th&gt;ou can control it globally or locally with &lt;f11&gt; f M&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Show searched directory trees&lt;/th&gt;&lt;th&gt;&lt;f12&gt; &lt;f4&gt; .&lt;/th&gt;&lt;th&gt;(pel-perl-show-source-directories)&lt;/th&gt;&lt;th&gt;Display the list of source directories searched by pel-open-at-point. The list is controlled by Perl's &lt;a href=" milkcarray"="">@INC array</a> and the extra list provided by <b>pel-perl-source-directories</b> user-option.		
Open file or web-page whose	• M- <f6></f6>	(pel-open-at-point &optional N)	Open the file, library or the URL, named at point, with potential line & column #s.		
name is at point	• <f11> f .</f11>	(per-open-at-point doptional N)	Supports glob characters, partial directory path. When multiple files are found it prompts using the		
Command is also specialized for:	• <u>6y</u>		method selected by <b>pel-prompt-read-method</b> user-option.  The <b>6y</b> key-chord is available if <b>pel-use-key-chord</b> is non-nil. See <b>Key-Chords</b> .		
<ul> <li><u>M reStructuredText</u></li> <li><u>MI - C</u>, <u>MI - C++</u></li> </ul>	This command works ge	nerically (for a normal file or directory name) a	and is specialized for Perl buffers: it finds Perl files in directories trees identified by Perl's @INC array.		
• #\$I - Emacs Lisp	The command extracts t	he file or directory name, and possibly line and	d column numbers, from text at point and tries to open the file or directory.		
<ul> <li></li></ul>	• The generic mode extraction works by identifying the beginning & end of the file/directory/library/URL name string by delimiter characters, one of: tab, newline and: ";`'   ()[[{}<> ''"				
Generic Delimiting characters	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		mpts using the method selected by <b>pel-prompt-read-method</b> user-option.		
Cital delets	The default is a very	y primitive function implemented by PEL. You	can select a more powerful ivy prompting instead.		
	-		t and Ivy mode will be installed automatically when you restart Emacs.  arch method, it does not only use the first one found.		
	• 🤞 Use this to de	etect potential duplication in package and mo	dule files.		
Select target window <b>►</b>	The command opens the file in the window selected by the following logic controlled by presence or absence of typed numerical prefix arguments:  • Select target window:				
Colect target willdow #	Without argument:		that window and to the line column coordinates if specified following the file name at point.		
	If no window hole	ds that file, select the target window according v, if 3 or more, use the current window.	g to the number of editable windows in frame: if 1, split that window and use the new window, if 2: use		
N>20 : open the directory	N < 0 : create a new window and use that.				
	<ul> <li>(abs N) &gt; 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)</li> <li>N = 0: use the 'other' (the next) window.</li> <li>N = 1, 3, 7or above (excluding 8, 9 and 10): select the target window based on the number of editable windows in frame:</li> </ul>				
	if 1 window:	split that window and use the new w			
	if 2 windows:     if 3 or more wi	use the other window,			
See function docstring for more info.	<ul> <li>if 3 or more windows: use the current window.</li> <li>N is: 8: up, 2: down, 4:left, 5:current, 6:right.</li> <li>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.</li> </ul>				
	Selecting Minibuffer, inexistent or dedicated window is not allowed.  Perl comments start with #. See <u>Ecomments</u> for the generic commands that manage and control comments				
Comments			-		
Toggle display of comments in buffer or active region	<f11> ; ;</f11>	(hide/show-comments-toggle &optional START END)	Toggle hiding/showing of comments in the active region or whole buffer.  • If the region is active then toggle in the region. Otherwise, in the whole buffer.		
	This requires the hide	e-comnt.el package (see 🛚 Comments). 🛃	PEL activates it when the <b>pel-use-hide-comnt</b> user option is <b>t</b> .		

Description	<u>Keystroke</u>	Function	<u>Note</u>
Navigation Commands	Some navigation commands have special behaviour for Perl; they are shown below. They are available in <b>perl-mode</b> and <b>cperl-mode</b> .  • There's also several generic navigation commands that work in Perl buffer too. See <b>E Navigation</b> for those.		
Move to beginning of function	• C-M-a • <f12> <up></up></f12>	(perl-beginning-of-function &optional ARG)	Move backward to next beginning-of-function, or as far as possible.  With argument, repeat that many times; negative args move forward.
To end of function	• C-M-e	(perl-end-of-function &optional ARG)	Move forward to next end-of-function.
	• <f12> <down></down></f12>		<ul> <li>The end of a function is found by moving forward from the beginning of one.</li> <li>With argument, repeat that many times; negative args move backward.</li> </ul>
Move to next interpolated	C-c C-v	(cperl-next-interpolated-REx &optional SKIP BEG LIMIT)	Move point to next REx which has interpolated parts.  • SKIP is a list of possible types to skip, BEG and LIMIT are the starting point and the limit of search
			<ul> <li>(default to point and end of buffer).</li> <li>SKIP may be a number, then it behaves as list of numbers up to SKIP; this semantic may be used as a numeric argument.</li> </ul>
			a hunteric argument.  Types are 0 for / \$rex /o (interpolated once), 1 for /\$rex/ (if \$rex is a result of qr//, this is not a performance hit), t for the rest
	C-c C-x	(cperl-next-interpolated-REx-0)	Move point to next REx which has interpolated parts without //o.
	С-с С-у	(cperl-next-interpolated-REx-1)	Move point to next REx which has interpolated parts without //o.  • Skips RExes consisting of one interpolated variable.
Marking Commands	The following marking co	ommands are specialized for Perl. See <b>E Mar</b>	Note that skipped RExen are not performance hits.  rking for the generic ones that can also be used in Perl buffers.
Mark function	C-M-h	(perl-mark-function)	Put mark at end of Perl function, point at beginning
Indentation Control	_	·	See <u>S Indentation</u> for the generic ones that can also be used in Perl.  erl-mode and cperl-mode customization user-options. Use <f12> <f3> to open customization.</f3></f12>
Show currently used indentation style	<f12> <f4> s</f4></f12>	(pel-perl-show-style)	Show the name of the currently used indentation style.
Select new/restore old	<f12> <f4> <tab></tab></f4></f12>	(pel-perl-set-style)	Set Perl indentation style to named style. Prompt for indentation style name and apply it.
indentation style	<tab></tab>	(perl-indent-command &optional ARG)	⚠ This change does <b>not</b> persist. Manually access the customized buffer and save it.  Indent Perl code in the active region or current line.
• perl-mode ➡	- Cab	(port interior community aspiror arrange)	In Transient Mark mode, when the region is active, reindent the region.  Otherwise with a prefix argument, reindent the current line unconditionally.
			Otherwise if 'perl-tab-always-indent' is nil and point is not in the indentation area at the beginning of the line, insert a tab.
			<ul> <li>Otherwise, indent the current line. If point was within the indentation area, it is moved to the end of the indentation area. If the line was already indented properly and point was not within the indentation area, and if 'perl-tab-to-comment' is non-nil (the default), then do the first possible action from the</li> </ul>
			following list:  1) delete an empty comment
			2) move forward to start of comment, indenting if necessary 3) move forward to end of line
			4) create an empty comment 5) move backward to start of comment, indenting if necessary.
• cperl-mode ➡		(cperl-indent-command &optional WHOLE-EXP)	Indent current line as Perl code, or in some cases insert a tab character.  • If 'cperl-tab-always-indent' is non-nil (the default), always indent current line. Otherwise, indent the
			current line only if point is at the left margin or in the line's indentation; otherwise insert a tab.  • A numeric argument, regardless of its value, means indent rigidly all the lines of the expression that the line is the property of the control of the contr
			starting after point so that this line becomes properly indented. The relative indentation among the lines of the expression are preserved.
Indent continued expression	C-M-q	(perl-indent-exp)	Indent each line of the Perl grouping following point.
• cperl-mode ➡		(cperl-indent-exp)	Simple variant of indentation of continued-sexp.  • Won't indent comment if it starts at 'comment-indent' or looks like continuation of the comment on
			the previous line.  • If 'cperl-indent-region-fix-constructs', will improve spacing on conditional/loop constructs.
Indent region	C-M-\	(cperl-indent-region START END)	Indents all the lines whose first character is between START and END inclusive.  • Won't indent comment if it starts at 'comment-indent' or looks like continuation of the comment on the provided line.
			the previous line.  • If 'cperl-indent-region-fix-constructs', will improve spacing on conditional/loop constructs.
Newline and indent • cperl-mode ➡	C-j	(newline-and-indent)	Insert a newline at point, then indent the newly created line. Use it to split a line.  Indentation is done using the value of 'indent-line-function' which is set to cperl-indent-line.
Insert Perl new line	C-c C-j	(cperl-linefeed)	Go to end of line, open a new line and indent appropriately. If in POD, insert appropriate lines.  next line with proper indentation, or if you type it inside the inline block of control construct, like
		es) {print; print}	lext line with proper indentation, or if you type it inside the filline block of control constitute, like
	and you are on a bounda	ary of a statement inside braces, it will transfo	orm the construct into a multiline and will place you into an appropriately indented blank line.
Insert matching parens	<ul><li>Use C-j for usual 'ne</li><li>(</li></ul>	wline-and-indent' behavior. See 'cperl-electr (cperl-electric-paren ARG)	Insert an opening parenthesis or a matching pair of parentheses.
toggle with C-c C-e	• <	(open ciccure parent the)	Controlled by 'cperl-electric-parens' and 'cperl-hairy' user-options.
	• {	4.00	
	• )	(cperl-electric-rparen ARG)	Insert a matching pair of parentheses if marking is active.  If not, or if we are not at the end of marking range, would self-insert.  Controlled by 'cperl-electric-parens' and 'cperl-hairy' user-options.
Insert : and indent	:	(cperl-electric-terminator ARG)	Insert character and correct line's indentation.
Insert; and indent	;	(cperl-electric-semi ARG)	Insert character and correct line's indentation.
Insert { and indent	{	(cperl-electric-lbrace ARG &optional END)	Insert character, correct line's indentation, correct quoting by space.
Insert } and indent	}	(cperl-electric-brace ARG &optional ONLY-BEFORE)	Insert character and correct line's indentation.  • If ONLY-BEFORE and 'cperi-auto-newline', will insert newline before the place (even in empty line), but not first life "I'm and the insert debris" "I'm insert newline before gold if insert newline hereas gold in the insert new in the inse
			but not after. If after ")" and the inserted char is "{", insert extra newline before only if 'cperl-extra- newline-before-brace'.
Deleted and possibly untabify	DEL	(cperl-electric-backspace ARG)	Backspace, or remove whitespace around the point inserted by an electric key.  • Will untabify if 'cperl-electric-backspace-untabify' is non-nil.
cperl-mode	1	ode implementations: Emacs' <u>cperl-mode</u> armands toggle some of its electric behaviour	nd paraldJoerg/cperl-mode (more complete) activated by the pel-use-perl user-option.
toggle Perl auto-help	C-c C-h a	(cperl-toggle-autohelp)	Toggle the state of Auto-Help on Perl constructs (put in the message area).
			<ul> <li>Delay of auto-help controlled by 'cperl-lazy-help-time'.          A by default it is nil, which (like null) prevents activation of the auto-help. To activate it, set cperl-lazy-help-time to an integer value.</li> </ul>
Toggle auto-newline	C-c C-a	(cperl-toggle-auto-newline)	Toggle the state of 'cperl-auto-newline'.  Toggle the state of parentheses doubling in CPerl mode. When typing an opening parens character the
Toggle electric mode	C-c C-e	(cperl-toggle-electric)	Toggle the state of parentheses doubling in CPerl mode. When typing an opening parens character the closing one is automatically entered.
Toggle auto-fill mode	C-c C-f  • <f11> t f a</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, disable it otherwise.  • When Auto Fill padd is prefix a process of a column beyond to
	• <f11> t f a • <f11> RET</f11></f11>		When Auto Fill mode is enabled, inserting a space at a column beyond 'current-fill-column' automatically breaks the line at a previous space.
Toggle keyword expansion	C-c C-k	(cperl-toggle-abbrev) (cperl-toggle-construct-fix)	Toggle the state of automatic keyword expansion in CPerl mode.  Toggle whether 'indent-region'/'indent-seyn' fix whitespace tog
Toggle space fix  here-doc support	C-c C-w The following cperl-mod	(cperi-toggle-construct-fix)  le commands operate on Perl here document	Toggle whether 'indent-region'/'indent-sexp' fix whitespace too.  nts.
Narrows to here-doc	C-c C-n	(cperl-narrow-to-here-doc &optional POS)	Narrows editing region to the HERE-DOC at POS. POS defaults to the point.
		1 00)	

Spell-check here-docs	C-c C-d	(cperl-here-doc-spell)	Spell-check HERE-documents in the Perl buffer.  • If a region is highlighted, restricts to the region.	
Spell-check POD documentation	С-с С-р	(cperl-pod-spell &optional DO-HERES)	Spell-check POD documentation.  If invoked with prefix argument, will do HERE-DOCs instead.  If a region is highlighted, restricts to the region.	
Verify & refactor Perl code	The following command:	The following commands provide Perl verification and refactoring facilities.		
• pertidy  currently requires a Iperitidy to be present on local host event when processing aremote file.	The following 2 commands run pertitidy between areas of the Perl code in the current buffer and the tidied version of that code. All work is done inside Emacs buffers, no file is affected. After generating the tidied code the functions open an ediff session to compare your code and the tidied code, allowing you to decide what to use.  Requires HaraldJoerg/cperl-mode activated by the pel-use-perl user-option.  The perl-tidy-ediff commands execute the pertitidy identified by perl-tidy-command user-option with options identified by the perl-tidy-ediff-args user-option.  See Perl::Tidy @meta::cpan for the pertitidy list of options, also Online PerlTidy , which provides help on the various options categorized by feature set.			
Run peritidy on current buffer or region. Ediff changes.	<f12> T</f12>	(pel-perl-tidy-ediff)	Run peritidy on current buffer, than start an ediff session, comparing the original source with peritidy output. Error messages are saved in the *perl-tidy-errors* buffer.  • If an area is marked, run peritidy on the marked area only.	
Run peritidy on <b>current subroutine</b> . Ediff changes.  See <b>Narrowing</b>	<f12> t</f12>	(perl-tidy-ediff-sub)	Run the peritidy program on the subroutine that stats before point and start en ediff session to compare the original code with the tidied version.  • Error messages are saved in the *peri-tidy-errors* buffer.  • The buffer is automatically narrowed to the current function.  • When quitting the ediff session it remains narrowed. Use <b>C</b> - <b>x n w</b> to widen the buffer back.	
• pericritic	Perform static code anal	ysis with <b>perioritic</b> (which must be installed s	separately).	
Check code with perlcritic  Tramp-aware: run remote host's perlcritic on remote file.	<f12> c</f12>	(pel-perl-critic &optional VERBOSE)	Validate the Perl file visited in current buffer with perloritic. Report error if it's not installed.  • With optional VERBOSE prefix argument, print extra information:  • Full name of the Policy module that created the violation  • Full diagnostic discussion of each Perl Best Practice (PBP) violation.  Show errors in compilation-mode buffer in a format that allows navigation.	
Other refactoring				
Find/fix missing whitespace code	C-c C-b	(cperl-find-bad-style)	Find places in the buffer where insertion of a whitespace may help.  • Prompts user for insertion of spaces. Currently it is tuned to C and Perl syntax.	
<b>Refactor:</b> if (A) {B}' → 'B if A;'	C-c C-t	(cperl-invert-if-unless)	Change 'if (A) {B}' into 'B if A;' etc (or visa versa) if possible.  • If the cursor is not on the leading keyword of the BLOCK flavor of construct, will assume it is the STATEMENT flavor, so will try to find the appropriate statement modifier.	
Lining up Perl Code : ∑ Align		It's often best to line up Perl code vertically, arranging elements as tables, to help reader understand the code intent visually.  This technique is also promoted in Damian Conway's Perl Best Practice book, Vertical Alignment section of chapter 2. See pel-align-words-vertically in Salign.		
Lineup	• C-M-  • <f12>  </f12>	(cperl-lineup BEG END &optional STEP MINSHIFT)	Lineup construction in a region.  Beginning of region should be at the start of a construction.  All first occurrences of this construction in the lines that are partially contained in the region are lined up at the same column.  MINSHIFT is the minimal amount of space to insert before the construction.  STEP is the tabwidth to position constructions.  If STEP is nil, 'cperl-lineup-step' will be used (or 'cperl-indent-level', if 'cperl-lineup-step' is nil).  Will not move the position at the start to the left.	
Testing Perl code	The following command provides a way to test Perl code locally. See Perl 5 Syntax for web-sites that provide a Perl interpreter.			
Start Perl REPL	<f11> z r P</f11>	(perl-repl)	Run a Perl REPL in a *Perl-REPL* buffer.	
See: <u>Satart Shells/REPLs</u>	<f12> z</f12>		<ul> <li>Requires the <u>perl-repl</u> external package activated by <u>perl-use-perl-repl</u> user-option.</li> <li>The <u>perl-repl-file-path</u> user option specifies the name of the Perl REPL program, which may optionally specify the explicit file path.</li> <li>PEL provides the <u>perl-repl</u> shell script which uses the Perl command line.</li> </ul>	
Perl Live Coding ★★	perl-live-coding ext	ernal package supported 🛂 when pel-use-p	el-live-coding user-option is set. The *perl-live* buffer provides a much more powerful Perl interpreter.	
Run perl code	<f12> 1</f12>	(pel-perl-live-run)	Start or open an existing perl-live session buffer. Invokes perl-live-run and open the *perl-lve* buffer automatically.  Start or open an existing perl-live session buffer. Invokes perl-live-run and open the *perl-lve* buffer automatically.  The <f12> 1 key binding is always bound in a perl-mode buffer. This is not the case for the following key bindings that become accessible once perl-live-run was first executed (via this command or via M-x perl-live-run)</f12>	
	C-c C-1	(perl-live-run)	Run perl-live commint session. Once this is done you can also use the *perl live* buffer as a Perl interpreter.	
Stop	C-c C-p	(perl-live-stop)	Stop perl-live session. The *perl-live* buffer gets disconnected from the Perl process.  • It can be restarted (without closing the buffer) with a new execution of <b>perl-live-run</b> .	
Evaluate Perl code line/region	C-c C-c	(perl-live-eval-region-or-line)	Evaluate a line or region of Perl code.  • When evaluating a single line, point moves to the next line.	
Evaluate Perl code in block	С-М-х	(perl-live-eval-sexp)	Evaluate Perl code between braces	

## Emacs & Perl — References

Liliacs & Pell — References			
Document	Notes		
Perl @ Wikipedia			
perl.org			
Learn Perl @ perl.org Perl Style Guide	Perl Tutorial - a gentle introduction to Perl with several examples over a browsable set of pages. Perl Intro - a quick introduction to Perl  Online Perl books Beginning Perl		
Perl Reference Manuals	<ul> <li>Perl Keywords,</li> <li>Perl Operators. Also see the Perl ABC Operator page: organizes the information in sections (but has some markup typos).</li> <li>Perl Functions</li> </ul>		
Is Perl still relevant?  Most probably.	What makes Perl relevant in 2022? @ Stackoverflow blog. Perl is dying quick. Could be extinct by 2023. The HFT Guy, 2019. (which includes several invalid points). My point is that Perl was popular, there's a lot of Perl code still being used and it's worth knowing and being able to write and edit Perl code (which was certainly not the first programming language as state by the article). But anyway, the post represents a point of view (and has many people commenting on it). Perl is making a comeback: 5 reasons why it's worth learning. Posted January 6, 2023 by Lucas Rees. Why Perl Didn't Win on outspeaking.com. updated December 21, 2020		
Perl and Secure Coding Practice and Tools	Security Issues in Perl Scripts - by Jordan Dimov - Discussion of misused and overlooked features of Perl from the security point of view.  SEI CERT Perl Coding Standard @ Carnegie Mellon University  The CERT Perl Secure Coding Standard, by David Svoboda, June 25, 2012  perlsec describes Perl security.  Tools:  The perlcritic script uses Perl::Critic to scan Perl code and provides some listing advices.  On some Linux distros you can install it with: sudo dnf install perl-Perl-Critic  The perltidy application reformats Perl code to the promoted format.  The zern static analyzer, hosted on Github, is another static analyzer for Perl. (Quite immature as of Oct. 2024).		

Document	Notes		
Perl File name extensions	<ul> <li>perl non executable libraries, also used for Perl scripts (but a file with no extension and a shebang line is also fine, and preferable, allowing the invocation of the script without having to type the '.pl' ).</li> <li>pm Perl modules.</li> <li>plan Used by Active State implementation. Identifies executable Perl scripts. Also used elsewhere to distinguish from Prolog (which also uses the .pl file extension).</li> <li>pls</li> <li>xs</li> <li>t</li> <li>pod</li> <li>Plain Old Documentation files, a lightweight markup language used to document Perl code.</li> <li>See also perlpod.</li> <li>psgi</li> </ul>		
Perl programs	Perl command line options		
• perl	Perl language interpreter		
peribug / perithanks	Describes how to submit bug report on Perl		
• peridoc	Print Perl Documentation, looking it up in the .pod format embedded in perl installation. Support following options: f: built-in functionsq: FAQ keyword searchv: variablea perl API		
• perlivp	Perl Installation Verification Procedure : checks Perl installation. Part of perl-level package.		
• perttidy	PerlTidy @ Wikipedia , PerlTidy Home Pages: @SourceForge @GitHub. Perl::Tidy GitHub repo, Perl::Tidy @meta::cpan     Online PerlTidy , which provides help on the various options categorized by feature set.		
perlsec - Perl security			
Perl Community	Perl has along history and is quite vast.  Here's a collection of links to various web sites that can provide information about it. It is far from complete and collected without much background on what happened in lots of cases and no opinion yet taken on most of this.  • strictures vs Schmorp common::sense, Marc A.Lehman common::sense package.		