Programming Language Support — Emacs Lisp

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
Emacs Lisp Editing	Some of the key bindings Some other are contexts highlighted in darker gree Some of the commands	sensitive and only available for en). Those can also be accesse are meant to be used regardles explicitly using the Emacs Lisp	s normally used. The from all modes or some other modes (like the PEL key bindings highlighted with light green). The Emacs Lisp major mode (like the PEL <f12> or <m-f12> key prefixes, which are sed via the <f11> SPC 1 prefix. These are not all written in the following rows to save space. The mode, but were documented in this table because they are available everywhere, are sengine or environment in such a way so the user must be aware of Emacs Lisp and the available</f11></m-f12></f12>
Open this PDF file. See also: <u>▼ Help/Info</u>	• <f11> SPC 1 <f1> • <f12> <f1></f1></f12></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the local copy of the $\underline{\mathfrak{T}}$ - Emacs Lisp PDF file unless a command prefix (like \mathbf{C} - \mathbf{u}) was used. In that case it opens the Github-hosted file instead.
<u>∑ Customize</u> PEL ELisp support	• <f11> SPC 1 <f2> • <f12> <f2></f2></f12></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Elisp support. • If OTHER-WINDOW is non-nil (use C-u), display in another window.
∑ Customize Emacs Elisp support	• <f11> SPC 1 <f3> • <f12> <f3></f3></f12></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Elisp support: checkdoc, editing-basics, elint, eldoc, lispy. • If OTHER-WINDOW is non-nil (use C-u), display in another window.
Extra Modes	show-paren-mode, which<u>ParInfer</u> mode (with either	h highlights the parens that mai er ParInfer Indent Mode or Parir	e useful modes for Emacs Lisp editing, specially for helping dealing with parenthesis: tches the one before or after point. Infer Paren Mode) where the parenthesis or indentation is automatically inferred from the other. It is are highlighted with the same colour.
Toggle <u>Lispy</u> mode	• <f11> SPC 1 M-L</f11>	(lispy-mode &optional ARG)	Toggle lisp-mode on/off. Minor mode for navigating and editing LISP dialects.
See also: <u>\$1M- Lispy</u>	• <f12> M-L</f12>		Requires lispy external package. PEL downloads, installs and configure it when pel-use-lispy user option is set to t . Please read the information on <u>lispy web site</u> . PEL support is very basic. More to come to add keys for terminal mode.
Toggle show-paren mode on/off See also: <u>N Highlight</u>	• <f12> M-9 • <m-f12> M-9 • <f11> SPC 1 M-9 • <f11> b h (</f11></f11></m-f12></f12>	(show-paren-mode &optional ARG)	Toggle visualization of matching parens (Show Paren mode). With a prefix argument ARG, enable Show Paren mode if ARG is positive, and disable it otherwise. Show Paren mode is a global minor mode. When enabled, any matching parenthesis is highlighted in 'show-paren-style' after 'show-paren-delay' seconds of Emacs idle time.
Enable/Disable coloured highlight of nested blocks (),{},[]	• <f12> M-r • <m-f12> M-r • <f11> SPC 1 m R • <f11> b h R</f11></f11></m-f12></f12>	(rainbow-delimiters-mode &optional ARG)	Highlight nested parentheses, brackets, and braces with different colours according to their depth. • Customize the depth and colours with M-x customize-group rainbow-delimiters Requires: rainbow-delimiters.el
See also: <u>Neighlight</u>			PEL activates this when the pel-use-rainbow-delimiters user option is set to t .
Toggle Lisp Defined Symbol Highlight	• <f12> M-d • <m-f12> M-d • <f11> SPC 1 M-d</f11></m-f12></f12>	(highlight-defined-mode &optional ARG)	Minor mode for highlighting known Emacs Lisp functions and variables. Toggle highlight defined mode on or off. With a prefix argument ARG, enable highlight defined mode if ARG is positive, and disable it otherwise. Mainly useful while editing Emacs Lisp source code files. Requires: highlight-defined.el
			PEL activates this when the pel-use-highlight-defined user option is set to t .
Toggle ParInfer mode on/off	• <f12> M-i • <m-f12> M-i • <f11> SPC 1 M-i</f11></m-f12></f12>	(parinfer-mode &optional ARG)	Toggle use of the <u>ParInfer</u> mode. In this mode parenthesis depth or indentation is automatically inferred. ⚠ Current implementation of ParInfer does not support hard tabs for indentation. It untabifies and replace them by spaces. Requires the <u>parinfer</u> package. PEL activates this when the <u>pel-use-parinfer</u> user option is set to t.
Toggle between ParInfer Indent Mode and Paren Mode	• <f12> M-I • <m-f12> M-I • <f11> SPC 1 M-I</f11></m-f12></f12>	(parinfer-toggle-mode)	Switch ParInfer mode between Indent Mode and Paren Mode. Requires the <u>parinfer</u> package. PEL activates this when the <u>pel-use-parinfer</u> user option is set to t.
	 Note that if the ParInfer mode is not active yet, and it enters ParInfer Indent Mode, the function checks the style of the current buffer and prochanging the format after prompting when it finds code that does not conform to the promoted style. The 2 ParInfer modes are: ParInfer Indent Mode: Gives full control of indentation, while ParInfer corrects parens. Disables the rainbow-delimiter-mode if used, to show closing parens in light gray since they can change as code indentation is changed. ⚠ When changing to Indent Mode, ParInfer may correct the parentheses format if the code does not corresponds to the promoted style. ParInfer Paren Mode: Gives full control of parens, while ParInfer controls indentation. Activates rainbow-delimiters-mode if available, showing matching parens in same colors. Paren Mode can be used to fix incorrectly indented code before using Indent Mode. 		that does not conform to the promoted style. Its parens. Its closing parens in light gray since they can change as code indentation is changed. It rect the parentheses format if the code does not corresponds to the promoted style. In dentation. In gray matching parens in same colors.
Toggle between Lisp modes	• <f12> M-1 • <m-f12> M-1 • <f11> SPC 1 M-1</f11></m-f12></f12>	(pel-toggle-lisp-modes)	Toggle buffer's LISP mode: 'lisp-interaction-mode' <-> 'emacs-lisp-mode'. — Useful if you want to use C-j to evaluate and print value of the sexp before point while editing an Emacs Lisp (.el) file: when editing .el file, Emacs is normally in emacs-lisp-mode where C-j is mapped to electric-newline-and-maybe-indent. Temporarily changing to lisp-interaction-mode maps C-j to eval-print-last-sexp.
Toggle semantic parser mode on/off	• <f12> M-s • <m-f12> M-s • <f11> SPC 1 M-s</f11></m-f12></f12>	(semantic-mode &optional ARG)	Toggle parser features (Semantic mode). With a prefix argument ARG, enable Semantic mode if ARG is positive, and disable it otherwise. If called from Lisp, enable Semantic mode if ARG is omitted or nil. In Semantic mode, Emacs parses the buffers you visit for their semantic content.
Toggle eldoc-mode Emacs Lisp Documentation Lookup Echo area display of the	• <f12> ? e • <m-f12> ? e • <f11> SPC 1 ? e</f11></m-f12></f12>	(eldoc-mode &optional ARG)	Toggle echo area display of Lisp objects at point (EIDoc mode). • With a prefix argument ARG, enable EIDoc mode if ARG is positive, and disable it otherwise. • EIDoc mode is a buffer-local minor mode. When enabled, the echo area displays information about a function or variable in the text where point is. • If point is on a documented variable, it displays the first line of that variable's doc string.
Lisp object at point.			Otherwise it displays the argument list of the function called in the expression point is on.
Eldoc-box	The 2 following comr	nands requires the <u>eldoc-box</u> e	external package. 🛂 PEL activates this when the pel-use-eldoc-box user option is set to t .
Toggle <u>eldoc-box</u> at point	• <f12> ? b • <m-f12> ? b • <f11> SPC 1 ? b</f11></m-f12></f12>	(eldoc-box-hover-at-point- mode &optional ARG)	Toggle eldoc-box that displays eldoc text at point. • You can use C-g to hide the doc. • Only available in graphics mode.
Toggle <u>eldoc-box</u> on upper corner	• <f12> ? B • <m-f12> ? B • <f11> SPC 1 ? B</f11></m-f12></f12>	(eldoc-box-hover-mode &optional ARG)	Displays hover documentations in a childframe. The default position of childframe is upper corner. Only available in graphics mode.

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>	
Search Support			ince <u>snake_case_is often used.</u> Using superword-mode helps searching. sp mode. To change this use the <f11> t <f2> to access the customize buffer.</f2></f11>	
Toggle superword-mode		(superword-mode &optional	Toggle superword-mode: a minor mode that treats snake case as one word. In Emacs Lisp '-'	
See also:	• <f12> M-p</f12>	ARG)	and '_' are treated as part of words.With a prefix argument ARG, enable superword mode if ARG is positive, and disable it	
∑ Text Modes ∑ Search/Replace			 otherwise. PEL provides the <f12> M-p key for the programming language modes where snake_case is popular (Emacs Lisp, C, C++, Erlang, Python, etc)</f12> 	
Load Control See also: <u>N Help/Info</u>	Emacs finds files to load in	its load-path variable. You can	t: forms in files already loaded or whose names are associated wit a file to autoload. add a directory to the load-path with the following command and explicitly load a file with the the value of the load-path, statistics, and list shadowed files.	
Add a directory to load- path	• <f12> D • <m-f12> D • <f11> SPC 1 D</f11></m-f12></f12>	(pel-add-dir-to-loadpath DIR)	Add a directory to Emacs variable 'load-path' if not already in the list. Interactively display the number of directories in the list and whether the operation succeeded or not. • Use this when working in files path of packages that are not in your standard Emacs load-path. • This is useful for testing when developing Emacs Lisp code.	
Load Emacs Lisp file	• <f12> 1 f • <m-f12> 1 f • <f11> SPC 1 1 f</f11></m-f12></f12>	(load-file FILE)	Load the Emacs Lisp file named FILE. • Emacs prompts for the .el or .el.gz file name.	
Load current Emacs List file	• <f12> 1 F • <m-f12> 1 F • <f11> SPC 1 1 F</f11></m-f12></f12>	(pel-load-visited-file &optional USE-ELC)	Load the Emacs Lisp file visited in the current buffer. By default load the source code file (the .el file). With any prefix argument, load the byte-compiled file instead.	
Elisp Libraries	The commands below are u	used to find and load Emacs Lis	sp libraries	
Load a Lisp library from load-path	• <f12> 1 L • <m-f12> 1 L • <f11> SPC 1 1 L</f11></m-f12></f12>	(load-library LIBRARY)	Load the Emacs Lisp library named LIBRARY. • Emacs prompts for LIBRARY, a string, identifying the Emacs Lisp file: no need for the path or the extension, the file is searched searched for in 'load-path', both with and without 'load-suffixes' (as well as 'load-file-rep-suffixes').	
Find and open Library file	• <f12> 1 1 • <m-f12> 1 1 • <f11> SPC 1 1 1</f11></m-f12></f12>	(find-library LIBRARY)	Find the Emacs Lisp source of LIBRARY. • Interactively, prompt for LIBRARY using the one at or near point.	
Locate a library	• <f12> 1 c • <m-f12> 1 c • <f11> SPC 1 1 c</f11></m-f12></f12>	(locate-library LIBRARY &optional NOSUFFIX PATH INTERACTIVE-CALL)	Show the precise file name of Emacs library LIBRARY. • LIBRARY should be a relative file name of the library, a string. • It can omit the suffix (a.k.a. file-name extension) if NOSUFFIX is nil (which is the default, see below). • This command searches the directories in 'load-path' like ' <f11> SPC 1 1 L' to find the file that '<f11> SPC 1 1 L RET LIBRARY RET' would load.</f11></f11>	
			 Optional second arg NOSUFFIX non-nil means don't add suffixes 'load-suffixes' to the specified name LIBRARY. 	
List available Emacs Lisp packages	• <f12> 1 p • <m-f12> 1 p • <f11> SPC 1 1 p</f11></m-f12></f12>	(package-list-packages &optional NO-FETCH)	Display a list of packages. This first fetches the updated list of packages before displaying, unless a prefix argument NO-FETCH is specified. The list is displayed in a buffer named '*Packages*', and includes the package's version, availability status, and a short description.	
Emacs Lisp Evaluation	commands. Some of these This section shows the c	SNU Emacs is implemented in Emacs Lisp with low level code written in C. Some of the functions can be used interactively; these functions are called commands. Some of these commands are bound to a key or a combination of keys (called key bindings). This section shows the commands (and their key bindings) you can use to explicitly evaluate Emacs Lisp code. The bindings shown in light blue coloured boxes are available in the emacs-lisp-mode and lisp-interaction-mode (the *scratch* buffer) except were noted.		
Execute Emacs Command	M-x <command/>	(execute-extended- command PREFIXARG &optional COMMAND-NAME TYPED)	Read a command name, then read the arguments and call the command. To pass a prefix argument to the command you are invoking, use a prefix argument.	
		To see the list of available	ress <tab></tab> to perform completion and to list the names of the Emacs commands available. e commands, type M-x <tab> <tab></tab></tab> then press <tab></tab> again to scroll the (large) list. this command, type C-q or <esc> <esc></esc></esc> .	
Read & eval mini buffer	M-:	(eval-expression EXP &optional INSERT-VALUE NO-TRUNCATE CHAR- PRINT-LIMIT)	Read a single Emacs Lisp expression in the mini buffer, evaluate it, and print the value in the echo area.	
Eval sexp before cursor	С-ж С-е	(eval-last-sexp EVAL-LAST- SEXP-ARG-INTERNAL)	Evaluate sexp before point; print value in the echo area. Interactively, with a non '-' prefix argument, print output into current buffer: ie: C-u C-x C-e prints output to the current buffer.	
Evaluate Lisp- Expression (defun) at point	С-М-х	(eval-defun EDEBUG-IT)	 Evaluate the top-level form containing point, or after point. Not restricted to a defun, it supports all definition forms. With a prefix argument (C-u), instrument the code for Edebug (see edebug section below). 	
Evaluate Lisp S- expression before point	C-j	(eval-print-last-sexp &optional EVAL-LAST-SEXP- ARG-INTERNAL)	Evaluate sexp before point; print value into current buffer. • For example, use this inside the *Scratch* buffer: place the cursor after a slips expression and type C-j to evaluate the expression. Emacs evaluate & run the expression and prints the returned value. ⚠ This C-j binding is only available in the Lisp-Interaction mode (the default mode of the *Scratch* buffer but not the default mode for editing Emacs Lisp files. You can use <f12> m L, (pel-toggle-lisp-modes), to temporarily change mode and activate the binding in the .el file buffer.</f12>	
Insert a new line	С-ј	(electric-newline-and- maybe-indent)	Insert a newline. • This binding is in effect in the emacs-lisp-mode.	
Eval all Emacs Lisp expressions in the buffer	• <f12> e b • <m-f12> e b • <f11> SPC l e b</f11></m-f12></f12>	(eval-buffer &optional BUFFER PRINTFLAG FILENAME UNIBYTE DO- ALLOW-PRINT)	Execute the accessible portion of current buffer as Lisp code. You can use C-x n n (narrowing) to limit the part of buffer to be evaluated. This function preserves the position of point.	
Evaluate all Emacs Lisp expressions in region	• <f12> e r • <m-f12> e r • <f11> SPC l e r</f11></m-f12></f12>	(eval-region START END &optional PRINTFLAG READ-FUNCTION)	Execute the region as Lisp code. • This function preserves the position of point.	
ELisp Shell	Use the Interactive Emacs I	Lisp Mode (ielm) shell to test va	rious Emacs Lisp forms.	
Emacs Lisp shell See also: <u>Shells</u>	<f11> x i</f11>	(ielm)	Open the Interactive Emacs Lisp Mode buffer where you can interactively evaluate Emacs Lisp expressions, a REPL for Emacs Lisp. Mode:= inferior-emacs-lisp-mode. • Switches to the buffer '*ielm*', or creates it if it does not exist.	
Evaluate current line in	C-j	(ielm-send-input &optional	Evaluate the Emacs Lisp expression after the prompt.	
ielm		FOR-EFFECT)		

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>		
Tempo skeletons for Emacs Lisp	PEL creates key bindings with the same key bindings	s to invoke the skeletons in the igs for equivalent concepts (suc	rough the Emacs built-in tempo skeleton mechanism. supported major modes, using the same key prefix sequence for each mode: <f12> <f12>, th as file header block) as much as possible. Style is controlled by the user options inside the pel-elish-code-style group. This group can be</f12></f12>		
See also: • <u>Naserting Text</u> for more info and information about tempo skeleton and yasnippet template-	 Several aspects of the PEL Emacs Lisp Source Code Style is controlled by the user options inside the pel-elisp-code-style group. This group can be edited with <f12> <f2> from an emacs-lisp mode buffer and include the following options: pel-elisp-skel-insert-file-timestamp set whether an automatically updated timestamp is inserted in the file header block. set whether blocks use horizontal separator lines. pel-elisp-skel-package-name set whether the package name is shown. </f2></f12> pel-elisp-skel-with-license set whether file header blocks use open source software license text controlled by lice. 				
based text insertion).	take effect on a single file of want to change the behavior tempo templates for all files you to control the user option. Once a skeleton was just	or all files inside a directory tree, our for only one file, write the us is inside a directory tree create a ons affecting the format of the t t entered (or later by activating to	by using file and directory variables (see File/Directory Variables) they can also be used to So by default, the user options that control the PEL tempo template take effect globally. If you ser option control block at the end of that file. If you want to control the behaviour of the PEL a. dir-locals file and store the values of the relevant options variables inside that file. This allows tempo templates precisely and does not affect what you actually type. the pel-tempo-mode) you can move to the next or previous point of interest (so called tempo-and C-c M-b or some other keys like C-c and C-c,		
Insert a file header	<f12> <f12> h</f12></f12>	(pel-elisp-file-header)	Insert a large header includes all normal header fields plus separators.		
	required by customization block separators if required	n, package name, license text ired by customization and the file	or block with the file name, its purpose, setting lexical-binding, automatically updated timestamp if required by customization, commentary, dependencies and code sections possibly separated by e ending code. To 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. When active mode-line shows pel-tempo-mode lighter: ‡		
	second set are only availab	C-c . and C-c , as well as	s to C-c C and C-c C-, key bindings to navigate across tempo mark hot-spots. The s mode. 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 ,	(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) column partially and then hit <f12> <f12> <f12>. A completion buffer opens up if the template name is incomplete (or empty in which case the bufavailable 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 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 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. Fince only one template is available in emac-lisp-mode, the usefulness of this command is limited here.</f12></f12></f12></f12></f12>				
Help on code	The following command pro	the state of the s	-Lisp function inline. See the <u>∑ Help/Info</u> table for more commands you can use to get help abou		
Describe function at point See Also: Metal Help/Info	• C-1 • <f12> 1</f12>	(lispy-describe-inline)	Display documentation for 'lispycurrent-function' inline. • If docstring is small enough it is displayed in a pop-up box above point. Otherwise it is displayed inside a 'lispy-help' buffer. • This requires the lispy external package.		
• <u>PIM- Lispy</u>			the pel-use-lispy user option is set to t .		
Code Completion & Spell Checking	Code auto completion and code completion available		Emacs Lisp source code files. Spell checking should be restricted to comments and strings, and		
Complete a partially typed word or Emacs Lisp symbol	• M- <tab> • C-M-i • C</tab>	(completion-at-point)	Perform completion on the text around point. The completion method is determined by 'completion-at-point-functions'. For Emacs Lisp code this is normally (tags-completion-at-point-function) which uses the tag facility to identify the choices, shown in a completion buffer.		
See also: • ∑ Auto-Completion • ∑ Spell Checking	Interaction with Flyspell: • The key binding is affected by Flyspell: when Flyspell mode is active (either for the entire file or just for comment and strings) then the key chord is bound to (flyspell-auto-correct-word) instead. However, when the command is issued inside code, then Flyspell invokes code completion function (completion-at-point) such that the completion of the code is done the way it would be normally. • You can use <fil>> F (flyspell-mode &optional ARG) to activate Flyspell or <fil>> \$ p (flyspell-prog-mode) to activate Flyspell but restrict it to spell check comment and strings. See the \$\subseteq \subseteq \</fil></fil>				
Enter/Leave Flyspell mode See also: Spell Checking	<f11> \$ F</f11>	(flyspell-mode &optional ARG)	Toggles the use of Flyspell mode. • Mode line shows "Fly" when Flyspell mode is active. • Flyspell mode works like word processors; misspelled words are highlighted. • Use Flyspell Prog mode for code; Flyspell processes all text. • With a prefix argument ARG, enable Flyspell mode if ARG is positive, and disable it otherwise. • Flyspell mode is a buffer-local minor mode. When enabled, it spawns a single ispell/aspell process and checks each word. The default flyspell behavior is to highlight incorrect words.		
			n an Emacs Lisp file. However, if you activate it only for comments and strings with $$ \$ p, e the Flyspell mode completely with $$ \$ F.		
Enter Flyspell Prog mode	<f11> \$ p</f11>	(flyspell-prog-mode)	Turn on Flyspell prog mode: turn on Flyspell but restricts it to comments and strings, do not spell check source code itself. Highlight misspellings only in comments or strings.		
See also: Spell Checking	PEL provides 2 user options to identify which modes should automatically activate flyspell-mode and flyspell-prog-mode: pel-modes-activating-flyspell-prog-mode.				
Semantic Editing	Several of the commands for editing Common Lisp code are also available for other modes and are described in the tables describing the generic Emacs commands (the pages with a title that begin with the character '\subsections'). These commands are repeated here for convenience; their keystroke cell is filled with a pale yellow colour. Several of them are described, with code examples, in the Common Lisp Cookbook - Using Emacs as a Lisp IDE page: this also mostly applies to Emacs Lisp code.				
SemEd - Kill	, ,				
Kill next Lisp S- expression See also: • ∑ Cut & Paste	• C-M-k • <f11> -]</f11>	(kill-sexp &optional ARG)	No argument: kill the next sexp (or the current from the point forward). With negative sign: kill the previous sexp (the sexp backward). For example: MC-M-k kills the sexp backward. With numeric argument: kill that many sexp in the direction identified by the sign of the argument.		

<u>Description</u>	Keystroke Function Note			
Kill previous Lisp S- expression	• C-M-X> • <f11> - [</f11>	(backward-kill-sexp &optional ARG)	Kill the sexp (balanced expression) preceding point. • With ARG, kill that many sexps before point. • Negative arg -N means kill N sexps after point.	
See also: • <u>S Cut & Paste</u>			 This command assumes point is not in a string or comment. Note: In some text (like <u>The Common Lisp Cookbook - Using Emacs as a Lisp IDE</u>), the C-M-<backspace></backspace> keystroke is being described to kill the previous sexp. This key does not seem to be used anymore. This key chord is normally not accessible in terminal mode as it would map to C-M-h instead. 	
			The C -M-I binding only works in terminal mode. Since this key-chord is not the best match for the operation, use M C -M-k instead or use the PEL <f11> − [</f11>	
Kill Lisp S-Expression at point See also: <u>∑ Cut & Paste</u>	<f11> - x</f11>	(pel-kill-sexp-at-point)	Kill the S-Expression at point. The point must be at the opening parenthesis or just after the closing parenthesis.	
SemEd - Parentheses	The commands below are used to help dealing with the parentheses (along with the semantic editing navigation commands listed above). Note that when the ParInfer mode is used, these are not required: in that mode you can type the parentheses characters and that will perform the same.			
Insert Parentheses	M- ((insert-parentheses	Enclose following ARG sexps in parentheses.	
(See also: \$1 Common Lisp, CLCB s4.lisp)		&optional ARG)	 Leave point after open-paren. A negative ARG encloses the preceding ARG sexps instead. No argument is equivalent to zero: just insert '()' and leave point between. If 'parens-require-spaces' is non-nil, this command also inserts a space before and after, depending on the surrounding characters. For Lisp it's best to have this set to non-nil. If region is active, insert enclosing characters at region boundaries. This command assumes point is not in a string or comment. 	
Move past close ')' and reindent (See also: \$1 Common Lisp)	M-)	(move-past-close-and- reindent)	Move past next ')', delete indentation before it, then indent after it. • Used to add another entry in the parent list.	
SemEd - Mark				
Mark region by semantic unit, increase marked region on each invocation.	• M-= • <f11> . =</f11>	(er/expand-region ARG)	 Increase selected region by semantic units. With prefix argument expands the region that many times. If prefix argument is negative calls 'er/contract-region'. If prefix argument is 0 it resets point and mark to their state before calling 'er/expand-region' for the first time. 	
★ Powerful command ★			selects a word, if you type it again it will expand the selection, and again, and again. The	
See also: Marking	Once M-= is typed, you • = to expand the reg • - to contract the re • 0 to reset the opera If you wait too long, then you Note that you can also use • M- M-= to co • M-0 M-= to re • Also you can use the curcursors. This requires the expan Under PEL, activated wo	 to contract the region, to reset the operation. If you wait too long, then you have to use M-= again to continue the expansion, otherwise the region is de-activated. Note that you can also use the following key chords to control the contraction of the selected text without having to worry about time: M- M-= to contract the region M-0 M-= to reset the operation. Also you can use the cursor keys to expand or contract the region and C-x C-x to exchange mark and point to expand the other side of the region with 		
mark function	C-M-h	(mark-defun &optional	Put mark at end of this defun, point at beginning.	
See also: <u>» Marking</u>		ALLOW-EXTEND)	 The defun marked is the one that contains point or follows point. With positive ARG, mark this and that many next defuns; with negative ARG, change the direction of marking. If the mark is active, it marks the next or previous defun(s) after the one(s) already marked. 	
mark sexp and balanced		(mark-sexp &optional ARG	Set mark ARG sexps (and balanced expressions) from point.	
expressions See also: <u>Narking</u>	• C-M-@ • C-M-SPC • <f11> . x</f11>	ALLOW-EXTEND)	 The place mark goes is the same place C-M-f would move to with the same argument. Interactively, if this command is repeated or (in Transient Mark mode) if the mark is active, it marks the next ARG sexps after the ones already marked. This command assumes point is not in a string or comment. 	
Navigation in Elisp	This current list below desc	cribe the specialized command	s only. See the others inside <u>∑ Navigation</u>	
By definitions	Move to the definition of th	e defun, defmacro, variable, et	c at point. See <u>▼ Xref</u> for more information.	
Find definition of identifier at point See also: Xref	м	(xref-find-definitions IDENTIFIER)	Grab symbol at point and move cursor to its definition. If there are more than one match, prompt in the *xref* buffer. To search for a symbol entered manually, type C-u M With dumb-jump this performs a search using ag, ripgrep or git grep if available.	
Go back to where M was last issued	м-,	(xref-pop-marker-stack)	Pop back to where M was last invoked. Marker depth is controlled by the xref-marker-ring-length user option.	
Find source code of	• <f12> .</f12>	(pel-find-thing-at-point)	Find source code of function or variable at point.	
function/variable at point	• <m-f12> . • <f11> SPC 1 .</f11></m-f12>		• Open in current window unless a C-u prefix is supplied as IN-OTHER-WINDOW in which case it opens inside the other window.	
			The M- key, part of the cross-reference support, is better for most purpose and it allows going back to the original location, which this one doe but only via the mark ring. This command might be removed. TODO: more investigation needed.	
By top level forms	Move to beginning /end of	defun S-expression forms. Ju	imp over comments. Can be defun, defer, defconst, defmacros, free-from S-exp, etc	
Forward to start of next defun	• <f6> n • <f6> <down> • <f12> f n • <m-f12> f n • <f11> SPC l f n</f11></m-f12></f12></down></f6></f6>	(pel-beginning-of-next-defun &optional SILENT DONT-PUSH_MARK)	Move forward to the beginning of the next function definition. • Beeps if does not find beginning of next function unless SILENT is non-nil. • If the beginning of next function is found, push the start location to the mark ring unless DONT-PUSH_MARK is non-nil. • Move back to previous position with M−ˆ. ⇒Shift marking is available.	
	It moves forward but in of other editors expected. By default Emacs treats This causes this function. The behaviour can be	et. s all opening parenthesis chara- ion to stop at function definitio changed by setting the open-p	efinition (like end-of-defun) but to the beginning of the function definition, which is often what users cter in the first column as a defun.	

Description	<u>Keystroke</u>	Function	<u>Note</u>			
Forward to end of defun	• C-M-e	(end-of-defun &optional	Move forward to next end of defun.			
See also: W Marineties	• C-M- <end></end>	ARG)	With argument, do it that many times. Negative argument -N means move back to Nth preceding end of defun.			
See also: <u>Navigation</u>	• <f6> <right></right></f6>		⇒Shift marking is available in graphics mode, not in terminal mode (for C-M-e and C-M-			
			<end>). However <f6> <right> handle Shift-marking fine in terminal mode. This command moves to the end of the next top-level function or class.</right></f6></end>			
Backward to beginning	• C-M-a	(beginning-of-defun	Move backward to the beginning of a defun.			
of defun	• C-M- <home> • <f6> p</f6></home>	&optional ARG)	 With ARG, do it that many times. Negative ARG means move forward to the ARGth following beginning of defun. 			
See also: <u>▼ Navigation</u>	• <f6> <up></up></f6>		►Shift marking is available in graphics mode, not in terminal mode (for C-M-a and C-M- <home>). However <f6> p and <f6> <up> handle Shift-marking fine in terminal mode.</up></f6></f6></home>			
	• <f12> f p • <m-f12> f p</m-f12></f12>		⚠ This command moves to the beginning go the next function or of the same nesting level of the			
	• <f11> SPC 1 f p</f11>		current location. It skips the functions and methods that are more deeply nested.			
	1 -		cter in the first column as a defun.			
		ion to stop at function definition changed by setting the open-p	n inside strings. paren-in-column-0-is-defun-start user option to nil.			
	PEL provides pel-to	oggle-paren-in-column-0-is-d	lefun-start to toggle that user option. You can also change it dynamically with <f12> M-n.</f12>			
Backward to end of previous defun	<f6> <left></left></f6>	(pel-end-of-previous-defun &optional SILENT DONT-	Move backwards to the end of the previous function definition. • Beeps if does not find end of previous function unless SILENT is non-nil.			
previous defuir		PUSH_MARK)	If the end of previous function is found, push the start location to the mark ring unless DONT-			
			PUSH_MARK is non-nil. • Move back to previous position with M-`.			
			Shift marking is available.			
			Shis command complements this set of 4 commands.			
Change defun navigation functions	• <f12> M-n • <m-f12> M-n</m-f12></f12>	(pel-toggle-paren-in- column-0-is-defun-start)	Toggle interpretation of a paren in column 0 and display new behaviour. • It toggles the standard Emacs `open-paren-in-column-0-is-defun-start' user option,			
(toggle between Emacs default and PEL's)	• <f11> SPC 1 M-n</f11>		between:			
default and PEL'S)			 Interpret '(' in column 0 as always stating a defun (even in strings) - the default. Ignore '(' in strings. A '(' in column 0 is not automatically interpreted as starting a defun. 			
By S-Expression form	Move across forms (S-expr	ressions in Lisp).				
By List element	Move backward to the b	eginning or forward to the end	of a S-expression form			
Backward block/list	С-М-р	(backward-list &optional	Move backward across one balanced group of parentheses.			
See also: <u>∑ Navigation</u>		ARG)	 This command will also work on other parentheses-like expressions defined by the current language mode. 			
			 With ARG, do it that many times. Negative arg -N means move forward across N groups of parentheses. 			
			This command assumes point is not in a string or comment.			
			• C-M-p : ► Shift marking is available in graphics mode, not in terminal mode.			
Move block backward	• C-M-b • C-M- <left></left>	(backward-sexp &optional ARG)	Move backward across one balanced expression (sexp). • With ARG, do it that many times. Negative arg -N means move forward across N balanced			
See also:	• C-[C-b		expressions. This command assumes point is not in a string or comment.			
 Navigation (CLCB s1.lisp) 	• Esc C-b		 C-M-b : ► Shift marking is available in graphics mode, not in terminal mode. C-M-<left> : ► Shift marking works with this command.</left> 			
, , , , , , , , , , , , , , , , , , , 	• Esc C- <left> !</left>		❖ C-M- <left> does not work on Windows, but H-<left> works.</left></left>			
	⚠ With PEL: if you want to use Esc C- <left> binding you must ensure that pel-windmove-on-esc-cursor user option is set to nil.</left>					
	1		workspace operation. In that case you can either use another key binding or change Linux key			
Famurard blook/list			event it from using that key sequence.			
Forward block/list	C-M-n	(forward-list &optional ARG)	This command will also work on other parentheses-like expressions defined by the current			
See also: ∑ Navigation			language mode. • With ARG, do it that many times.			
			Negative arg -N means move backward across N groups of parentheses.			
			 This command assumes point is not in a string or comment. C-M-n : Shift marking is available in graphics mode, not in terminal mode. 			
Move block forward	• C-M-f	(forward-sexp &optional	Move forward across one balanced expression (sexp).			
See also:	• C-M- <right></right>	ARG)	With ARG, do it that many times. Negative arg -N means move backward across N balanced expressions. This command assumes point is not in a string or comment.			
• <u>∑ Navigation</u>	• C-[C-f • Esc C-f		• C-M-f : Shift marking is available in graphics mode, not in terminal mode.			
• (CLCB s1.lisp)	• Esc C- <right>!</right>		• C-M- <right>: ► Shift marking works with this command. • C-M-<right> does not work on Windows, but H-<right> does.</right></right></right>			
	With PEL: if you want to use Esc C- <right> binding you must ensure that pel-windmove-on-esc-cursor user option is set to nil.</right>					
	l <u> </u>	=	o workspace operation. In that case you can either use another key binding or change Linux key			
			event it from using that key sequence.			
in/out of lists	Move in and out of list ne	ested levels.				
Backward <u>Up/outside</u>	• C-M-u	(backward-up-list &optional	Move backward out of one level of parentheses.			
sexp hierarchy	• C-M- <up> • C-[C-u</up>	ARG ESCAPE-STRINGS NO-SYNTAX-CROSSING)	This command will also work on other parentheses-like expressions defined by the current language mode. With ARG, do this that many times. A negative argument means move			
See also: • Navigation	• Esc C-u		forward but still to a less deep spot.			
• (CLCB s1.lisp)	• Esc C- <up> 🔔</up>		• A With PEL: if you want to use Esc C- <up> binding you must ensure that pel-windmove-on-esc-cursor user option is set to nil.</up>			
			• C-M-u : ► Shift marking is available in graphics mode, not in terminal mode.			
			 C-M-<up>: ➤ Shift marking works with this command.</up> C-M-<up> does not work on Windows, but H-<up> does.</up></up> 			
Forward Up/outside	C-M-]	(up-list &optional ARG	Move forward out of one level of parentheses.			
sexp hierarchy	<i>'</i>	ESCAPE-STRINGS NO-	This command will also work on other parentheses-like expressions defined by the current			
See also: Navigation		SYNTAX-CROSSING)	language mode.With ARG, do this that many times. A negative argument means move backward but still to a			
			less deep spot. • If ESCAPE-STRINGS is non-nil (as it is interactively), move out of enclosing strings as well.			
			If NO-SYNTAX-CROSSING is non-nil (as it is interactively), prefer to break out of any enclosing			
			string instead of moving to the start of a list broken across multiple strings. On error, location of point is unspecified.			
			•			

See about - Cell Cell - Bac Cell Cell - Bac Cell Cell - Bac Cell -	Coloradors Col	Packagetion	<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
See allow - Carl Carl - Bac C-down - Bac C-	See Sec.	Post Cod See C-claims See Cod See Cod See C-claims See Cod See C-claims See Cod See C-claims See Cod See C-claims See Cod	Down/inside sexp/block	• C-M-d	(down-list &optional ARG)	
** With ARC, on this that many times. A regular argument maner nove becovered but still ** SCICER STATUS** **Race C-cdown** **A With PCLT (you want to use the C-cdown** burding you must ensure that perhaps the comment of the comment	* Sec Ced * Test Cediminal And Part Cediminal And	* Sec C-d **Note No. 10 Comments **Note C-d **Note	See also:			
* Rec Cdours - ** ** ** ** ** ** **	** See Cdouble ** ** This command assumes port to such a string of comment. ** A WITE PELL TYPE seem that is alles of challes the pell of the pell	* Secretarian services of the command course per point in course and programmed. Yet in the command course per point in course and programmed. Yet in the course and per point in course and per point		I -		With ARG, do this that many times. A negative argument means move backward but still go
**Special Control of the Segment of Internal of Investment of Comment and Program of Internal of Investment of Comment of Internal of Investment of Comment of Comme	windernove-new-container was rights is set to all of Container of Comment settlers. **Out-of-and Protection Set to all of Containers of Comment settlers. **The violate settlers and the settlers are settlers. **The violate settlers are settlers. **The violate settlers are settlers. **Protection settlers. **Prote	whetherwesh as a protection and to all the common and protection and to all the common and the c	• (CLCB \$1.llsp)	• Esc C- <down> !</down>		This command assumes point is not in a string or comment.
* C-Nd := Shift marking is available in graphine made, not in terminal made. * C-Nd cond-mark is first marking works of this command. * The varieties between the command and sentence of the supplier command and sentence or form. **New to beginning dear of statement of commendations and of sentences. Usual is command. In code in most to the beginning or and sentence or form. **New to heapthing dear of sentences and or sentences. Usual is command. In code in most to the beginning or and sentences or form. **New forward to and of sentences. Usual is command. **Seminal Indianation and or form. **New forward to and of sentences. Usual is command. **Seminal Indianation and or form. **And or formal indianation and or formal indianation. **Seminal Indianatio	Security of the comment of the com	Could County Co				
Py sentimose	Descriptions of the control of the c	Section of the beginning of an administration of a common arterior. **The contraction of the beginning of an administration of the beginning of a display. **Lead				·
Move to beginning of the distance of common southerness and a particular of common southerness	Service to beginning of the common control o	Secretarion				
Move to beginning of mode in the form (inclined interactions, circl.)	The contract is studied and contracts and its anglor expressor that matches control related to comments, in code if provide the hoppering of control for the following control for the control for the control for the following control for the control following control for the control following control f	In the contribution of the control of the cont	By sentences	Move to beginning /end of	statement of comment sentence	
Semicroper or form Move forward is end of sentence or form Semicroper or form Move forward is end of sentence.	Application of front Section S	Section 1997 Sect		The variable 'sentence-e	nd' is a regular expression that fmacro, etc)	matches ends of sentences. Useful in comments. In code it moves to the beginning or end of a
SemEct - Indentiting The incentation rules of Common Lisp code differ from the ones for Emacs Lisp. The indentation is controlled by a function bound to the Emacs varial particular function. For Emacs Lisp the function of the Emacs varial particular function. For Emacs Lisp the function of the Emacs varial particular function. For Emacs Lisp the function of the Emacs varial particular function. For Emacs Lisp the function of the Emacs varial particular function. For Emacs Lisp the function of the Emacs varial particular function. For Emacs Lisp the function of the Emacs varial particular function. For Emacs Lisp the function of the Emacs varial particular function. For Emacs Lisp the Indentition of the Emacs Lisp the Common of the Emacs Lisp the Emacs Lisp the Common of the Emacs Lisp the Common of the Emacs Lisp the Emacs Lisp the Common of the Emacs Lisp the Comm	indicates or form Image: Common co	with negative argument, more backward repaired by a function bound to the Emacs variable growth with the command.		М-а	•	
Indent current line (or region) Cab	Indeed current life (or period) Indeed - Ind	Application Content		М-е	•	With negative argument, move backward repeatedly to start of sentence.
This function either insests at ab, or indents the current line, or parforms symbol completion, depending on "tab-always-indent". The function called actually indent the line or insert a tab is given by the variable indent-line-function:	This function either inserts a tibs, or feather the current line, or performs symbol completion, depending on "tab-dways-indent." The function called to actually indent tibe line or insert a size a given by the variable indent time function." In pack approach to give the time in the total notion forces the coverant is one' market as table, it also rigidly indents the entre balanced expression which starts a contract in give the time in the control indent in the country of the came position for the time. Indentation, it is moved to the first non-whitespace character she in desting of the came position for the time. Indentation, it is moved to the first non-whitespace character she in desting otherwise it stays at the came position of the region is action, the function instead calls 'indent region'. In the case, any printing agreement is ignored. CH-II and the command is the first of the function instead calls 'indent region'. In the case, any printing agreement is ignored. ANSI packet the agriculty of the first of the function instead calls 'indent region'. In the case, any printing agreement is ignored. ANSI packet the agriculty of the first own in the function instead calls 'indent region'. In the case, any printing agreement is ignored. ANSI packet the agriculture is about the function instead calls 'indent region'. In the case, any printing agreement is ignored. ANSI packet the agriculture is a specific continued on the function instead calls 'indent region'. In the case, any printing agreement is ignored. ANSI packet the agriculture is a printing packet the case, and the region is active to the function of	This function either interests a bits, or involved the current into, or performs eyritod competion, depending on the always—interit in the function rate in a given by the function rate in the power per visit interest in the current into, or performs eyritod competion, depending on the always—interit into the function of the funct	SemEd - Indenting	lisp-indent-function .		
This function effect riseries a tab, or inderfix the current line, or performs symbol completion, depending on tab-always-indent. The function called actually indent the line or intent a tab is given by the variable indent-insel-action. If a prefix argument is given, after this function indents the current line or intents a tab, it also rigidly indents the entire balanced expression which at the beginning of the current line, to reflect the current line's indentation. In most major models if point was in the current line's indentation. In most major models if point was in the current line's indentation. In most safer point see also: 2 indentation APGI CH-q (indent-tp-sexp & optional APGI) Indentation CH-q (indent-tp-sexp & optional APGI) Indentation (the starting symmetric (the starting symmetric (the starting symmetric (the starting symmetric (the symmetric s	- The function after incests a table, or elected to be going the variable incert incest and incest incest incests and incest incest incests and incest incests and incest incests and incest incests and incests	The function where recents is able, or inderest this current list, or pendrome symbol completion, depending on tab always entered. The function called to actually indered the time of the stat all given by the valuation intered the current list of incertaints or incertaints.	•	<tab></tab>	•	Indent the current line or region, or insert a tab, as appropriate.
If a prefix argument is given, after this function indents the current line or inserts at ab, it also rigidly indents the entire balanced expression which at the beginning of the current line, to reflect the current line is indentation. It is moved to the first non-whitespace character after indentities; otherwise it stay the same position relative to the text. In the same position relative to the text we, this function instead calls indent-region. In this case, any prefix argument is given to the same position relative, the function instead calls indent-region. In this case, any prefix argument is given to the same position relative, the function instead calls indent-region. In this case, any prefix argument is given to the same position relative, the function instead calls indent-region. In this case, any prefix argument is given to the same position relative to the function indents the same position position is prefix as a position of the same position of the same position relative the same position relativ	If a perisk argument is given, after this function indirects the current line or invertex a tab, it also rigidly indurents the entire habsanced expression which static the beginning of the current in the indirectation, it is revised to the first non-whitespace character after inderring otherwise it stays at the same position related to the text. It is transmitterism-model is turned on and the region is catche, this function instead calls inderfr-region! In this case, any price agreement is ginded the set to the text. It is a proper to the content of the content of the text surface of the content of the conte	If performance speciment is given, after the function indirects the current line or inverte a table, it also rigidly indered the entire behanced expression which starts at the beginning of the camer line. Or electric text current line in our inverted table, as the increased of the interest inverted to the text. If the same position relative to the text and the region is active, the function in the same position relative to the text. If the same position relative to the text. If the same position relative to the text and the region is active. But function in the starting plant after point, or profit profiting, pertury printing, essentially uses more lines at it places the beginning of each its of an area line. In place the beginning of each its of an area line. If place the beginning of each its of an area line. In place the beginning of each its of an area line. In place the beginning of each its of an area line. In place the beginning of each its of an area line. In place the particle providing. In the command. In	,	This function either insertions	,	line, or performs symbol completion, depending on 'tab-always-indent'. The function called to
the beginning of the current line, to reflect the current line's indentation. In modert lines of list after portions are in the current line's indentation, it is moved to the first non-whitespace character after indenting; otherwise it stay the same position relative to the text. In transposition relative to the text. In the text against (in current) and prefer port, or pretry-printing. Pretry-printing essentially uses more in the particle port, against the printing. Pretry-printing essentially uses more in the particle processor. In the command of the current line is described by default because they printing. Pretry-printing essentially uses more in the particle processor. In the commands of the current line is described by default because they might be confusing for new Emacusers. Its possible to endicate the present printing to confusing for new Emacusers. Its possible to endicate the present printing to the confusing for new Emacusers. Its possible to endicate the present printing to the confusing for new Emacusers. It possible to endicate the present printing to the confusing for new Emacusers. It possible to endicate the printing to confusing for new Emacusers. It possible to endicate the printing to the current buffer of disable-command (COMMAND). In the command the confusion of confusi	be beginning of the current line, to reflect the current line) in contration. In most larger mode, if prior two six in the current line indication, it is moved to the first non-whitespace character after indenting, otherwise it stays at "Transpert-mark-mode) is turned on and the region is active, the funding instead calls indentitively in the comment of the comme	the beganning of the current fine, to reflect the cument fine's indentation. In most improvements, figures was in the current fine's tordation, it is moved to the final non-whitespace character after inclenting; otherwise it stays at the current fine's tordation, it is moved to the final non-whitespace character after inclenting; otherwise it stays at the current state of the current		actually indent the line or	insert a tab is given by the var	iable 'indent-line-function'.
the same position relative to the text. If 'transient-mark-mode's is turned on and the region is active, this function instead calls 'indent-region'. In this case, any prefix agument is ignored profit after point. See also: Indentation Untably and re-indent See also: Indentation Untably and re-indent	the same position relative to the text. It transient-min-mode is turned on and the region is active, this function instead calls indeed-region. In this case, any prefix agrument is ignored, death time of the last starting just after point, or pretty-print it. ARS of mediate powers of the printing of each file of the last starting just after point, or pretty-print it. ARS of printing from the printing of each file of the last starting just after point, or pretty-print it. ARS of printing from the printing secretably uses more lines it places the beginning of each file on a new line. Intelligence of the printing secretably uses more lines it places the beginning of each file on a new line. Intelligence of the printing secretably uses more lines it places the beginning of each file on a new line. Intelligence of the printing secretably uses more lines it places the beginning of each file on a new line. Intelligence of the printing secretably uses more lines it places the beginning of each file on a new line. Intelligence of the printing secretably uses more lines it places the beginning of each list on a new line. In place the beginning of each file on a new line. In place the beginning of each file on a new line. In place the beginning of each file of the printing secretably uses more lines it places the beginning of each list on a new line. In place the beginning of each file of the printing secretably uses more lines. In place the secretably discovered the beginning of each line of the place of lines of the place in the place of lines. In place the secretably uses more lines it places the the printing secretably uses more lines. In place a command after the under the unde	the same position relative to the text. If Transient with reduct is surred on and the region is active, this function instead calls 'indent region'. In this case, any prefix argument is ignored. ARS (indent-pp-seep Apritron) (indent-pp-seep Apritron) ARS (indent-pp-seep Apritron) (i		the beginning of the curre	ent line, to reflect the current lir	ne's indentation.
Indent lines of list after point C-M-q (Indent-pp-sexp & Coptional point ARC) Indent each line of the list starting just after point, or pretty-printing personal point ARC) ARC APRIX argument (C-u) specifies pretty-printing personality uses more of its possible of the complete buffer with -(-1) -	Indentifier of list after or continued to the list stating just after point or prethyprist I. I contentation of the list stating just after point or prethyprist II. I contentation with the list of the list stating just after point or prethyprist II. I contentation with the list of the list stating just after point or prethyprist II. I contentation with the list of the list stating just after point or prethyprist II. I content to the list stating just after point or prethyprist II. I content to the list stating just after point or prethyprist II. I content to the list stating just after point or prethyprist II. I content to the list stating just after point or prethyprist II. I content to the list stating just after point or prethyprist II. I content to the list stating just after point or prethyprist II. I content to the list stating just after point or prethyprist II. I content to the list stating just after point or prethyprist II. I content to the list stating just after point or prethyprist II. I content to the prethyprist II. I content to the prethyprist II. I content to the list stating just after point or prethyprist III. I content to the content to the prethyprist III. I content to the prethyprist III. I content to the content to the prethyprist III. I content to the content to the prethyprist III. I content to the content to the prethyprist III. I content to the cont	Indeed page of the left statics left after ports or pretty-point.		the same position relative	e to the text.	
ARG) A profix argument (C—u) specifies pretty-printing, Pretty-printing essentially uses more it places the beginning of each list on a new line. Untabify and re-indent complete buffer with Partitive with 1.5 sec 1 i Some Emacs commands (like C-x n n for nerrowing) are disabled by default because they might be confusing for new Emacs users, its possible to error disable commands using the following commands. Enable a command Commands Command Commands Command Commands Command Commands Command C	ARG) ARG ARG ARG ARG ARG ARG ARG	ARCI) . A perk agrument (c—u specifies pretty-printing, reservably uses more lines are in places the beginning of each ist on a new line. ARCI) . Intability and re-indent complete butter with . (+12> i	Indent lines of list ofter			
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• <f11> SPC 1 a b • This will open all Emacs Lisp files referred by the current file (via calls such as require calls of the files used by Emacs, to complete the lint analysis. Analyze the style and documentation of code in current buffer • <f12> a d • <f11> SPC 1 a d • <f12> a f • <m-f12> a d • <f11> SPC 1 a f • <m-f12> a f • <m-f12> a d • <f11> SPC 1 a f • <m-f12> a f • <m-f12> a D • <m-< td=""><td>* <f112 (via="" *="" 1="" a="" all="" also="" analysis.="" as="" b="" by="" calls="" calls)="" cf12="" complete="" current="" emacs="" emacs,="" file="" files="" lint="" lisp="" open="" referred="" require="" spc="" such="" the="" this="" to="" used="" will=""> a d * Cf12> a f * Cf12> a D *</f112></td><td>* * *f112 **spc* 1 a b * *f122 ** a d * * *f122 ** a d * * *f112 **spc* 1 a d * * *f122 ** a d * * *f112 **spc* 1 a d * * *f112 **spc* 1</td><td>ELint the code in current</td><td>• <f12> a b</f12></td><td>(pel-lint-elisp-file)</td><td>Run lint on Emacs Lisp file in current buffer.</td></m-<></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></f11></m-f12></m-f12></f11></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></f12></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f12></f11>	* <f112 (via="" *="" 1="" a="" all="" also="" analysis.="" as="" b="" by="" calls="" calls)="" cf12="" complete="" current="" emacs="" emacs,="" file="" files="" lint="" lisp="" open="" referred="" require="" spc="" such="" the="" this="" to="" used="" will=""> a d * Cf12> a f * Cf12> a D *</f112>	* * *f112 **spc* 1 a b * *f122 ** a d * * *f122 ** a d * * *f112 **spc* 1 a d * * *f122 ** a d * * *f112 **spc* 1	ELint the code in current	• <f12> a b</f12>	(pel-lint-elisp-file)	Run lint on Emacs Lisp file in current buffer.
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documentation of code in current buffer - <f11> SPC 1 a d - <f11> SPC 1 a d - <f11> SPC 1 a d - <f12> a f - <m-extracted -="" <m-f12="" a="" analysis="" and="" are="" as="" be="" buffer="" by="" c-m-c.="" can="" check="" completed.="" correct="" current="" detected="" displayed="" edit="" elint="" emacs="" enter="" error="" errors="" exiting="" file.="" in="" is="" lisp="" mod="" of="" pauses="" recursive="" resume="" specific="" status="" style="" the="" then="" user="" users="" view="" when="" which="" will=""> a f - <m-f12> a D - <m-< td=""><td>ocumentation of code is current buffer - <f11> SPC 1 a d - <f12> a d - <f11> SPC 1 a d - <f12> a f - <f13 -="" 1="" <f11="" <f14="" <f15="" <f16="" <f17="" <f18="" <f19="" a="" d="" f="" spc=""> SPC 1 a D - <f11> SPC 1 a D - <f12> M-m - </f12> M-m - <f11> SPC 1 M-m - <f11> M-m - <f11 -="" <f11="" <f<="" m-m="" td=""><td> • KM-F12> a d • <f12> a f · · · · · · · · · · · · · · · · · ·</f12></f12></f12></f12></f12></f12></f12></f12></td><td></td><td>VIII SPC I a b</td><td></td><td></td></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f13></f12></f12></f12></f12></f12></f12></f12></f12></f11></f12></f11></td></m-<></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-extracted></f12></f11></f11></f11>	ocumentation of code is current buffer - <f11> SPC 1 a d - <f12> a d - <f11> SPC 1 a d - <f12> a f - <f13 -="" 1="" <f11="" <f14="" <f15="" <f16="" <f17="" <f18="" <f19="" a="" d="" f="" spc=""> SPC 1 a D - <f11> SPC 1 a D - <f12> M-m - </f12> M-m - <f11> SPC 1 M-m - <f11> M-m - <f11 -="" <f11="" <f<="" m-m="" td=""><td> • KM-F12> a d • <f12> a f · · · · · · · · · · · · · · · · · ·</f12></f12></f12></f12></f12></f12></f12></f12></td><td></td><td>VIII SPC I a b</td><td></td><td></td></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f13></f12></f12></f12></f12></f12></f12></f12></f12></f11></f12></f11>	• KM-F12> a d • <f12> a f · · · · · · · · · · · · · · · · · ·</f12></f12></f12></f12></f12></f12></f12></f12>		VIII SPC I a b		
check is completed. When errors are detected the analysis pauses and the user can enter recursive edit mod correct the current style error and then resume the analysis by exiting the recursive edit to C-M-c. ELint a specific Emacs Lisp file. **Cf12> a f **Cf12> a f **Cf12> a f **Cf11> SPC 1 a D **Cf12> a D **Cf12	check is completed. - <f11> SPC 1 a d - <f12> a f - <f12 -="" <f12="" <f12<="" a="" f="" td=""><td>check is completed. • <f11> SPC 1 a d • <f12> a f • <m-f12> a D • <m-f12- <m-f12-="" a="" a<="" d="" td="" •=""><td></td><td></td><td>(checkdoc)</td><td></td></m-f12-></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></f12></f11></td></f12></f12></f12></f12></f12></f12></f12></f12></f11>	check is completed. • <f11> SPC 1 a d • <f12> a f • <m-f12> a D • <m-f12- <m-f12-="" a="" a<="" d="" td="" •=""><td></td><td></td><td>(checkdoc)</td><td></td></m-f12-></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></f12></f11>			(checkdoc)	
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ELint a specific Emacs Lisp file. • <f12> a f • <m-f12> a f • <f11> SPC 1 a f • <f12> a D • <m-f12> a</m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></m-f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f11></m-f12></f12>	Lint a specific Emacs	Cartine Car				
• <m-f12> a f • <f11> SPC 1 a f • <f12> a D Operinfer EDiff </f12></f11></m-f12>	e Separate Diff ardinfer EDiff iff current code efore/.after Parinfer iodifications ea also: ∑ Diff & Merge Acro Expansion The macrostep package provides the macrostep-expand command that expands the macro code in the buffer (temporary turning buffer in read-only mode with macrostep • <f12> M -m • <f12> M -m • <f11> SPC 1 M -m •</f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f12></f12>	Carinfer EDiff				
ParInfer EDiff Diff current code before/.after ParInfer modifications See also: Diff & Merge Operation	arinfer EDiff iff current code efore/.after Parinfer iodifications ee also: ∑ Diff & Merge Acro Expansion The macrostep package provides the macrostep-expand command that expands the macro code in the buffer (temporary turning buffer in read-only mode with macrostep • <f12> M - m • <f12> M -</f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12></f12>	Second macro form Second with macrostep Second with macrostep	•		(elint-file FILE)	
Diff current code before/.after ParInfer modifications See also: Diff & Merge Macro Expansion • <m-f12> a D • <f11> SPC 1 a D • <f10 <f10="" <f10<="" td="" •=""><td> Section </td><td> See also: Diff & Merge </td><td></td><td></td><td></td><td></td></f10></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></f11></m-f12>	Section	See also: Diff & Merge				
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See also: Diff & Merge Macro Expansion The macrostep package provides the macrostep-expand command that expands the macro code in the buffer (temporary turning buffer in read-only read	The macrostep package provides the macrostep-expand command that expands the macro code in the buffer (temporary turning buffer in read-only mode with macrostep package). **PEL activates this when the pel-use-parinfer user option is set to t. The macrostep package provides the macrostep-expand command that expands the macro code in the buffer (temporary turning buffer in read-only mode with macrostep user option. **PEL activates this when the pel-use-parinfer user option is set to t. The macrostep package provides the macrostep-expand command that expands the macro code in the buffer in read-only mode with pel-use-macrostep user option. **PEL activates this when the pel-use-parinfer user option is set to t. The macrostep package provides the macrostep-expand command that expands the macrostep user option. **PEL activates this when the pel-use-parinfer user option is set to t. The macrostep package provides the macrostep-expand command that expands the macrostep-user option. **PEL activates this when the pel-use-parinfer user option is set to t. **PEL activates this when the pel-use-parinfer user option is set to t. **PEL activates this when the pel-use-parinfer user option. **PEL activates this when the pel-use-parine user option. **PEL activates this when the pel-user option. **PEL activates this when the buffer (temporary turning buffer in read-only mode in the buffer in read-only mode in the buffer in the buffer in the buffer in the set in the plant in the plant in the plant in the plant in the form following point is not already active, making the buffer temporarily read-only. In macrostep-expand-in-separate buffer in the buffer and expand the next macro form following point is not already active, making the buffer and expand the next macro form following point is not already active, making the buffer and expand the plant in the form following point is not already active, making the buffer and expand the plant in the form following point is not already active, making the buffer and expand th	See also: ∑ Diff & Merge Macro Expansion The macrostep package provides the macrostep-expand command that expands the macro code in the buffer (temporary turning buffer in read-only mode). This requires the macrostep package. Under PEL, activated with pel-use-macrostep user option.	before/.after ParInfer			Requires the <u>parinfer</u> package.
The state of the s	This requires the macrostep package. Comparison	This requires the macrostep package. I Under PEL, activated with pel-use-macrostep user option. Sexpand macro form				PEL activates this when the pel-use-parinfer user option is set to t .
This requires the macrostep package. Under PEL, activated with pel-use-macrostep user option.	**************************************	**Spand macro form code with macrostep **N-f12> M-m **N-	Macro Expansion	The macrostep package pro	ovides the macrostep-expand	command that expands the macro code in the buffer (temporary turning buffer in read-only mode).
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the buffer and expand the next macro form found, if any. • With a prefix argument, the expansion is displayed in a separate buffer instead of inline in	behaviors. Progressively expand macro forms with e , collapse them with c , and move back and forth with n and p . Use q or collapse all visible expansions to quit and return to normal editing. key binding = macrostep-expand q macrostep-collapse-all c macrostep-collapse u macrostep-collapse e macrostep-expand DEL macrostep-collapse	behaviors. Progressively expand macro forms with e, collapse them with c, and move back and forth with n and p. Use q or collapse all visible expansions to quit and return to normal editing. key binding				With a prefix argument, the expansion is displayed in a separate buffer instead of inline in the
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<u>Description</u>	Keystroke	Function	<u>Note</u>
Compiling			p source code into byte code (.elc files) and navigate across the byte-compilation errors. When lso click on the error links or type return on them to move point to the code error location.
Byte-compile file in current buffer	• <f12> c b • <m-f12> c b • <f11> SPC 1 c b</f11></m-f12></f12>	(pel-byte-compile-file-and-load)	Byte compile and load the current elisp file.
Byte-compile complete directory of Emacs Lisp files	• <f12> c d • <m-f12> c d • <f11> SPC l c d</f11></m-f12></f12>	(byte-recompile-directory DIRECTORY & optional ARG FORCE)	Recompile every '.el' file in DIRECTORY that needs recompilation. This happens when a '.elc' file exists but is older than the '.el' file. Files in subdirectories of DIRECTORY are processed also. It's possible to specify the first argument interactively (but not the second): If the '.elc' file does not exist, normally this function *does not* compile the corresponding '.el' file. However, if the prefix argument ARG is 0, that means do compile all those files. A nonzero ARG means ask the user, for each such '.el' file, whether to compile it. A nonzero ARG also means ask about each subdirectory before scanning it. If the third argument FORCE is non-nil, recompile every '.el' file that already has a '.elc' file. If you upgrade or change version of Emacs you may want to byte recompile all files even if the .elc files exist and are newer than their corresponding .el file. In that case you must delete the .elc files first and then use the C-u 0 prefix.
Byte compile specified Emacs Lisp file	• <f12> c f • <m-f12> c f • <f11> SPC l c f</f11></m-f12></f12>	(byte-compile-file FILENAME &optional LOAD)	Compile a file of Lisp code named FILENAME into a file of byte code. • Emacs prompts for the filename. • The output file's name is generated by passing FILENAME to the function 'byte-compile-dest-file' (which see). • With prefix arg (noninteractively: 2nd arg), LOAD the file after compiling.
Move to next compile error	• C-x ` • M-g n • M-g M-n	(next-error &optional ARG RESET)	A prefix ARG specifies how many error messages to move; • negative means move back to previous error messages. • Just C-u as a prefix means reparse the error message buffer and start at the first error. 1. This only shows the result of compilations; it does not report Flycheck reported errors. To use it you must byte-compile the file first.
Move to previous compile error	• M-g p • M-g M-p	(previous-error &optional N)	Prefix arg N says how many error messages to move backwards (or forwards, if negative). This only shows the result of compilations; it does not report Flycheck reported errors. To use it you must byte-compile the file first.
Disassemble a function	• <f12> c a • <m-f12> c a • <f11> SPC l c a</f11></m-f12></f12>	(disassemble OBJECT &optional BUFFER INDENT INTERACTIVE-P)	Print disassembled code for OBJECT in (optional) BUFFER. Prompts for object, normally a function. Supports tab completion. OBJECT can be a symbol defined as a function, or a function itself (a lambda expression or a compiled-function object). If OBJECT is not already compiled, we compile it, but do not redefine OBJECT if it is a symbol.
Debugging Emacs Lisp		always available, uses the *Bac	cktrace* buffer to show backtrace of execution. ight inside the source code buffer.
Debug	 Instrument the code by placing a (debug) call acting as breakpoints into the code to inspect. Use the commands listed below to invoke or schedule the invocation of the debugger, or kill the Emacs process externally with: pkill -sigusr2 -i emacs which toggles debug-on-quit when Emacs is hung. Debugger customization user option variables that control the debugger behaviour: debug-on-error: Non-nil means enter debugger if an error is signalled. Does not apply to errors handled by 'condition-case' or those matched by 'debug-ignored-errors'. If the value is a list, an error only means to enter the debugger if one of its condition symbols appears in the list. When you evaluate an expression interactively, this variable is temporarily non-nil if 'eval-expression-debug-on-error' is non-nil. The command 'toggle-debug-on-error' toggles this. debug-on-next-call: Non-nil means enter debugger before next 'eval', 'apply' or 'funcall'. debug-on-quit: Non-nil means enter debugger if quit is signaled (C-g, for example). Does not apply if quit is handled by a 'condition-case'. inhibit-debugger: Nor-nil means never enter the debugger. Nor-mally set while the debugger is already active, to avoid recursive invocations. 		
Identify function to debug	• <f12> d d • <m-f12> d d • <f11> SPC 1 d d</f11></m-f12></f12>	(debug-on-entry FUNCTION)	Request FUNCTION to invoke debugger each time it is called. • When called interactively, prompt for FUNCTION in the minibuffer. • This works by modifying the definition of FUNCTION. If you tell the debugger to continue, FUNCTION's execution proceeds. If FUNCTION is a normal function or a macro written in Lisp, you can also step through its execution. FUNCTION can also be a primitive that is not a special form, in which case stepping is not possible. Break-on-entry for primitive functions only works when that function is called from Lisp. • Use M-x cancel-debug-on-entry to cancel the effect of this command. • Redefining FUNCTION also cancels it.
Cancel debugging of function	• <f12> d D • <m-f12> d D • <f11> SPC l d D</f11></m-f12></f12>	(cancel-debug-on-entry &optional FUNCTION)	Cancel the debugging of specified function: undo effect of M-x debug-on-entry on FUNCTION. If FUNCTION is nil, cancel debug-on-entry for all functions. When called interactively, prompt for FUNCTION in the minibuffer. To specify a nil argument interactively, exit with an empty minibuffer.
Activate/disable debugger on error	• <f12> d ! • <m-f12> d ! • <f11> SPC l d !</f11></m-f12></f12>	(toggle-debug-on-error &optional INTERACTIVELY)	Toggle whether to enter Lisp debugger when an error is signaled. • In an interactive call, record this option as a candidate for saving by "Save Options" in Custom buffers.
Activate/disable debugger on quit	• <f12> d) • <m-f12> d) • <f11> SPC 1 d)</f11></m-f12></f12>	(toggle-debug-on-quit &optional INTERACTIVELY)	Toggle whether to enter Lisp debugger when C-g is pressed. • In an interactive call, record this option as a candidate for saving by "Save Options" in Custom buffers.
Debugger *Backtrace* buffer commands	When the debugger is invoked, a *Backtrace* buffer window opens which displays the Lisp stack. Each line represents a function call, the most recent at the top. With it it is possible to view pending Lisp expressions, check the value of variables and force functions to return specified values. The mode accept the commands listed below. • Step through the debugger using d • Use c to skip over an evaluation • Use c to evaluate a variable of interest in the concept of the code, or: hit RET with the cursor over the variable to evaluate it • Sexp can be evaluating within the calling context. • Provide a sexp to evaluate to function debug, showing the value when the debugger is opened.		
Step through	đ	(debugger-step-through)	Proceed, stepping through subexpressions of this expression. Enter another debugger on next entry to eval, apply or funcall.
Continue	С	(debugger-continue)	Continue code execution - leave the debugger. This is not available when the debugger was invoked because of an error.
Jump	j	(debugger-jump)	Continue to exit from this frame, with all debug-on-entry suspended.
Show/Hide variable	v	(debugger-toggle-locals)	Show or hide local variables of the current stack frame.
Evaluate expression	е	(debugger-eval-expression EXP &optional NFRAME)	Eval an expression, in an environment like that outside the debugger. The environment used is the one when entering the activation frame at point.

Description	Keystroke	Function	Note	
Display and Record	R	(debugger-record-	Display a variable's value and record it in '*Backtrace-record*' buffer.	
expression		expression EXP)		
Return value	r	(debugger-return-value VAL)	Continue, specifying value to return. This is only useful when the value returned from the debugger will be used, such as in a debug on exit from a frame.	
Debug frame	b	(debugger-frame)	Request entry to debugger when this frame exits. Applies to the frame whose line point is on in the backtrace. Break when returning from current function, continuing execution for the body of the function.	
Cancel Debug frame	u	(debugger-frame-clear)	Do not enter debugger when this frame exits. Applies to the frame whose line point is on in the backtrace.	
Quit	q	(top-level)	Quit the debugger. Abort pending operation. Close the window and return point to previous location.	
List functions that have debug on entry	d	(debugger-list-functions)	Display a list of all the functions now set to debug on entry.	
<u>EDebug</u>	where the break point is loc	cated.	Emacs Lisp source code. It shows more than the stack frame, putting a cursor in the source code op at all and gather execution coverage and frequency data.	
	where EDebug is active) are show in black).	are shown in coral color. Sor	the EDebug commands that can only be used within the buffer currently in edebug-mode (ie. ne of the commands can also be issued from other buffers with different key bindings (and those its mode line shows *Debugging* right beside the major mode.	
Instrumenting for Edebug	 Put point within or j It is also possible to (edebug-all-forms). 	o instrument all definitions in a lition from the function definition	ne debugger to step into: and type one of C-u C-M-x or \approx . buffer and even all forms in a buffer. Options must be activated for that using (edebug-all-defs) or , simply re-evaluate the function definition with a command that does not instrument it, like eval -	
Instrument most forms for Edebug (with variable controlling	С-и С-М-х	(eval-defun EDEBUG-IT)	Evaluate the top-level form containing point or after point and instrument for debugging if EDEBUG-IT is non-nil (which occurs when the C-u prefix argument is used). • The very first time (eval-defun t) is executed it loads edebug.el and advise eval-defun to	
behaviour)		(edebug-eval-defun EDEBUG-IT)	edebug-eval-defun. The following variables provide extra control: If edebug-all-defs is non-nil, that inverts the meaning of the prefix argument: in that case C-M-x instruments the definition unless it has a prefix argument. Its default is nil. If edebug-all-defs is non-nil, then the commands eval-region, eval-current-buffer and eval-buffer also instrument any definition they evaluate. If edebug-all-forms control whether eval-region should instrument any form, even non-defining forms. This does not apply to loading or evaluation in the minibuffer.	
Toggle instrumenting for EDebugging of all definitions		(edebug-all-defs)	Toggle edebugging of all definitions that could be done by eval-region, eval-current-buffer and eval-buffer.	
Toggle instrumenting for EDebugging of all forms		(edebug-all-forms)	Toggle edebugging of all forms.	
Instrument top level form (always) for Edebug	• <f12> d e • <m-f12> d e • <f11> SPC 1 d e</f11></m-f12></f12>	(edebug-defun)	 Evaluate the top level form point is in, stepping through with Edebug. This is like 'eval-defun' except that it steps the code for Edebug before evaluating it. It displays the value in the echo area using 'eval-expression' (which see). If you do this on a function definition such as a defun or defmacro, it defines the function and instruments its definition for Edebug, so it will do Edebug stepping when called later. It displays 'Edebug: FUNCTION' in the echo area to indicate that FUNCTION is now instrumented for Edebug. If the current defun is actually a call to 'defvar' or 'defcustom', evaluating it this way resets the variable using its initial value expression even if the variable already has some other value. (Normally 'defvar' and 'defcustom' do not alter the value if there already is one.) Instruments any top level form regardless of the value of edebug-all-defs and edebug-all-forms. edebug-defun is an alias for edebug-eval-top-level-form. 	
Instrument one more definition	I	(edebug-instrument-callee)	Instrument the definition of the function or macro about to be called (just after point). This command is only available when EDebug is active. Do this when stopped before the form or it will be too late. One side effect of using this command is that the next time the function or macro is called, Edebug will be called there as well. If the callee is a generic function, Edebug will instrument all the methods, not just the one which is about to be called. Return the list of symbols which were instrumented.	
EDebug Help	Once EDebug is active, use	e? to get help; a description of	all available commands is listed on the Help buffer.	
<u>Help</u>	?	(edebug-help)	Describe 'edebug-mode'. Print the list of available Edebug commands inside a Help buffer.	
Edebug Execution Modes	Once the debugger has rea A quick overview, taken froi • Step through the code • Mark breakpoint with I • Go until a breakpoint i • Quit execution with q. • Use ? to to describe o	ce function(s) are instrumented, simply execute the code you want to debug. the debugger has reached a breakpoint Emacs enter the edebug-mode and the commands listed below are available. uick overview, taken from the edebug.el source code state: Step through the code with SPC, Mark breakpoint with b, Go until a breakpoint is reached with g, Quit execution with q. Use ? to to describe other commands. It following commands correspond to EDebug execution modes (EDebug ways of operating — not related to the concept of Emacs minor/major modes). The commands in the list below run the program more slowly or stop sooner than the commands later in the list.		
<u>Stop</u>	S	(edebug-stop)	Stop execution and do not continue. • Useful for exiting from trace or continue loop.	
Step	• SPC • C-c C-s • C-x C-a C-s • C-x X SPC	(edebug-step-mode)	Proceed to next stop point.	
Next	• n • C-c C-n • C-x C-a C-n	(edebug-next-mode)	Proceed to next 'after' stop point.	
Trace	• t • C-x X t	(edebug-trace-mode)	Begin trace mode: pause (normally 1 second) at each EDebug stop point. Pauses for 'edebug-sit-for-seconds' at each stop point. The trace can be interrupted by any key (like a navigation key or one of the EDebug command keys).	
Trace Fast	• T • C-x X T	(edebug-Trace-fast-mode)	Trace with no wait at each step. Updates the display at each stop point, but does not pause. The trace can be interrupted by any key (like a navigation key or one of the EDebug command keys).	

Description	<u>Keystroke</u>	Function	<u>Note</u>
Go	• g • C-x X g	(edebug-go-mode ARG)	Go, evaluating until break: run until next breakpoint. • With prefix ARG, set temporary break at current point and go.
<u>Continue</u>	• C • C-x X C	(edebug-continue-mode)	Begin continue mode: pause one second at each breakpoint and then continue. • Pauses for 'edebug-sit-for-seconds' at each break point.
Continue Fast	• C • C-x X C	(edebug-Continue-fast-mode)	Trace with no wait at each step. • Updates the display at each break point, but does not pause.
Go Nonstop	• G • C-x X G	(edebug-Go-nonstop- mode)	Go, evaluating without debugging (ignoring the breakpoints). • You can also use 'edebug-stop', or any editing command, to stop.
Controlling EDebug Execution Mode		This is controlled by the value of the value	it encounters. It can also be configured to stop only at the first breakpoint or never (useful for of the edebug-initial-mode. The possible values are:
Change initial execution mode.	• C-x C-a RET • C-x C-a C-m	(edebug-set-initial-mode)	Set the initial execution mode of Edebug. • The mode is requested via the key that would be used to set the mode in edebug-mode. • This command prompts for the execution mode key, one of the single letters commands listed in the section above: SPC, n, t, T, g, c, C or G.
Edebug Jumping	temporary breakpoint for th	e intended destination. The cods display "Break" and pause for	e specified location (or reach another breakpoint before). Except for step in they all create a symmands, can, however, fail in case of nonlocal exit, bypassing reaching the temporary breakpoint. For edebug-sit-for-seconds before showing the result of the form just evaluated. Setting this
Jump forward sexp	£	(edebug-forward-sexp ARG)	Proceed from the current point to the end of the ARGth sexp ahead. • If there is no Arg, jump forward 1 sexp • If there are not ARG sexps ahead, then do 'edebug-step-out'. • If point is not located where the next step is, you can type w to move point there, before typing f. • Note that you must ensure that execution will go to the specified number of sexp, as it may not be the case if there are any conditional forms in the path.
Jump: step in	i	(edebug-step-in)	Step into the definition of the function, macro or method about to be called. This first does 'edebug-instrument-callee' to ensure that it is instrumented. Then it does 'edebug-on-entry' and switches to 'go' mode. Once you step in a function with it remains instrumented and will cause a stop upon future execution within the same Edebug session. To prevent this, simply re-evaluate the definition of that function to deinstrument it.
Jump: step out	0	(edebug-step-out)	Proceed from the current point to the end of the containing sexp. • If there is no containing sexp that is not the top level defun, go to the end of the last sexp, or if that is the same point, then step. • If the containing sexp is a function definition, this command continues until just before the last sexp in the definition. If it is already there, it returns from the function then stops. Essentially this command does not exit the currently executing function unless point is already positioned after its last sexp.
Goto here	h	(edebug-goto-here)	Proceed to first stop-point at or after current position of point. Use this to execute up until a specific point (such as inside a specific condition) to see if execution gets there or when running a loop to see a specific value. This does not set any breakpoint, so if you want to run again up to this location you can type h again on the same location.
EDebug Breakpoints	 it reaches a breakpoint on a global break conc on an explicit source b 	(which can be set and unset wi dition, a conditional expression reakpoint: a (edebug) call in	before and after each form inside an instrumented function), th the following first 3 commands) a stored inside the edebug-global-break-expression (using the X command below) aside the source code. be (started with the G command, described above.
Set breakpoint	• b • C-x SPC • C-x X b	(edebug-set-breakpoint ARG)	Set the breakpoint of nearest sexp. With prefix argument, make it a temporary breakpoint (it's turned off the first time it stops execution). This can be done at any time when Edebug is active
Unset breakpoint	• u • C-c C-d • C-x X u	(edebug-unset-breakpoint)	Clear the breakpoint of nearest sexp.
Set conditional breakpoint	• x • C-x X x	(edebug-set-conditional- breakpoint ARG CONDITION)	Set a conditional breakpoint at nearest sexp. • Emacs prompts for a condition. • The condition is evaluated in the outside context. • With prefix argument, make it a temporary breakpoint (it's turned off the first time it stops execution).
Move point to next breakpoint in current definition	В	(edebug-next-breakpoint)	Move point to the next breakpoint, or first if none past point.
Set global break condition	• X • C-x X X	(edebug-set-global-break- condition EXPRESSION)	Set 'edebug-global-break-condition' to EXPRESSION. The expression is tested at every stop point: if the result is non-nil, then break. Errors are ignored. This slows down execution, so if not needed set it to nil (the default).
Edebug Views		mands can be used to view asp the code being debugged cont	pects of the Emacs buffer and windows status as they were before entry to EDebug. trols windows and buffers.
View where am I	• W • C-c C-1 • C-x C-a C-1 • C-x X W	(edebug-where)	Show the debug windows and where we stopped in the program. This command is also used in the context of the Edebug Evaluation List buffer (see below) with the same behaviour.
Bounce to current point	р	(edebug-bounce-point ARG)	Bounce the point in the outside current buffer. • If prefix argument ARG is supplied, sit for that many seconds before returning. The default is one second.
View outside window	• P	(edebug-view-outside)	Change to the outside window configuration. • Use 'edebug-where' to return.
Toggle save windows	• W • C-x X W	(edebug-toggle-save- windows ARG)	Toggle the saving and restoring of windows. With prefix, toggle for just the selected window. Otherwise, toggle for all windows.

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
Evaluation in		,	g commands to evaluate expression within the "outside context", the context of the program
Edebug	would not want it to be affe	cted by the operations you per	elf (with some limitations — see the link). For instance when you evaluate an expression, you formed during EDebug mode (liek the commands you issued). So EDebug saves some and in you evaluate an expression with the following commands.
Eval Expression	е	(edebug-eval-expression EXPR)	Evaluate an expression in the outside context. If interactive, prompt for the expression. Print result in minibuffer.
Eval Last S-exp	С-х С-е	(edebug-eval-last-sexp)	Evaluate sexp before point in the outside context. • Print value in minibuffer.
Evaluate Expression in mini-buffer	M-:	(eval-expression EXP &optional INSERT-VALUE NO-TRUNCATE CHAR- PRINT-LIMIT)	Read a single Emacs Lisp expression in the mini buffer, evaluate it, and print the value in the echo area. • During EDebug session, this is done in the outside context.
EDebug Evaluation List Buffer — evaluation watcher	context" with the C-j and C and they use EDebug "outs When debugging you ma lines using the following You can repeat the opera line 1: the expression line 2: its value (you line 3: a Lisp comm Once this is setup, return	c-x C-e command just as you coide context". If want to watch the value of so layout but by creating them by tition several times with different under scrutiny may use C-j the first time arent (you may want to insert it you	ourself if the value is several lines. No need to add dashes (C-c C-u will do it). ith C-c C-w and continue the debugging (or tracing). You can the watch the expression changing
Visit Eval List buffer	Е	(edebug-visit-eval-list)	Switch to the evaluation list buffer "*edebug*".
Evaluate expression before point & insert value	С-ј	(edebug-eval-print-last- sexp)	Evaluate sexp before point in outside environment; insert value. This prints the value into current buffer.
Evaluate expression before point and print value in mini buffer	С-ж С-е	(edebug-eval-last-sexp)	Evaluate sexp before point in the outside environment. Print value in minibuffer.
Update the value of a watch group	C-c C-u	(edebug-update-eval-list)	Replace the evaluation list with the sexps now in the eval buffer.
Delete a watch group	C-c C-d	(edebug-delete-eval-item)	Delete the item under point and redisplay.
Return to the debugger	C-c C-w	(edebug-where)	Return to the the debug windows, where we stopped in the program.
Edebug Trace Buffer			buffer. To log execution of the stop points during debugging in the *debug-trace* buffer, set the p-trace function in your code to trace information during execution of code even if Edebug is not
Explicit call to trace		(edebug-trace FMT &rest ARGS)	Convenience call to 'edebug-trace-display' using 'edebug-trace-buffer'. This is not an Emacs command; it's function you can use in your code to force an explicit trace log.
EDebug Coverage Testing Support	Edebug provides rudimentary coverage testing and display of execution frequency. Each form is considered covered if it has returned two different values since the beginning of testing. This must be enabled by setting the <i>edebug-test-coverage</i> variable to non-nil. At the end use the C-x X = to put coverage comments inside source code (use one undo to remove it all).		
Display Freq Count	С-ж X =	(edebug-display-freq- count)	Display the frequency count data for each line of the current definition. The frequency counts are inserted as comment lines after each line, and you can undo all insertions with one 'undo' command. The counts are inserted starting under the '(' before an expression or the ')' after an expression, or on the last char of a symbol. The counts are only displayed when they differ from previous counts on the same line. If coverage is being tested, whenever all known results of an expression are 'eq', the char '=' will be appended after the count for that expression. Note that this is always the case for an expression only evaluated once. To clear the frequency count and coverage data for a definition, reinstrument it.
Other Edebug	The following commands a	re available stop EDebug or vie	w results that were printed in the minibuffer.
<u>commands</u> Abort	• a		
	- u	(abort-recursive-edit)	Abort the command that requested this recursive edit or minibuffer input
	• C-] • C-x X a	(abort-recursive-edit)	Abort the command that requested this recursive edit or minibuffer input.
Quit to top level	_	(abort-recursive-edit) (top-level)	Abort the command that requested this recursive edit or minibuffer input. Exit all recursive editing levels. However, instrumented code protected with <u>unwind-protect</u> or <u>condition-case</u> forms may resume debugging. This also exits all active minibuffers.
Quit to top level Quit Nonstop	• C-x X a	,	Exit all recursive editing levels. However, instrumented code protected with <u>unwind-protect</u> or <u>condition-case</u> forms may resume debugging.
·	• C-x X a • q • C-x X q	(top-level)	Exit all recursive editing levels. However, instrumented code protected with <u>unwind-protect</u> or <u>condition-case</u> forms may resume debugging. • This also exits all active minibuffers. Set mode to Go-nonstop, and exit to top-level: don't stop even for protected code.
Quit Nonstop	• C-x X a • q • C-x X q • Q • C-x X Q	(top-level) (edebug-top-level-nonstop)	Exit all recursive editing levels. However, instrumented code protected with unwind-protect or condition-case forms may resume debugging. This also exits all active minibuffers. Set mode to Go-nonstop, and exit to top-level: don't stop even for protected code. This is useful for exiting even if 'unwind-protect' code may be executed.
Quit Nonstop Previous result	C-x X a Q C-x X Q C-x X Q C-x X Q C-x X Q C d Emacs has a built-in profile this standard profiler. Workflow: 1. Start profiler with: 1 2. Execute code that r 3. Open the report wit 4. Stop the profiler with	(top-level) (edebug-top-level-nonstop) (edebug-previous-result) (edebug-backtrace) r that can be started with the co	Exit all recursive editing levels. However, instrumented code protected with unwind-protect or condition-case forms may resume debugging. This also exits all active minibuffers. Set mode to Go-nonstop, and exit to top-level: don't stop even for protected code. This is useful for exiting even if 'unwind-protect' code may be executed. Print the previous result. Display a backtrace that is just a list of function calls. This is not a complete backtrace like you get with the debug system. But, as documented it is "Better than nothing" Tommand below and a command to stop it and get a report. No instrumentation is required to use
Quit Nonstop Previous result Show Backtrace	C-x X a Q C-x X Q C-x X Q C-x X Q C-x X Q C d Emacs has a built-in profile this standard profiler. Workflow: 1. Start profiler with: 1 2. Execute code that r 3. Open the report wit 4. Stop the profiler with	(top-level) (edebug-top-level-nonstop) (edebug-previous-result) (edebug-backtrace) r that can be started with the co	Exit all recursive editing levels. However, instrumented code protected with unwind-protect or condition-case forms may resume debugging. This also exits all active minibuffers. Set mode to Go-nonstop, and exit to top-level: don't stop even for protected code. This is useful for exiting even if 'unwind-protect' code may be executed. Print the previous result. Display a backtrace that is just a list of function calls. This is not a complete backtrace like you get with the debug system. But, as documented it is "Better than nothing" Tommand below and a command to stop it and get a report. No instrumentation is required to use
Quit Nonstop Previous result Show Backtrace Profiler	C-x X a Q C-x X Q C-x X Q C-x X Q C-x X Q C d Emacs has a built-in profile this standard profiler. Workflow: 1. Start profiler with: 1 2. Execute code that r 3. Open the report wit 4. Stop the profiler with	(top-level) (edebug-top-level-nonstop) (edebug-previous-result) (edebug-backtrace) That can be started with the control of	Exit all recursive editing levels. However, instrumented code protected with unwind-protect or condition-case forms may resume debugging. This also exits all active minibuffers. Set mode to Go-nonstop, and exit to top-level: don't stop even for protected code. This is useful for exiting even if 'unwind-protect' code may be executed. Print the previous result. Display a backtrace that is just a list of function calls. This is not a complete backtrace like you get with the debug system. But, as documented it is "Better than nothing" Tommand below and a command to stop it and get a report. No instrumentation is required to use Start/restart profilers. MODE can be one of 'cpu', 'mem', or 'cpu+mem'. If MODE is 'cpu' or 'cpu+mem', time-based profiler will be started. Also, if MODE is 'mem' or 'cpu+mem', then memory profiler will be started. Report profiling results. The report is opened in a *XX-Profiler-Report Date Time* buffer where the XX corresponds to the mode selected when the profiler was started, and the Data and Time correspond to the date/time of the report. The report looks like a outline tree with values and percentage to help identify what
Quit Nonstop Previous result Show Backtrace Profiler Start the profiler	C-x X a Q C-x X Q C-x X Q C-x X Q C-x X Q C d Emacs has a built-in profile this standard profiler. Workflow: 1. Start profiler with: 1 2. Execute code that r 3. Open the report wit 4. Stop the profiler with	(top-level) (edebug-top-level-nonstop) (edebug-previous-result) (edebug-backtrace) r that can be started with the control of the control	Exit all recursive editing levels. However, instrumented code protected with unwind-protect or condition-case forms may resume debugging. • This also exits all active minibuffers. Set mode to Go-nonstop, and exit to top-level: don't stop even for protected code. • This is useful for exiting even if 'unwind-protect' code may be executed. Print the previous result. Display a backtrace that is just a list of function calls. This is not a complete backtrace like you get with the debug system. But, as documented it is "Better than nothing" command below and a command to stop it and get a report. No instrumentation is required to use Filer-reset Start/restart profilers. • MODE can be one of 'cpu', 'mem', or 'cpu+mem'. • If MODE is 'cpu' or 'cpu+mem', time-based profiler will be started. • Also, if MODE is 'mem' or 'cpu+mem', then memory profiler will be started. Report profiling results. The report is opened in a 'XX-Profiler-Report Date Time' buffer where the XX corresponds to the mode selected when the profiler was started, and the Data and Time correspond to the date/time
Quit Nonstop Previous result Show Backtrace Profiler Start the profiler Open profiler report.	C-x X a Q C-x X Q C-x X Q C-x X Q C-x X Q C d Emacs has a built-in profile this standard profiler. Workflow: 1. Start profiler with: 1 2. Execute code that r 3. Open the report wit 4. Stop the profiler with	(top-level) (edebug-top-level-nonstop) (edebug-previous-result) (edebug-backtrace) r that can be started with the control of the control	Exit all recursive editing levels. However, instrumented code protected with unwind-protect or condition-case forms may resume debugging. This also exits all active minibuffers. Set mode to Go-nonstop, and exit to top-level: don't stop even for protected code. This is useful for exiting even if 'unwind-protect' code may be executed. Print the previous result. Display a backtrace that is just a list of function calls. This is not a complete backtrace like you get with the debug system. But, as documented it is "Better than nothing" Tommand below and a command to stop it and get a report. No instrumentation is required to use at a report is command to stop it and get a report. No instrumentation is required to use if MODE is 'cpu' or 'cpu+mem', time-based profiler will be started. Also, if MODE is 'cpu' or 'cpu+mem', then memory profiler will be started. Report profiling results. The report is opened in a 'XX-Profiler-Report Date Time' buffer where the XX corresponds to the mode selected when the profiler was started, and the Data and Time correspond to the date/time of the report. The report looks like a outline tree with values and percentage to help identify what consumes the most.

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>	
ELProfiler	A separate profiler was written by Barry Warsaw: elp. The ELP package provides several functions to instrument code for profiling. This profiler is much more flexible but code must be instrumented and you must identify what functions to profile (with the elp-instrument-functions). You can also identify a "master" function: the profiler will only capture data during the execution of that function. There can be only one master function. To use the profiler, select the functions to instrument by using one of the tree elp-instrument—functions. This profiler allows you to concentrate on specific functions and ignore the remainder of Emacs. ELProfiler customization user option variables: elp-reset-after-results: controls whether information is reset after display: Non-nil means reset all profiling info after results are displayed. Results are displayed with the 'elp-results' command. elp-use-standard-output: control profiler output: If non-nil, output to 'standard-output' instead of a buffer. elp-sort-by-function: control report ordering: Non-nil specifies ELP results sorting function. These functions are currently available: 'elp-sort-by-call-count' sort by the highest call count 'elp-sort-by-call-count' sort by the highest total time 'elp-sort-by-average-time' sort by the highest total time 'elp-sort-by-average-time' sort by the highest average times You can write your own sort function. It should adhere to the interface specified by the PREDICATE argument for 'sort'. Each "element of LIST" is read-element 0 is the call count, element 1 is the total time spent in the function, element 2 is the average time spent in the function, and element 3 is the symbol's name string.			
Instrument all functions in a package		(elp-instrument-package PREFIX)	Instrument for profiling, all functions which start with PREFIX. • For example, to instrument all ELP functions, do the following: M-x elp-instrument-package RET elp- RET	
Instrument a function		(elp-instrument-function	Instrument FUNSYM for profiling.	
Instrument a set of functions provided in a		FUNSYM) (elp-instrument-list &optional LIST)	 FUNSYM must be a symbol of a defined function. Instrument, for profiling, all functions in 'elp-function-list'. Use optional LIST if provided instead. 	
list		(alm and moneton FLINICVAA)	If called interactively, prompt for LIST in the minibuffer; type "nil" to use 'elp-function-list'. Cet the process for prefile to a refile to the content of the process of the proc	
Set the profile master function		(elp-set-master FUNSYM)	 Set the master function for profiling. This is not required, but if done it forces the profiler to only gather profiling data for the functions called during the execution of that master function. Useful when there's a need to profile the execution of a given function tree under a specific condition. 	
Stop using a master function		(elp-unset-master)	Unset the master function.	
Remove the instrumentation in all instrumented functions		(elp-restore-all)	Restore the original definitions of all functions being profiled.	
Remove instrumentation in a function		(elp-restore-function FUNSYM)	Restore an instrumented function to its original definition. • Argument FUNSYM is the symbol of a defined function.	
Remove instrumentation in a set of functions provided in a list		(elp-restore-list &optional LIST)	Restore the original definitions for all functions in 'elp-function-list'. • Use optional LIST if provided instead.	
After profiling, display the results		(elp-results)	Display current profiling results. If 'elp-reset-after-results' is non-nil, then current profiling information for all instrumented functions is reset after results are displayed.	
Reset profiling information for all instrumented functions		(elp-reset-all)	Reset the profiling information for all functions being profiled.	
Reset profiling information for specific function		(elp-reset-function FUNSYM)	Reset the profiling information for FUNSYM.	
Reset profiling information for the list of specified functions		(elp-reset-list &optional LIST)	Reset the profiling information for all functions in 'elp-function-list'. • Use optional LIST if provided instead.	
ESUP - Emacs Start Up Profiler	startup. ESUP profiles Ema	acs startup time by launching a rnal package. 🛂 PEL activates	acs startup only: code called from the init.el file. Very useful to find what is slowing down Emacs on new Emacs process from Emacs and examining all code executed at startup. It is it when the pel-use-esup customization variable is set to t . It is to (with PEL you can type 111>? e P). Wait for an *esup* buffer to open with the results.	
Profile Emacs startup code	<f11> ? e P</f11>	(esup &optional INIT-FILE &rest ARGS)	Profile the startup time of Emacs in the background. If INIT-FILE is non-nil, profile that instead of USER-INIT-FILE. ARGS is a list of extra command line arguments to pass to Emacs.	
	The esup profiler has several limitations: 1) it only supports Emacs running in graphics mode. 2) esup steps into `require' and `load' forms at the top lever of a file but not if they are enclosed in any other statements. This limits its usefulness when conditional loading is located in the init.el file and when the user package macros are used. Both of these techniques are used by PEL to reduce init time.			
Render markup in comments	The following commands are used to create images from specific markup code embedded inside Emacs Lisp source code comments. This can be useful when using these markup languages to describe UML diagrams or finite-state machines for example.			
Preview UML diagram from plantUML source in current plantUML region of commented source	<f12> u</f12>	(pel-render-commented- plantuml PREFIX &optional POS)	Render the PlantUML markup embedded in current mode comment. Requires the <u>plantuml-mode</u> external package, activated by <u>pel-use-plantuml</u> user option being non-nil.	
code See also: <u>M PlantUML</u>	Use region if identified otherwise use PlantUML block at point. Uses prefix (as PREFIX) to choose where to display it: 4 (when prefixing the command with C-u) -> new window 16 (when prefixing the command with C-u C-u) -> new frame. else -> new buffer This can be used inside buffer using any major mode, when PlantUML markup is embedded inside source code comment. Use this in source code to describe your code architecture with PlantUML markup, then generate the UML rendering by moving point inside the PlantUML block and issuing this command.			
Preview diagram created from Graphviz DOT markup embedded in comments	<f12> G</f12>	(pel-render-commented- graphviz-dot &optional POS)	Render the Graphviz-Dot markup embedded in current mode comment. • Search at POS if specified, otherwise search around point. • Use region if identified otherwise use Graphviz-Dot block. iiii Requires the graphviz-dot-mode package external package, activated by pel-use-	
See also: • M Graphviz Dot	# Requires the graphviz-dot-mode package, external package, exter			

Emacs Lisp — Reference

Topic & link	Description
Books	
Writing GNU Emacs Extensions - O'Reilly by Bob Glickstein, July 2010	A good book that provides insight on how to use the various facilities to write good Emacs Lisp code. Emacs has evolved since the book was written but almost everything in the book still applies as of Emacs version 26.
Lisp Style	
Lisp Indentation Style @ Wikipedia	The Lisp Style is shown for some Common Lisp code but also applied to C and happens to be also very similar to the Python style (although in Python the blocks are simply indented; no parens character is used).
Lisp Editing - Parenthesis Highlighting	Several Emacs packages have been written to help highlight the parens. Emacs packages and modes include show-paren-mode, rainbow-delimiters and paren-face. PEL uses show-paren-mode and rainbow-delimiters
show-paren mode @ Emacs Manual	The paren.el is part of Emacs and implements the show-paren mode, which highlights the parens that matches the one before or after point.
rainbow-delimiters @ GitHub	The rainbow-delimiters mode allows colouring rareness according to their depth. When Emacs is used in Graphics mode it's also possible to assign different sizes as shown by Xah Lee in the ErgoEmacs Colored Nested Brackets page. The EmacsWiki Rainbow Delimiters page describes how to setup hooks that activate the mode automatically for some files.
paren-face @ GitHub	Defines a face named parenthesis used for the parentheses character, with the intention of dimming the parentheses to help show the real structure of Lisp code via indentation. The parinfer mode does something similar (if dims the closing parentheses).
Lisp Editing - Parenthesis Management	Several Emacs packages have been written to help the editing process. These include the following listed packages: adjust-parens, lispy, paredit, paxedit, parinfer, smartparens and probably several others.
Lisp Editing @ WikEmacs	This WikEmacs page describes several of those packages with editing scenarios
<u>ParInfer</u>	The parinfer package provides modes that infer the parenthesis.
ParInfer Documentation	The documentation allows live interaction
ParInfer Mode Implementation for Emacs (in Emacs Lisp)	Emacs Lisp code for ParInfer for Emacs. Describes how to install and configure ParInfer.
Highlighting Emacs Lisp Code	The default emacs-lisp-mode highlights the Emacs Lisp code available in the buffer. Emacs Lisp is a Lisp-2; so a symbol can be a variable and/or a function: each symbol has a link to variable definition, function definition and a property alist. Furthermore, there are different <i>kind</i> of functions: lambda, compiled-byte functions (autoloaded or not), macros (autoloaded or not), primitive (written in C), special forms (primitive written in C that treat the list differently). And there can be indirection and advices. There's also variation in the "kind" of variables: there's global variables, local variables, closures, etc The standard highlighting does not show all of this information; the designers considered that it would be too distracting; just some of the information is available via highlighting. Some have different views and developed modes that highlight Emacs Lisp code differently. These modes are listed here.
highlight-defined @ MELPA	The highlight-defined package provides the highlight-defined-mode, a minor mode that highlights defined symbols. It has the ability to highlights differently different "kind" of function symbols. • Unfortunately it does not consider the semantic of the code enough in the selection of the highlighting. For example if you define a macro named while-n, the face you specify for macros won't be used for code that invokes the macro in a macro call form, however it will use that face if you specify a symbol like 'while-n in any list position except the first one. That mean it will be highlighted in the argument list (but not if the symbol is the first argument). • I would prefer highlighting to follow the code semantics, and perhaps have a customization option to colonize the arguments & variables that use the same name as functions. It might be difficult to do this in a minor mode. I'll have to investigate more.
The Emacs Lisp Mode Syntax Coloring Problem — Xah Lee	Xah Lee describes the problem he saw in the colouring. He tried to request changes to the Emacs developers, create a bug report and that was closed. So He wrote his own code. It's a new major mode, listed in the next row.
xah-elisp-mode @ MELPA	
Debugging Emacs Lisp	
An Introduction to Programming in Emacs Lisp - Debugging	A gentle introduction/overview of debugging Emacs Lisp with both debug and edebug, with examples.
GNU Emacs Lisp Manual: Debugging Lisp Programs	Extensive description of both debug and edebug.
How to debug elisp? @ stackOverflow	A discussion on debugging Emacs Lisp for a very quick oveview. Contribution from Drew Adams, Trey Jackson and Artur Malabarba.
Debugging Basics - Nic Ferrier's Youtube video	A 11 minute video showing a simple debugging session with <u>edebug</u> . Aside from the keyboard noise I find annoying, this video gives a good introduction of what can be done with EDebug, and also covers debugging of macros using <u>macrostep</u> to expand the macro before debugging to be able to see the execution inside the macro code.
Profiling Emacs Lisp	
GNU Emacs Lisp Manual: Profiling	Brief description of the built-in profiler and the elp package.
EmacsWiki - Emacs Native Profiler	List more functions than the GNU manual
EmacsWiki - Emacs Lisp Profiler	Better description of the elp profiler.
<u>Test Coverage</u>	