

# Syntax Checking Tools

Description	Keystroke	Function	Note															
<b>Syntax Checking</b>		Emacs syntax checking can be performed by the built-in <b>flymake</b> package or the <b>flycheck</b> external package.																
<ul style="list-style-type: none"> <li>Help &amp; Customization</li> <li>PEL common syntax check commands for flymake and flycheck</li> <li>Using Flycheck           <ul style="list-style-type: none"> <li>Info/manual</li> <li>Setup</li> <li>Syntax check buffer/file</li> <li>Show/Navigate errors</li> </ul> </li> <li>Using Flymake</li> </ul>		<ul style="list-style-type: none"> <li>Historically <b>flymake</b> appeared first and <b>flycheck</b> used to be more versatile and powerful. However the latest version Emacs improved <b>flymake</b>. It is also used by the eglot Emacs built-in Language Server Protocol client. Note that eglet only supports flymake but lsp-mode supports flymake and flycheck.</li> <li>Emacs 30.1 fixed a shell injection vulnerability in man.el (CVE-2025-1244) that affects <b>flymake</b>, preventing it to execute code deemed unsafe by default.           <ul style="list-style-type: none"> <li>Starting with Emacs 30.1, <b>flymake</b> will not execute elisp code unless the <b>trusted-content</b> customizable user-option identifies it as trustable.</li> </ul> </li> <li>There is a large set of external package extensions for both <b>flymake</b> and <b>flycheck</b>. Language specific packages are described in the related pages. The packages listed below provide general feature sets. PEL installs and activates packages when the corresponding <b>pel-use-</b> user-option is turned on.</li> </ul>																
		PEL supports both <b>flymake</b> and <b>flycheck</b> , and implements dispatching commands that use the engine currently used in the buffer.																
		• PEL uses the <code>&lt;f11&gt; !</code> key prefix for syntax checking command bindings. The same key bindings are used for PEL dispatching commands common to both engines.																
		Aside from specific checker, described in the PDF page for their corresponding major mode, PEL can install and activate the following packages when the corresponding user-option is turned on:																
		<table> <tbody> <tr> <td> <b>flymake-collection</b></td> <td> <b>pel-use-flymake-collection</b></td> <td>A collection of checkers for <b>flymake</b>, replacing a lot of flymake specific extensions.</td> </tr> <tr> <td> <b>flycheck</b></td> <td> <b>pel-use-flycheck</b></td> <td>Syntax checking for Emacs, an alternative to the built-in flymake.</td> </tr> <tr> <td> <b>flycheck-eglot</b></td> <td> <b>pel-use-flycheck-eglot</b></td> <td>Flycheck support for eglot, which by default, only supports flymake.</td> </tr> <tr> <td> <b>flycheck-inline</b></td> <td> <b>pel-use-flycheck-inline</b></td> <td>Display flycheck detected diagnostics at the end of the affected line.  This does not appear to be very reliable, unfortunately.</td> </tr> <tr> <td> <b>flycheck-projectile</b></td> <td> <b>pel-use-flycheck-projectile</b></td> <td>Project-wide flycheck diagnostics.</td> </tr> </tbody> </table>	 <b>flymake-collection</b>	 <b>pel-use-flymake-collection</b>	A collection of checkers for <b>flymake</b> , replacing a lot of flymake specific extensions.	 <b>flycheck</b>	 <b>pel-use-flycheck</b>	Syntax checking for Emacs, an alternative to the built-in flymake.	 <b>flycheck-eglot</b>	 <b>pel-use-flycheck-eglot</b>	Flycheck support for eglot, which by default, only supports flymake.	 <b>flycheck-inline</b>	 <b>pel-use-flycheck-inline</b>	Display flycheck detected diagnostics at the end of the affected line.  This does not appear to be very reliable, unfortunately.	 <b>flycheck-projectile</b>	 <b>pel-use-flycheck-projectile</b>	Project-wide flycheck diagnostics.	
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 <b>flycheck-projectile</b>	 <b>pel-use-flycheck-projectile</b>	Project-wide flycheck diagnostics.																
		PEL provide the following 2 user-options you can use to identify which one you want to use for a major mode and whether you want automatic activation of the checkers in a specific directory or files.																
		<table> <tbody> <tr> <td> <b>pel-fly-engine-for-mode</b></td> <td>An list that maps the major mode name to the syntax checking engine to use for the major mode: <b>flymake</b> and <b>flycheck</b>. By default, it associates emacs-lisp to <b>flymake</b>.</td> </tr> <tr> <td> <b>pel-auto-activate-fly-engines-in-files</b></td> <td>A list of file or directories where the syntax checking engine should be activated automatically when the file opens in the Emacs buffer. There are none by default.</td> </tr> </tbody> </table>	 <b>pel-fly-engine-for-mode</b>	An list that maps the major mode name to the syntax checking engine to use for the major mode: <b>flymake</b> and <b>flycheck</b> . By default, it associates emacs-lisp to <b>flymake</b> .	 <b>pel-auto-activate-fly-engines-in-files</b>	A list of file or directories where the syntax checking engine should be activated automatically when the file opens in the Emacs buffer. There are none by default.												
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<u>Last updated on:</u>	2025-12-11	More info in the pages of the following major modes:																
		<ul style="list-style-type: none"> <li> - <b>Emacs Lisp</b></li> <li> - <b>Erlang</b></li> <li> - <b>Go</b></li> <li> - <b>UNIX Shell</b></li> </ul>	Other modes support it but they are not yet well documented.  This includes: <ul style="list-style-type: none"> <li> - <b>Odin</b></li> <li> - <b>Rust</b></li> </ul>															
Open this PDF file. See also:  <b>Help/Info</b>	<code>&lt;f11&gt; ! &lt;f1&gt;</code>	( <b>pel-help-pdf</b> &optional OPEN-WEB-PAGE)	Open the <code>SyntaxChecklocal</code> PDF. If the prefix argument (like <b>C-u</b> or <b>M--</b> ) is used, then it opens the remote GitHub hosted raw PDF instead. If the <b>pel-flip-help-pdf-arg</b> user-option is set it's the other way around.															
 <b>Customize PEL syntax checking control</b>	<code>&lt;f11&gt; ! &lt;f2&gt;</code>	( <b>pel-customize-pel</b> &optional OTHER-WINDOW)	Customize PEL support for: syntax checking. • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in other window.															
 <b>Customize Emacs syntax checking control</b>	<code>&lt;f11&gt; ! &lt;f3&gt;</code>	( <b>pel-customize-library</b> &optional OTHER-WINDOW)	Customize Emacs spelling support. Opens the following customization groups: flymake, flymake-collection, flycheck, flycheck-eglot, flycheck-inline, flycheck-projectile.															
<b>PEL Common Syntax Commands</b>		PEL provides the following dispatching commands that use the <b>flymake</b> and <b>flycheck</b> supporting command depending which one is being use. If you have a checker for both engine in the current major mode you can also use the command to switch engine.																
Show syntax check setup information	<code>&lt;f11&gt; ! ?</code>	( <b>pel-fly-show-setup-info</b> &optional APPEND)	Print syntax check tools setup information in specialized buffer: *pel-fly-info*. • Lists all relevant user-options and their values. Each one is a button leading to more information and to its customization buffer. • If APPEND is non-nil, append information to the buffer, otherwise clear it and display information from the top.															
Toggle between flymake and flycheck	<code>&lt;f11&gt; ! E</code>	( <b>pel-fly-toggle-engine</b> )	Toggle between using Flymake or Flycheck when one is used.															
Toggle activation of the syntax checker engine in the current buffer	<code>&lt;f11&gt; ! !</code>	( <b>pel-fly-toggle-syntax-check</b> &optional GLOBALLY)	Toggle the current syntax check engine ( <b>flymake</b> or <b>flycheck</b> ) on/off. • The engine is first selected by the value of <b>pel-fly-engine-for-mode</b> user-option for the current major mode and whether <b>flycheck</b> is available (  available when <b>pel-use-flycheck</b> is turned on). • It changes the buffer local state of the syntax check. • You can also toggle the global state of flycheck with the optional GLOBALLY parameter. That parameter is ignored for flymake.															
Toggle inline display of diagnostics	<code>&lt;f11&gt; ! I</code>	( <b>pel-fly-toggle-diag-at-eol</b> &optional ONLY-ERROR)	Toggle diagnostics display at end of line. • If optional ONLY-ERROR is specified affect only the display of errors when activating otherwise activate display of all diagnostics at the end of line.															
		This works fine with <b>flymake</b> . For <b>flycheck</b> it  requires <b>flycheck-inline</b> (  ) activated by <b>pel-use-flycheck-inline</b> . Unfortunately <b>flycheck-inline</b>  does not seem to work reliably.																
List all diagnostics	<code>&lt;f11&gt; ! L</code>	( <b>pel-fly-list-diagnostics</b> &optional ALL-FILES)	List all syntax diagnostics in a specialized buffer. • If ALL-FILES optional prefix used, list diagnostics of all project files.															
Go to next flymake/flycheck diagnostic	<b>M-n</b>	<b>(flymake-goto-next-error</b> &optional N FILTER INTERACTIVE) <b>(flycheck-next-error</b> &optional N RESET)	Move point to the next Flymake diagnostic. • With a prefix arg, skip any diagnostics with a severity less than ':warning'. • Display the error message in the echo line.															
Go to previous flymake/flycheck diagnostic	<b>M-p</b>	<b>(flymake-goto-prev-error</b> &optional N FILTER INTERACTIVE) <b>(flycheck-previous-error</b> &optional N)	Move point to the previous Flymake diagnostic. • With a prefix arg, skip any diagnostics with a severity less than ':warning'. • Display the error message in the echo line.															
		Visit the N-th previous error. • If given, N specifies the number of errors to move backwards by. • If N is negative, move forwards instead.																
<b>Flycheck</b>		Flycheck is a minor mode for on-the-fly syntax checking.  The <b>flycheck</b> external package (  ) is activated by PEL when <b>pel-use-flycheck</b> user-option is turned on or another activated PEL user-option requires it.  Aside from the following 2 key bindings that PEL provides to toggle the flycheck-mode, flycheck key prefix is <b>C-c !</b> as set by its <b>flycheck-keymap-prefix</b> user-option. You can change it for a different key prefix.  Type <code>&lt;f10&gt;</code> to open the <b>menu bar</b> and navigate to Tools/Syntax Checking for the <b>list of flycheck commands from the menu</b> .																
• Info about Flycheck		The following key bindings are available when flycheck-mode is active.																
Open Flycheck manual	<b>C-c ! i</b>	( <b>flycheck-manual</b> )	Open the Flycheck manual.															
Display Flycheck version	<b>C-c ! v</b>	( <b>flycheck-version</b> &optional SHOW-VERSION)	Get the Flycheck version as string. • If called interactively or if SHOW-VERSION is non-nil, show the version in the echo area and the messages buffer. • The returned string includes both, the version from package.el and the library version, if both are present and different. • If the version number could not be determined, signal an error, if called interactively, or if SHOW-VERSION is non-nil, otherwise just return nil.															

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• Flycheck setup	The following key bindings are available when flycheck-mode is active.																						
Display documentation about syntax checker	C-c ! ?	(flycheck-describe-checker CHECKER)	Display the documentation of CHECKER. • CHECKER is a checker symbol. • Pop up a help buffer with the documentation of CHECKER.																				
Select Flycheck Checker for current buffer	C-c ! s	(flycheck-select-checker CHECKER)	Select CHECKER for the current buffer. • CHECKER is a syntax checker symbol (see ‘flycheck-checkers’) or nil. In the former case, use CHECKER for the current buffer, otherwise deselect the current syntax checker (if any) and use automatic checker selection via ‘flycheck-checkers’. • If called interactively prompt for CHECKER. With prefix arg deselect the current syntax checker and enable automatic selection again. • Set ‘flycheck-checker’ to CHECKER and automatically start a new syntax check if the syntax checker changed. • CHECKER will be used, even if it is not contained in ‘flycheck-checkers’, or if it is disabled via ‘flycheck-disabled-checkers’.																				
Verify Flycheck setup  Identifies available checkers for the major-mode.	C-c ! v	(flycheck-verify-setup)	Check whether Flycheck can be used in this buffer. • Display a new buffer listing all syntax checkers that could be applicable in the current buffer. • For each syntax checkers, possible problems are shown.   Use this to identify the various checkers available for the current major mode and find how to install the missing ones.																				
Disable Flycheck checker	C-c ! x	(flycheck-disable-checker CHECKER &optional ENABLE)	Interactively disable CHECKER for the current buffer. • Prompt for a syntax checker to disable, and add the syntax checker to the buffer-local value of ‘flycheck-disabled-checkers’. • With non-nil ENABLE or with prefix arg, prompt for a disabled syntax checker and re-enable it by removing it from the buffer-local value of ‘flycheck-disabled-checkers’.																				
• Flycheck buffer/file	The following key bindings are available when flycheck-mode is active.																						
Syntax Check current buffer	C-c ! c	(flycheck-buffer)	Start checking syntax in the current buffer. • Get a syntax checker for the current buffer with ‘flycheck-get-checker-for-buffer’, and start it.																				
Check syntax of current file	C-c ! C-c	(flycheck-compile CHECKER)	Run CHECKER via ‘compile’. • CHECKER must be a valid syntax checker. Interactively, prompt for a syntax checker to run. • Instead of highlighting errors in the buffer, this command pops up a separate buffer with the entire output of the syntax checker tool, just like ‘compile’.																				
• Manage Errors	The following key bindings are available when flycheck-mode is active.																						
Show error list for current buffer	• C-c ! 1 • <f11> ! 1	(flycheck-list-errors)	Show the error list for the current buffer.																				
Display all errors at point	C-c ! h	(flycheck-display-error-at-point)	Display all the error messages at point.																				
Explain error at point	C-c ! e	(flycheck-explain-error-at-point)	Display an explanation for the first explainable error at point. • The first explainable error at point is the first error at point with a non-nil ‘:error-explainer’ function defined in its checker. The ‘:error-explainer’ function is then called with this error to produce the explanation to display.																				
Copy errors	C-c ! C-w	(flycheck-copy-errors-as-kill POS &optional FORMATTER)	Copy each error at POS into kill ring, using FORMATTER. • FORMATTER is a function to turn an error into a string, defaulting to ‘flycheck-error-message’. • Interactively, use ‘flycheck-error-format-message-and-id’ as FORMATTER with universal prefix arg, and ‘flycheck-error-id’ with normal prefix arg, i.e. copy the message and the ID with universal prefix arg, and only the id with normal prefix arg.																				
Clear all errors	C-c ! c	(flycheck-clear &optional SHALL-INTERRUPT)	Clear all errors in the current buffer. • With prefix arg or SHALL-INTERRUPT non-nil, also interrupt the current syntax check.																				
Move point to next error	• C-c ! n • M-n	(flycheck-next-error &optional N RESET)	Visit the N-th error from the current point. • N is the number of errors to advance by, where a negative N advances backwards. With non-nil RESET, advance from the beginning of the buffer, otherwise advance from the current position.																				
Move point to prior error	• C-c ! p • M-p	(flycheck-previous-error &optional N)	Visit the N-th previous error. • If given, N specifies the number of errors to move backwards by. • If N is negative, move forwards instead.																				
Using Flymake	<p>Flymake performs syntax checking while the user is editing. PEL provides flymake support for some major modes.</p> <p> Flymake has several customizable variables, which some listed here:</p> <p>The following customization variables determine the exact circumstances whereupon Flymake decides to initiate a check of the buffer:</p> <ul style="list-style-type: none"> <li>• <b>flymake-start-on-flymake-mode</b> : t to start checking when flymake-mode is started. nil to prevent check.</li> <li>• <b>flymake-no-changes-timeout</b> : time to wait after last change to start checking. Default = 0.5 seconds.</li> <li>• <b>flymake-start-syntax-check-on-newline</b> : t to check after insertion or removal of newline char from buffer. nil to prevent check.</li> </ul> <p>The following variable control navigation to next or previous error:</p> <ul style="list-style-type: none"> <li>• <b>flymake-wrap-around</b> : If non-nil, moving to errors wraps around buffer boundaries.</li> <li>• <b>flymake-diagnostic-types-alist</b> : Alist ((KEY . PROPS)*)) of properties of Flymake diagnostic types. See Emacs documentation for more info.</li> </ul>																						
Toggle Flymake mode on/off	M-x flymake-mode  <f11> ! !	(flymake-mode &optional ARG)	<p>Toggle Flymake mode on or off.</p> <ul style="list-style-type: none"> <li>With a prefix argument ARG, enable Flymake mode if ARG is positive, and disable it otherwise.</li> <li>Flymake is an Emacs minor mode for on-the-fly syntax checking.</li> <li>Flymake collects diagnostic information from multiple sources, called backends, and visually annotates the buffer with the results.</li> </ul> <p>Several major modes binds this key sequence to another command that is specific to the major mode but either activate flycheck-mode or flymake-mode depending on the customization of the major mode. Refer to the documentation of the major mode for more information.</p> <ul style="list-style-type: none"> <li>If it is not bound, invoke the command manually as above.</li> </ul>																				
Show flymake diagnostic buffer for diagnostics found in project files checked		(flymake-show-project-diagnostics)	Show a list of Flymake diagnostics for the current project.																				
Show flymake diagnostic buffer for the diagnostics detected in current buffer	< p S-TAB { beginning of buffer previous line previous line in description column { Narrow the width of current column	(flymake-show-buffer-diagnostics)	<p>Show a list of Flymake diagnostics of current buffer inside a “Flymake diagnostic.” buffer.</p> <ul style="list-style-type: none"> <li>The following keys are available in that buffer:</li> </ul> <table> <tbody> <tr> <td>&gt;</td> <td>end of buffer</td> <td>S</td> <td>Sort on current column</td> </tr> <tr> <td>n</td> <td>next line</td> <td>SPC</td> <td>Show diagnostic in affected buffer</td> </tr> <tr> <td>TAB</td> <td>next line in description column</td> <td>RET</td> <td>Move to diagnostic in affected buffer</td> </tr> <tr> <td>}</td> <td>Increase thee width of current column</td> <td>g</td> <td>Refresh buffer</td> </tr> <tr> <td></td> <td></td> <td>q</td> <td>Quit</td> </tr> </tbody> </table>	>	end of buffer	S	Sort on current column	n	next line	SPC	Show diagnostic in affected buffer	TAB	next line in description column	RET	Move to diagnostic in affected buffer	}	Increase thee width of current column	g	Refresh buffer			q	Quit
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## Syntax Checking Tools— References

Topic & link	Description
Flymake	
GNU Flymake Manual	Flymake is part of Emacs. It has its own manual.
Flycheck	

Topic & link	Description
<a href="#">Spotlight: Flycheck, a Flymake replacement</a>	Flycheck description by Mickey Petersen
<a href="#">Flycheck home page</a>	
<a href="#">Flycheck supported languages</a>	List of programming and markup languages supported by Flycheck.
<a href="#">Modern Emacs setup for Erlang (with autocomplete and lint)</a>	LambdaCat December 2015 blog, which describes how to use Flycheck for Erlang.