

# Syntax Checking Tools

Description	Keystroke	Function	Note
<div>Syntax Checking</div> <div><div><div>Help &amp; Customization</div><div>PEL common syntax check commands for flymake and flycheck</div><div>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></div><div>Using Flymake</div></div></div>	<div>Emacs syntax checking can be performed by the built-in <b>flymake</b> package or the <b>flycheck</b> external package.</div> <div><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 eaglet only supports flymake but lsp-mode supports flymake and flycheck.</li><li>👉 <b>Emacs 30.1</b> 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></div> <div>PEL supports both <b>flymake</b> and <b>flycheck</b>, and implements dispatching commands that use the engine currently used in the buffer.</div> <div><ul style="list-style-type: none"><li>PEL uses the &lt;f11&gt; ! key prefix for syntax checking command bindings. The same key bindings are used for PEL dispatching commands common to both engines.</li></ul></div> <div>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:</div> <div><div><div>📦 flymake-collection</div><div>🔧 pel-use-flymake-collection</div><div>A collection of checkers for <b>flymake</b> , replacing a lot of flymake specific extensions.</div></div><div><div>📦 flycheck</div><div>🔧 pel-use-flycheck</div><div>Syntax checking for Emacs, an alternative to the built-in flymake.</div></div><div><div>📦 flycheck-eglot</div><div>🔧 pel-use-flycheck-eglot</div><div>Flycheck support for eglot, which by default, only supports flymake.</div></div><div><div>📦 flycheck-inline</div><div>🔧 pel-use-flycheck-inline</div><div>Display flycheck detected diagnostics at the end of the affected line. 🚧 This does not appear to be very reliable, unfortunately.</div></div><div><div>📦 flycheck-projectile</div><div>🔧 pel-use-flycheck-projectile</div><div>Project-wide flycheck diagnostics.</div></div></div> <div>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.</div> <div><div><div>👤👤 pel-fly-engine-for-mode</div><div>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>.</div></div><div><div>👤👤 pel-auto-activatefly-engines-in-files</div><div>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.</div></div><div><div>More info in the pages of the following major modes:</div><div><div><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></div><div>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></div></div></div><div>Last updated on: 2025-12-11</div></div>		
<div>Open this PDF file.</div> <div>See also: 🔧 <a href="#">Help/Info</a></div>	<f11> ! <f1>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the 🔧 <a href="#">SyntaxCheck</a> local 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</b> PEL syntax checking control	<f11> ! <f2>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL support for: syntax checking. <ul style="list-style-type: none"><li>If OTHER-WINDOW is non-nil (use <b>C-u</b> ) , display in other window.</li></ul>
🔧 <b>Customize</b> Emacs syntax checking control	<f11> ! <f3>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs spelling support. Opens the following customization groups: flymake, flymake-collection, flycheck, flycheck-eglot, flycheck-inline, flycheck-projectile.
PEL Common Syntax Commands	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	<f11> ! ?	(pel-fly-show-setup-info &optional APPEND)	Print syntax check tools setup information in specialized buffer: "pel-fly-info". <ul style="list-style-type: none"><li>Lists all relevant user-options and their values. Each one is a button leading to more information and to its customization buffer.</li><li>If APPEND is non-nil, append information to the buffer, otherwise clear it and display information from the top.</li></ul>
Toggle between flymake and flycheck	<f11> ! E	(pel-fly-toggle-engine)	Toggle between using Flymake or Flycheck when one is used.
Toggle activation of the syntax checker engine in the current buffer	<f11> ! !	(pel-fly-toggle-syntax-check &optional GLOBALLY)	Toggle the current syntax check engine ( <b>flymake</b> or <b>flycheck</b> ) on/off. <ul style="list-style-type: none"><li>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).</li><li>It changes the buffer local state of the syntax check.</li><li>You can also toggle the global state of flycheck with the optional GLOBALLY parameter. That parameter is ignored for flymake.</li></ul>
Toggle inline display of diagnostics	<f11> ! I	(pel-fly-toggle-diag-at-eol &optional ONLY-ERROR)	Toggle diagnostics display at end of line. <ul style="list-style-type: none"><li>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.</li></ul>
		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	<f11> ! L	(pel-fly-list-diagnostics &optional ALL-FILES)	List all syntax diagnostics in a specialized buffer. <ul style="list-style-type: none"><li>If ALL-FILES optional prefix used, list diagnostics of all project files.</li></ul>
Go to next flymake/ flycheck diagnostic	M-n	(flymake-goto-next-error &optional N FILTER INTERACTIVE)	Move point to the next Flymake diagnostic. <ul style="list-style-type: none"><li>With a prefix arg, skip any diagnostics with a severity less than ‘:warning’.</li><li>Display the error message in the echo line.</li></ul>
		(flycheck-next-error &optional N RESET)	Visit the N-th error from the current point. <ul style="list-style-type: none"><li>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.</li></ul>
Go to previous flymake/ flycheck diagnostic	M-p	(flymake-goto-prev-error &optional N FILTER INTERACTIVE)	Move point to the previous Flymake diagnostic. <ul style="list-style-type: none"><li>With a prefix arg, skip any diagnostics with a severity less than ‘:warning’.</li><li>Display the error message in the echo line.</li></ul>
		(flycheck-previous-error &optional N)	Visit the N-th previous error. <ul style="list-style-type: none"><li>If given, N specifies the number of errors to move backwards by.</li><li>If N is negative, move forwards instead.</li></ul>
Flycheck	<div>Flycheck is a minor mode for on-the-fly syntax checking.</div> <div>📦 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.</div> <div>👤👤 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.</div> <div>👉 Type &lt;f10&gt; to open the <b>menu bar</b> and navigate to Tools/Syntax Checking for the <b>list of flycheck commands from the menu</b>.</div>		
• Info about Flycheck	The following key bindings are available when flycheck-mode is active.		
Open Flycheck manual	C-c ! i	(flycheck-manual)	Open the Flycheck manual.
Display Flycheck version	C-c ! v	(flycheck-version &optional SHOW-VERSION)	Get the Flycheck version as string. <ul style="list-style-type: none"><li>If called interactively or if SHOW-VERSION is non-nil, show the version in the echo area and the messages buffer.</li><li>The returned string includes both, the version from package.el and the library version, if both a present and different.</li><li>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.</li></ul>

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• <b>Flycheck setup</b>	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. <ul style="list-style-type: none"> <li>CHECKER is a checker symbol.</li> <li>Pop up a help buffer with the documentation of CHECKER.</li> </ul>	
Select Flycheck Checker for current buffer	C-c ! s	(flycheck-select-checker CHECKER)	Select CHECKER for the current buffer. <ul style="list-style-type: none"> <li>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’.</li> <li>If called interactively prompt for CHECKER. With prefix arg deselect the current syntax checker and enable automatic selection again.</li> <li>Set ‘flycheck-checker’ to CHECKER and automatically start a new syntax check if the syntax checker changed.</li> <li>CHECKER will be used, even if it is not contained in ‘flycheck-checkers’, or if it is disabled via ‘flycheck-disabled-checkers’.</li> </ul>	
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. <ul style="list-style-type: none"> <li>Display a new buffer listing all syntax checkers that could be applicable in the current buffer. <ul style="list-style-type: none"> <li>For each syntax checkers, possible problems are shown.</li> </ul> </li> </ul>	
		👉 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. <ul style="list-style-type: none"> <li>Prompt for a syntax checker to disable, and add the syntax checker to the buffer-local value of ‘flycheck-disabled-checkers’.</li> <li>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’.</li> </ul>	

• <b>Flycheck buffer/file</b>	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. <ul style="list-style-type: none"> <li>Get a syntax checker for the current buffer with ‘flycheck-get-checker-for-buffer’, and start it.</li> </ul>	
Check syntax of current file	C-c ! C-c	(flycheck-compile CHECKER)	Run CHECKER via ‘compile’. <ul style="list-style-type: none"> <li>CHECKER must be a valid syntax checker. Interactively, prompt for a syntax checker to run.</li> <li>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’.</li> </ul>	
• <b>Manage Errors</b>	The following key bindings are available when flycheck-mode is active.			
Show error list for current buffer	• C-c ! l • <f11> ! l	(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. <ul style="list-style-type: none"> <li>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.</li> </ul>	
Copy errors	C-c ! C-w	(flycheck-copy-errors-as-kill POS &optional FORMATTER)	Copy each error at POS into kill ring, using FORMATTER. <ul style="list-style-type: none"> <li>FORMATTER is a function to turn an error into a string, defaulting to ‘flycheck-error-message’.</li> <li>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.</li> </ul>	
Clear all errors	C-c ! C	(flycheck-clear &optional SHALL-INTERRUPT)	Clear all errors in the current buffer. <ul style="list-style-type: none"> <li>With prefix arg or SHALL-INTERRUPT non-nil, also interrupt the current syntax check.</li> </ul>	
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. <ul style="list-style-type: none"> <li>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.</li> </ul>	
Move point to prior error	• C-c ! p • M-p	(flycheck-previous-error &optional N)	Visit the N-th previous error. <ul style="list-style-type: none"> <li>If given, N specifies the number of errors to move backwards by.</li> <li>If N is negative, move forwards instead.</li> </ul>	

<b>Using Flymake</b>	Flymake performs syntax checking while the user is editing. PEL provides flymake support for some major modes. 👉 Flymake has several customizable variables, which some listed here: The following customization variables determine the exact circumstances whereupon Flymake decides to initiate a check of the buffer: <ul style="list-style-type: none"> <li>flymake-start-on-flymake-mode : t to start checking when flymake-mode is started. nil to prevent check.</li> <li>flymake-no-changes-timeout : time to wait after last change to start checking. Default = 0.5 seconds.</li> <li>flymake-start-syntax-check-on-newline : t to check after insertion or removal of newline char from buffer. nil to prevent check.</li> </ul> The following variable control navigation to next or previous error: <ul style="list-style-type: none"> <li>flymake-wrap-around : If non-nil, moving to errors wraps around buffer boundaries.</li> <li>flymake-diagnostic-types-alist : 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	(flymake-mode &optional ARG)	Toggle Flymake mode on or off. <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>	
	<f11> ! !		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. <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. <ul style="list-style-type: none"> <li>Opens a fly make diagnostics buffer that shows the detected issues in all project files that have been checked in the current session.</li> <li>The commands available in the climate diagnostics buffer are the same as the ones listed for the next command.</li> </ul>	
Show flymake diagnostic buffer for the diagnostics detected in current buffer		(flymake-show-buffer-diagnostics)	Show a list of Flymake diagnostics of current buffer inside a “Flymake diagnostic.” buffer. <ul style="list-style-type: none"> <li>The following keys are available in that buffer:</li> </ul>	
	< beginning of buffer p previous line S-TAB previous line in description column { Narrow the width of current column	> end of buffer n next line TAB next line in description column } Increase thee width of current column	<b>S</b> Sort on current column <b>SPC</b> Show diagnostic in affected buffer <b>RET</b> Move to diagnostic in affected buffer buffer <b>g</b> Refresh buffer <b>q</b> Quit	

## Syntax Checking Tools— References

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

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