Flycheck

Release 32

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Flycheck is a modern on-the-fly syntax checking extension for GNU Emacs, intended as replacement for the older Flymake extension which is part of GNU Emacs. For a detailed comparison to Flymake see *Flycheck versus Flymake*.

It uses various syntax checking and linting tools to *automatically check the contents of buffers* while you type, and reports warnings and errors directly in the buffer, or in an optional *error list*:

```
helpers.py
        `category_filter` parameter added.
    .naram with categories: set to "Trye" to also receive categories.
                                        categories to limit return values
  Fringe indicator and warning underline
     tasnes - _request_dtx_stack.top.rtashes
     f flashes is None:
                                                             Error message tooltip
        _request_ctx_sta k.top.flashes = flashes = session.pop
            if '_flachoo
                         in cocsion else []
       category_f;cer:
        flashes = ist(filter(lamma f: f[0] in category (ter, flashes))
       not with_cegories:
                              on lambda could be replaced by comprehension [deprecated-lambda]
        return [x[1]
    return flashes
                          Used builtin function 'filter' [bad-builtin]
»def send_file(filename_or_fp, mimetype=None, as_attachment=F
                                                            #errors/#warnings in
              attachment_filename=None, add_etags=True,
              cache_timeout=None, conditional=Falsel:
                                                                 mode line
                                                 This will us
    """Sends the contents of a file to the clien
       helpers.py 43% L408 Git-master (Py on FlyC:5/18)
 Line Col Level ID Message (Checker)
        0 info
                         Invalid variable name "rv"...
  308
                  inv
                                     able name "rv"... (python-pylint)
   Error list (current error highlighted)
                                     protected member _get_current_object of a client class...
       408 24 warning bad... Used builtin function 'filter'... (python-pylint)
  408 24 warning dep... map/filter on lambda could be replaced by comprehension... (python-p
       1 warning too... Too many arguments (7/5)... (python-pylint)
U:986- *Flycheck errors* for buffer helpers.py
                                              37% L20 (Flycheck errors)
Used builtin function 'filter' [bad-builtin]
map/filter o
                                                ension [deprecated-lambda]
              Current error message in echo area
```

Out of the box Flycheck supports over 40 different programming languages with more than 80 different syntax checking tools, and comes with a simple interface to define new syntax checkers.

Many 3rd party extensions provide new syntax checkers and other features like alternative error displays or mode line indicators.

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CHAPTER 1

Try out

Flycheck needs GNU Emacs 24.3+, and works best on Unix systems. **Windows users**, please be aware that Flycheck does not support Windows officially, although it should mostly work fine on Windows. See *Windows support* and watch out for known Windows issues!

To try Flycheck in your Emacs session install some *syntax checker tools* and type the following in your *scratch* buffer and run M-x eval-buffer:

On MacOS also add the following to fix your \$PATH environment variable:

```
(package-install 'exec-path-from-shell)
(exec-path-from-shell-initialize)
```

For a permanent installation of Flycheck follow the *Installation* instructions. For a gentle introduction into Flycheck features go through *Quickstart* guide.

Important: If Flycheck fails to run properly or gives you any error messages please take a look at the *troubleshooting section* which covers some common setup issues and helps you debug and fix problems with Flycheck.

4 Chapter 1. Try out

The User Guide

The User Guide provides installation and usage help for Flycheck. It starts with installation instructions and a quick start tutorial and then focuses on an in-depth references of all parts of Flycheck.

2.1 Installation

This document gives you detailed instructions and information about installing Flycheck.

2.1.1 Prerequisites

Flycheck needs GNU Emacs 24.3+ and works best on Unix-like systems like Linux or macOS. It does not support older releases of GNU Emacs or other flavours of Emacs (e.g. XEmacs, Aquamacs, etc.).

Windows support

Flycheck does not explicitly support Windows, but tries to maintain Windows compatibility and should generally work fine on Windows, too. However, we can neither answer questions about Windows nor fix bugs that only occur on Windows without the help of active Windows users. Please watch out for known Windows issues.

Syntax checking tools

Flycheck does not check buffers itself but relies on *external* programs to check buffers. These programs must be installed separately. Please take a look at the *list of supported languages* to find out what tools are required for a particular language.

Many of these programs are available in the package repositories of Linux distributions or in Homebrew for macOS. Others can be installed with standard package managers such as Rubygems, NPM, Cabal, etc.

Important: For a GUI Emacs on MacOS we recommend to install and configure exec-path-from-shell to make Emacs use the proper \$PATH and avoid a *common setup issue on MacOS*.

2.1.2 Package installation

We recommend to install Flycheck with Emacs' built-in package manager. Flycheck is available in the popular MELPA archive which serves up to date snapshots of Flycheck's development state. We recommend to read through the *changelog* before every upgrade to check for any breaking changes that might affect you.

Note: The sibling repository MELPA Stable provides packages for Flycheck releases. If you prefer to follow the most recent changes use MELPA instead, but be aware that, while we try to be careful about the stability of the development snapshots, we may make breaking changes anytime without prior announcement.

Unfortunately the MELPA repositories are not available in Emacs by default. You must explicitly add them to package-archives with the following code in your *init file*:

This adds MELPA Stable; for MELPA replace https://stable.melpa.org with https://melpa.org and change the name accordingly. If you do not know where your init file is inspect the value of user-init-file with C-h v user-init-file.

Once the repository is set up you can install Flycheck from Emacs' package menu at M-x list-packages, or directly with M-x package-install RET flycheck.

use-package

You may want to take a look at use-package which provides simple syntax to declare and configure packages in your init file. Specifically it allows to automatically install missing packages from package archive when Emacs starts.

Add the following form to your init file to setup Flycheck with use-package:

```
(use-package flycheck
  :ensure t
  :init (global-flycheck-mode))
```

Then press C-M-x with point somewhere in this form to install and enable Flycheck for the current Emacs session.

Distribution packages

Alternatively some distributions provide binary packages of Flycheck. We officially support the following distributions:

• Debian 9 and newer: apt-get install elpa-flycheck flycheck-doc (the latter for our manual). The Debian Emacs addon team provides these packages.

2.1.3 Legacy installation methods

Some users prefer to install Flycheck with legacy methods such as el-get, Git submodules, etc that were common before Emacs included a package manager. There are also many 3rd party packages provided by various package managers. We do neither support nor endorse any of these:

Warning: If you install Flycheck in any way other than our official packages you do so at your own risk.

Please beware of breakage, and understand that while we do not actively work against alternative installation methods we will not make compromises to support alternative installation methods. We will close issues reported for alternative installation if we fail to reproduce them with a proper installation of Flycheck.

2.2 Quickstart

This page gives a quick introduction into Flycheck and an overview of its most important features. Before you start here please make sure that Flycheck is *installed*.

2.2.1 Enable Flycheck

Now add the following code to your *init file* to permanently enable syntax checking with Flycheck:

```
(add-hook 'after-init-hook #'global-flycheck-mode)
```

2.2.2 Install syntax checker programs

Now you need to install syntax checking programs for the languages you'd like to use Flycheck with. The *list of supported languages* tells you which languages Flycheck supports and what programs it uses.

For instance, you can install Pylint for Python and ESLint for Javascript:

```
$ pip install pylint
$ npm install eslint
```

2.2.3 Check syntax in a buffer

Now you are ready to use Flycheck in a Python or Javascript buffer. Visit a Python or Javascript file and check whether your Flycheck setup is complete with C-c ! v.

If everything is green, Flycheck will now start to check the buffer on the fly while you are editing. Whenever you make a mistake that eslint or Pylint can catch, Flycheck will highlight the corresponding place in the buffer with an error underline whose color reflects the severity of the issue. Additionally, Flycheck will put a symbol into the fringe for affected lines and show the total number of errors and warnings in the buffer in the mode line.

2.2.4 Navigate and list errors

With C-c ! n and C-c ! p you can now jump back and forth between erroneous places. If you keep on such a place for a little while Flycheck will show the corresponding error message in the each area. Likewise, if you hover such a place with the mouse cursor Flycheck will show the error message in a tooltip.

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Press C-c ! 1 to pop up a list of all errors in the current buffer. This list automatically updates itself when you fix errors or introduce new ones, and follows the currently selected buffer. If the error list is selected you can type n and p to move up and down between errors and jump to their corresponding location in the buffer.

2.2.5 More features

All Flycheck commands are available in the Emacs Menu at *Tools -→ Syntax checking*:

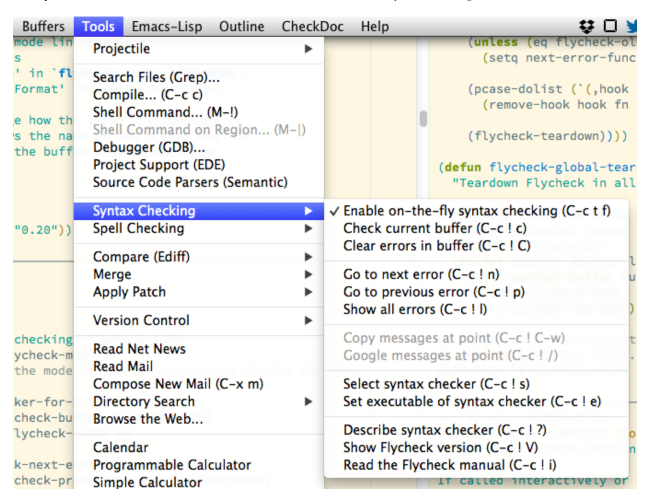


Fig. 1: The menu of Flycheck, showing all available Flycheck commands

The same menu also pops up when you click on the mode line lighter:

2.3 Troubleshooting

If syntax checking does not work as expected there are a number of steps that you can follow to isolate and maybe fix the problem.

2.3.1 Common issues

First check whether your issue is one of the common setup issues and problems.

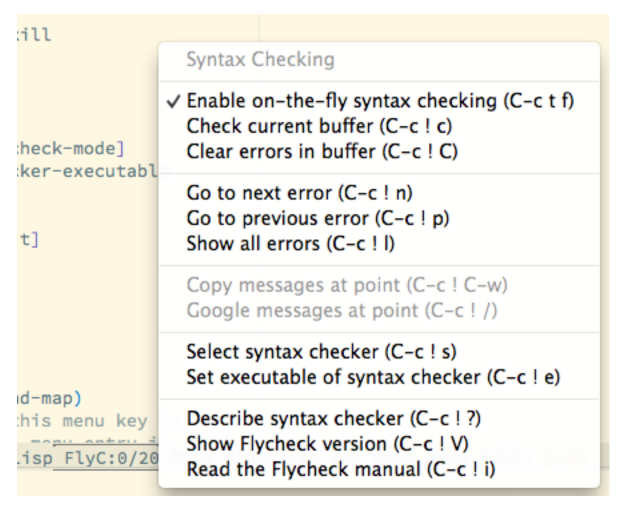


Fig. 2: The mode line menu of Flycheck

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Flycheck can't find any programs in GUI Emacs on MacOS

Try to install and configure exec-path-from-shell to make a GUI Emacs inherit the \$PATH environment variable from your shell configuration.

The issue is that due to the special way MacOS starts GUI programs a GUI Emacs does not inherit the environment variables from the shell configuration so Emacs will lack some important entries in \$PATH, most notably /usr/local/bin/ where Homebrew, NPM and many other package managers put binaries in.

The exec-path-from-shell works around this issue by extracting environment variables from a shell session and inject them into the environment of the running Emacs instance.

Flycheck warns about "non-zero exit code, but no errors"

Make sure that you have the latest version of the syntax checker installed, particularly if the message started appearing after you updated Flycheck.

Newer releases of Flycheck may require newer versions of syntax checking tools. For instance Flycheck might now pass a command line flag that older versions do not understand, or attempt to parse an updated output format. In these cases the syntax checker will show an error message about an unknown flag, or emit output that Flycheck does not understand, which prompts Flycheck to warn that even though the syntax checker appeared to not have successfully checked the buffer content there are no errors to be found.

If you *are* using the latest version then this message most likely indicates a flaw in the syntax checker definition. In this case please *report a bug* to us so that we can fix the issue. Please don't forget to say that you are using the latest version!

2.3.2 Verify your setup

If your issue is none of the aforementioned *common issues* the first step is to let Flycheck check your setup:

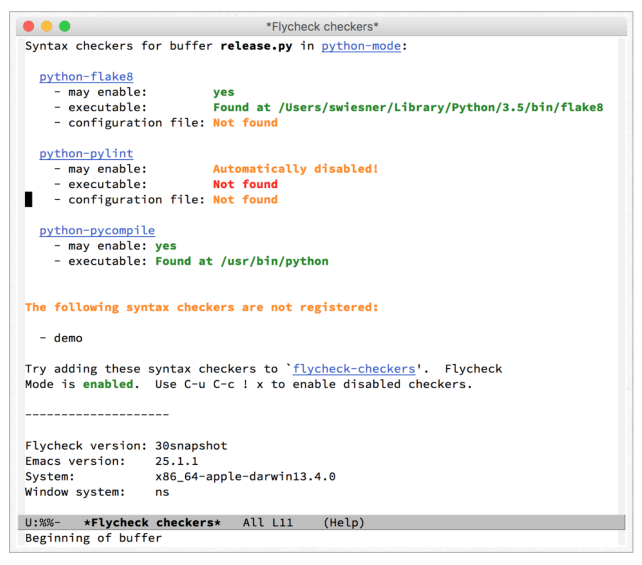
C-c ! v

M-x flycheck-verify-setup

Show a verification buffer with information about your Flycheck Mode setup for the current buffer.

The buffer contains all syntax checkers available for the current buffer and tells you whether Flycheck would use each one and what reasons would prevent Flycheck from using a checker. It also includes information about your Flycheck and Emacs version and your operating system.

The following image shows a verification buffer:



The buffer shows all syntax checkers for the current buffer. Note that you can click on the syntax checker names to show the docstring for a syntax checker.

- *Green* items indicate *good* configuration. In the screenshot both *python-flake8* and *python-pycompile* exist.
- *Orange* items indicate a *potential* misconfiguration. The screenshot shows that no configuration file was found for <code>python-flake8</code> which is perfectly fine if there's no flake8 configuration file in the project, but not so good if you'd like Flycheck to use a configuration file for flake8. The section *Configuration files* has more information about configuration files.

Likewise the buffer warns you that a demo syntax checker (which is not part of Flycheck of course) isn't registered in flycheck-checkers. If you'd like Flycheck to automatically use this syntax checker you should fix this issue by adding it to flycheck-checkers but otherwise it's safe to ignore this warning.

• *Red* items indicate *bad* configuration. *python-pylint* wasn't found in the screenshot, so you'll not be able to use pylint in the current buffer.

2.3.3 Debug syntax checkers

If a syntax checker fails although it successfully verified you need to take a closer look. Flycheck provides you with a command that lets you run a single syntax checker just the way Flycheck would run it:

C-c ! C-c

M-x flycheck-compile

Prompt for a syntax checker and run in as a shell command, showing the whole output in a separate buffer.

Important: The current implementation this command suffers from a couple of issues, so we'd like to have a replacement in GH-854 and we could use your help! If you'd like to help out with this task please join the discussion in that issue.

The output of this command can provide you helpful clues about what's going on. It also helps to compare the output of the command in Emacs with what happens if you run the same command in a terminal.

2.3.4 If all else fails...

... please do ask for help. We have many different channels, from Twitter to a chat room to StackOverflow, whatever suits you best, and we try to help you as fast and as well as possible.

2.4 Check buffers

Flycheck provides two Emacs minor modes for automatic syntax checking: Flycheck Mode to enable syntax checking in the current buffer, and Global Flycheck Mode to enable syntax checking in all buffers whenever possible.

Minor Mode Flycheck Mode

Enable automatic syntax checking in the current buffer.

Minor Mode Global Flycheck Mode

Enable Flycheck Mode in all buffers where syntax checking is possible.

Note: This mode does not enable Flycheck Mode in remote files (via TRAMP) and encrypted files. Checking remote files may be very slow depending on the network connections, and checking encrypted files would leak confidential data to temporary files and subprocesses.

You can manually enable Flycheck Mode in these buffers nonetheless, but we do not recommend this for said reasons.

Add the following to your *init file* to enable syntax checking permanently:

```
(add-hook 'after-init-hook #'global-flycheck-mode)
```

You can exclude specific major modes from syntax checking with flycheck-global-modes:

defcustom flycheck-global-modes

Major modes for which Global Flycheck Mode turns on Flycheck Mode:

t (the default) Turn Flycheck Mode on for all major modes.

(**foo-mode** ...) Turn Flycheck Mode on for all major modes in this list, i.e. whenever the value of major-mode is contained in this list.

(not **foo-mode** ...) Turn Flycheck Mode on for all major nodes **not** in this list, i.e. whenever the value of major-mode is **not** contained in this list.

Note: Global Flycheck Mode never turns on Flycheck Mode in major modes whose mode-class property is special, regardless of the value of this option. Syntax checking simply makes no sense in special buffers which are typically intended for non-interactive display rather than editing.

See also:

Major Mode Conventions(elisp) Information about major modes, and modes marked as special.

2.4.1 Check automatically

By default Flycheck Mode automatically checks a buffer whenever

- it is enabled.
- the buffer is saved.
- a new line is inserted.
- or a short time after the last change was made in a buffer.

You can customise this behaviour with flycheck-check-syntax-automatically:

defcustom flycheck-check-syntax-automatically

A list of events which trigger a syntax check in the current buffer:

save Check the buffer immediately after it was saved.

new-line Check the buffer immediately after a new line was inserted.

idle-change Check the buffer a short time after the last change. The delay is customisable with flycheck-idle-change-delay:

defcustom flycheck-idle-change-delay

Seconds to wait after the last change to the buffer before starting a syntax check.

idle-buffer-switch Check the buffer a short time after switching to it from another buffer. The delay is customisable with flycheck-idle-buffer-switch-delay:

defcustom flycheck-idle-buffer-switch-delay

Seconds to wait after switching to a buffer before starting a syntax check.

If you switch to several buffers in rapid succession, the behavior depends on flycheck-buffer-switch-check-intermediate-buffers:

defcustom flycheck-buffer-switch-check-intermediate-buffers

If non-nil, then a buffer you switch to will have a syntax check run even if you switch to another buffer before it starts. If nil, then only the current buffer can have a syntax check run. Note that syntax checks can still be run in other buffers due to changes to their contents.

mode-enabled Check the buffer immediately after Flycheck Mode was enabled.

For instance with the following setting Flycheck Mode will only check the buffer when it was saved:

(setq flycheck-check-syntax-automatically '(mode-enabled save))

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2.4.2 Check manually

You can also start a syntax check explicitly with C-c ! c:

C-c ! c

M-x flycheck-buffer

Check syntax in the current buffer.

2.5 Syntax checkers

Flycheck does not check buffers on its own. Instead it delegates this task to external *syntax checkers* which are external programs or services that receive the contents of the current buffer and return a list of errors in the buffer, together with metadata that tells Flycheck how to run the program, how to pass buffer contents to it, and how to extract errors.

See also:

Supported Languages A complete list of all syntax checkers included in Flycheck

Like everything else in Emacs syntax checkers have online documentation which you can access with C-c ! ?:

C-c ! ?

M-x flycheck-describe-checker

Prompt for the name of a syntax checker and pop up a Help buffer with its documentation.

The documentation includes the name of the program or service used, a list of major modes the checker supports and a list of all options for this syntax checker.

2.5.1 Select syntax checkers automatically

Normally Flycheck automatically selects the best syntax checkers for the current buffer from flycheck-checkers whenever it needs to check the buffer:

defcustom flycheck-checkers

A list of all syntax checkers available for syntax checking.

A syntax checker in this list is a registered syntax checker.

Flycheck picks the first syntax checker from this list which exists and supports the current major mode, and runs it over the current buffer. When the checker has finished, Flycheck looks for the next syntax checker to run, and if there is one, Flycheck runs the next syntax checker, and so on, until there is no more syntax checker for the current buffer. This process repeats whenever Flycheck needs to check the buffer according to flycheck-check-syntax-automatically.

Important: Under some circumstances—for instance if the syntax checker is not installed—Flycheck automatically *disables syntax checkers* in the current buffer and will thus not even consider them in any future checks in the current buffer.

In the verification buffer these syntax checkers are marked as "disabled" just as if you had disabled them manually with C-c ! x, and likewise you can re-enable automatically disabled syntax checkers with C-u C-c !

For instance, the first syntax checker for Emacs Lisp is <code>emacs-lisp</code> which checks Emacs Lisp with Emacs' own byte compiler. This syntax checker asks for <code>emacs-lisp-checkdoc</code> to run next, which checks for stylistic issues in Emacs Lisp docstrings. Thus Flycheck will first run the byte compiler and then checkdoc in an Emacs Lisp buffer.

2.5.2 Select syntax checkers manually

Alternatively you can tell Flycheck explicitly which syntax checker to start with in the current buffer:

C-c ! s

M-x flycheck-select-checker

Prompt for a syntax checker and use this syntax checker as the first syntax checker for the current buffer.

Flycheck may still run further syntax checkers from flycheck-checkers if the selected syntax checker asks for it.

Flycheck will use the selected syntax checker as "entry point" for syntax checks in the current buffer, just as if it had selected this syntax checker automatically. It will automatically run further syntax checkers from flycheck-checkers if the selected syntax checker asks for it.

Under the hood C-c ! s sets flycheck-checker:

defvar flycheck-checker

The name of a syntax checker to use for the current buffer.

If nil (the default) let Flycheck *automatically select* the best syntax checker from flycheck-checkers.

If set to a syntax checker Flycheck will use this syntax checker as the first one in the current buffer, and run subsequent syntax checkers just as if it had selected this one automatically.

If the syntax checker in this variable does not work in the current buffer signal an error.

This variable is buffer-local.

We recommend to set <code>flycheck-checker</code> via directory local variables to enforce a specific syntax checker for a project. For instance, Flycheck usually prefers <code>javascript-eslint</code> for Javascript buffers, but if your project uses <code>javascript-jshint</code> instead you can tell Flycheck to use <code>javascript-jshint</code> for all Javascript buffers of your project with the following command in the top-level directory of your project: M-x <code>add-dir-local-variable</code> RET <code>js-mode</code> RET <code>flycheck-checker</code> RET <code>javascript-jshint</code>. A new buffer pops up that shows the newly created entry in the directory variables. Save this buffer and kill it. From now on Flycheck will check all Javascript files of this project with JSHint.

See also:

Locals(*emacs*) General information about local variables.

Directory Variables(emacs) Information about directory variables.

To go back to automatic selection either set flycheck-checker to nil or type C-u C-c ! s:

C-u C-c ! s

C-u M-x flycheck-select-checker

Remove any selected syntax checker and let Flycheck again select a syntax checker automatically.

2.5.3 Disable syntax checkers

Even if you *select a checker manually* Flycheck may still use a syntax checker that you'd not like to use. To completely opt out from a specific syntax checker disable it:

C-c ! x

M-x flycheck-disable-checker

Prompt for a syntax checker to disable in the current buffer.

For instance if you do not care for documentation conventions of Emacs Lisp you can opt out from <code>emacs-lisp-checkdoc</code> which checks your code against these conventions with C-c! x <code>emacs-lisp-checkdoc</code>. After the next check all checkdoc warnings will be gone from the buffer.

Internally this command changes the buffer-local flycheck-disabled-checkers:

defcustom flycheck-disabled-checkers

A list of disabled syntax checkers. Flycheck will never use disabled syntax checkers to check a buffer.

This option is buffer-local. You can customise this variable with M-x customize-variable RET flycheck-disabled-checkers or set the default value in your *init file* to permanently disable specific syntax checkers. For instance:

```
(setq-default flycheck-disabled-checkers '(c/c++-clang))
```

will permanently disable c/c++-clang in all buffers.

You can also disable syntax checkers per project with directory local variables. For instance type M-x add-dir-local-variable RET emacs-lisp-mode RET flycheck-disabled-checkers RET (emacs-lisp-checkdoc) in your *user emacs directory* to disable emacs-lisp-checkdoc for all Emacs Lisp files in your personal configuration.

See also:

Locals(emacs) General information about local variables.

Directory Variables(emacs) Information about directory variables.

To enable a disabled checker again, remove it from flycheck-disabled-checkers or use C-u C-c! x:

C-u C-c ! x

C-u M-x flycheck-disable-checker

Prompt for a disabled syntax checker to enable again in the current buffer.

2.5.4 Configure syntax checkers

Many syntax checkers provide command line flags to change their behaviour. Flycheck wraps important flags as regular Emacs user options.

The *list of supported languages* includes all options for each syntax checker. You can change these options in the Customize interface under $programming \rightarrow tools \rightarrow flycheck \rightarrow flycheck-options$, however we recommend to use Directory Variables to configure syntax checkers per project.

See also:

Directory Variables(emacs) Information about directory variables.

Configuration files

Some syntax checkers can additionally read configuration from files. Flycheck can find configuration files of syntax checkers and use them when invoking the syntax checker program:

defcustom flycheck-local-config-file-functions

Functions to call to find a configuration file for a syntax checker. Each function gets the name of a configuration file and shall return the absolute path to a file if one exists. The default value leads to the following steps:

- 1. If the name is an absolute path, use it.
- 2. If the name exists in any ancestor directory, use the nearest one.
- 3. If the name exists in \$HOME, use it.

This option is an abnormal hook, see *Hooks(elisp)*.

Flycheck takes the names of configuration files from user options defined for syntax checkers that support configuration files. Like above the *list of languages* also lists all supported configuration file options. You can also change these in Customize, under $programming \rightarrow tools \rightarrow flycheck \rightarrow flycheck-config-files$, but again we recommend to use Directory Variables.

We also recommend to prefer configuration files over options as you can usually commit the configuration files to your source control repository to share them with other contributors so that all contributors can use the same configuration for syntax checking and linting.

2.5.5 Change syntax checker executables

Flycheck normally tries to run syntax checker tools by their standard name from exec-path. Sometimes, though, you need to use a different version of a tool, or probably don't even have a tool available globally—this frequently occurs in Javascript project where dependencies including linter tools are typically installed into a local node_modules directory:

M-x flycheck-set-checker-executable

Prompt for a syntax checker and an executable file and make Flycheck use the executable file for the syntax checker in the current buffer.

Internally this command sets a variable named flycheck-checker-executable where checker is the name of the syntax checker entered on the prompt, e.g. c/c++-clang.

Flycheck defines these *executable options* for every syntax checker that runs an external command. You can change these variables with directory variables or set them in custom Emacs Lisp code such as mode hooks.

See also:

Directory Variables(emacs) Information about directory variables.

2.5.6 Configuring checker chains

In any given buffer where Flycheck is enabled, only one checker may be run at a time. However, any number of checkers can be run in sequence. In such a sequence, after the first checker has finished running and its errors have been reported, the next checker of the sequence runs and its errors are reported, etc. until there are no more checkers in the sequence. This sequence is called a *checker chain*.

Some checkers chains are already setup by default in Flycheck: e.g., emacs-lisp will be followed by emacs-lisp-checkdoc, and python-mypy will be followed by python-flake8.

When defining a checker, you can specify which checkers may run after it by setting the :next-checkers property (see the docstring of flycheck-define-generic-checker).

For a given checker, several next checkers may be specified. Flycheck will run the first (in order of declaration) whose error level matches (see below) and which can be used in the current buffer.

You can also customize the next checker property by calling flycheck-add-next-checker in your Emacs configuration file.

defun flycheck-add-next-checker checker next **&optional** append Set *next* to run after *checker*. Both arguments are syntax checker symbols.

For example, the following will make python-pylint run after python-flake8:

(flycheck-add-next-checker 'python-flake8 'python-pylint)

Next may also be a cons cell (level . next-checker), where *next-checker* is a symbol denoting the syntax checker to run after *checker*, and *level* is an error level. The *next-checker* will then only be run if there is no current error whose level is more severe than *level*. If *level* is t, then *next-checker* is run regardless of the current errors.

For instance, if you wanted to run python-pylint only if python-flake8 produced no errors (only warnings and info diagnostics), then you would rather use:

```
(flycheck-add-next-checker 'python-flake8 '(warning . python-pylint))
```

2.6 See errors in buffers

When a syntax check in the current buffer has finished Flycheck reports the results of the check in the current buffer in two ways:

- Highlight errors, warnings, etc. directly in the buffer according to flycheck-highlighting-mode and flycheck-highlighting-style.
- Indicate errors, warnings, etc. in the fringe according to flycheck-indication-mode.

Additionally Flycheck indicates its current state and the number of errors and warnings in the mode line.

The following screenshot illustrates how this looks like in the default Emacs color theme. It shows an info, a warning and an error annotation, from top to bottom. Please also note the fringe indicators on the left side and the emphasized mode line indicator in the bottom right corner:

```
init.el
   (unless (package-installed-p 'flycheck)
     (package-refresh-contents)
     (package-install-file flycheck-el))
   (load flycheck-el))
 (require 'flycheck)
 (global-flycheck-mode)
»(list 'an-info-here
       'a-warning-here
       'an-error-here)
 ;; Some little convenience
 (require 'ido)
 (ido-mode t)
 (setq ido-enable-flex-matching t)
                                               (Emacs-Lisp
        init.el
                        38% L55
                                  Git:master
```

Note: The colours of fringe icons and the whole appearance of the error highlights depend on the active color theme. Although red, orange and green or blue seem to be somewhat standard colours for Flycheck's annotations across many

popular themes, please take a closer look at your color theme if you're in doubt about the meaning of a Flycheck highlight.

2.6.1 Error levels

All errors that syntax checkers report have a *level* which tells you the severity of the error. Flycheck has three built-in levels:

error Severe errors like syntax or type errors.

warning Potential but not fatal mistakes which you should likely fix nonetheless.

info Purely informational messages which inform about notable things in the current buffer, or provide additional help to fix errors or warnings.

Each error level has a distinct highlighting and colour which helps you to identify the severity of each error right in the buffer.

2.6.2 Error highlights

Flycheck highlights errors directly in the buffer according to flycheck-highlighting-mode and flycheck-highlighting-style.

Most checkers report a single error position, not a range, so Flycheck typically needs to guess how far to extend the highlighting: by default, it highlights the whole symbol at the location reported by the checker, as in the screenshot above, but you can change that range (or even disable highlighting completely) using flycheck-highlighting-mode.

defcustom flycheck-highlighting-mode

How Flycheck chooses which buffer region to highlight:

nil Do not highlight anything at all.

lines Highlight the whole line and discard any information about the column.

columns Highlight the column of the error if any, otherwise like lines.

symbols Highlight the entire symbol around the error column if any, otherwise like columns. This is this default.

sexps Highlight the entire expression around the error column if any, otherwise like columns.

Warning: In some major modes sexps is very slow, because discovering expression boundaries is costly.

The built-in python-mode is known to suffer from this issue.

Be careful when enabling this mode.

Conversely, when a checker reports a range, Flycheck uses that.

The style of the highlighting is determined by the value of <code>flycheck-highlighting-style</code>. By default, Flycheck highlights error text with a face indicating the severity of the error (typically, this face applies a coloured wavy underline). Instead of faces, however, Flycheck can also indicate erroneous text by inserting delimiters around it (checkers sometimes report errors that span a large region of the buffer, making underlines distracting, so in fact Flycheck only applies a face if the error spans less than 5 lines; this is achieved using the <code>conditional</code> style described below).

defcustom flycheck-highlighting-style

How Flycheck highlights error regions.

nil Do not indicate error regions.

level-face Apply a face to erroneous text.

(delimiters BEFORE AFTER) Bracket the error text between BEFORE and AFTER, which can be strings, images, etc. Chars are handled specially: they are repeated twice to form double brackets.

(conditional NLINES S1 S2) Chose between styles S1 and S2: S1 if the error covers up to NLINES, and S2 otherwise.

To change the style of the underline or use different colours in the level-face style, customize the following faces, which are used depending on the error level:

```
defface flycheck-error
defface flycheck-warning
defface flycheck-info
```

The highlighting face for error, warning and info levels respectively.

Delimiters use the same faces as the fringe icons described below, in addition to the flycheck-error-delimiter face; delimited text has the flycheck-delimited-error face, which is empty by default.

defface flycheck-error-delimiter

The face applied to BEFORE and AFTER delimiters.

defface flycheck-delimited-error

The face applied to error text in delimiters style.

2.6.3 Fringe and margin icons

In GUI frames, Flycheck also adds indicators to the fringe—the left or right border of an Emacs window—to help you identify erroneous lines quickly. These indicators consist of a rightward-pointing double arrow shape coloured in the colour of the corresponding error level. By default the arrow is 8 pixels wide, but a 16 pixels version is used if the fringe is wide enough.

Note: Flycheck extensions can define custom error levels with different fringe indicators. Furthermore some Emacs distributions like Spacemacs redefine Flycheck's error levels to use different indicators. If you're using such a distribution please take a look at its documentation if you're unsure about the appearance of Flycheck's indicators.

You can customise the location of these indicators (left or right fringe) with flycheck-indication-mode, which also lets you turn off these indicators completely; additionally, you can move these indicators into the margins instead of the fringes:

defcustom flycheck-indication-mode

How Flycheck indicates errors and warnings in the buffer fringes:

- **left-fringe or right-fringe** Use the left or right fringe respectively. Fringes can only contain monochrome bitmaps, so Flycheck draws small pixel-art arrows.
- **left-margin or right-margin** Use the left or right margin respectively. Margins can support all of Emacs' rendering facilities, so Flycheck uses the » character, which scales with the font size.
- **nil** Do not indicate errors and warnings in the fringe or in the margin.

By default, Emacs displays fringes, but not margins. With left-margin and right-margin indication modes, you will need to enable margins in your .emacs. For example:

```
(setq-default left-fringe-width 1 right-fringe-width 8 left-margin-width 1 right-margin-width 0)
```

If you intend to use margins only with Flycheck, consider using flycheck-set-indication-mode in a hook instead; this function adjusts margins and fringes for the current buffer.

```
(setq-default flycheck-indication-mode 'left-margin)
(add-hook 'flycheck-mode-hook #'flycheck-set-indication-mode)
```

That function sets fringes and margins to reasonable (but opinionated) defaults, according to flycheck-indication-mode. To set your own margin and fringe widths, use a hook and call flycheck-refresh-fringes-and-margins, like this:

The following faces control the colours of fringe and margin indicators.

```
defface flycheck-fringe-error
defface flycheck-fringe-warning
defface flycheck-fringe-info
```

The icon faces for error, warning and info levels respectively.

When an error spans multiple lines, Flycheck displays a hatch pattern in the fringes or vertical dots in the margins to indicate the extent of the error.

To change the fringe bitmap or the symbol used in the margins, use the function flycheck-redefine-standard-error-levels.

2.6.4 Mode line

Like all minor modes Flycheck also has a mode line indicator. You can see it in the bottom right corner of the above screenshot. By default the indicator shows Flycheck's current state via one of the following texts:

| FlyC* | Flycheck is checking the buffer currently. | |
|--------|--|--|
| FlyC | There are no errors or warnings in the current buffer. | |
| FlyC:3 | There are three errors and five warnings in the current buffer. | |
| 5 | | |
| FlyC- | Flycheck did not find a syntax checker for the current buffer. Take a look at the <i>list of supported languages</i> | |
| | and type $C-c$! v to see what checkers are available for the current buffer. | |
| FlyC! | The last syntax check failed. Inspect the *Messages* buffer look for error messages, and consider | |
| | reporting a bug. | |
| FlyC? | The last syntax check had a dubious result. The definition of a syntax checker may have a bug. Inspect | |
| | the *Messages* buffer and consider reporting a bug. | |

You can entirely customise the mode line indicator with flycheck-mode-line:

defcustom flycheck-mode-line

A "mode line construct" for Flycheck's mode line indicator.

See also:

Mode Line Data(elisp) Documentation of mode line constructs.

flycheck-status-emoji A Flycheck extension which puts emojis into Flycheck's mode line indicator.

flycheck-color-mode-line A Flycheck extension which colours the entire mode line according to Flycheck's status.

2.6.5 Error thresholds

To avoid flooding a buffers with excessive highlighting, cluttering the appearance and slowing down Emacs, Flycheck takes precautions against syntax checkers that report a large number of errors exceeding flycheck-checker-error-threshold:

defcustom flycheck-checker-error-threshold

The maximum number of errors a syntax checker is allowed to report.

If a syntax checker reports more errors the error information is **discarded**. To not run into the same issue again on the next syntax check the syntax checker is automatically added to <code>flycheck-disabled-checkers</code> in this case to disable it for the next syntax check.

2.6.6 Clear results

You can explicitly remove all highlighting and indication and all error information from a buffer:

C-c ! C

M-x flycheck-clear

Clear all reported errors, all highlighting and all indication icons from the current buffer.

C-u C-c ! C

C-u M-x flycheck-clear

Like C-c ! C but also interrupt any syntax check currently running. Use this command if you think that Flycheck is stuck.

2.7 List all errors

You can see all errors in the current buffer in Flycheck's error list:

```
init.el
   (load flycheck-el))
 (require 'flycheck)
 (global-flycheck-mode)
»(list 'an-info-here
       'a-warning-here
       'an-error-here)
 (require 'ido)
 (ido-mode t)
 (setq ido-enable-flex-matching t)
        init.el
                       41% L57
                                 Git:master
                                             (Emacs-Lisp FlyC:1/1)
 Line Col Level
                    ID
                           Message (Checker)
       10 info
                           An info here (demo)
   57 10 warning
                           A warning here (demo)
      10 error
                           A error here (demo)
        *Flycheck errors* for buffer init.el All L2
                                                          (Flycheck errors)
A warning here
```

The key C-c ! 1 pops up the error list:

C-c ! 1

M-x flycheck-list-errors

M-x list-flycheck-errors

Pop up a list of errors in the current buffer.

The error list automatically updates itself after every syntax check and follows the current buffer: If you switch to different buffer or window it automatically shows the errors of the now current buffer. The buffer whose errors are shown in the error list is the *source buffer*.

Whenever the point is on an error in the *source buffer* the error list highlights these errors—the green line in the screenshot above.

Within the error list the following key bindings are available:

| RET | Go to the current error in the source buffer | |
|-----|---|--|
| n | Jump to the next error | |
| р | Jump to the previous error | |
| е | Explain the error | |
| f | Filter the error list by level | |
| F | Remove the filter | |
| S | Sort the error list by the column at point | |
| g | Check the source buffer and update the error list | |
| q | Quit the error list and hide its window | |

2.7. List all errors

2.7.1 Filter the list

By the default the error list shows all errors but sometimes you'd like to hide warnings to focus only on real errors. The error list lets you hide all errors below a certain level with f. This key prompts for an error level and will remove all errors of lower levels from the list. The filter is permanent as long as the error list buffer stays alive or the filter is reset with F.

2.7.2 Sort the list

You can press S or click on the column headings to sort the error list by any of the following columns:

- Line
- · Level
- ID
- · Message and checker

Click twice or press S repeatedly to flip the sort order from ascending to descending or vice versa.

2.7.3 Tune error list display

By default the error list buffer pops up like any other buffer. Flycheck does not enforce special rules on how it's displayed and where it's located in the frame so essentially the error list pops up at arbitrary places wherever Emacs can find a window for it.

However you can tell Emacs to obey certain rules when displaying buffers by customizing the built-in option display-buffer-alist. You can use this option to make the error list display like similar lists in contemporary IDEs like VisualStudio, Eclipse, etc. with the following code in your *init file*:

This display rule tells Emacs to always display the error list at the bottom side of the frame, occupying a third of the entire height of the frame.

See also:

Shackle An Emacs package which provides an alternative way to control buffer display

2.8 Interact with errors

There are a couple of things that you can do with Flycheck errors in a buffer:

- You can navigate to errors, and go to the next or previous error.
- You can display errors to read their error messages.
- You can put error messages and IDs into the kill ring.

This section documents the corresponding commands and their customisation options.

2.8.1 Navigate errors

By default Flycheck hooks into Emacs' standard error navigation on M-g n (next-error) and M-g p (previous-error). When Flycheck Mode is enabled these commands will jump to the next and previous Flycheck error respectively. See Compilation Mode(emacs) for more information about these commands.

This way you don't need to learn special keybindings to navigate Flycheck errors; navigation should just work out of the box.

Note: Visible compilation buffers such as buffers from M-x compile, M-x grep, etc. still take *precedence* over Flycheck's errors.

The exact behaviour of these error navigation features is very context-dependent and can be very confusing at times so you can disable this integration:

defcustom flycheck-standard-error-navigation

Whether to integrate Flycheck errors into Emacs' standard error navigation. Defaults to t, set to nil to disable.

Important: When changing the value you must disable Flycheck Mode and enable it again for the change to take effect in any buffers where Flycheck Mode is enabled.

Flycheck provides an independent set of navigation commands which will always navigate Flycheck errors in the current buffer, regardless of visible compilation buffers and flycheck-standard-error-navigation:

C-c ! n

M-x flycheck-next-error

Jump to the next error.

With prefix argument jump forwards by as many errors as specified by the prefix argument, e.g. M-3 C-c! n will move to the 3rd error from the current point. With negative prefix argument move to previous errors instead. Signal an error if there are no more Flycheck errors.

C-c ! p

M-x flycheck-previous-error

Jump to the previous Flycheck error.

With prefix argument jump backwards by as many errors as specified by the prefix argument, e.g. M-3 C-c! p will move to the 3rd error before the current point. With negative prefix argument move to next errors instead. Signal an error if there are no more Flycheck errors.

M-x flycheck-first-error

Jump to the first Flycheck error.

With prefix argument, jump forwards to by as many errors as specified by the prefix argument, e.g. M-3 M-x flycheck-first-error moves to the 3rd error from the beginning of the buffer. With negative prefix argument move to the last error instead.

By default error navigation jumps to all errors but you can choose to skip over errors with low levels:

defcustom flycheck-navigation-minimum-level

The minimum levels of errors to consider for navigation.

If set to an error level only navigate to errors whose level is as least as severe as this one. If nil navigate to all errors.

2.8. Interact with errors

2.8.2 Display errors

Whenever you move point to an error location Flycheck automatically displays all Flycheck errors at point after a short delay which you can customise:

defcustom flycheck-display-errors-delay

The number of seconds to wait before displaying the error at point. Floating point numbers can express fractions of seconds.

By default Flycheck shows the error messages in the minibuffer or in a separate buffer if the minibuffer is too small to hold the whole error message but this behaviour is entirely customisable:

defcustom flycheck-display-errors-function

A function to display errors.

The function is given the list of Flycheck errors to display as sole argument and shall display these errors to the user in some way.

Flycheck provides two built-in functions for this option:

defun flycheck-display-error-messages errors defun flycheck-display-error-messages-unless-error-list errors

Show error messages and IDs in the echo area or in a separate buffer if the echo area is too small (using display-message-or-buffer which see). The latter only displays errors when the *error list* is not visible. To enable it add the following to your *init file*:

```
(setq flycheck-display-errors-function
    #'flycheck-display-error-messages-unless-error-list)
```

See also:

flycheck-pos-tip A Flycheck extension to display errors in a GUI popup.

Additionally Flycheck shows errors in a GUI tooltip whenever you hover an error location with the mouse pointer. By default the tooltip contains the messages and IDs of all errors under the pointer, but the contents are customisable:

defcustom flycheck-help-echo-function

A function to create the contents of the tooltip.

The function is given a list of Flycheck errors to display as sole argument and shall return a single string to use as the contents of the tooltip.

2.8.3 Errors from other files

Some checkers may return errors from files other than the current buffer (e.g., gcc may complain about errors in included files). These errors appear in the error list, and are also added on the first line of the current buffer. You can jump to the incriminating files with flycheck-previous-error.

By default, warnings and info messages from other files are ignored, but you can customize the minimum level:

defcustom flycheck-relevant-error-other-file-minimum-level

The minimum level errors from other files to consider for inclusion in the current buffer.

If set to an error level, only display errors from other files whose error level is at least as severe as this one. If nil, display all errors from other files.

To never show any errors from other files, set flycheck-relevant-error-other-file-show to nil.

defcustom flycheck-relevant-error-other-file-show

Whether to show errors from other files.

2.8.4 Explain errors

Flycheck also has the ability to display explanations for errors, provided the error checker is capable of producing these explanations. Currently, only the rust and rust-cargo checkers produce explanations.

```
C-c ! eM-x flycheck-explain-error-at-pointDisplay an explanation for the first explainable error at point.
```

2.8.5 Kill errors

Like C-c! w but do not copy the error messages but only the error IDs.

2.9 Flycheck versus Flymake

M-0 M-x flycheck-copy-errors-as-kill

This article compares Flycheck to the *built-in* Flymake mode. It does not consider third-party extensions such as flymake-easy, but references them at appropriate places.

We aim for this comparison to be fair and comprehensive, but it may contain stale information. Please report any inaccuracy you might find, and feel free to edit this page and improve it.

Note: This comparison was updated at the time of the Emacs 26.1 release, which contains an overhaul of Flymake. If you are using Emacs 25.3 or below, you can still access the comparison between Flycheck and the legacy Flymake here.

2.9.1 Overview

This table gives an overview of the differences and similarities between Flycheck and Flymake. The rest of this page describes each point in more detail.

| | Flycheck | Flymake |
|-------------------------------|--|---------------------------------|
| Supports Emacs versions 24.3+ | | 26.1+ |
| Built-in | no | yes |
| Supported languages | 100+ built-in, 200+ w/ 3rd-party | 10 built-in, 50+ w/ |
| | | 3rd party |
| Automatic syntax checking | built-in | manual |
| Check triggers | save, newline, change, buffer switch | save, newline, |
| | | change |
| Asynchronous checking | yes, always | yes, for some modes |
| Automatic syntax checker | by major mode and custom predicates | no |
| selection | | |
| Multiple syntax checkers | yes (configurable chain) | yes (all at once) |
| per buffer | | |
| Definition of new syntax | single declarative macro | arbitrary function ¹ |
| checkers | | |
| Configuration debugging | built-in (C-c! v) | none |
| Error identifiers | yes | no |
| Error explanations | yes | no |
| Error parsing helpers | for regexp, JSON and XML | none |
| Fringe icons for errors | yes | yes |
| Error highlighting | faces, brackets, mixed | faces only |
| Error indicators | rror indicators fringes (incl HiDPI), margins | |
| Error message display | tooltip, echo area, fully customizable (e.g. tooltip, popup w/ | tooltip, echo area |
| | 3rd party packages) | |
| List of all errors | yes; filterable by error level | yes |

2.9.2 Detailed review

Relation to Emacs

Flymake has been part of GNU Emacs since GNU Emacs 22. As such, contributions to Flymake are subject to the FSF policies on GNU projects. Most notably, contributors are required to assign their copyright to the FSF.

Flycheck is not part of GNU Emacs. However, it is free software as well, and publicly developed on the well-known code hosting platform Github. Contributing to Flycheck does not require a copyright assignment, only an explicit agreement that your contributions will be licensed under the GPL.

Automatic syntax checking

Flymake is not enabled automatically for supported languages. It must be enabled for each mode individually, or by, e.g., adding to a hook that enables it for all prog-mode buffers. If no backends for the major mode are available, Flymake will non-intrusively tell you in the modeline.

Flycheck provides a global mode global-flycheck-mode which enables syntax checking in every supported language, where it is safe to do so (remote and encrypted buffers are excluded by default).

Syntax checkers

¹ flymake-easy provides a function to define a new syntax checker, which sets all required variables at once.

Supported languages

Flymake comes with support for Emacs Lisp, Ruby (ruby for syntax check and rubocop for lints), Python and Perl. In addition, backends written for the legacy Flymake are compatible with the new implementation.

Flycheck provides support for *over 50 languages* with over 100 syntax checkers, most of them contributed by the community.

Definition of new syntax checkers

Flymake backends are single functions which report diagnostics to a callback function given as argument.

Flycheck provides a single function flycheck-define-checker to define a new syntax checker. This function uses a declarative syntax which is easy to understand even for users unfamiliar with Emacs Lisp. In fact, most syntax checkers in Flycheck were contributed by the community.

For example, the Perl checker in Flycheck is defined as follows:

The whole process is described in *Adding a syntax checker to Flycheck*.

Customization of syntax checkers

Flymake does not provide built-in means to customize syntax checkers. Instead, when defining a new syntax checker the user needs to declare customization variables explicitly and check their value in the init function.

Flycheck provides built-in functions to add customization variables to syntax checkers and splice the value of these variables into the argument list of a syntax checking tool. Many syntax checkers in Flycheck provide customization variables. For instance, you can customize the enabled warnings for C with <code>flycheck-clang-warnings</code>. Flycheck also tries to automatically find configuration files for syntax checkers.

Executables of syntax checkers

Flymake does not provide built-in means to change the executable of a syntax checker.

Flycheck defines a variable to set the path of a syntax checker tool for each defined syntax checker and provides the interactive command <code>flycheck-set-checker-executable</code> to change the executable used in a buffer. The process used to locate checker configuration files can also be customized using <code>flycheck-locate-config-file-functions</code>, allowing you to store your personal checker configuration files in your <code>.emacs.d</code> folder.

Syntax checker selection

Flymake runs all functions added to the flymake-diagnostic-functions hook.

Flycheck uses the major mode and checker-specific predicates to automatically select a syntax checker.

Custom predicates

Flymake may allow for backends to implement custom logic to decide whether to run the check or not. There are no easily-defined predicate functions.

Flycheck supports custom predicate functions. For instance, Emacs uses a single major mode for various shell script types (e.g. Bash, Zsh, POSIX Shell, etc.), so Flycheck additionally uses a custom predicate to look at the value of the variable sh-shell in Sh Mode buffers to determine which shell to use for syntax checking.

Manual selection

Flymake users may manually select a specific backend by overriding the value of the backends list.

Flycheck provides the local variable *flycheck-checker* to explicitly use a specific syntax checker for a buffer and the command *flycheck-select-checker* to set this variable interactively.

Multiple syntax checkers per buffer

Flymake will use all the backends added to the flymake-diagnostic-functions hook to check a buffer; all backends are started at the same time, but errors are reported in the buffer as soon as a backend returns them. Backends can also be written to first report errors for the visible region of the buffer, and collect errors for hidden regions later.

Flycheck can also apply multiple syntax checkers per buffer, but checkers run in sequence rather than concurrently. For instance, Flycheck will check PHP files with PHP CLI first to find syntax errors, then with PHP MessDetector to additionally find idiomatic and semantic errors, and eventually with PHP CheckStyle to find stylistic errors. The user will see all errors reported by all of these tools in the buffer. These checker-chains are configurable (see *Configuring checker chains*), so it's possible to run an advanced style checker only if a basic syntax checker returned no errors (this avoids accumulating too many false positives and improves performance).

Errors

Error identifiers

Flymake does not include special treatment for error identifiers.

Flycheck supports identifiers for different kinds of errors, if a syntax checker provides these. The identifiers appear in the error list and in error display, and can be copied independently, for instance for use in an inline suppression comment or to search the web for a particular kind of error.

Error explanations

Some **Flycheck** checkers can use error identifiers to provide error explanations in an help buffer (see flycheck-explain-error-at-point).

Error indicators

Both **Flymake** and **Flycheck** indicate errors in the buffer (using overlays) and in the fringes. Flycheck includes fringe bitmaps for HiDPI screens, and also supports displaying indicators in the margins instead of the fringes (this behavior can be customized using flycheck-indication-mode, and flycheck-highlighting-mode).

Error parsing

Flymake lets backend parse error messages from tools. There are no built-in helpers for defining error patterns, or for parsing JSON or XML formats.

Flycheck checkers can use regular expressions as well as custom parsing functions. The preferred way to define a checker is to use the rx syntax, extended with custom forms for readable error patterns. Flycheck includes some ready-to-use parsing functions for common output formats, such as Checkstyle XML, or JSON interleaved with plain text.

Error message display

Flymake shows error messages in a tool tip if the user hovers the mouse over an error location, or in the echo area if the user navigates to the error with flymake-goto-next-error.

Flycheck shows error message in tool tips as well, and also displays error messages in the echo area if the point is at an error location. This feature is fully customizable via flycheck-display-errors-function, and several *extensions* already provide alternative way to display errors.

The Community Guide

The Community Guide provides information about Flycheck's ecosystem and community.

3.1 Flycheck Code of Conduct

Our Code of Conduct defines the social norms and policies within Flycheck's community. Whenever you interact with Flycheck or Flycheck developers, whether in our official channels or privately, you're expected to follow this Code of Conduct.

3.1.1 Conduct

Contact: Any moderator

- We are committed to providing a friendly, safe and welcoming environment for all, regardless of level of experience, gender, gender identity and expression, sexual orientation, disability, personal appearance, body size, race, ethnicity, age, religion, nationality, or similar personal characteristic.
- Please avoid using overtly sexual nicknames or other nicknames that might detract from a friendly, safe and welcoming environment for all.
- Please be kind and courteous. There's no need to be mean or rude.
- Please do not curse or use bad words. Foul language will not help us to build a great product.
- Respect that people have differences of opinion and that every design or implementation choice carries a tradeoff and numerous costs. There is seldom a right answer.
- Please keep unstructured critique to a minimum. If you have solid ideas you want to experiment with, make a
 fork and see how it works.
- We will exclude you from interaction if you insult, demean or harass anyone. That is not welcome behaviour.
 We interpret the term "harassment" as including the definition in the Citizen Code of Conduct; if you have any lack of clarity about what might be included in that concept, please read their definition. In particular, we don't tolerate behavior that excludes people in socially marginalized groups.

- Private harassment is also unacceptable. No matter who you are, if you feel you have been or are being harassed or made uncomfortable by a community member, please contact a *moderator* immediately. Whether you're a regular contributor or a newcomer, we care about making this community a safe place for you and we've got your back.
- Likewise any spamming, trolling, flaming, baiting or other attention-stealing behaviour is not welcome.

3.1.2 Moderation

These are the policies for upholding our community's standards of conduct in our communication channels, most notably in Flycheck's Github organisation and in Flycheck's Gitter channels.

- 1. Remarks that violate the Flycheck code of conduct, including hateful, hurtful, oppressive, or exclusionary remarks, are not allowed.
- 2. Remarks that moderators find inappropriate, whether listed in the code of conduct or not, are also not allowed.
- 3. Moderators will first respond to such remarks with a warning.
- 4. If the warning is unheeded, the user will be "kicked," i.e., kicked out of the communication channel to cool off.
- 5. If the user comes back and continues to make trouble, they will be banned, i.e., indefinitely excluded.
- 6. Moderators may choose at their discretion to un-ban the user if it was a first offense and they offer the offended party a genuine apology.
- 7. If a moderator bans someone and you think it was unjustified, please take it up with that moderator, or with a different moderator, **in private**. Complaints about bans in-channel are not allowed.
- 8. Moderators are held to a higher standard than other community members. If a moderator creates an inappropriate situation, they should expect less leeway than others.

In the Flycheck community we strive to go the extra step to look out for each other. Don't just aim to be technically unimpeachable, try to be your best self. In particular, avoid flirting with offensive or sensitive issues, particularly if they're off-topic; this all too often leads to unnecessary fights, hurt feelings, and damaged trust; worse, it can drive people away from the community entirely.

And if someone takes issue with something you said or did, resist the urge to be defensive. Just stop doing what it was they complained about and apologize. Even if you feel you were misinterpreted or unfairly accused, chances are good there was something you could have communicated better — remember that it's your responsibility to make your fellow Flycheck people comfortable. Everyone wants to get along and we are all here first and foremost because we want to talk about cool technology. You will find that people will be eager to assume good intent and forgive as long as you earn their trust.

Adapted from the Rust Code of Conduct.

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3.2 Recommended extensions

The Emacs community has produced a number of extensions to Flycheck. This page lists all that we know of and can safely recommend to our users.

Official extensions are (co-)maintained by the *Flycheck maintainers* who will take care to update official extensions in case of breaking changes in Flycheck and work to provide extra API for extensions if needed. If you'd like to make your extension an *official* one and move it into the Flycheck Github organisation please contact a *maintainer*.

If you do know extensions not in this list, or would like to see your own extension here, please feel free to add it.

We would like to thank all people who created and contributed to Flycheck extensions for their awesome work. Without your help and support Flycheck would not be what it is today.

3.2.1 User interface

These extensions change Flycheck's user interface:

- flycheck-color-mode-line (official) colors the mode line according to the Flycheck status.
- flycheck-pos-tip (official) shows Flycheck error messages in a graphical popup.
- liblit/flycheck-status-emoji adds cute emoji (e.g. for errors) to Flycheck's mode line status.
- Wilfred/flycheck-title shows Flycheck error messages in the frame title.
- flycheck-inline shows Flycheck error messages in the buffer, directly below their origin.

3.2.2 Language support

These extensions add support for new languages, or improve support for built-in languages. They are grouped by the corresponding language so you can jump directly to the languages that interest you:

Languages

- Cadence
- Clojure
- C/C++/Objective C
- D
- Elixir
- Emacs Lisp
- Julia
- Haskell
- Ledger
- Mercury
- OCaml
- PHP
- Python
- Rust
- Shell scripts

Cadence

 cmarqu/flycheck-hdl-irun adds a syntax checker for hardware description languages supported by Cadence IES/irun.

Clojure

• clojure-emacs/squiggly-clojure adds syntax checking for Clojure.

C/C++/Objective C

- Wilfred/flycheck-pkg-config configures Flycheck to use settings from pkg-config when checking C/C++.
- Sarcasm/flycheck-irony adds a Flycheck syntax checker for C, C++ and Objective C using Irony Mode.

D

• flycheck-d-unittest (official) adds a Flycheck checker to run unit tests for D programs on the fly.

Elixir

• tomekowal/flycheck-mix adds an Elixir syntax checker using the mix build tool.

Emacs Lisp

- flycheck-cask (official) makes Flycheck use Cask packages for Emacs Lisp syntax checking in Cask projects.
- purcell/flycheck-package checks Emacs Lisp packages for common problems with package metadata.

Julia

• gdkrmr/flycheck-julia makes linting for Julia available via Lint.jl.

Haskell

• flycheck-haskell (official) configures Flycheck from the Cabal settings and sandbox in Haskell projects.

Ledger

• purcell/flycheck-ledger adds a syntax checker for the Ledger accounting tool.

Mercury

• flycheck-mercury (official) adds a syntax checker for the Mercury language.

OCaml

• flycheck-ocaml (official) adds a syntax checker for OCaml using the Merlin backend.

PHP

• emacs-php/phpstan.el adds a PHP static analyzer using PHPStan.

Python

- Wilfred/flycheck-pyflakes adds a Python syntax checker using Pyflakes.
- msherry/flycheck-pycheckers adds a checker for Python that can run multiple syntax checkers simultaneously (Pyflakes, PEP8, Mypy 2/3, etc.).
- chocoelho/flycheck-prospector adds Prospector checker for Python syntax.

Rust

• flycheck-rust (official) configures Flycheck according to the Cargo settings and layouts of the current Rust project.

Shell scripts

• Gnouc/flycheck-checkbashisms adds a shell script syntax checker using checkbashisms which is part of Debian devscripts and checks for common Bash constructs in POSIX shell scripts.

3.3 Get help

Please ask questions about Flycheck on Stack Exchange or in our Gitter chat. We try to answer all questions as fast and as precise as possible.

To report bugs and problems please use our issue tracker. Please note that we have a special policy for *Windows-only issues*.

Please follow our *Code of Conduct* in all these places.

3.4 People

3.4.1 Teams

Maintainers

- Clément Pit-Claudel (cpitclaudel, owner)
- fmdkdd (fmdkdd, owner)

We maintain Flycheck and all official extensions within the Flycheck organisation, and set the direction and scope of Flycheck. We review and accept pull requests and feature proposals and fix bugs in Flycheck.

Emphasized users are also owners of the Flycheck Organisation, and thus have administrative privileges for all repositories in Flycheck. Notably only owners can currently make Flycheck releases, and their GPG keys sign release tags for Flycheck.

Mention with @flycheck/maintainers.

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Moderators

Our moderators help uphold our *Flycheck Code of Conduct*. Currently, we do not have a dedicated moderation team; all our *Maintainers* also serve as moderators in our Github organisation and in our official communication channels.

Mention with @flycheck/moderators.

Note: If you'd like to help out with moderation, please contact a maintainer.

Language teams

These teams provide support for particular languages in Flycheck.

Elixir

- Aaron Jensen (aaronjensen)
- Kári Tristan Helgason (kthelgason)

Mention with @flycheck/elixir.

Go

• Dominik Honnef (dominikh)

Mention with @flycheck/go.

Haskell

- Sergey Vinokurov (sergv)
- Steve Purcell (purcell)

Mention with @flycheck/haskell.

Javascript

• Saša Jovanić (Simplify)

Mention with @flycheck/javascript.

Lua

• Gordon Gao (ghprince)

Mention with @flycheck/lua.

Mercury

• Matthias Güdemann (mgudemann)

Mention with @flycheck/mercury.

PHP

• USAMI Kenta (zonuexe)

Mention with @flycheck/php.

Puppet

• Romanos Skiadas (rski)

Mention with @flycheck/puppet.

Ruby

• Saša Jovanić (Simplify)

Mention with @flycheck/javascript.

Rust

- fmdkdd
- Michael Pankov (mkpankov)

Mention with @flycheck/rust.

TypeScript

• Saša Jovanić (Simplify)

Mention with @flycheck/typescript.

3.4.2 Packagers

We would like to thank all people who package Flycheck on behalf of distributions and support our development efforts with their feedback, their patches and their testing:

• Sean Whitton (spwhitton) and the Debian Emacs addon team (Debian packages)

3.4.3 Acknowledgements

We would also like to thank the following people and projects:

• Sebastian Wiesner (lunaryorn) for creating Flycheck in the first place, for taking the time and dedication to maintain it for over 4 years, while maintaining high standards of code quality and nurturing a healthy, active community around it, giving Flycheck the best chances to thrive after his departure.

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- Bozhidar Batsov (bbatsov) for his valuable feedback and his constant support and endorsement of Flycheck from the very beginning. Notably he added Flycheck to his popular Prelude project at a very early stage and thus brought Flycheck to many new users.
- Magnar Sveen (magnars) for his dash.el and s.el libraries, which support considerable parts of Flycheck internals, and greatly helped to overcome Sebastian's initial aversion to Emacs Lisp.
- Martin Grenfell (scrooloose) for the Vim syntax checking extension Syntastic which saved Sebastian's life back when he was using Vim, and served as inspiration for Flycheck and many of its syntax checkers.
- Matthias Güdemann (mgudemann), for his invaluable work on Flycheck's logo.
- Pavel Kobyakov for his work on GNU Flymake, which is a great work on its own, despite its flaws and weaknesses.
- Simon Carter (bbbscarter), for his patient in-depth testing of automatic syntax checking, and his very constructive feedback.
- Steve Purcell (purcell) for his valuable feedback, the fruitful discussions and his important ideas about the shape and design of Flycheck, and his indispensable and dedicated work on MELPA, which drives the continuous distribution of Flycheck to its users.

3.4.4 Contributors

The following people—listed in alphabetical order—contributed substantial code to Flycheck:

- Aaron Jensen (aaronjensen)
- Alain Kalker (ackalker)
- Alex Reed (acr4)
- Atila Neves (atilaneves)
- Ben Sless (bsless)
- Bozhidar Batsov (bbatsov)
- Clément Pit-Claudel (cpitclaudel, maintainer, owner)
- Colin Marquardt (cmarqu)
- Cristian Capdevila (capdevc)
- Damon Haley (dhaley)
- David Caldwell (caldwell)
- David Holm (dholm)
- DEADB17 (DEADB17)
- Deokhwan Kim (dkim)
- Derek Chen-Becker (dchenbecker)
- Derek Harland (donkopotamus)
- Dominik Honnef (dominikh)
- Doug MacEachern (dougm)
- Drew Wells (drewwells)
- Erik Hetzner (egh)
- Fanael Linithien (Fanael)

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- Matthias Dahl (BinaryKhaos)
- Michael Pankov (mkpankov)

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- Mitch Tishmack (mitchty)
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- Omair Majid (omajid)
- papaeye
- Per Nordlöw (nordlow)
- Peter Eisentraut (petere)
- Peter Hoeg (peterhoeg)
- Peter Oliver (mavit)
- Peter Vasil (ptrv)
- Philipp Stephani (phst)
- Robert Dallas Gray (rdallasgray)
- Robert O'Connor (robbyoconnor)
- Robert Zaremba (robert-zaremba)
- Romano Skiadas (rski)
- Saša Jovanić (Simplify)
- Sean Gillespie (swgillespie)
- Sean Salmon (phatcabbage)
- Sean Whitton (spwhitton)
- Sebastian Beyer (sebastianbeyer)
- Sebastian Wiesner (lunaryorn, founder, former maintainer, former owner)
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- William Xu (xwl)
- Yannick Roehlly (yannick1974)
- Yasuyuki Oka (yasuyk)
- Zhuo Yuan (yzprofile)

For a complete list of all code contributors see the Contributor Graph or git shortlog --summary.

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The Developer Guide

The Developer Guide shows how extend Flycheck and how to write syntax checkers for Flycheck.

4.1 Developer's Guide

So you want to extend Flycheck, but have no idea where to start? This guide will give you an overview of Flycheck internals, and take you through adding a syntax checker to Flycheck.

4.1.1 An overview of Flycheck internals

The goal of Flycheck is to display errors from external checker programs directly in the buffer you are editing. Instead of you manually invoking make or the compiler for your favorite language, Flycheck takes care of it for you, collects the errors and displays them right there in the buffer.

How Flycheck works is rather straightforward. Whenever a syntax check is started (see *Check buffers*), the following happens:

- 1. First, Flycheck runs the external program as an asynchronous process using start-process. While this process runs, Flycheck simply accumulates its output.
- 2. When the process exits, Flycheck parses its output in order to collect the errors. The raw output is turned into a list of flycheck-error objects containing, among others, the filename, line, column, message and severity of the error.
- 3. Flycheck then filters the collected errors to keep only the relevant ones. For instance, errors directed at other files than the one you are editing are discarded. The exact sementics of which errors are relevant is defined in flycheck-relevant-error-p.
- 4. Relevant errors are highlighted by Flycheck in the buffer, according to user preference. By default, each error adds a mark in the fringe at the line it occurs, and underlines the symbol at the position of the error using *overlays*.
- 5. Finally, Flycheck rebuilds the error list buffer.

Flycheck follows this process for all the *many different syntax checkers* that are provided by default.

Note: Specifically, the above describes the process of *command checkers*, i.e., checkers that run external programs. All the checkers defined in flycheck-checkers are command checkers, but command checkers are actually instances of *generic checkers*. See flycheck-ocaml for an example of how to use a generic checker.

See also:

Asynchronous Processes (elisp) How to run and control asynchronous processes from inside Emacs.

Overlays(elisp) How to add temporary annotations to a buffer.

4.1.2 Adding a syntax checker to Flycheck

To add a syntax checker to Flycheck, you need to answer a few questions:

- How to invoke the checker? What is the name of its program, and what arguments should Flycheck pass to it?
- How to parse the error messages from the checker output?
- What language (or languages) will the checker be used for?

For instance, if I were to manually run the Scala compiler scalac on the following hello.scala file:

```
object {
  println("Hello, world")
}
```

Here is the output I would get:

The compiler reports one syntax error from the file hello.scala, on line 3, with severity error, and the rest of the line contains the error message.

So, if we want to instruct Flycheck to run scalac on our Scala files, we need to tell Flycheck to:

- Invoke scalac FILE-NAME
- Get errors from output lines of the form: file-name:line: error:message

Writing the checker

Once you have answered these questions, you merely have to translate the answers to Emacs Lisp. Here is the full definition of the scala checker you can find in flycheck.el:

```
(flycheck-define-checker scala
  "A Scala syntax checker using the Scala compiler.

See URL `https://www.scala-lang.org/'."
  :command ("scalac" "-Ystop-after:parser" source)
  :error-patterns
        ((error line-start (file-name) ":" line ": error: " (message) line-end))
```

(continues on next page)

(continued from previous page)

```
:modes scala-mode
:next-checkers ((warning . scala-scalastyle)))
```

The code is rather self-explanatory; but we'll go through it nonetheless.

First, we define a checker using flycheck-define-checker. Its first argument, scala, is the name of the checker, as a symbol. The name is used to refer to the checker in the documentation, so it should usually be the name of the language to check, or the name of the program used to do the checking, or a combination of both. Here, scalac is the program, but the checker is named scala. There is another Scala checker using scalastyle, with the name scala-scalastyle. See flycheck-checkers for the full list of checker names defined in Flycheck.

After the name comes the docstring. This is a documentation string answering three questions: 1) What language is this checker for? 2) What is the program used? 3) Where can users get this program? Nothing more. In particular, this string does *not* include user documentation, which should rather go in the manual (see *Supported Languages*).

The rest of the arguments are keyword arguments; their order does not matter, but they are usually given in the fashion above.

• : command describes what command to run, and what arguments to pass. Here, we tell Flycheck to run scalac -Ystop-after:parser on source. In Flycheck, we usually want to get error feedback as fast as possible, hence we will pass any flag that will speed up the invocation of a compiler, even at the cost of missing out on some errors. Here, we are telling scalac to stop after the parsing phase to ensure we are getting syntax errors quickly.

The source argument is special: it instructs Flycheck to create a temporary file containing the content of the current buffer, and to pass that temporary file as argument to scalac. That way, scalac can be run on the content of the buffer, even when the buffer has not been saved. There are other ways to pass the content of the buffer to the command, e.g., by piping it through standard input. These special arguments are described in the docstring of flycheck-substitute-argument.

• :error-patterns describes how to parse the output, using the rx regular expression syntax. Here, we expect scalac to return error messages of the form:

```
file:line: error: message
```

This is a common output format for compilers. With the following :error-patterns value:

```
((error line-start (file-name) ":" line ": error: " (message) line-end))
```

we tell Flycheck to extract three parts from each line in the output that matches the pattern: the file-name, the line number, and the message content. These three parts are then used by Flycheck to create a flycheck-error with the error severity.

:modes is the list of Emacs major modes in which this checker can run. Here, we want the checker to run only
in scala-mode buffers.

That's it! This definition alone contains everything Flycheck needs to run scalac on a Scala buffer and parse its output in order to give error feedback to the user.

Note: rx.el is a built-in Emacs module for declarative regular expressions. Look for the documentation of the rx function inside Emacs for its usage. Flycheck extends rx with a few constructs like line, file-name and message. You can find them the full list in the docstring for flycheck-rx-to-string.

Registering the checker

Usually, you'll want to register the checker so that it is eligible for automatic selection. For that, you just need to add the checker symbol to flycheck-checkers. The order of checkers does matter, as only one checker can be enabled in a buffer at a time. Usually you want to put the most useful checker as the first checker for that mode. For instance, here are the JavaScript checkers provided by Flycheck:

```
javascript-eslint
javascript-jshint
javascript-gjslint
javascript-jscs
javascript-standard
```

If a buffer is in js-mode, Flycheck will try first to enable javascript-eslint before any other JavaScript checker.

There are other factors governing checker selection in a buffer, namely whether a checker is disabled by user configuration (see *Disable syntax checkers*), and whether this checker *can* be enabled (see the :enabled property in flycheck-define-generic-checker).

See also:

flycheck-get-checker-for-buffer This is the function that looks through <code>flycheck-checkers</code> to find a valid checker for the buffer.

A more complex example

Here is a slightly more complex checker:

```
(flycheck-define-checker protobuf-protoc
  "A protobuf syntax checker using the protoc compiler.
See URL `https://developers.google.com/protocol-buffers/'."
 :command ("protoc" "--error_format" "gcc"
            (eval (concat "--java_out=" (flycheck-temp-dir-system)))
            ;; Add the file directory of protobuf path to resolve import directives
            (eval (concat "--proto_path=" (file-name-directory (buffer-file-name))))
            source-inplace)
  :error-patterns
  ((info line-start (file-name) ":" line ":" column
         ": note: " (message) line-end)
   (error line-start (file-name) ":" line ":" column
          ": " (message) line-end)
   (error line-start
          (message "In file included from") " " (file-name) ":" line ":"
         column ":" line-end))
  :modes protobuf-mode
  :predicate (lambda () (buffer-file-name)))
```

The :command is longer, as the checker passes more flags to protoc. Note the use of eval for transforming Flycheck checker options into flags for the command. See the docstring for flycheck-substitute-argument for more info, and look at other checkers for examples.

Note also that there are three patterns in :error-patterns; the first one will catch notes from the compiler and turn them into flycheck-error objects with the info severity; the second is for errors from the file being checked, and the third one is for errors from other files.

There is a new :predicate property, that is used to determine when the checker can be called. In addition to the :mode property which restricts the checker to buffer in the protobuf-mode, this checker should be called only when there is a file associated to the buffer. This is necessary since we are passing the file associated to the buffer protobuf using source-inplace in :command.

There are other useful properties, depending on your situation. :enabled is like :predicate, but is run only once; it is used to make sure a checker has everything it needs before being allowed to run in a buffer. :verify is helpful for giving feedback to users. :error-parser replaces :error-patterns and is for parsing checker output from machine-readable formats like XML or JSON.

See also:

flycheck-define-generic-checker For full documentation of the all the properties you flycheck-define-checker. Look also in the docstring for flycheck-define-command-checker for additional properties.

Note: Don't be afraid to look into the flycheck.el code. The existing checkers serve as useful examples you can draw from, and most of core functions are well documented.

Sharing your checker

Once you have written your own syntax checker, why not submit a pull request to integrate it into Flycheck? If it's useful to you, it may be useful for someone else! Please do check out our *Contributor's Guide* to learn how we deal with pull requests.

Issues with auto-quoting in flycheck-define-checker

You may have noticed that lists passed to the :command or :error-patterns in the snippets above are not quoted. That is because flycheck-define-checker is a macro which automatically quotes these arguments (not unlike use-package and other configuration macros).

While this makes for less noisy syntax, it unfortunately prevents you from defining a checker with compile-time arguments. For example, you may be tempted to have a custom checker in your Emacs configuration written like this:

```
(flycheck-define-checker my-foobar-checker
  :command ("foobar" source)
  :error-patterns ((error ...))
  :modes `(foobar-mode , my-other-foobar-mode))
```

The idea is that you know statically one mode that you want to use the checker in: foobar-mode, but another mode can be given via the variable my-other-foobar-mode before the checker is defined. This won't work, because the :modes property is auto-quoted by flycheck-define-checker. The issue arises not just with :modes:, but with almost all the other properties since they are also auto-quoted.

If you do find yourself in need to define such a checker, there is a solution though. The flycheck-define-checker macro is just a convenience over flycheck-define-command-checker, so you could define the checker above as follows:

```
(flycheck-def-executable-var my-foobar-checker "foobar")
(flycheck-define-command-checker 'my-foobar-checker
   :command '("foobar" source)
   :error-patterns '((error ...))
   :modes `(foobar-mode ,my-other-foobar-mode))
```

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Using flycheck-define-command-checker, you now need to quote all the list arguments, but now with the confidence that no auto-quoting will take place, since flycheck-define-command-checker is just a function. Also note that you need to explicitly define the executable variable for the checker. Using flycheck-define-command-checker is the recommended way to define a checker with compile-time arguments.

Note: The flycheck-define-checker macro is an autoload, so using it inside a with-eval-after-load form will load all of Flycheck. While this ensures the macro is correctly expanded, it also defeats the purpose of using with-eval-after-load.

For the background behind this state of affairs, see issue 1398.

The Contributor Guide

The Contributor Guide explains how to contribute to Flycheck.

5.1 Contributor's Guide

Thank you very much for your interest in contributing to Flycheck! We'd like to warmly welcome you in the Flycheck community, and hope that you enjoy your time with us!

There are many ways to contribute to Flycheck, and we appreciate all of them. We hope that this document helps you to contribute. If you have questions, please ask on our issue tracker or in our Gitter chatroom.

For a gentle start please take a look at all the things we need your help with and look for beginner-friendly tasks.

Please note that all contributors are expected to follow our Code of Conduct.

5.1.1 Bug reports

Bugs are a sad reality in software, but we strive to have as few as possible in Flycheck. Please liberally report any bugs you find. If you are not sure whether something is a bug or not, please report anyway.

If you have the chance and time please search existing issues, as it's possible that someone else already reported your issue. Of course, this doesn't always work, and sometimes it's very hard to know what to search for, so this is absolutely optional. We definitely don't mind duplicates, please report liberally.

To open an issue simply fill out the issue form. To help us fix the issue, include as much information as possible. When in doubt, better include too much than too little. Here's a list of facts that are important:

- · What you did, and what you expected to happen instead
- Whether and how you were able to reproduce the issue in emacs -Q
- Your Flycheck setup from M-x flycheck-verify-setup

Windows-only issues

As Flycheck does not support Windows officially we generally do *not* attempt to fix issues that only occur on Windows. We will move all Windows-only issues to the list of open Windows issues, and leave them to Windows users and developers.

We welcome anyone who wants to fix open Windows issues, and we will merge pull requests for improved Windows compatibility. If you know Windows and Emacs, please take a look at the list of open Windows issues and try to fix any of these.

5.1.2 Feature requests

To request a new feature please open a new issue through our issue form. A feature request needs to find a core developer or maintainer who adopts and implements it.

5.1.3 The build system

Flycheck provides a Makefile with some convenient targets to compile and test Flycheck. The Makefile requires Cask, the Emacs Lisp dependency manager. Run make help to see a list of all available targets. Some common ones are:

- make init initialises the project by installing local Emacs Lisp dependencies.
- make check checks all Emacs Lisp sources. This target requires Emacs 25.
- make compile compiles Flycheck and its libraries to byte code.
- make format formats all Emacs Lisp sources.
- make specs runs all Buttercup specs for Flycheck. Set **PATTERN** to run only specs matching a specific regular expression, e.g. make PATTERN='^Mode Line' specs to run only tests for the mode line.
- make unit runs all ERT unit tests for Flycheck. We are phasing ERT out in favour of Buttercup; no new ERT unit tests will be added and this target will eventually be removed.
- make integ runs all integration tests for Flycheck syntax checkers. These tests are dependent on the checker programs and their versions; expect failures when running this target with bleeding-edge checkers. Set SELECTOR to run only tests matching a specific ERT selector, e.g. make SELECTOR=' (language haskell)' integ to run only integration tests for Haskell. make LANGUAGE=haskell integ is a shortcut for this.

If you want to replicate the integration tests that are run on the CI, continue reading.

5.1.4 Running all the integration tests

To run all the integration tests, you need to have all the syntax checkers installed. As that can be tedious work, and since your locally installed tools can have different versions than the tools used on the CI, we have created a Docker image with most of the supported checkers. To use the Docker image locally and replicate the integration tests that are run on the CI, first you need to build the image:

```
cd flycheck
docker pull flycheck/emacs-cask:26.2
docker pull flycheck/all-tools:latest
docker build --build-arg EMACS_VERSION=26.2 --tag tools-and-emacs:26.2 -f .travis/

--tools-and-emacs .
```

Replace 26.2 by the Emacs version you want to test. See the available versions on docker hub.

Once the image is built, you can use it to run the integration tests:

```
docker run --rm -it -v `pwd`:/flycheck --workdir /flycheck tools-and-emacs:26.2 /bin/ bash -c "make integ"
```

Note that the all-tools image is rebuilt each month, so the versions of the its syntax checkers will change accordingly. You can check the version of each installed tool by running the check-tools script in the image:

```
docker run --rm -it -v `pwd`:/flycheck --workdir /flycheck tools-and-emacs:26.2 check- \rightarrowtools
```

5.1.5 Pull requests

Pull Requests are the primary mechanism to submit your own changes to Flycheck. Github provides great documentation about Pull Requests.

Please make your pull requests against the master branch.

Use make check specs unit to test your pull request locally. When making changes to syntax checkers of a specific language, it's also a good idea to run make LANGUAGE=language integ and check whether the tests for the particular language still work. A successful make integ is by no means mandatory for pull requests, though, the continuous integration will test your changes, too.

Important: To contribute to Flycheck you must sign our CLA (Contributor License Agreement). The CLA Assistant bot will automatically ask you to do this when you open a pull request, and will let you sign the CLA through your Github account.

We require this process mostly to make you aware of the licensing implications of contributing to Flycheck and to obtain your explicit approval of our licenses for your contribution.

All pull requests go through a two-stage review process:

- *Maintainer* review the general idea and direction of the pull request and leave a LGTM comment if they believe that the change is a good addition to Flycheck. We currently require at least one approval from a maintainer.
- All contributors—language teams in particular—check the technical implementation of a pull request through
 pull request reviews, and either approve it or request changes. We currently require at least one approval and no
 requested changes.

Important: We have a comprehensive *Style Guide* that explains what features we will accept, how our code should look likewise, what tests we require, how commit messages should look like, and so on.

Take a look at it to see what we look for in a code review.

Additionally all pull requests go through automated tests on Travis CI which check code style, run unit tests, etc

Feel free to mention individual contributors or entire teams (e.g. @flycheck/maintainers or @flycheck/javascript) to ask for help or feedback or request a review. Please mention the maintainers (@flycheck/maintainers) if you think that your pull request has been waiting for review too long. You can expect a first response to any pull request in a couple of days.

Once the pull request passed review and automated tests we will merge it. We may also ask you whether you'd like to join Flycheck and help us, thus giving you commit access to our repository and let you merge your own pull request.

5.1.6 Writing documentation

Documentation improvements are very welcome. Flycheck's manual is written in reStructuredText and built with Sphinx. The source of the manual resides in the doc/directory.

You need Python 3.4 or newer to install Sphinx for Flycheck's documentation. On macOS it is recommended that you use Homebrew to install the latest Python version with brew install python3. On Linux you should be able to obtain Python 3.4 from the package manager of your distribution.

With Python 3 installed change into the doc/ directory and run make init to install Sphinx and related tools required for Flycheck's documentation. We recommend that you use virtualenv to avoid a global installation of Python modules. make init will warn you if you do not.

When editing documentation run make html-auto to view the results of your edits. This target runs a local webserver at http://localhost:8000 which serves the HTML documentation and watches the documentation sources for changes to rebuild automatically. When you have finished your edits it is a good idea to run make linkcheck to verify all links in the documentation. Note that this target can take a while especially when run on a clean build.

Run make help to see a list of all available Make targets for the documentation.

Documentation pull requests work in the same way as other pull requests. To find documentation issues sort by the documentation label.

5.1.7 Issue management

We use Github labels for basic issue management:

- The red "bug" label denotes critical bugs in Flycheck that must be fixed urgently.
- Violet labels describe the area of Flycheck the issue belongs to.
- The green "beginner friendly" label denotes easy tasks for newcomers to the project.
- Orange labels denote blockers.
- Grey labels indicate resolutions to issues.

5.1.8 Out of tree contributions

There are many ways that you can contribute to Flycheck that go beyond this repository.

Answer questions in our Gitter channel or on StackExchange.

Participate in Flycheck discussions in other Emacs communities and help users with troubles.

Write extensions for Flycheck.

This contributing guide is heavily inspired by Rust's excellent contributing information.

5.2 Style Guide

This document describes our code style. It tells you what to look for when making changes to Flycheck, or when reviewing pull requests.

5.2.1 Features

Flycheck's scope and focus is providing the infrastructure and foundations for on-the-fly syntax checking. Flycheck provides the basics but deep integration with particular programming languages is best left to *separate packages*.

Whether a feature is within the scope of Flycheck is the *maintainer's* judgement call. Generally we reserve the right to reject any pull request for being out of scope.

- Avoid a *disproportionate amount of code* for a single syntax checker or language. Look at the built-in checkers for judgement. A syntax checker that requires a lot more code than any built-in checker is likely to be rejected.
- Avoid *deep integration* with a particular UI or completion framework. Emacs' standard is our standard: We will reject code that is tied to Helm or Counsel.
- Likewise do not deviate from Emacs' default behaviour too much. Stick to Emacs' standard for key bindings, interactive functions, etc.

5.2.2 Backward compatibility

Checkers and languages evolve over time, and their error format often change as a consequence. It is not a goal of Flycheck to work with every version of every checker ever supported. However, the latest Flycheck version *should always work* with the contemporary version of a checker.

As a rule of thumb, if maintaining backward compatibility is trivial (i.e., does not incur code maintenance costs), then we should do it. For example, a slightly more complex parsing regexp is OK, but doing version detection to add a flag would most likely be too much.

Keep in mind that users may not have the choice of updating to the latest version of a checker (e.g., gcc on Debian-based distributions). On the other hand, npm or Python packages are usually trivial to update. Making an extra effort to maintain backward compatibility for these hard-to-update checkers is reasonable.

The integration tests that are run on our CI should always reflect the latest supported version.

5.2.3 Style

Important: make check compile must pass on Emacs 25 or newer. This command checks for some formatting issues and compilation errors.

Run make format with Emacs 25 to automatically reformat the Emacs Lisp source files.

- Generally try to fit into the style of the code you see.
- Indent with the default indentation rules.
- Follow the *Programming Tips(elisp)* for Emacs Lisp.
- Whitespace:
 - 80 characters per line.
 - Avoid tabs and trailing spaces.
- Naming:
 - Prefix all variables and functions with the name of the containing library, i.e. flycheck- for everything that is in flycheck.el.
 - End boolean predicates with -p, i.e. flycheck-valid-checker-p.

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- Avoid macros, and use them for syntax only.
- Adhere to the *Key Binding Conventions(elisp)*. Particularly do not define keys in Emacs' reserved keymaps or in the C-c LETTER space for user bindings.

5.2.4 Libraries

- Do **not** advise built-in or 3rd party functions and commands.
- Do **not** redefine built-in or 3rd party functions, unless for compatibility, but then copy the newer definition verbatim.
- Do not use with-eval-after-load and similar functions.
- Dependencies:
 - Use built-in Emacs libraries freely.
 - Introduce external dependencies with care. Prefer built-in libraries. dash.el is fine, though.
 - Avoid dependencies on language-specific libraries.
- Avoid cl-lib:
 - Prefer seq over dash over cl-lib. Use list functions from cl-lib only as the very last resort.
 - Prefer let-alist and pcase over cl-destructuring-bind.

5.2.5 Tests

- Add comprehensive buttercup specs for new functions and commands to test/specs/. Check whether the specs fit into an existing spec file, or add a new file instead. In doubt, use a new file.
- For new syntax checkers add at least one syntax checker integration test to test/flycheck-test.el. Make sure that the test passes with make LANGUAGE=language integ.

5.2.6 Documentation

- Add docstrings to all functions and variables.
- Follow the *Documentation Tips(elisp)*.
- Take care to update our manual:
 - Document new interactive commands and user options in the user guide.
 - Document new syntax checkers and new options for existing syntax checkers in the *list of languages*.
 - Document new or changed version requirements for syntax checkers in the *list of languages*.
 - Document changes to our build system and tooling in the *contributor's guide* or the *maintainer's guide*.

5.2.7 Commits

- Make each commit self-contained.
- Squash trivial fixes into previous commits so that no commit in and by itself violates this style guide.
- Write commit messages that adhere to the style illustrated below.

- In doubt prefer long messages over short messages. Take the time to write a good message that explains the intention of the change and illustrates noteworthy aspects of the implementation.
- If the commit fixes a bug try to reproduce a brief description of the bug in the message and make sure to mention the corresponding GitHub issue (e.g. Fixes GH-42).

Commit message style

This model commit message illustrates our style:

```
Fix a foo bug

The first line is the summary, 50 characters or less. Write in the imperative and in present tense: "Fix bug", not "fixed bug" or "fixes bug". Explain the intend of the change not the actual contents which the diff already provides

After the summary more paragraphs with detailed explanations may follow, wrapped at 72 characters. Separate multiple paragraphs by blank lines.

You may use simple formatting like *emphasis* or _underline_, but keep it to a minimum. Commit messages are not in Markdown:)

Commit messages may reference issues by number, like this: See GH-42.

Please use `GH-` to prefix issue numbers. You may also close issues like this: Fixes GH-42 and closes GH-42.
```

Git Commit and Magit provide Emacs mode for Git commit messages, which helps you to comply to these guidelines.

See also:

A Note About Git Commit Messages Further information about good commit messages, including some motivation for our rules for commit messages.

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5.3.1 Issue triage

Please label incoming tickets accordingly according to these rules:

- Add the "bug" label to things that you think **must be fixed urgently**. Please don't use this label for bugs that do not severely impede Flycheck's functionality.
- Add the "needs review" label to new bugs and pull requests that need to be reviewed.
- Add the "beginner friendly" label to really easy things. If you add this label please also add a comment that outlines a possible solution.
- Add "blocked" to bugs that need further comment or help from the reporter, and to pull requests that need to be improved.
- Add "needs help" to anything that no contributor will work on, to mark the issue as available for external contributors and inform users that we will not work on the issue.
- Add "windows only" for bugs that appear to only affect Windows operating systems.

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If you'd like to review a bug or pull request please assign the corresponding ticket to you.

In issues for specific languages that Flycheck support please mention the corresponding *language team* if one exists.

5.3.2 Git workflow

Our Git workflow is simple:

- The master branch is always shippable.
- Every feature and every non-trivial change goes through a pull request.

GitHub calls this the "GitHub Flow" and has a very nice visual guide for this model.

Branch rules

Our workflow implies a couple of rules about which branches to push code to:

- Please commit new features, larger changes and refactorings and updates to documentation to separate branches and open a pull request for review and discussion.
- The master branch is protected. Only *owners* can push directly to it. Everyone else needs to open a pull request. Github requires maintainer approval and passing Travis CI tests before a pull request can be merged to master.

Important: When creating a new branch please use a *descriptive name* to communicate the purpose of the branch to other developers and maintainers. fix-bug-42 is not a great name, but 42-fix-void-function-error-in-error-list is.

Pull requests reviews

We review all pull requests, and require two different kinds of approval:

- At least one maintainer must approve the idea and direction with a LGTM comment.
- At least one contributor (maintainer or otherwise) must approve the implementation by leaving an approved pull request review, and no contributors must have requested changes.

As a maintainer

- Consider whether you personally think that the change is a good addition to Flycheck.
- Weight the expected benefits and impact of the feature against the expected complexity.
- Check whether the pull request complies with our style guide, but don't go too much into technical details.
- Don't review for technical details. It's the idea and direction that counts.

If you would like to see the pull request in Flycheck leave a LGTM comment.

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As a contributor

- Check the technical implementation.
- Consider the impact on syntax checking for a language.
- Check whether the tests pass.
- Check whether the PR complies with our *style guide*.
- Challenge the technical implementation of a pull request, and ask questions about dubious code.
- Consider whether there might be a simpler approach or a better solution to the problem that the PR solves.

If you find any issues please leave a pull request review that requests for changes. Please try to leave an inline comment wherever possible and try to suggest a better solution, to make it easy for the PR author to discover and fix the issues.

If you didn't find any issues leave a pull request review that approves the changes.

In doubt request changes first and let the PR author explain their intention and implementation. You can still approve the review afterwards if you are satisfied.

Merge guidelines

Any contributor may merge approved pull requests. Our protection rules for the master branch ensure that only approved pull requests can be merged, but you still have to check a few things before merging:

- Are commits squashed? Before merging please take an extra look at the commits to make sure that the commits
 were properly squashed and have good commit messages. If needed, ask the contributor to improve the commit
 messages and squash the commits first, by requesting changes with a pull request review.
- Does the PR pass the integration tests? Not all checkers have integration tests, and not all tests are run on CI, so contributors should make sure to run them on their side.
- Should the PR warrant a line in the changelog? User-facing changes should be documented in CHANGES.rst.

For new features:

- Does the PR include tests? A new syntax checker should have at least one accompanying integration test.
- Does the PR include documentation? New syntax checkers or options should be documented in *Supported Languages*.

If all the points above have been addressed, then go ahead and click that green button:)

Note: We require proper merges for pull requests, to preserve the fact that a change came from a pull request in the git history and to retain any commit signatures that may exist. As such you can't squash-merge or rebase-merge through GitHub's UI.

Signatures for commits and tags

We sign all release tags as part of our *Release process*. Thus you need a GPG key pair for Git. Github provides a great guide which helps you to generate a key and to tell Git about your key. Please also add your key to your Github account.

We also recommend that you sign all your commits with your key. Again, Github provides a good guide to sign commits.

See also:

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Signing Your Work For more information about signing commits and tags take a look at the section in the Git manual.

5.3.3 Tooling and Services

In addition to Github where we host code and do code reviews we use a bit of extra tooling and some 3rd party services for Flycheck:

- ReadTheDocs hosts http://www.flycheck.org and automatically rebuilds it on every change. It works mostly
 automatically and requires little configuration.
- Travis CI runs our tests after every push and for every pull request. It's configured through .travis.yml.
- CLA assistant checks signatures to our CLA and allows contributors to sign the CLA through their Github account.

All maintainers have administrative access to these services so in case of an issue just contact them.

5.3.4 Maintenance scripts

Administrative processes are tedious and time-consuming, so we try to automate as much as possible. The maint/directory contains many scripts for this purpose. make -C maint/ help provides an overview over all administrative tasks.

Most of these scripts require Python 3.5 and additional Python libraries. On OS X it is recommended that you use Homebrew to install the latest Python version with brew install python3. On Linux you should be able to obtain Python 3.5 from the package manager of your distribution.

To install all required libraries run make -C maint init. We recommend that you use virtualenv to avoid a global installation of Python modules. make init will warn you if you do not.

5.3.5 Versioning and releases

We use a single continuously increasing version number for Flycheck.

Important: Breaking changes may occur at any point.

Please feel free to make a release whenever you think it's appropriate. It's generally a good idea to release when

- you fixed an important bug that affects many users,
- there are a couple of new syntax checkers available,
- there's a major new feature in master,
- etc.

In doubt just make a release. We aim to release early and frequently. If anything breaks anything we can just publish another release afterwards.

Release process

First, check that

- 1. you are on master,
- 2. your working directory is clean, i.e. has no uncommitted changes or untracked files,

- 3. all commits are pushed,
- 4. and Travis CI passes for the latest commit on master.

If all is good a new release is a simple as

```
$ make -C maint release
```

This runs the release script in maint/release.py. If any of the above requirements isn't met the release script will signal an error and abort.

The release script bumps the version number, commits and tags a new release, and pushes it to Github.

Note: The tag is *signed*; you must configure Git for *signing commits and tags* before you make a release the first time. After pushing the new release to Github, the script bumps the version number again, to the next snapshot, and commits the changes again.

Once the script is completed please

- 1. Edit the release information on Github and add a short summary about the release. Don't forget to add a link to the complete changelog and upload the package TAR file.
- 2. Enable the new release on the ReadTheDocs versions dashboard.
- 3. Announce the new release in our Gitter channel, and wherever else you see fit.

5.3.6 New maintainers

To propose a new maintainer open a pull request that adds the user to MAINTAINERS and doc/community/people.rst. The pull request is subject to the *same rules* as all other pull requests. Notably it goes through the same approval process.

Once merged please also

- add the new maintainer to the Maintainers team of the Github organisation. This does not award additional privileges, it's just to support @flycheck/maintainers mentions for the sake of convenience,
- invite the new maintainer to the internal Maintainers channel on Gitter,

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CHAPTER 6

Indices and Tables

- Supported Languages
- Glossary
- Changes
- · genindex
- search

6.1 Supported Languages

This document lists all programming and markup languages which Flycheck supports.

Note: Extensions may provide support for additional languages or add deeper integration with existing languages.

Take a look at the *list of extensions* to see what the community can offer to you.

Each language has one or more syntax checkers whose names follow a convention of <code>language-tool</code>. All syntax checkers are listed in the order they would be applied to a buffer, with all available options. For more information about a syntax checker open Emacs and use <code>flycheck-describe-checker</code> to view the docstring of the syntax checker. Likewise, you may use <code>describe-variable</code> to read the complete docstring of any option.

6.1.1 Ada

ada-gnat

Check ADA syntax and types with GNAT.

defcustom flycheck-gnat-args

A list of additional options.

defcustom flycheck-gnat-include-path

A list of include directories. Relative paths are relative to the path of the buffer being checked.

defcustom flycheck-gnat-language-standard

The language standard to use as string.

defcustom flycheck-gnat-warnings

A list of additional warnings to enable. Each item is the name of a warning category to enable.

6.1.2 AsciiDoc

asciidoctor

Check AsciiDoc with the default Asciidoctor backend.

asciidoc

Check AsciiDoc with the standard AsciiDoc processor.

6.1.3 Awk

awk-gawk

Check Awk with gawk.

6.1.4 Bazel

bazel-buildifier

Check Bazel with buildifier.

6.1.5 C/C++

Flycheck checks C and C++ with either c/c++-clang or c/c++-gcc, and then with c/c++-cppcheck.

c/c++-clang

c/c++-gcc

Check C/C++ for syntax and type errors with Clang or GCC respectively.

Note: c/c++-gcc requires GCC 4.4 or newer.

defcustom flycheck-clang-args

defcustom flycheck-gcc-args

A list of additional arguments for c/c++-clang and c/c++-gcc respectively.

defcustom flycheck-clang-blocks

Whether to enable blocks in c/c++-clang.

defcustom flycheck-clang-definitions

defcustom flycheck-gcc-definitions

A list of additional preprocessor definitions for c/c++-clang and c/c++-gcc respectively.

defcustom flycheck-clang-include-path

defcustom flycheck-gcc-include-path

A list of include directories for c/c++-clang and c/c++-gcc respectively, relative to the file being checked.

defcustom flycheck-clang-includes

defcustom flycheck-gcc-includes

A list of additional include files for c/c++-clang and c/c++-gcc respectively, relative to the file being checked.

${\tt defcustom\ flycheck-clang-language-standard}$

defcustom flycheck-gcc-language-standard

The language standard to use in c/c++-clang and c/c++-gcc respectively as string, via the -std option.

defcustom flycheck-clang-ms-extensions

Whether to enable Microsoft extensions to C/C++ in c/c++-clang.

defcustom flycheck-clang-no-exceptions

defcustom flycheck-gcc-no-exceptions

Whether to disable exceptions in c/c++-clang and c/c++-gcc respectively.

defcustom flycheck-clang-no-rtti

defcustom flycheck-gcc-no-rtti

Whether to disable RTTI in c/c++-clang and c/c++-gcc respectively, via -fno-rtti.

defcustom flycheck-clang-standard-library

The name of the standard library to use for c/c++-clang, as string.

defcustom flycheck-gcc-openmp

Whether to enable OpenMP in c/c++-gcc.

defcustom flycheck-clang-pedantic

defcustom flycheck-gcc-pedantic

Whether to warn about language extensions in c/c++-clang and c/c++-gcc respectively.

defcustom flycheck-clang-pedantic-errors

defcustom flycheck-gcc-pedantic-errors

Whether to error on language extensions in c/c++-clang and c/c++-gcc respectively.

defcustom flycheck-clang-warnings

defcustom flycheck-gcc-warnings

A list of additional warnings to enable in c/c++-clang and c/c++-gcc respectively. Each item is the name of a warning or warning category for $-\mathbb{W}$.

c/c++-cppcheck

Check C/C++ for semantic and stylistic issues with cppcheck.

defcustom flycheck-cppcheck-checks

A list of enabled checks. Each item is the name of a check for the --enable option.

defcustom flycheck-cppcheck-inconclusive

Whether to enable inconclusive checks. These checks may yield more false positives than normal checks.

Note: This option requires cppcheck 1.54 or newer.

defcustom flycheck-cppcheck-include-path

A list of include directories. Relative paths are relative to the file being checked.

defcustom flycheck-cppcheck-standards

The C, C++ and/or POSIX standards to use via one or more --std= arguments.

defcustom flycheck-cppcheck-suppressions

The cppcheck suppressions list to use via one or more --suppress= arguments.

defcustom flycheck-cppcheck-suppressions-file

The cppcheck suppressions file to use via the --suppressions-list= argument.

6.1.6 CFEngine

cfengine

Check syntax with CFEngine.

6.1.7 Chef

chef-foodcritic

Check style in Chef recipes with foodcritic.

defcustom flycheck-foodcritic-tags

A list of tags to select.

6.1.8 Coffeescript

Flycheck checks Coffeescript syntax with coffee and then lints with coffee-coffeelint.

coffee

Check syntax with the Coffeescript compiler.

coffee-coffeelint

Lint with Coffeelint.

${\tt defcustom}\ {\tt flycheck-coffeelintrc}$

Configuration file for this syntax checker. See Configuration files.

6.1.9 Coq

coq

Check and proof with the standard Coq compiler.

6.1.10 CSS

css-csslint

Check syntax and style with CSSLint.

css-stylelint

Syntax-check and lint CSS with stylelint.

defcustom flycheck-stylelintrc

Configuration file for this syntax checker. See Configuration files.

defcustom flycheck-stylelint-quiet

Whether to run stylelint in quiet mode via --quiet.

6.1.11 CUDA C/C++

cuda-nvcc

Checks syntax for CUDA C/C++ using the nvcc nvcc compiler bundled in the NVIDIA Toolkit.

CUDA C/C++ uses whichever system compiler you have configured, gcc/clang etc, but will sanitise error messages into a standardised format that can be picked up via flycheck. Corner cases may cause some odd behavior.

defcustom flycheck-cuda-language-standard

The C or C++ Language standard that you want the CUDA compiler to enforce.

defcustom flycheck-cuda-includes

A list of cuda includes.

defcustom flycheck-cuda-include-path

A list of include directories for nvcc.

defcustom flycheck-cuda-definitions

Additional preprocessor definitions for nvcc. Is passed unaltered to both GPU compiler and underlying C/C++ compiler.

6.1.12 CWL

Cw1

Syntax check with (Schema Salad).

defcustom flycheck-cwl-schema-path

A path for the schema file for Common Workflow Language.

6.1.13 D

d-dmd

Check syntax and types with (DMD).

Note: This syntax checker requires DMD 2.066 or newer.

defcustom flycheck-dmd-include-path

A list of include directories.

defcustom flycheck-dmd-args

A list of additional arguments.

See also:

flycheck-d-unittest Flycheck extension which provides a syntax checker to run D unittests on the fly and report the results with Flycheck.

6.1.14 Dockerfile

dockerfile-hadolint

Check syntax and code style with hadolint

6.1.15 Elixir

elixir-credo

Check code style with credo

defcustom flycheck-elixir-credo-strict

When non-nil, run credo in strict mode, via --strict.

6.1.16 Emacs Lisp

Flycheck checks Emacs Lisp with emacs-lisp and then with emacs-lisp-checkdoc.

emacs-lisp

Check syntax with the built-in byte compiler.

defcustom flycheck-emacs-lisp-load-path

The load path as list of strings. Relative directories are expanded against the default-directory of the buffer being checked.

defcustom flycheck-emacs-lisp-initialize-packages

Whether to initialize Emacs' package manager with package-initialize before checking the buffer. If set to auto (the default), only initialize the package managers when checking files under user-emacs-directory.

defcustom flycheck-emacs-lisp-package-user-dir

The package directory as string. Has no effect if flycheck-emacs-lisp-initialize-packages is nil

defcustom flycheck-emacs-lisp-check-declare

If non-nil, also check declare-function forms using check-declare-file.

emacs-lisp-checkdoc

Check Emacs Lisp documentation conventions with checkdoc.

See also:

Documentation Tips(elisp) Information about documentation conventions for Emacs Lisp.

purcell/flycheck-package Flycheck extension which adds a syntax checker to check for violation of Emacs Lisp library headers and packaging conventions.

Library Headers(elisp) Information about library headers for Emacs Lisp files.

6.1.17 Ember Templates

ember-template

Check your Ember templates with ember-template-lint

defcustom flycheck-ember-template-lintrc

Configuration file for this syntax checker. See Configuration files.

6.1.18 Erlang

Flycheck checks Erlang with erlang-rebar3 in rebar projects and erlang otherwise.

erlang

Check Erlang with the standard Erlang compiler.

defcustom flycheck-erlang-include-path

A list of include directories.

defcustom flycheck-erlang-library-path

A list of library directories.

erlang-rebar3

Check Erlang with the rebar3 build tool.

defcustom flycheck-erlang-rebar3-profile

The profile to use when compiling, e.g. "default" or "test". The default value is nil which will use the test profile in test directories, the eqc profile in eqc directories and the default profile otherwise.

6.1.19 ERuby

eruby-erubis

Check ERuby with erubis.

eruby-ruumba

Check syntax and lint with Ruumba.

Note: This syntax checker requires Ruumba 0.1.7 or newer.

defcustom flycheck-ruumba-lint-only

Whether to suppress warnings about style issues, via the --lint option.

defcustom flycheck-ruumbarc

Configuration file for this syntax checker. See *Configuration files*.

6.1.20 Fortran

fortran-gfortran

Check Fortran syntax and type with GFortran.

defcustom flycheck-gfortran-args

A list of additional arguments.

defcustom flycheck-gfortran-include-path

A list of include directories. Relative paths are relative to the file being checked.

defcustom flycheck-gfortran-language-standard

The language standard to use via the -std option.

defcustom flycheck-gfortran-layout

The source code layout to use. Set to free or fixed for free or fixed layout respectively, or nil (the default) to let GFortran automatically determine the layout.

defcustom flycheck-gfortran-warnings

A list of warnings enabled via the -W option.

6.1.21 Go

Flycheck checks Go with the following checkers:

1. go-gofmt

- 2. go-golint
- 3. go-vet
- 4. go-build or go-test
- 5. go-errcheck
- 6. go-unconvert
- 7. go-staticcheck

go-gofmt

Check Go syntax with gofmt.

go-golint

Check Go code style with Golint.

go-vet

Check Go for suspicious code with vet.

defcustom flycheck-go-vet-print-functions

A list of print-like functions to check calls for format string problems.

defcustom flycheck-go-build-tags

A list of build tags.

go-build

Check syntax and type with the Go compiler.

Note: This syntax checker requires Go 1.6 or newer.

defcustom flycheck-go-build-install-deps

Whether to install dependencies while checking with go-build or go-test

defcustom flycheck-go-build-tags

See flycheck-go-build-tags

go-test

Check syntax and types of Go tests with the Go compiler.

Note: This syntax checker requires Go 1.6 or newer.

defcustom flycheck-go-build-install-deps

See flycheck-go-build-install-deps.

defcustom flycheck-go-build-tags

See flycheck-go-build-tags

go-errcheck

Check for unhandled error returns in Go with errcheck.

Note: This syntax checker requires errcheck build from commit 8515d34 (Aug 28th, 2015) or newer.

defcustom flycheck-go-build-tags

See flycheck-go-build-tags

go-unconvert

Check for unnecessary type conversions with unconvert.

go-staticcheck

Perform static analysis and code linting with staticcheck, the successor to megacheck.

defcustom flycheck-go-version

staticcheck explicitly supports the last two releases of Go, but supports targeting older versions. Go versions should be specified like, "1.6", or, "1.11.4".

6.1.22 Groovy

groovy

Check syntax using the Groovy compiler.

6.1.23 Haml

haml

Check syntax with the Haml compiler.

6.1.24 Handlebars

handlebars

Check syntax with the Handlebars compiler.

6.1.25 Haskell

Flycheck checks Haskell with haskell-stack-ghc (in Stack projects) or haskell-ghc, and then with haskell-hlint.

See also:

flycheck-haskell Flycheck extension to configure Flycheck's Haskell checkers from the metadata, with support for Cabal sandboxes.

flycheck-hdevtools Flycheck extension which adds an alternative syntax checker for GHC using hdevtools.

haskell-stack-ghc

haskell-qhc

Check syntax and type GHC. In Stack projects invoke GHC through Stack to bring package dependencies from Stack in.

defcustom flycheck-ghc-args

A list of additional arguments.

defcustom flycheck-ghc-no-user-package-database

Whether to disable the user package database (only for haskell-ghc).

defcustom flycheck-ghc-stack-use-nix

Whether to enable Nix support for Stack (only for haskell-stack-ghc).

defcustom flycheck-ghc-stack-project-file

Allows to override the default stack.yaml file for Stack, via --stack-yaml (only for haskell-stack-ghc).

defcustom flycheck-ghc-package-databases

A list of additional package databases for GHC (only for <code>haskell-ghc</code>). Each item points to a directory containing a package directory, via <code>-package-db</code>.

defcustom flycheck-ghc-search-path

A list of module directories, via -i.

defcustom flycheck-ghc-language-extensions

A list of language extensions, via -X.

haskell-hlint

Lint with hlint.

defcustom flycheck-hlint-args

A list of additional arguments.

defcustom flycheck-hlint-language-extensions

A list of language extensions to enable.

defcustom flycheck-hlint-ignore-rules

A list of rules to ignore.

defcustom flycheck-hlint-hint-packages

A list of additional hint packages to include.

defcustom flycheck-hlintrc

Configuration file for this syntax checker. See Configuration files.

6.1.26 HTML

html-tidy

Check HTML syntax and style with Tidy HTML5.

defcustom flycheck-tidyrc

Configuration file for this syntax checker. See Configuration files.

6.1.27 Javascript

Flycheck checks Javascript with one of javascript-eslint or javascript-jshint.

Alternatively javascript-standard is used instead all of the former ones.

javascript-eslint

Check syntax and lint with ESLint.

Note: Flycheck automatically *disables* this syntax checker if eslint cannot find a valid configuration file for the current buffer.

defcustom flycheck-eslint-args

A list of additional arguments that are passed to eslint.

defcustom flycheck-eslint-rules-directories

A list of directories with custom rules.

javascript-jshint

Check syntax and lint with JSHint.

defcustom flycheck-jshint-extract-javascript

Whether to extract Javascript from HTML before linting.

defcustom flycheck-jshintrc

Configuration file for this syntax checker. See Configuration files.

javascript-standard

Check syntax and code style with Standard or Semistandard.

6.1.28 JSON

Flycheck checks JSON with json-jsonlint, json-python-json, or json-jq.

json-jsonlint

Check JSON with jsonlint.

json-python-json

Check JSON with Python's built-in json module.

json-jq

Check JSON with jq.

This checker accepts multiple consecutive JSON values in a single input, which is useful for jsonlines data.

6.1.29 Jsonnet

jsonnet

Checks Jsonnet with jsonnet.

6.1.30 Less

less

Check syntax with the Less compiler.

Note: This syntax checker requires lessc 1.4 or newer.

less-stylelint

Syntax-check and lint Less with stylelint.

defcustom flycheck-stylelintrc

Configuration file for this syntax checker. See Configuration files.

defcustom flycheck-stylelint-quiet

Whether to run stylelint in quiet mode via --quiet.

6.1.31 LLVM

llvm-llc

Check syntax with llc.

6.1.32 Lua

Flycheck checks Lua with <code>lua-luacheck</code>, falling back to <code>lua</code>.

lua-luacheck

Check syntax and lint with Luacheck.

defcustom flycheck-luacheckrc

Configuration file for this syntax checker. See Configuration files.

defcustom flycheck-luacheck-standards

The luacheck standards to use via one or more --std arguments.

lua

Check syntax with the Lua compiler.

6.1.33 Markdown

markdown-markdownlint-cli

Check Markdown with markdownlint-cli.

defcustom flycheck-markdown-markdownlint-cli-config

Configuration file for this syntax checker. See Configuration files.

markdown-mdl

Check Markdown with markdownlint.

defcustom flycheck-markdown-mdl-rules

A list of enabled rules.

defcustom flycheck-markdown-mdl-tags

A list of enabled rule tags.

defcustom flycheck-markdown-mdl-style

Configuration file for this syntax checker. See Configuration files.

6.1.34 Nix

nix

Check Nix with nix-instantiate.

nix-linter

Check Nix with nix-linter.

6.1.35 Opam

opam

Check Opam configuration files with opam lint.

6.1.36 Perl

Flycheck checks Perl with perl and perl-perlcritic.

perl

Check syntax with the Perl interpreter.

defcustom flycheck-perl-include-path

A list of include directories, relative to the file being checked.

defcustom flycheck-perl-module-list

A list of module names to implicitly use.

perl-perlcritic

Lint and check style with Perl::Critic.

defcustom flycheck-perlcritic-severity

The severity level as integer for the --severity.

defcustom flycheck-perlcritic-theme

The theme expression, passed as the --theme to perlcritic.

defcustom flycheck-perlcriticrc

Configuration file for this syntax checker. See Configuration files.

6.1.37 PHP

Flycheck checks PHP with php, php-phpmd and php-phpcs.

php

Check syntax with PHP CLI

php-phpmd

Lint with PHP Mess Detector.

defcustom flycheck-phpmd-rulesets

A list of rule sets. Each item is either the name of a default rule set, or the path to a custom rule set file.

php-phpcs

Check style with PHP Code Sniffer.

Note: This syntax checker requires PHP Code Sniffer 2.6 or newer.

defcustom flycheck-phpcs-standard

The coding standard, either as name of a built-in standard, or as path to a standard specification.

6.1.38 Processing

processing

Check syntax using the Processing compiler.

6.1.39 Protobuf

protobuf-protoc

Check syntax using the protoc compiler.

defcustom flycheck-protoc-import-path

A list of directories to resolve import directives. Relative paths are relative to the path of the buffer being checked.

protobuf-prototool

Lint with prototool.

6.1.40 Pug

pug

Check syntax using the Pug compiler.

6.1.41 Puppet

Flycheck checks Puppet with puppet-parser and lints with puppet-lint.

puppet-parser

Check syntax with the Puppet compiler.

puppet-lint

Link with Puppet Lint.

defcustom flycheck-puppet-lint-disabled-checks

A list of checks to disable.

defcustom flycheck-puppet-lint-rc

Configuration file for this syntax checker. See Configuration files.

6.1.42 Python

Flycheck checks Python with python-flake8 or python-pylint, and falls back to python-pycompile if neither of those is available.

All Python checkers are invoked indirectly using python -c ... (rather than a direct call to flake8 or pylint) to make it easier to switch between Python 2 and 3. For example, you can use (setq flycheck-python-pylint-executable "python3") to run pylint using Python 3, or (defvaralias 'flycheck-python-flake8-executable 'python-shell-interpreter) to run flake8 through the executable pointed to by python-shell-interpreter.

Note: If Flycheck complains about a missing Python checker, make sure that the checker is reachable from sys.path, using e.g. python -m pylint: often, the issue is that the checker is installed globally but not in the current virtualenv. Alternatively, you can invoke the checker script directly, with (setq flycheck-python-pylint-executable "pylint").

See also:

flycheck-pyflakes Flycheck extension which adds a syntax checker using Pyflakes.

msherry/flycheck-pycheckers Flycheck extension which can use multiple checkers simultaneously – including pyflakes, pep8, flake8, pylint, and mypy 2/3.

python-flake8

Check syntax and lint with flake8.

Note: This syntax checker requires flake8 3.0 or newer.

defcustom flycheck-flake8-error-level-alist

An alist mapping Flake8 error IDs to Flycheck error levels.

defcustom flycheck-flake8-maximum-complexity

The maximum McCabe complexity allowed for methods.

defcustom flycheck-flake8-maximum-line-length

The maximum length of lines.

defcustom flycheck-flake8rc

Configuration file for this syntax checker. See *Configuration files*.

python-mypy

Type check python with mypy.

Note: This syntax checker requires mypy 0.580 or newer.

defcustom flycheck-python-mypy-config

Configuration file for this syntax checker. See Configuration files.

defcustom flycheck-python-mypy-cache-dir

Directory used to write .mypy_cache directories.

Set to null-device to disable writing cache directories entirely.

python-pylint

Check syntax and lint with Pylint.

Note: This syntax checker requires Pylint 1.0 or newer.

defcustom flycheck-pylint-use-symbolic-id

Whether to report symbolic (e.g. no-name-in-module) or numeric (e.g. E0611) message identifiers.

defcustom flycheck-pylintrc

Configuration file for this syntax checker. See Configuration files.

python-pycompile

Check syntax with Python's byte compiler (see py_compile).

6.1.43 R

r-lintr

Check syntax and lint with lintr.

defcustom flycheck-lintr-caching

Whether to enable caching in lintr. On by default; it is not recommended to disable caching unless it causes actual problems.

defcustom flycheck-lintr-linters

Linters to use as a string with an R expression which selects the linters to use.

6.1.44 Racket

racket

Check syntax with raco expand from the compiler-lib package.

Note: This syntax checker needs the compiler-lib package.

6.1.45 RPM Spec

rpm-rpmlint

Lint with rpmlint.

6.1.46 reStructuredText

Flycheck checks reStructuredText with rst-sphinx in Sphinx projects and with rst otherwise.

rst-sphinx

Check documents with Sphinx.

Note: This syntax checker requires Sphinx 1.2 or newer.

defcustom flycheck-sphinx-warn-on-missing-references

Whether to emit warnings for all missing references.

rst

Check documents with docutils.

6.1.47 Ruby

Flycheck checks Ruby with ruby-rubocop, ruby-reek and ruby-rubylint, falling back to ruby or ruby-jruby for basic syntax checking if those are not available.

ruby-rubocop

Check syntax and lint with RuboCop.

Note: This syntax checker requires Rubocop 0.34 or newer.

defcustom flycheck-rubocop-lint-only

Whether to suppress warnings about style issues, via the --lint option.

defcustom flycheck-rubocoprc

Configuration file for this syntax checker. See Configuration files.

ruby-standard

Check syntax and lint with Ruby Standard.

Note: This syntax checker and ruby-rubocop are mutually exclusive, since Standard employs an opinionated rubocop config.

defcustom flycheck-rubocop-lint-only

See flycheck-rubocop-lint-only.

defcustom flycheck-ruby-standardrc

Configuration file for this syntax checker. See Configuration files.

ruby-reek

Check syntax and lint with reek.

defcustom flycheck-reekrc

Configuration file for this syntax checker. See Configuration files.

Note: flycheck-reekrc defaults to nil, because Reek can find its own configuration.

ruby-rubylint

Check syntax and lint with ruby-lint.

Note: This syntax checker requires ruby-lint 2.0.2 or newer.

defcustom flycheck-rubylintrc

Configuration file for this syntax checker. See Configuration files.

ruby

Check syntax with the Ruby interpreter.

ruby-jruby

Check syntax with the JRuby interpreter.

6.1.48 Rust

Flycheck checks Rust with rust-cargo in Cargo projects, or rust otherwise. For Cargo projects, you can also use the clippy linter with rust-clippy.

rust-cargo

rust

rust-clippy

Check syntax and types with the Rust compiler. In a Cargo project the compiler is invoked through cargo check to take Cargo dependencies into account.

rust-clippy has no configurable options.

Note: rust-cargo requires Rust 1.17 or newer. rust requires Rust 1.18 or newer. rust-clippy requires the nightly version of Rust.

See also:

flycheck-rust Flycheck extension to configure Rust syntax checkers according to the current Cargo project.

defcustom flycheck-rust-args

A list of additional arguments that are passed to rustc. This option is ignored by rust-cargo.

defcustom flycheck-cargo-check-args

A list of additional arguments passed to the cargo check subcommand.

defcustom flycheck-rust-check-tests

Whether to check test code in Rust.

defcustom flycheck-rust-crate-root

A path to the crate root for the current buffer, or nil if the current buffer is a crate by itself.

rust-cargo ignores this option as the crate root is given by Cargo.

defcustom flycheck-rust-crate-type

For rust-cargo, the target type as a string, one of lib, bin, example, test or bench. Can also be nil for projects with a single target.

For rust, the type of the crate to check, as a string for the --crate-type option.

defcustom flycheck-rust-binary-name

The name of the binary to pass to cargo check -- TARGET-TYPE, as a string.

For rust-cargo, always required unless flycheck-rust-crate-type is lib or nil, in which case it is ignored.

Ignored by rust.

defcustom flycheck-rust-features

List of features to activate during build or check.

The value of this variable is a list of strings denoting features that will be activated to build the target to check. Features will be passed to cargo check ——features=FEATURES.

Empty by default.

Ignored by rust.

defcustom flycheck-rust-library-path

A list of additional library directories. Relative paths are relative to the buffer being checked.

6.1.49 Sass/SCSS

Flycheck checks SASS with sass/scss-sass-lint, falling back to sass, and SCSS with scss-lint or scss-stylelint falling back to sass/scss-sass-lint first and then scss if neither is available.

scss-lint

Syntax-check and lint SCSS with SCSS-Lint.

Note: This syntax checker requires SCSS-Lint 0.43.2 or newer.

defcustom flycheck-scss-lintrc

Configuration file for this syntax checker. See *Configuration files*.

sass/scss-sass-lint

Syntax-check and lint Sass/SCSS with SASS-Lint.

defcustom flycheck-sass-lintrc

Configuration file for this syntax checker. See *Configuration files*.

scss-stylelint

Syntax-check and lint SCSS with stylelint.

defcustom flycheck-stylelintrc

Configuration file for this syntax checker. See Configuration files.

defcustom flycheck-stylelint-quiet

Whether to run stylelint in quiet mode via --quiet.

sass

scss

Check SASS and SCSS respectively with the SCSS compiler.

```
defcustom flycheck-sass-compass
defcustom flycheck-scss-compass
```

Whether to enable the Compass CSS framework with --compass.

6.1.50 Scala

Flycheck checks Scala with scala and scala-scalastyle.

scala

Check syntax and types with the Scala compiler.

Note: This syntax checker is fairly primitive. For a better Scala experience we recommend Ensime.

scala-scalastyle

Check style with Scalastyle.

defcustom flycheck-scalastylerc

Configuration file for this syntax checker. See Configuration files.

Important: A configuration file is mandatory for this syntax checker. If flycheck-scalastylerc is not set or the configuration file not found this syntax checker will not be applied.

6.1.51 Scheme

Flycheck checks CHICKEN Scheme files with csc.

scheme-chicken

Check syntax with csc, the CHICKEN Scheme compiler.

defcustom flycheck-scheme-chicken-args

A list of additional options.

Important: Geiser must be installed and active for this checker to work.

6.1.52 Shell scripting languages

Flycheck checks various shell scripting languages:

- Bash with sh-bash and sh-shellcheck
- POSIX shell (i.e. /bin/sh) with sh-posix-dash or sh-posix-bash
- Zsh with sh-zsh

sh-bash

Check Bash syntax.

defcustom flycheck-sh-bash-args

A list of additional arguments that are passed to bash.

sh-posix-dash

Check POSIX shell syntax with Dash.

sh-posix-bash

Check POSIX shell syntax with Bash.

sh-zsh

Check Zsh syntax.

sh-shellcheck

Lint Bash and POSIX shell with ShellCheck.

defcustom flycheck-shellcheck-excluded-warnings

A list of excluded warnings.

defcustom flycheck-shellcheck-follow-sources

Allow shellcheck to read sourced files.

6.1.53 Slim

slim

Check Slim using the Slim compiler.

slim-lint

Check Slim best practices using the slim-lint linter.

6.1.54 SQL

sql-sqlint

Check SQL syntax with Sqlint.

6.1.55 systemd Unit Configuration

systemd-analyze

Check systemd unit configuration file syntax with systemd-analyze.

6.1.56 Tcl

tcl-nagelfar

Check Tcl syntax with Nagelfar.

6.1.57 Terraform

terraform

Check Terraform syntax with terraform fmt

terraform-tflint

Check Terraform with tflint

defcustom flycheck-tflint-variable-files

A list of files to resolve terraform variables. Relative paths are relative to the path of the buffer being checked.

6.1.58 Text

proselint

Check English prose with Proselint.

textlint

Check prose with textlint.

defcustom flycheck-textlint-config

Configuration file for this syntax checker. See Configuration files.

defcustom flycheck-textlint-plugin-alist

An alist mapping major modes to textlint plugins.

Flycheck currently supports the following textlint plugins on NPM:

- · textlint-plugin-rst
- textlint-plugin-html
- textlint-plugin-latex
- textlint-plugin-asciidoctor (as well as other AsciiDoc plugins)

Note: textlint plugins need to be installed separately.

6.1.59 TeX/LaTeX

Flycheck checks TeX and LaTeX with either tex-chktex or tex-lacheck.

tex-chktex

Check style with ChkTeX.

defcustom flycheck-chktexrc

Configuration file for this syntax checker. See *Configuration files*.

tex-lacheck

Check style with Lacheck.

6.1.60 Texinfo

texinfo

Check syntax with makeinfo from Texinfo.

6.1.61 TypeScript

typescript-tslint

Check syntax and style with TSLint.

defcustom flycheck-typescript-tslint-config

Configuration file for this syntax checker. See Configuration files.

${\tt defcustom}\ {\tt flycheck-typescript-tslint-rulesdir}$

Additional rules directory, for user created rules.

defcustom flycheck-tslint-args

A list of additional arguments that are passed to tslint.

6.1.62 Verilog

verilog-verilator

Check syntax with Verilator.

${\tt defcustom\ flycheck-verilator-include-path}$

A list of include directories. Relative paths are relative to the file being checked.

6.1.63 VHDL

vhdl-ghdl

Check syntax with GHDL.

defcustom flycheck-ghdl-language-standard

The language standard to use as string.

defcustom flycheck-ghdl-workdir

The directory to use for the file library.

defcustom flycheck-ghdl-ieee-library

The standard to use for the IEEE library.

6.1.64 XML

Flycheck checks XML with xml-xmlstarlet or xml-xmllint.

xml-xmlstarlet

Check syntax with XMLStarlet.

```
defcustom flycheck-xml-xmlstarlet-xsd-path
defcustom flycheck-xml-xmllint-xsd-path
```

Location of XSD schema to validate against for xml-xmlstarlet and xml-xmllint respectively.

xml-xmllint

Check syntax with **xmllint** from Libxml2.

6.1.65 YAML

Flycheck checks YAML with yaml-jsyaml, yaml-ruby or 'yaml-yamllint'.

yaml-jsyaml

Check syntax with js-yaml.

yaml-ruby

Check syntax with Ruby's YAML parser.

yaml-yamllint

Check syntax with yamllint.

defcustom flycheck-yamllintrc

Configuration file for this syntax checker. See Configuration files.

6.2 Glossary

The glossary explains most of the special terms we use in this documentation. some of these are originally explained in the Emacs manual or the Emacs Lisp reference, but we reproduce them here for convenience.

init file

user init file Your main Emacs configuration file. It's typically located in your user emacs directory at \$HOME/.emacs.d/init.el. Emacs also looks at \$HOME/.emacs, but this location is not recommended anymore. To find out the actual path to your init file of your Emacs session inspect the value of the variable user-init-file with C-h v user-init-file. You can visit it directly with M-: (find-file user-init-file).

See also:

Init File(emacs) More information about the init file.

Init File(elisp) Programming interface for the init file.

user emacs directory The directory for all Emacs related files of the current user, at ~/.emacs.d/. Many Emacs packages create data files in this directory, and it holds the recommended location for the *init file* at ~/.emacs.d/init.el.

registered syntax checker A syntax checker in flycheck-checkers. Flycheck will only use these syntax checkers when checking buffers automatically.

verification buffer A buffer shown by M-x flycheck-verify-setup. This buffer contains information about the Flycheck setup for the current buffer.

executable option

executable options Options to override the executables of syntax checkers that run external commands. They are named flycheck-checker-executable, e.g. flycheck-c/c++-clang-executable for c/c++-clang.

Flycheck implicit defines these options for all syntax checkers defined with flycheck-define-checker.

6.3 Changes

6.3.1 32 (Mar 28, 2022)

- Highlights
 - Many checkers and compiler, such as ocaml, rust, eslint, and others, include end-line and end-column information. Flycheck can now highlight the exact region that they report. Authors of checker definitions can use the new :end-line and :end-column arguments in flycheck-error-new, or the new end-line and end-column fields in error patterns. [GH-1400]
 - Errors that checkers return for other files will now be displayed on the first line of the current buffer instead of begin discarded. The error list indicates which file each error came from, and navigation moves automatically moves between files. This change helps with compiled languages, where an error in another file may cause the current file to be considered invalid. Variables flycheck-relevant-error-other-file-show and flycheck-relevant-error-other-file-minimum-level control this behavior. [GH-1427]
 - Flycheck can now draw error indicators in margins in addition to fringes. Margins can contain arbitrary characters and images, not just monochrome bitmaps, allowing for a better experience on high-DPI screens. flycheck-indication-mode controls this behavior, and flycheck-set-indication-mode can be used to automatically adjust the fringes and margins. Additionally, Flycheck's will now use high-resolution fringe bitmaps if the fringe is wide enough [GH-1742, GH-1744]
 - Error highlighting is now configurable, using the new flycheck-highlighting-style variable: instead of applying level-dependent faces (typically with wavy underlines), Flycheck can now insert delimiters around errors, or mix styles depending on how many lines an error covers. Additionally, stipples are added in the fringes to indicate errors that span multiple lines. [GH-1743]
- New features and improvements
 - Flycheck can now trigger a syntax check automatically after switching buffers, idle-buffer-switch flycheck-check-syntax-automatically. option in This useful when errors in are due to problems in a sepfile. Variables arate flycheck-idle-buffer-switch-delay and

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- flycheck-buffer-switch-check-intermediate-buffers control the functionality. [GH-1297]
- Flycheck will now use Emacs' native XML parsing when libXML fails. This behavior can be changed by customizing flycheck-xml-parser. [GH-1349]
- flycheck-verify-setup now shows more clearly which checkers will run in the buffer, and which are misconfigured. [GH-1478]
- Flycheck now locates checker executables using a customizable function, flycheck-executable-find. The default value of this function allows relative paths (set e.g. in file or dir-local variables) in addition to absolute paths and executable names. [GH-1485]
- Checkers that report error positions as a single offset from the start of the file can use the new flycheck-error-new-at-pos constructor instead of converting that position to a line and a column. [GH-1400]
- Config-file variables can now be set to a list of file names. This is useful for checkers like mypy which don't run correctly when called from a subdirectory without passing an explicit config file. [GH-1711]
- New syntax checkers:
 - Awk with gawk [GH-1708]
 - Bazel with bazel-buildifier [GH-1613]
 - CUDA with cuda-nvcc [GH-1508]
 - CWL with schema-salad-tool [GH-1361]
 - Elixir with credo [GH-1062]
 - JSON with json-jq [GH-1568]
 - Jsonnet with jsonnet [GH-1345]
 - MarkdownLint CLI with markdownlint [GH-1366]
 - mypy with python-mypy [GH-1354]
 - Nix with nix-linter [GH-1530]
 - Opam with opam lint [GH-1532]
 - protobuf-prototool with prototool [GH-1591]
 - Rust with rust-clippy [GH-1385]
 - Ruumba with eruby-ruumba [GH-1616]
 - Staticcheck with go-staticheck [GH-1541]
 - terraform with terraform fmt, tflint [GH-1586]
 - Tcl with nagelfar [GH-1365]
 - Text prose with textlint [GH-1534]
 - VHDL with ghdl [GH-1160]
- Checker improvements:
 - python-pylint and python-flake8 are now invoked with python -c, to make it easier to change between Python 2 and Python 3. [GH-1113]
 - Add flycheck-perl-module-list to use specified modules when syntax checking code with the perl checker. [GH-1207]

- rust-cargo now uses cargo check and cargo test. [GH-1289]
- Add flycheck-ghc-stack-project-file for the haskell-stack-ghc checker. [GH-1316]
- Add flycheck-cppcheck-suppressions-file to pass a suppressions file to cppcheck. [GH-1329]
- Add --force-exclusion flag to rubocop command. [GH-1348]
- Flycheck now uses ESLint's JSON output instead of checkstyle XML. [GH-1350]
- Add flychjeck-eslint-args to pass arguments to javascript-eslint. [GH-1360]
- Flycheck will now execute rubocop from the directory where a Gemfile is located. If a Gemfile does not exist, the old behaviour of running the command from the directory where .rubocop.yml is found will be used. [GH-1368]
- Add flycheck-sh-bash-args to pass arguments to sh-bash. [GH-1439]
- haskell-stack-ghc will not try to install GHC anymore. [GH-1443]
- Add flycheck-ghdl-ieee-library to select which standard IEEE library to use for ghdl. [GH-1547]
- The javascript-eslint checker now supports typescript-mode by default.
- Add flycheck-erlang-rebar3-profile to select which profile to use when compiling erlang with rebar3. [GH-1560]
- Add flycheck-relevant-error-other-file-show to avoid showing errors from other files. [GH-1579]
- The nix-linter checker now has an error explainer. [GH-1586]
- The Emacs Lisp checker can now run in buffers not backed by files. [GH-1695]

Breaking changes

- Remove the javascript-jscs checker. [GH-1024]
- Remove the elixir-dogma checker. [GH-1450]
- rust-cargo now requires Rust 1.17 or newer. [GH-1289]
- rust now requires 1.18 or newer. [GH-1501]
- Rename flycheck-cargo-rustc-args to flycheck-cargo-check-args. [GH-1289]
- rust-cargo does not use the variable flycheck-rust-args anymore. [GH-1289]
- Improve detection of default directory for haskell-ghc to consider hpack project files. [GH-1435]
- Replace go tool vet with go vet. [GH-1548]
- Remove the deprecated go-megacheck checker, which is replaced by go-staticcheck. [GH-1583]

6.3.2 31 (Oct 07, 2017)

· Breaking changes

- rust-cargo now requires Rust 1.15 or newer [GH-1201]
- Remove javascript-gjslint checker
- New syntax checkers:
 - Protobuf with protoc [GH-1125]

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- systemd-analyze with systemd-analyze [GH-1135]
- Nix with nix-instantiate [GH-1164]
- Dockerfile with hadolint [GH-1194]
- AsciiDoc with asciidoctor [GH-1167]
- CSS/SCSS/LESS with stylelint [GH-903]
- Ruby with reek [GH-1244]
- Go with megacheck [GH-1290]
- LLVM IR with 11c [GH-1302]
- Text prose with proselint [GH-1304]

• New features:

- Add flycheck-xml-xmlstarlet-xsd-path and flycheck-xml-xmllint-xsd-path to specify an XSD schema to validate XML documents against [GH-1272]
- Add flycheck-tslint-args to pass additional arguments to tslint [GH-1186]
- Add an error explainer to the rpm-rpmlint checker using rpmlint -I [GH-1235]
- Add flycheck-emacs-lisp-check-declare to check function declaration in the emacs-lisp checker [GH-1286]
- Add flycheck-shellcheck-follow-sources to check included files when using the sh-shellcheck checker [GH-1256]

• Improvements:

- Use option flycheck-go-build-tags for go-test, go-vet and go-errcheck as well.
- Add a revert function to flycheck-verify-setup, so hitting g reloads the buffer.
- Make sure the erlang compiler is only run on compilable files.
- flycheck-tslint does not crash any more on deprecation notices [GH-1174]
- rust-cargo now checks integration tests, examples and benchmarks [GH-1206]
- rust-cargo does not use flycheck-rust-library-path anymore, as dependencies are taken care of by Cargo [GH-1206]
- c/c++-gcc checker now works from GCC 4.4 and up [GH-1226]

6.3.3 30 (Oct 12, 2016)

· Breaking changes

- Flycheck now requires flake8 3.0 or newer
- Remove ——config option in lua—luacheck in favour of luacheck's own .luacheckrc detection. Therefore flycheck—luacheckrc is no longer used [GH-1057]
- : modes is now mandatory for syntax checker definitions [GH-1071]
- Remove jade checker [GH-951] [GH-1084]
- Remove javascript-eslintrc and instead rely on eslint's own configuration file search [GH-1085]
- C-c ! e explains errors now [GH-1122]
- New syntax checkers:

- Elixir with dogma [GH-969]
- sass and scss with sass-lint [GH-1070]
- Pug [GH-951] [GH-1084]
- New features:
 - Add flycheck-cargo-rustc-args to pass multiple arguments to cargo rustc subcommand [GH-1079]
 - Add : error-explainer to flycheck-define-checker and flycheck-explain-error-at-point to display explanations of errors [GH-1122]
 - Add an error explainer to the rust and rust-cargo checkers using rustc --explain [GH-1122]
 - Add: enabled property to flycheck-define-checker [GH-1089]
- Improvements:
 - Do not use javascript-eslint if eslint cannot find a valid configuration [GH-1085]
 - Automatically disable syntax checkers which are not installed instead of checking executable before each syntax check [GH-1116]
 - Add patterns for syntax errors to scheme-chicken [GH-1123]

6.3.4 29 (Aug 28, 2016)

Breaking changes

- Change flycheck-eslint-rulesdir (string) to flycheck-eslint-rules-directories (list of strings) [GH-1016]
- Require rust 1.7 or newer for rust and rust-cargo [GH-1036]
- New syntax checkers:
 - Slim with slim-lint [GH-1013]
 - CHICKEN Scheme with csc [GH-987]
- New features:
 - Add: working-directory option to flycheck-define-command-checker [GH-973] [GH-1012]
 - flycheck-go-build-install-deps turns on dependency installation for go test as well as go build [GH-1003]
- Improvements:
 - Add default directory for haskell-stack-qhc and haskell-qhc checkers [GH-1007]
 - rust and rust-cargo checkers now support the new error format of rust 1.12 [GH-1016]
 - flycheck-verify-checker and flycheck-verify-setup now include information about configuration files of syntax checkers [GH-1021] [GH-1038]

6.3.5 28 (Jun 05, 2016)

• Breaking changes:

- Rename luacheck to lua-luacheck to comply with our naming conventions

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- Remove flycheck-cppcheck-language-standard in favour of flycheck-cppcheck-standards which is a list of standards [GH-960]
- New features:
 - Add option to set binary name for rust-cargo [GH-958]
 - Add flycheck-cppcheck-standards to pass multiple code standards to cppcheck [GH-960]
 - Add flycheck-cppcheck-suppressions to suppress warnings for cppcheck [GH-960]
- Improvements:
 - Check Racket syntax in Geiser Mode [GH-979]
- · Bug fixes
 - Do not signal errors when tslint reports no output [GH-981]
 - Do not generate invalid temporary filenames on Windows [GH-983]

6.3.6 27 (May 08, 2016)

- · Breaking changes
 - Require PHP Code Sniffer 2.6 or newer for php-phpcs [GH-921]
- New syntax checkers:
 - Go with go-unconvert [GH-905]
 - Markdown with mdl [GH-839] [GH-916]
 - TypeScript with tslint [GH-947] [GH-949]
- Improvements:
 - Pass checkdoc settings from Emacs to emacs-lisp-checkdoc [GH-741] [GH-937]
- Bug fixes:
 - Fix parsing of syntax errors in triple-quoted strings for python-pycompile [GH-948]
 - Correctly handle rules based on the current file name in php-phpcs [GH-921]

6.3.7 26 (Apr 27, 2016)

Flycheck now has a Code of Conduct which defines the acceptable behaviour and the moderation guidelines for the Flycheck community. [GH-819]

Flycheck also provides a Gitter channel now for questions and discussions about development. [GH-820]

The native Texinfo manual is again replaced with a Sphinx based documentation. We hope that this change makes the manual easier to edit and to maintain and more welcoming for new contributors. The downside is that we can not longer include a Info manual in Flycheck's MELPA packages.

From this release onward Flycheck will use a single continuously increasing version number. Breaking changes may occur at any point.

Breaking changes:

- Remove flycheck-copy-messages-as-kill, obsolete since Flycheck 0.22
- Remove flycheck-perlcritic-verbosity, obsolete since Flycheck 0.22

- Replace flycheck-completion-system with flycheck-completing-read-function [GH-870]
- JSON syntax checkers now require json-mode and do not check in Javascript Mode anymore
- Prefer eslint over jshint for Javascript
- Obsolete flycheck-info in favour of the new flycheck-manual command
- New syntax checkers:
 - Processing [GH-793] [GH-812]
 - Racket [GH-799] [GH-873]
- · New features:
 - Add flycheck-puppet-lint-rc to customise the location of the puppetlint configuration file [GH-846]
 - Add flycheck-puppet-lint-disabled-checks to disable specific checks of puppetlint [GH-824]
 - New library flycheck-buttercup to support writing Buttercup specs for Flycheck
 - Add flycheck-perlcriticrc to set a configuration file for Perl::Critic [GH-851]
 - Add flycheck-jshint-extract-javascript to extract Javascript from HTML [GH-825]
 - Add flycheck-cppcheck-language-standard to set the language standard for cppcheck [GH-862]
 - Add flycheck-mode-line-prefix to customise the prefix of Flycheck's mode line lighter [GH-879] [GH-880]
 - Add flycheck-go-vet-shadow to check for shadowed variables with go vet [GH-765] [GH-897]
 - Add flycheck-ghc-stack-use-nix to enable Nix support for Stack GHC [GH-913]
- Improvements:
 - Map error IDs from flake8-pep257 to Flycheck error levels
 - Explicitly display errors at point with C-c! h [GH-834]
 - Merge message and checker columns in the error list to remove redundant ellipsis [GH-828]
 - Indicate disabled checkers in verification buffers [GH-749]
 - Do not enable Flycheck Mode in fundamental-mode buffers [GH-883]
 - Write go test output to a temporary files [GH-887]
 - Check whether lintr is actually installed [GH-911]
- Bug fixes:
 - Fix folding of C/C++ errors from included files [GH-783]
 - Fix verification of SCSS-Lint checkstyle reporter
 - Don't fall back to rust if rust-cargo should be used [GH-817]
 - Don't change current buffer when closing the error message buffer [GH-648]
 - Never display error message buffer in current window [GH-822]
 - Work around a caching issue in Rubocop [GH-844]
 - Fix checkdoc failure with some Emacs Lisp syntax [GH-833] [GH-845] [GH-898]

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- Correctly parse Haskell module name with exports right after the module name [GH-848]
- Don't hang when sending buffers to node.js processes on Windows [GH-794][GH-850]
- Parse suggestions from hlint [GH-874]
- Go errcheck handles multiple \$GOPATH entries correctly now [GH-580][GH-906]
- Properly handle Go build failing in a directory with multiple packages [GH-676] [GH-904]
- Make cppcheck recognise C++ header files [GH-909]
- Don't run phpcs on empty buffers [GH-907]

CHAPTER 7

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