The minted package: Highlighted source code in LaTeX

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Abstract

minted provides syntax highlighting using the Pygments library. It also provides options for customizing the highlighted source code output, including features implemented in Python such as selecting snippets of code with regular expressions.

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Contents

1	Intro	duction	4					
2	Instal 2.1 2.2	Package manager	4 4 5					
		2.2.2 Option 2: Install latexminted within T _E X installation	5 6					
3	Migrating from minted version 2							
4	Basic 4.1 4.2 4.3 4.4 4.5	9	7 8 9 10					
5	Floati	ing listings	10					
6	Confi 6.1 6.2	minted config file .latexminted_config	12 12 14					
7	Optio		14 ions					
	7.1 7.2 7.3	Setting options for commands and environments	17 18					
8	Defin	Defining shortcuts 3						
9	FAQ a	FAQ and Troubleshooting 33						
10	Ackno	owledgements	36					
11	Imple	ementation	37					
	11.1		37					
	11.2	Exception handling	37					
	11.3	Python executable and minimum supported version	37					
	11.4	r	38					
	11.5		39					
	11.6	0 1	40					
		0 1	40					
			43					
	11.7		44					
	11.7		44 45					
	11.8		45 46					
	11.8		46 47					
		<u> </u>	48					
		O	- 0					

11.11	Options	51
	11.11.1 Option processing	51
	11.11.2 Option handlers	58
	11.11.3 Option definitions	59
11.12		62
		62
	11.12.2 Style definitions	64
	11.12.3 Lexer-specific line numbering	68
	11.12.4 Highlighting code	69
11.13	Public API	74
11.14	Command shortcuts	78
11 15	Float support	80

1 Introduction

minted provides syntax highlighting using the Pygments library. The general strategy is to wrap code in a command or environment that captures it verbatim, like this:

```
\begin{minted}{<language>}
<code>
\end{minted}
```

Then the code is passed to Python, highlighted with Pygments, and passed back to Large for inclusion in the document. Here is an example with Ruby code, showing the Large source and then the highlighted output:

```
\begin{minted} {ruby}
  class Foo
    def init
      pi = Math::PI
      @var = "Pi = #{pi}..."
    end
    end
end
\end{minted}
class Foo
    def init
    pi = Math::PI
    @var = "Pi = #{pi}..."
    end
end
end
```

Because minted uses Pygments and other Python software, it can provide more highlighting features than are practical in syntax highlighting packages like listings that are implemented purely in Łate. In the past, this reliance on external software brought several disadvantages, including a requirement for separately installing Pygments. As of minted version 3, all Python software including Pygments is bundled with the Łate. Package when it is installed with a Text package manager, and no dependencies must be installed separately.

2 Installation

2.1 Package manager

Installation will typically be simpler and faster using your TEX distribution's package manager. Start your package manager's graphical user interface, or use the relevant command below:

```
• TeX Live: tlmgr install minted
```

• MiKTeX: mpm --admin --install=minted

When the minted package is installed, it includes the latexminted Python executable and all required Python libraries including Pygments. For these to function correctly, Python 3.8+ must be installed and on PATH when the latexminted executable runs.

Note that if you plan to use Pygments plugin packages, you will need to install the latexminted Python package and dependencies including Pygments within a Python installation. The Python libraries installed by a TEX package manager within a TEX installation are not compatible with plugin packages. After installing latexminted within a Python installation, make sure that its latexminted executable has precedence on PATH.

The minted package has the LaTeX package dependencies listed below. Depending on your TeX distribution and configuration, these may be installed automatically when minted is installed.

catchfile
 etoolbox
 float
 fvextra
 pdftexcmds
 pgfkeys
 xcolor
 pgfopts

2.2 Manual installation

minted source files are available at github.com/gpoore/minted. There is also ctan.org/pkg/minted.

Install minted.sty (and minted2.sty and minted1.sty if desired) within your TEX installation. For TeX Live, it may be best to put style files under TEXMFLOCAL, which can be located by running kpsewhich --var-value TEXMFLOCAL. For example, you might put the files in <texlive>/<year>/texmf-local/tex/latex/local/minted. For further details, consult your TEX distribution's documentation, or an online guide such as en.wikibooks.org/wiki/LaTeX/Installing_Extra_Packages or texfaq.org. After installing the .sty files, make TEX aware of the new files by running texhash or mktexlsr (TeX Live), or initexmf --update-fndb (MiKTeX).

Next, install the Python side of the package. Python 3.8+ is required. There are two options: Install the latexminted package and dependencies within a Python installation (typically easier, and required for compatibility with Pygments plugin packages), or install them within your T_FX installation.

Note that if you are only using the minted2 package for backward compatibility with minted version 2, you do not need latexminted. minted2 only requires the Pygments package, which can be installed with something like pip install pygments, conda install anaconda::pygments, or brew install pygments, depending on your operating system and Python distribution. You may need to modify the command depending on system versus user installation and depending on virtual environments.

2.2.1 Option 1 (recommended): Install latexminted within Python installation

If your Python distribution is compatible with The Python Package Index (PyPI), this can be accomplished by running pip install latexminted. This will install latexminted plus all dependencies including Pygments. You may need to modify the command depending on whether you want a system or user (--user) installation, depending on whether you are using virtual environments, and depending on whether something like pip3 is needed instead of pip.

If you cannot or do not wish to use PyPI via pip, install the following packages manually or from other sources.

- latexminted: https://pypi.org/project/latexminted/
- latexrestricted: https://pypi.org/project/latexrestricted/
- latex2pydata: https://pypi.org/project/latex2pydata/
- Pygments: https://pypi.org/project/Pygments/

2.2.2 Option 2: Install latexminted within T_FX installation

This approach is more involved and essentially replicates the process that is performed automatically when using a TeX package manager.

Install the latexminted.py executable within your TEX installation. (It is part of the minted LTEX package, separate from the latexminted Python package.) This should typically be within a scripts directory. When TEX Live installs minted with its package manager, this is something like <texlive>/<year>/texmf-dist/scripts/minted.

Download Python wheels (*.whl) for the following Python packages, and place them in the same location as latexminted.py.

- latexminted: https://pypi.org/project/latexminted/
- latexrestricted: https://pypi.org/project/latexrestricted/
- latex2pydata: https://pypi.org/project/latex2pydata/
- Pygments: https://pypi.org/project/Pygments/

Under non-Windows operating systems, create a symlink called latexminted in the TEX binary directory or another appropriate location that points to latexminted.py. When TeX Live installs minted with its package manager, this is something like <texlive>/<year>/bin/<architecture>.

Under Windows, a launcher executable for latexminted.py needs to be created. When TeX Live installs minted with its package manager, it creates a copy of runscript.exe named latexminted.exe within the TeX binary directory, which is something like <texlive>/<year>/bin/windows.

3 Migrating from minted version 2

minted version 3 is a complete rewrite from version 2.9. A brief summary of changes is provided below. For full details, see CHANGELOG_MINTED_LATEX_PACKAGE.md.

Backward compatibility

The new minted2 package provides the features of minted version 2.9, the final release before version 3. No additional version 2 releases are planned; no changes to the minted2 package are expected.

New features and changes

- Version 3 uses a new minted-specific Python executable called latexminted to
 perform syntax highlighting. This executable is specifically designed to meet the
 security requirements for restricted shell escape programs. Once it has passed a
 security review and is accepted by TEX distributions, it will be possible to highlight
 code without -shell-escape and its attendant security vulnerabilities.
 - Syntax highlighting is still performed with Pygments, but the pygmentize executable included with Pygments is no longer used.
 - When minted is installed with a T_EX package manager, the new latexminted executable and all Python libraries including Pygments are installed within the T_EX installation. A separate step to install Pygments is no longer necessary.
- Temporary files are no longer created unless code needs to be highlighted. There is a new naming scheme for temporary files and for cache files.
- New package options: debug (additional debug info during compilation), highlightmode (modify when code is highlighted for faster compilation),

placeholder (insert a placeholder instead of code), and verbatim (insert verbatim approximation of code).

- Renamed package options langlinenos to lexerlinenos and inputlanglinenos to inputlexerlinenos. The old names are still supported.
- bgcolor now uses the new bgcolor option from fvextra v1.8. Because bgcolor now introduces no additional whitespace or padding, existing documents may require some modification. Added new option bgcolorpadding for modifying padding in background color regions. Added new option bgcolorvphantom for setting height of background color in inline contexts. When more sophisticated background colors are needed, tcolorbox or a similar package should be used.
- The default cache directory name is now _minted. All files within a directory
 now share the same cache, instead of having separate per-document caches.
 Document-specific caching as in minted version 2 can be restored using the
 package option cachedir.
- \newminted now creates an environment that takes an optional argument consisting of options, instead of taking no argument.
- File encoding changes: The new latexminted executable assumes that LaTeX output files are UTF-8, and saves highlighted code as UTF-8. That is, LaTeX should be configured so that everything is UTF-8. The encoding option now defaults to UTF-8. It is only used in decoding files for \inputminted and commands based on it. The outencoding option is no longer supported.
- Added new options for including ranges of code based on literal string delimiters or regular expressions: rangestartstring, rangestartafterstring, rangestopstring, rangestopbeforestring, rangeregex.
- There is now support for custom lexers in standalone Python files. See the documentation for the new .latexminted_config configuration files for details.
- Several package options are no longer supported and result in errors or warnings. The package options finalizecache, outputdir, and kpsewhich are no longer needed given new minted version 3 capabilities. The package options draft and final no longer have any effect and will soon be removed altogether. The new package options placeholder and verbatim are available in cases where using highlighted code should be completely avoided.

4 Basic usage

4.1 The latexminted Python executable and shell escape

The minted package operates by passing code to the latexminted Python executable, which performs syntax highlighting and then returns the highlighted code in LATEX format.

Currently, latexminted requires special permission to run. LateX must be called with the -shell-escape option (TeX Live) or the -enable-write18 option (MiKTeX). Note that using -shell-escape or -enable-write18 allows LateX to run potentially

arbitrary commands on your system. These should only be used when necessary, with documents from trusted sources.

latexminted is designed to be compatible with the security requirements for restricted shell escape. Once latexminted finishes the security review for restricted shell escape executables, it will function automatically without -shell-escape or -enable-write18, so long as the default restricted shell escape has not been disabled. It is possible to benefit from these enhanced security capabilities immediately and avoid the need for -shell-escape or -enable-write18 by manually designating latexminted as a trusted executable.

- TeX Live: Copy the variable shell_escape_commands from the distribution texmf.cnf (something like <texlive>/<yr>/texmf-dist/web2c/texmf.cnf) into the user texmf.cnf (something like <texlive>/<yr>/texmf.cnf), and then add latexminted to the shell_escape_commands list. The location of the texmf.cnf files can be determined by running kpsewhich -all texmf.cnf. Note that under Windows, this only works when latexminted is installed within a TeX Live installation; it is not compatible with latexminted being installed in a Python installation.
- MiKTeX: Add a line AllowedShellCommands[] = latexminted to the existing list of allowed commands in miktex.ini. You may want to modify the user-scoped configuration instead of the system-wide configuration. See the MiKTeX documentation for more details, particularly initexmf --edit-config-file and initexmf --set-config-value.

For the latexminted Python executable to correctly inherit security settings from LaTeX, there are requirements for system configuration when multiple TeX installations are present.

- With MiKTeX on systems with multiple MiKTeX installations, the desired MiKTeX installation must be the first MiKTeX installation on PATH.
- With TeX Live on Windows systems with multiple TeX Live installations, the desired TeX Live installation must be the first TeX Live installation on PATH.

See the latexrestricted documentation for details.

4.2 A minimal complete example

The following file ${\tt minimal.tex}$ shows the basic usage of minted.

```
\documentclass{article}

\usepackage{minted}
\usepackage[svgnames] {xcolor}

\begin{document}
\begin{minted}[bgcolor=Beige, bgcolorpadding=0.5em]{c}
int main() {
    printf("hello, world");
    return 0;
}
```

```
\end{minted}
\end{document}
```

This document can be compiled by running "pdflatex -shell-escape minimal" to produce the following output in minimal.pdf:

```
int main() {
    printf("hello, world");
    return 0;
}
```

4.3 Formatting source code

minted (env.) The minted environment highlights a block of code:

```
\begin{minted}{python}
def boring(args = None):
    pass
\end{minted}
def boring(args = None):
    pass
```

The environment accepts a number of optional arguments in key=value notation. These are described in section 7.2.

To use minted with a language that is not supported by Pygments, or simply to disable highlighting, set the language to text: \begin{minted}{text}.

\mint For a single line of source code, you can use \mint as a shorthand for minted:

```
\mint{python}/import this/ | import this
```

This typesets a single line of code using a command rather than an environment, so it saves a little typing, but its output is equivalent to that of the minted environment.

The code is delimited by a pair of identical characters, similar to how \verb works. The complete syntax is \mint[\langle options \rangle] {\langle language \rangle \langle delim \langle code \langle delim \rangle, where the code delimiter can be almost any punctuation character. The \langle code \rangle may also be delimited with paired curly braces \{\rangle}, so long as \langle code \rangle itself does not contain unpaired curly braces.

Note that the \mint command is **not for inline use**. Rather, it is a shortcut for minted when only a single line of code is present. The \mintinline command is provided for inline use.

\mintinline

Code can be typeset inline:

```
\mintinline{py}{print("Hello!")} | print("Hello!")
```

The syntax is $\mbox{mintinline}[\langle options \rangle] {\langle language \rangle} \langle delim \rangle \langle code \rangle \langle delim \rangle$. The delimiters can be a single repeated character, just like for \mbox{verb} . They can also be a pair of curly braces, {}. Curly braces are required when $\mbox{mintinline}$ is used in a movable argument, such as in a $\mbox{section}$.

Unlike \verb, \mintinline can usually be used inside other commands. The main exception is when the code contains the percent % or hash # characters, or unpaired curly braces. For example, \mintinline typically works in \footnote and \section!

Note that some document classes or packages, such as memoir, redefine \section or have options that modify it in ways that are incompatible with \mintinline. If you use \mintinline inside \section or otherwise in a movable argument, you should experiment to make sure it is compatible with your document configuration. You may also want to consider fvextra's \Verb or \EscVerb as an alternative.

The code typesetting for \mintinline is based on fvextra's \Verb. See the fvextra documentation on \Verb for additional details about functionality and limitations.

\inputminted

Finally, there's the \inputminted command to input external files. Its syntax is \inputminted [$\langle options \rangle$] { $\langle language \rangle$ } { $\langle filename \rangle$ }.

4.4 Using different styles

\usemintedstyle \setminted

Instead of using the default highlighting style you may choose another style provided by Pygments. There are two equivalent ways to do this:

```
\usemintedstyle{name}
\setminted{style=name}
```

The \setminted approach has the advantage that other minted options are accepted as well; \usemintedstyle is restricted to style modifications. The full syntax is \usemintedstyle[$\langle language \rangle$] { $\langle style \rangle$ } and \setminted[$\langle language \rangle$] { $\langle key=value \rangle$ }. The style may be set for the document as a whole (no language specified), or only for a particular language. Note that the style may also be set via the optional argument for each command and environment.

Highlighting styles with examples are at pygments.org/styles. It is possible to preview your code with different styles using the online demo at pygments.org/demo. Available styles can also be listed by running the command pygmentize -L styles.

It is also possible to create your own styles. See the instructions on the Pygments website. minted only supports style names that match the regular expression $[0-9A-Za-z_-]+\$$.

4.5 Supported languages

Pygments supports hundreds of different programming languages, template languages, and other markup languages. The list of currently supported languages is at pygments.org/docs/lexers/. You can also run pygmentize -L lexers.

5 Floating listings

listing (env) minted provides a listing environment that can be used to wrap code blocks. This puts the code in a floating box similar to a figure or table, with default placement tbp. You can also provide a \caption and a \label:

```
\begin{listing}[H]
\mint{cl}/(car (cons 1 '(2)))/
\caption{Example of a listing.}
\label{lst:example}
\end{listing}
Listing \ref{lst:example} contains an example of a listing.

(car (cons 1 '(2)))

Listing l: Example of a listing.
Listing l contains an example of a listing.
```

The default listing placement can be modified easily. When the package option newfloat=false (default), the float package is used to create the listing environment. Placement can be modified by redefining \fps@listing. For example,

```
\makeatletter
\renewcommand{\fps@listing}{htp}
\makeatother
```

When newfloat=true, the more powerful newfloat package is used to create the listing environment. In that case, newfloat commands are available to customize listing:

\SetupFloatingEnvironment{listing}{placement=htp}

\listoflistings

The \listoflistings macro will insert a list of all (floated) listings in the document:

\listoflistings	List of Listings				
		1	Example of a listing	11	

Customizing the listing environment

By default, the listing environment is created using the float package. In that case, the \listingscaption and \listoflistingscaption macros described below may be used to customize the caption and list of listings. If minted is loaded with the newfloat option, then the listing environment will be created with the more powerful newfloat package instead. newfloat is part of caption, which provides many options for customizing captions.

When newfloat is used to create the listing environment, customization should be achieved using newfloat's \SetupFloatingEnvironment command. For example, the string "Listing" in the caption could be changed to "Program code" using

\SetupFloatingEnvironment{listing}{name=Program code}

And "List of Listings" could be changed to "List of Program Code" with

\SetupFloatingEnvironment{listing}{listname=List of Program Code}

Refer to the newfloat and caption documentation for additional information.

\listingscaption

This allows the string "Listing" in a listing's caption to be customized. It only applies when package option newfloat=false. For example:

\renewcommand{\listingscaption}{Program code}

\listoflistingscaption

This allows the caption of the listings list, "List of Listings," to be customized. It only applies when package option newfloat=false. For example:

\renewcommand{\listoflistingscaption}{List of Program Code}

6 Configuration

6.1 minted config file .latexminted_config

Several minted settings with security implications can be customized with a config file .latexminted_config. This config file is loaded by the latexminted Python executable when it runs.

The latexminted Python executable looks for $.latexminted_config$ files in the following locations:

- User home directory, as found by Python's pathlib.Path.home().
- TEXMFHOME. With MiKTeX on systems with multiple MiKTeX installations, this will be the TEXMFHOME from the first MiKTeX installation on PATH. With TeX Live on Windows systems with multiple TeX Live installations, this will be the TEXMFHOME from the first TeX Live installation on PATH. In all other cases, TEXMFHOME will correspond to the currently active TeX installation. See the latexrestricted documentation for details. latexrestricted is used by the latexminted Python executable to retrieve the value of TEXMFHOME.
- The current TEX working directory. Note that enable_cwd_config must be set true in the .latexminted_config in the user home directory or in the TEXMFHOME directory to enable this; .latexminted_config in the current TEX working directory is not enabled by default for security reasons. Even when a config file in the current TEX working directory is enabled, it cannot be used to modify certain security-related settings.

Overall configuration is derived by merging all config files, with later files in the list above having precedence over earlier files. Boolean and string values are overwritten by later config files. Collection values (currently only sets derived from lists) are merged with earlier values.

The .latexminted_config file may be in Python literal format (dicts and lists of strings and bools), JSON, or TOML (requires Python 3.11+). It must be encoded as UTF-8.

Config settings

security: dict[str, str | bool] These settings relate to latexminted security.
They can only be set in .latexminted_config in the user home directory or
in TEXMFHOME. They cannot be set in .latexminted_config in the current TEX
working directory.

enable_cwd_config: bool = False Load a .latexminted_config file from
 the current TeX working directory if it exists. This is disabled by default be cause the config file can enable custom_lexers, which is equivalent to
 arbitrary code execution.

file_path_analysis: "resolve" | "string" = "resolve" This specifies
 how latexminted determines whether files are readable and writable. Relative file paths are always treated as being relative to the current TEX working
 directory.

With resolve, any symlinks in file paths are resolved with the file system before paths are compared with permitted LaTeX read/write locations. Arbitrary relative paths including ".." are allowed so long as the final location is permitted.

With string, paths are analyzed as strings in comparing them with permitted LTEX read/write locations. This follows the approach taken in TEX's file system security. Paths cannot contain ".." to access a parent directory, even if the parent directory is a valid location. Because symlinks are not resolved with the file system, it is possible to access locations outside permitted LTEX read/write locations, if the permitted locations contain symlinks to elsewhere.

permitted_pathext_file_extensions: list[str] As a security measure under Windows, MTeX cannot write files with file extensions in PATHEXT, such as .bat and .exe. This setting allows latexminted to write files with the specified file extensions, overriding MTeX security. File extensions should be in the form ".<ext>", for example, ".bat". This setting is used in extracting source code from MTeX documents and saving it in standalone source files.

When these file extensions are enabled for writing, as a security measure latexminted will only allow them to be created in **subdirectories** of the current TeX working directory, TEXMFOUTPUT, and TEXMF_OUTPUT_DIRECTORY. These files cannot be created directly under the TeX working directory, TEXMFOUTPUT, and TEXMF_OUTPUT_DIRECTORY because those locations are more likely to be used as a working directory in a shell, and thus writing executable files in those locations would increase the risk of accidental code execution.

custom_lexers: dict[str, str | list[str]] This is a mapping of custom lexer file names to SHA256 hashes. Only custom lexers with these file names and the corresponding hashes are permitted. Lists of hashes are allowed to permit multiple versions of a lexer with a given file name. All other custom lexers are prohibited, because loading custom lexers is equivalent to arbitrary code execution. For example:

```
"custom_lexers": {
```

```
"mylexer.py": "<sha256>"
```

By default, it is assumed that custom lexer files implement a class CustomLexer. This can be modified by including the lexer class name with the file name, separated by a colon, when the lexer is used. For example:

```
\inputminted{./<path>/mylexer.py:LexerClass}{<file>}
```

Note that custom_lexers only applies to custom lexers in standalone Python files. Lexers that are installed within Python as plugin packages work automatically with Pygments and do not need to be enabled separately. However, in that case it is necessary to install latexminted and Pygments within a Python installation. When TFX package managers install latexminted and Pygments within a TFX installation, these are not compatible with Pygments plugin packages.

6.2 macOS compatibility

If you are using minted with some versions/configurations of macOS, and are using caching with a large number of code blocks (> 256), you may receive a Python error during syntax highlighting that looks like this:

```
OSError: [Errno 24] Too many open files:
```

This is due to the way files are handled by the operating system, combined with the way that caching works. To resolve this, you may use one of the following commands to increase the number of files that may be used:

- launchctl limit maxfiles
- ulimit -n

Options

7.1 Package options

chapter To control how LATEX counts the listing floats, you can pass either the chapter or section option when loading the minted package. For example, the following will cause listings to be counted by chapter:

```
\usepackage[chapter]{minted}
```

cache=(boolean)

minted works by saving code to a temporary file, highlighting it with Pygments, and (default: true) then passing the result back to LaTeX for inclusion in the document. This process can become quite slow if there are several chunks of code to highlight. To avoid this, the package provides a cache option. This is on by default.

> The cache option creates a directory _minted in the document's root directory (this may be customized with the cachedir option). Files of highlighted code are stored in this directory, so that the code will not have to be highlighted again in the future. Cache files that are no longer used are automatically deleted. In most cases, caching will significantly speed up document compilation.

cachedir=(directory)

This allows the directory in which cache files are stored to be customized. Paths (default: _minted) should use forward slashes, even under Windows. Special characters must be escaped with \string or \detokenize.

> Note that the cache directory is relative to -output-directory or equivalently the TEXMF_OUTPUT_DIRECTORY environment variable, if that is set.

debug=\langle boolean \rangle frozencache=\langle boolean \rangle

Provide additional information for aid in debugging. This keeps temp files that are (default: false) used in generating highlighted code and also writes additional information to the log.

Use a frozen (static) cache. When frozencache=true, Python and Pygments are (default: false) not required, and any external files accessed through \inputminted are no longer necessary. If a cache file is missing, an error will be reported and there will be no attempt to generate the missing cache file.

> When using frozencache with -output-directory, the cachedir package option should be used to specify a full relative path to the cache (for example, cachedir=./<output_directory>/_minted).

highlightmode=(string) (default: fastfirst) Determines when code is highlighted. This only has an effect when cache=true.

The default is fastfirst. If a cache for the document exists, then code is highlighted immediately. If a cache for the document does not exist, then typeset a placeholder instead of code and highlight all code at the end of the document. This will require a second compile before code is typeset, but because all code is highlighted at once, there is less overhead and the total time required can be significantly less for documents that include many code snippets.

The alternatives are fast (always highlight at end of document, requiring a second compile) and immediate (always highlight immediately, so no second compile is needed).

Temporary files with the following file extensions are automatically detected and processed correctly, regardless of highlightmode: .listing, .out, .outfile, .output, .temp, .tempfile, .tmp, .verb, and .vrb. For temp files with other file extensions, highlightmode=immediate is needed if the files are overwritten or deleted during compilation. fastfirst can work in such cases, but it will give an error message about modified or missing files during the first compile, and then will work correctly during subsequent compiles when it switches to immediate mode.

When code is highlighted at the end of the document with fast or fastfirst, any error and warning messages will refer to a location at the end of the document rather than the original code location, since highlighting occurred at the end of the document. In this case, messages are supplemented with original LATEX source file names and line numbers to aid in debugging.

inputlexerlinenos=\langle boolean \rangle

This enables lexerlinenos and causes it to apply to \inputminted (and custom (default: false) commands based on it) in addition to minted environments and \mint commands (and custom environments/commands based on them).

> The regular lexerlinenos option treats all code within a document's .tex files as having one set of line numbering per language, and then treats each inputted source file as having its own separate numbering. inputlexerlinenos defines a single numbering per lexer, regardless of where code originates.

lexerlinenos=(boolean)

This allows all minted environments and \mint commands (and custom environ-(default: false) ments/commands based on them) for a given lexer (language) to share line numbering when firstnumber=last, so that each subsequent command/environment has line numbering that continues from the previous one. This does not apply to \inputminted (and custom commands based on it); see the package option inputlexerlinenos for that.

minted uses the fancyvrb package behind the scenes for the code typesetting. fancyvrb provides an option firstnumber that allows the starting line number of an environment to be specified. For convenience, there is an option firstnumber=last that allows line numbering to pick up where it left off. The lexerlinenos option makes firstnumber work for each lexer (language) individually with all minted and \mint usages. For example, consider the code and output below.

```
\begin{minted}[linenos]{python}
def f(x):
    return x**2
\end{minted}
\begin{minted} [linenos] {ruby}
def func
    puts "message"
end
\end{minted}
\begin{minted}[linenos, firstnumber=last]{python}
def g(x):
    return 2*x
\end{minted}
1 def f(x):
      return x**2
1 def func
      puts "message"
3 end
3 \operatorname{def} g(x):
      return 2*x
```

Without the lexerlinenos option, the line numbering in the second Python environment would not pick up where the first Python environment left off. Rather, it would pick up with the Ruby line numbering.

 $newfloat = \langle boolean \rangle$

By default, the listing environment is created using the float package. The (default: false) newfloat option creates the environment using newfloat instead. This provides better integration with the caption package.

placeholder=\langle boolean \rangle

Instead of typesetting code, insert a placeholder. This is enabled automatically when (default: false) working with PGF/TikZ externalization.

To control how LATEX counts the listing floats, you can pass either the section or chapter option when loading the minted package.

verbatim=\langle boolean \rangle

Instead of highlighting code, attempt to typeset it verbatim without using the (default: false) latexminted Python executable. This is not guaranteed to be an accurate representation of the code, since some features such as autogobble require Python.

7.2 Setting options for commands and environments

All minted highlighting commands and environment accept the same set of options. Options are specified as a comma-separated list of key=value pairs. For example, we can specify that the lines should be numbered:

An option value of true may also be omitted entirely (including the ="). \mint accepts the same options:

```
\mint[linenos]{perl}|$x=~/foo/| | 1 $x=~/foo/
```

Here's another example: we want to use the LATEX math mode inside comments:

To make your Larex code more readable you might want to indent the code inside a minted environment. The option gobble removes a specified number of characters from the output. There is also an autogobble option that automatically removes indentation (dedents code).

```
\begin{minted} [showspaces] {py}
    def boring(args = None):
        pass
\end{minted}

versus

\begin{minted} [gobble=4,
        showspaces] {py}
    def boring(args = None):
        pass
\end{minted}

def_boring(args_=_None):
        pass
\end{minted}
```

\setminted

You may wish to set options for the document as a whole, or for an entire lexer (language). This is possible via $\ensuremath{\verb|setminted||} {\langle key=value,...\rangle}$. Lexer-specific options override document-wide options. Individual command and environment options override lexer-specific options.

\setmintedinline

You may wish to set separate options for \mintinline, either for the document as a whole or for a specific lexer (language). This is possible via \setmintedinline. The syntax is \setmintedinline [\langle lexer\rangle] \{\langle key=value,...\rangle\}. Lexer-specific options override document-wide options. Individual command options override lexer-specific options. All settings specified with \setmintedinline override those set with \setminted. That is, inline settings always have a higher precedence than general settings.

7.3 Command and environment options

Following is a full list of available options. Several options are simply passed on to Pygments, fancyvrb, and fvextra for processing. In those cases, more details may be in the documentation for those software packages.

autogobble

(boolean) (default: false)

Remove (gobble) all common leading whitespace from code. Essentially a version of gobble that automatically determines what should be removed. Good for code that originally is not indented, but is manually indented after being pasted into a MEX document.

```
...text.
\begin{minted} [autogobble] {py}

    def f(x):
        return x**2
\end{minted}
    ...text.

def f(x):
    return x**2

return x**2
```

When autogobble and gobble are used together, the effect is cumulative. First autogobble removes all common indentation, and then gobble is applied.

autogobble and gobble operate on code before the highlighting process begins (before lexing), treating the code purely as text. Meanwhile, gobblefilter operates on the token stream generated by a lexer. If the removed characters are simply indentation coming from how the code was entered within LATEX, then autogobble and gobble should typically be preferred. If the removed characters are syntactically significant, then gobblefilter may be better. Which approach is preferable may also depend on the implementation details of the lexer.

baselinestretch

(dimension) (default: $\langle document \ default \rangle$) Value to use for baselinestretch inside the listing.

 ${\tt beameroverlays}$

(boolean) (default: false)

Give the < and > characters their normal text meanings when used with escapeinside and texcomments, so that beamer overlays of the form \only<1>{...} will work.

bgcolor (string) (default: none)

Background color behind commands and environments. This is only a basic, lightweight implementation of background colors using \colorbox. For more control of background colors, consider tcolorbox or a similar package, or a custom background color implementation.

bgcolor prevents line breaks for \mintinline. If you want to use \setminted to set background colors, and only want background colors on minted and \mint, you may use \setmintedinline{bgcolor=none} to turn off the coloring for inline commands.

The value of this option must *not* be a color command. Instead, it must be a color *name*, given as a string, of a previously-defined color:

```
\definecolor{bg}{rgb}{.9, .9, .9}
\begin{minted}[bgcolor=bg]{php}
<?php
   echo "Hello, $x";
?>
\end{minted}

<php   echo "Hello, $x";
?>
```

As an alternative to bgcolor, tcolorbox provides a built-in framing environment with minted support. Simply use \tcbuselibrary{minted} in the preamble, and then put code within a tcblisting environment:

tcolorbox provides other commands and environments for fine-tuning listing appearance and for working with external code files.

bgcolorpadding

(length)

(default: none)

Padding when bgcolor is set. For inline commands and for environments based on BVerbatim, this sets \fboxsep for the \colorbox that is used to create the background color. For environments based on Verbatim, fancyvrb's frame options are used instead, particularly framesep and fillcolor. See the fvextra documentation for implementation details.

bgcolorvphantom

(macro)

(default: \vphantom{\"Apgjy})

\vphantom or similar macro such as \strut that is inserted at the beginning of each line of code using bgcolor. This allows the height of the background for each line of code to be customized. This is primarily useful for customizing the background for \mintinline and other inline code. It will typically have no effect on minted environments and other block code unless it is set to a size larger than \strut.

breakafter

(string)

(default: ⟨none⟩)

Break lines after specified characters, not just at spaces, when breaklines=true.

For example, breakafter=-/ would allow breaks after any hyphens or slashes. Special characters given to breakafter should be backslash-escaped (usually #, $\{$, $\}$, %, [,], and the comma ,; the backslash $\$ may be obtained via $\$).

For an alternative, see breakbefore. When breakbefore and breakafter are used for the same character, breakbeforeinrun and breakafterinrun must both have the same setting.

```
\begin{minted}[breaklines, breakafter=d]{python}
some_string = 'SomeTextThatGoesOnAndOnForSoLongThatItCouldNeverFitQnOneLine'
\end{minted}
some_string = 'SomeTextThatGoesOnAndOnForSoLongThatItCould_
   NeverFitOnOneLine'
```

breakafterinrun (boolean)

(default: false)

When breakafter is used, insert breaks within runs of identical characters. If false, treat sequences of identical characters as a unit that cannot contain breaks. When breakbefore and breakafter are used for the same character, breakbeforeinrun and breakafterinrun must both have the same setting.

breakaftersymbolpost

(string)

(default: ⟨none⟩)

The symbol inserted post-break for breaks inserted by breakafter.

breakaftersymbolpre

(string)

(default: \,\footnotesize\ensuremath{_\rfloor}, |)

The symbol inserted pre-break for breaks inserted by breakafter.

breakanywhere

(boolean)

(default: false)

Break lines anywhere, not just at spaces, when breaklines=true.

```
\begin{minted}[breaklines, breakanywhere]{python}
some_string = 'SomeTextThatGoesOnAndOnForSoLongThatItCouldNeverFit(nOneLine'
\end{minted}
some_string = 'SomeTextThatGoesOnAndOnForSoLongThatItCouldNever |
→ FitOnOneLine'
```

breakanywhereinlinestretch (length)

(default: ⟨none⟩)

Stretch glue to insert at potential breakanywhere break locations in inline contexts, to give better line widths and avoid overfull \hbox. This allows the spacing between adjacent non-space characters to stretch, so it should not be used when column alignment is important. For typical line lengths, values between 0.01em and 0.02em should be sufficient to provide a cumulative stretch per line that is equal to or greater than the width of one character.

This is typically not needed in cases where an overfull \hbox only overflows by tiny amount, perhaps a fraction of a pt. In those cases, the overfull \hbox could be ignored, \hfuzz could be set to 1pt or 2pt to suppress tiny overfull \hbox warnings, or breakanywheresymbolpre might be redefined to adjust spacing.

breakanywheresymbolpost

(string)

(default: ⟨none⟩)

The symbol inserted post-break for breaks inserted by breakanywhere.

breakanywheresymbolpre

(default: \,\footnotesize\ensuremath{_\rfloor}, _)

The symbol inserted pre-break for breaks inserted by breakanywhere.

breakautoindent

(boolean)

(default: true)

When a line is broken, automatically indent the continuation lines to the indentation level of the first line. When breakautoindent and breakindent are used together, the indentations add. This indentation is combined with breaksymbolindentleft to give the total actual left indentation. Does not apply to \mintinline.

breakbefore

(default: ⟨none⟩)

Break lines before specified characters, not just at spaces, when breaklines=true.

For example, breakbefore=A would allow breaks before capital A's. Special characters given to breakbefore should be backslash-escaped (usually #, {, }, %, [,], and the comma ,; the backslash \ may be obtained via \\).

For an alternative, see breakafter. When breakbefore and breakafter are used for the same character, breakbeforeinrun and breakafterinrun must both have the same setting.

\begin{minted}[breaklines, breakbefore=A]{python} $\verb|some_string| = \verb|'SomeTextThatGoesOnAndOnForSoLongThatItCouldNeverFitOnOneLine'| \\$ \end{minted}

some_string = 'SomeTextThatGoesOn_ AndOnForSoLongThatItCouldNeverFitOnOneLine'

breakbeforeinrun (boolean)

(default: false)

When breakbefore is used, insert breaks within runs of identical characters. If false, treat sequences of identical characters as a unit that cannot contain breaks. When breakbefore and breakafter are used for the same character, breakbeforeinrun and breakafterinrun must both have the same setting.

breakbeforesymbolpost

(string)

(default: ⟨none⟩)

The symbol inserted post-break for breaks inserted by breakbefore.

breakbeforesymbolpre

(default: \,\footnotesize\ensuremath{_\rfloor}, |)

The symbol inserted pre-break for breaks inserted by breakbefore.

breakbytoken

(boolean)

(default: false)

Only break lines at locations that are not within tokens; prevent tokens from being split by line breaks. By default, breaklines causes line breaking at the space nearest the margin. While this minimizes the number of line breaks that are necessary, it can be inconvenient if a break occurs in the middle of a string or similar token.

This does not allow line breaks between immediately adjacent tokens; for that, see breakbytokenanywhere.

A complete list of Pygments tokens is available at pygments.org/docs/tokens. If the breaks provided by breakbytoken occur in unexpected locations, it may indicate a bug or shortcoming in the Pygments lexer for the language.

breakbytokenanywhere

(boolean)

(default: false)

Like breakbytoken, but also allows line breaks between immediately adjacent tokens, not just between tokens that are separated by spaces. Using breakbytokenanywhere with breakanywhere is redundant.

breakindent (dimension) (default: $\langle breakindentnchars \rangle$) When a line is broken, indent the continuation lines by this amount.

When breakautoindent and breakindent are used together, the indentations add. This indentation is combined with breaksymbolindentleft to give the total actual left indentation.

Does not apply to \mintinline.

breakindentnchars

(integer) (default: 0)

This allows breakindent to be specified as an integer number of characters rather than as a dimension (assumes a fixed-width font).

breaklines

(boolean) (default: false)

Automatically break long lines in minted environments and \mint commands, and wrap longer lines in \mintinline.

By default, automatic breaks occur at space characters. Use breakanywhere to enable breaking anywhere; use breakbytoken, breakbytokenanywhere, breakbefore, and breakafter for more fine-tuned breaking. Using escapeinside to escape to LTEX and then insert a manual break is also an option. For example, use escapeinside=||, and then insert |\\| at the appropriate point. (Note that escapeinside does not work within strings.)

```
...text.
\begin{minted} [breaklines] {py}
def f(x):
    return 'Some text ' + str(x)
\end{minted}
    ...text.

def f(x):
    return 'Some text ' +
    - str(x)
```

Breaking in minted and \mint may be customized in several ways. To customize the indentation of broken lines, see breakindent and breakautoindent. To customize the line continuation symbols, use breaksymbolleft and breaksymbolright. To customize the separation between the continuation symbols and the code, use breaksymbolsepleft and breaksymbolsepright. To customize the extra indentation that is supplied to make room for the break symbols, use breaksymbolindentleft and breaksymbolindentright. Since only the left-hand symbol is used by default, it may also be modified using the alias options breaksymbol, breaksymbolsep, and breaksymbolindent. Note than none of these options applies to \mintinline, since they are not relevant in the inline context.

An example using these options to customize the minted environment is shown below. This uses the \carriagereturn symbol from the dingbat package.

```
\begin{minted}[breaklines,
                breakautoindent=false,
                breaksymbolleft=\raisebox{0.8ex}{
                  \small\reflectbox{\carriagereturn}},
                breaksymbolindentleft=0pt,
                breaksymbolsepleft=Opt,
                breaksymbolright=\small\carriagereturn,
                breaksymbolindentright=Opt,
                breaksymbolsepright=Opt] {python}
 def f(x):
     return 'Some text ' + str(x) + ' some more text ' +

→ str(x) + ' even more text that goes on for a while'
 \end{minted}
 def f(x):
     return 'Some text ' + str(x) + ' some more text ' +
str(x) + ' even more text that goes on for a while'
```

Automatic line breaks are limited with Pygments styles that use a colored background behind large chunks of text. This coloring is accomplished with \colorbox, which cannot break across lines. It may be possible to create an alternative to \colorbox that supports line breaks, perhaps with TikZ, but the author is unaware of a satisfactory solution. The only current alternative is to redefine \colorbox so that it does nothing. For example,

\AtBeginEnvironment{minted}{\renewcommand{\colorbox}[3][]{#3}} uses the etoolbox package to redefine \colorbox within all minted environments.

```
breaksymbol (string) (default: breaksymbolleft)
```

Alias for breaksymbolleft.

breaksymbolindentnchars (integer) (default: \(\delta preaksymbolindent leftnchars \)

rs (integer) (default: (breaksymbolindentleftnchars))
Alias for breaksymbolindentleftnchars.

 $\begin{tabular}{ll} breaksymbol indentleft & (dimension) & (default: $\langle breaksymbol indentleftnchars \rangle$) \\ & The extra left indentation that is provided to make room for breaksymbolleft. This indentation is only applied when there is a breaksymbolleft. \\ \end{tabular}$

Does not apply to \mintinline.

breaksymbolindentleftnchars (integer) (default: 4)

This allows breaksymbolindentleft to be specified as an integer number of characters rather than as a dimension (assumes a fixed-width font).

 $breaksymbolindentright \quad (dimension) \qquad \qquad (default: \langle \textit{breaksymbolindentrightnchars} \rangle)$

The extra right indentation that is provided to make room for breaksymbolright. This indentation is only applied when there is a breaksymbolright.

breaksymbolindentrightnchars(integer) (default: 4)

This allows breaksymbolindentright to be specified as an integer number of characters rather than as a dimension (assumes a fixed-width font).

breaksymbolleft

(string) (default: \tiny\ensuremath{\hookrightarrow}, -) The symbol used at the beginning (left) of continuation lines when breaklines=true. To have no symbol, simply set breaksymbolleft to an empty string ("=," or "={}"). The symbol is wrapped within curly braces {} when used, so there is no danger of formatting commands such as \tiny "escaping."

The \hookrightarrow and \hookleftarrow may be further customized by the use of the \rotatebox command provided by graphicx. Additional arrow-type symbols that may be useful are available in the dingbat (\carriagereturn) and mnsymbol (hook and curve arrows) packages, among others.

Does not apply to \mintinline.

breaksymbolright

t (string) (default: \(\lambda none \rangle\)

The symbol used at breaks (right) when breaklines=true. Does not appear at the end of the very last segment of a broken line.

breaksymbolsep

(default: \(\daggerightarrow\) (default: \(\daggerightarrow\)

Alias for breaksymbolsepleft.

 ${\tt breaksymbolsepnchars}$

 $(integer) \\ (default: \langle breaksymbolsepleftnchars \rangle)$

 $A lias\ for\ {\tt breaksymbolsepleftnchars}.$

breaksymbolsepleft

(default: \(\lambda breaksymbolsepleftnchars\rangle\)

The separation between the breaksymbolleft and the adjacent text.

breaksymbolsepleftnchars

(integer)

(dimension)

(default: 2)

Allows breaksymbolsepleft to be specified as an integer number of characters rather than as a dimension (assumes a fixed-width font).

breaksymbolsepright

(dimension)

 $(default: \langle breaksymbolseprightnchars \rangle)$

The *minimum* separation between the breaksymbolright and the adjacent text. This is the separation between breaksymbolright and the furthest extent to which adjacent text could reach. In practice, \linewidth will typically not be an exact integer multiple of the character width (assuming a fixed-width font), so the actual separation between the breaksymbolright and adjacent text will generally be larger than breaksymbolsepright. This ensures that break symbols have the same spacing from the margins on both left and right. If the same spacing from text is desired instead, breaksymbolsepright may be adjusted. (See the definition of \FV@makeLineNumber in fvextra for implementation details.)

breaksymbolseprightnchars

(integer)

(default: 2)

Allows breaksymbolsepright to be specified as an integer number of characters rather than as a dimension (assumes a fixed-width font).

codetagify

(single macro or backslash-escaped string) (default: XXX,TODO,FIXME,BUG,NOTE) Highlight special code tags in comments and docstrings.

The value must be a list of strings, either comma-delimited or space-delimited. The value must be a single macro that gives the desired text when fully expanded, or a string that is interpreted literally except that backslash escapes of ASCII punctuation characters are allowed to give the literal characters ("\\" for backslash, "\#" for "#", and so on).

curlyquotes (boolean) (default: false)

By default, the backtick `and typewriter single quotation mark 'always appear literally, instead of becoming the left and right curly single quotation marks '.'. This option allows these characters to be replaced by the curly quotation marks when that is desirable.

encoding (string) (default: UTF-8)

File encoding used by \inputminted and derived commands when reading files.

envname (string) (default: Verbatim, or VerbEnv for inline)
This is the name of the environment that wraps typeset code. By default, it is
Verbatim in block contexts and VerbEnv in inline contexts (\setminted versus \setmintedinline). This is compatible with fancyvrb's BVerbatim.

There are two requirements for using a custom environment other than Verbatim and BVerbatim in block contexts:

- For minted and \mint support, the custom environment must be created with fancyvrb's \DefineVerbatimEnvironment or otherwise defined in a manner compatible with fancyvrb's environment implementation conventions.
- For \inputminted support, a corresponding \((envname) \) Insert command
 must be defined, using fancyvrb's \CustomVerbatimCommand or otherwise following fancyvrb command conventions. For example, using a custom variant of
 BVerbatim involves creating both a custom environment as well as a corresponding variant of \BVerbatimInput.

There is currently only limited support for using an environment other than VerbEnv in inline contexts. If an environment other than VerbEnv is specified, it will be used for highlighted code, but will not be used if code is typeset verbatim instead or if highlighting fails and a verbatim fallback is needed. In both of those cases, \Verb is currently used.

Note that envname is the name of the environment that wraps typeset code, but it is *not* the name of the environment that literally appears in highlighted code output. Highlighted code output uses the MintedVerbatim environment by default, and then MintedVerbatim is redefined based on envname. This allows a single cache file to be used in multiple contexts. The name of the environment that literally appears in highlighted code output can be modified with literalenvname, but there should be few if any situations where that is actually necessary.

escapeinside

(single macro or backslash-escaped two-character string) (default: $\langle none \rangle$) Escape to \LaTeX between the two characters specified. All code between the two characters will be interpreted as \LaTeX and typeset accordingly. This allows for additional formatting. The escape characters need not be identical.

The value must be a single macro that gives the desired text when fully expanded, or a string that is interpreted literally except that backslash escapes of ASCII punctuation characters are allowed to give the literal characters ("\\" for backslash, "\#" for "#", and so on). Special MTEX characters must be escaped when they are used as the escape characters (for example, escapeinside=\\#\\%).

Escaping does not work inside strings and comments (for comments, there is texcomments). Escaping is "fragile" with some lexers. Due to the way that Pygments implements escapeinside, any "escaped" LTEX code that resembles a string or comment for the current lexer may break escapeinside. There is a Pygments issue for this

case. Additional details and a limited workaround for some scenarios are available on the minted GitHub site.

```
\setminted{escapeinside=||}
\begin{minted}{py}
def f(x):
    y = x|\colorbox{green}{**}|2
    return y
\end{minted}
def f(x):
    y = x ** 2
    return y
```

Note that when math is used inside escapes, any active characters beyond those that are normally active in verbatim can cause problems. Any package that relies on special active characters in math mode (for example, icomma) will produce errors along the lines of "TeX capacity exceeded" and "\leavevmode\kern\z@". This may be fixed by modifying \@noligs, as described at https://tex.stackexchange.com/questions/223876.

firstline (integer) (default: 1)

The first line to be shown. All lines before that line are ignored and do not appear in the

output.

firstnumber (auto | last | integer) (default: auto = 1)

Line number of the first line.

fontencoding (font encoding) (default: \(\doc \ encoding \) Set font encoding used for typesetting code. For example, fontencoding=T1.

fontfamily (family name) (default: tt)

The font family to use. tt, courier and helvetica are pre-defined.

fontseries (series name) (default: auto – the same as the current font)

The font series to use.

fontshape (font shape) (default: auto – the same as the current font)

The font shape to use.

fontsize (font size) (default: auto – the same as the current font)
The size of the font to use, as a size command, e.g. \footnotesize.

formatcom (command) (default: ⟨none⟩)

A format to execute before printing verbatim text.

frame (none | leftline | topline | bottomline | lines | single) (default: none)

The type of frame to put around the source code listing. For more sophisticated framing, consider tcolorbox.

framerule (dimension) (default: 0.4pt)

Width of the frame.

framesep (dimension) (default: \fboxsep)

Distance between frame and content.

funcnamehighlighting (boolean) (default: true)

[For PHP only] If true, highlights built-in function names.

gobble (integer) (default: 0)

Remove the first n characters from each input line.

When autogobble and gobble are used together, the effect is cumulative. First autogobble removes all common indentation, and then gobble is applied.

autogobble and gobble operate on code before the highlighting process begins (before lexing), treating the code purely as text. Meanwhile, gobblefilter operates on the token stream generated by a lexer. If the removed characters are simply indentation coming from how the code was entered within LTEX, then autogobble and gobble should typically be preferred. If the removed characters are syntactically significant, then gobblefilter may be better. Which approach is preferable may also depend on the implementation details of the lexer.

gobblefilter (integer) (default: 0)

Remove the first n characters from each input line, using the Pygments gobble filter. autogobble and gobble operate on code before the highlighting process begins (before lexing), treating the code purely as text. Meanwhile, gobblefilter operates on the token stream generated by a lexer. If the removed characters are simply indentation coming from how the code was entered within \LaTeX , then autogobble and gobble should typically be preferred. If the removed characters are syntactically significant, then gobblefilter may be better. Which approach is preferable may also depend on the implementation details of the lexer.

highlightcolor (string) (default: LightCyan)

Set the color used for highlightlines, using a predefined color name from color or xcolor, or a color defined via \definecolor.

highlightlines (string) (default: (none))

This highlights a single line or a range of lines based on line numbers. For example, highlightlines={1, 3-4}. The line numbers refer to the line numbers that would appear if linenos=true, etc. They do not refer to original or actual line numbers before adjustment by firstnumber.

The highlighting color can be customized with highlightcolor.

ignorelexererrors (boolean) (default: false)

When lexer errors are shown in highlighted output (default), they are typically displayed as red boxes that surround the relevant text. When lexer errors are ignored, the literal text that caused lexer errors is shown but there is no indication that it caused errors.

```
\begin{minted}{python}
variable = !!!
\end{minted}

variable = !!!!
```

```
\begin{minted}[ignorelexererrors=true]{python}
variable = !!!
\end{minted}

variable = !!!
```

keywordcase (lower | upper | capitalize | none)

(default: none)

Changes capitalization of keywords.

label (string)

(default: empty)

Add a label to the top, the bottom or both of the frames around the code. See the fancyvrb documentation for more information and examples. *Note:* This does *not* add a \label to the current listing. To achieve that, use a floating environment (section 5) instead.

labelposition

(none | topline | bottomline | all) (default: topline, all, or none) Location for the label. Default: topline if one label is defined, all if two are defined, none otherwise. See the fancyvrb documentation for more information.

lastline (integer)

(default: (last line of input))

The last line to be shown.

linenos

(boolean) (default: false)

Enables line numbers. In order to customize the display style of line numbers, you need to redefine the \theFancyVerbLine macro:

```
\renewcommand{\theFancyVerbLine}{
  \sffamily
  \textcolor[rgb] {0.5,0.5,1.0}{
    \scriptsize\oldstylenums{
      \arabic{FancyVerbLine}}}
                                   11 def all(iterable):
                                          for i in iterable:
\begin{minted}[linenos,
                                              if not i:
                                   13
  firstnumber=11] {python}
                                   14
                                                  return False
def all(iterable):
                                          return True
    for i in iterable:
        if not i:
            return False
    return True
\end{minted}
```

listparameters

(macro)

(default: $\langle empty \rangle$)

fancyvrb option for setting list-related lengths to modify spacing around lines of code. For example, listparameters=\setlength{\topsep}{0pt} will remove space before and after a minted environment.

 ${\tt literalenvname}$

(string)

(default: MintedVerbatim)

This is the name of the environment that literally appears in highlighted code output as a wrapper around the code. It is redefined to be equivalent to envname. There should be

few if any situations where modifying literalenvname rather than envname is actually necessary.

literatecomment

(single macro or backslash-escaped string)

(default: ⟨none⟩)

This is for compatibility with literate programming formats, such as the .dtx format commonly used for writing LATEX packages. If all lines of code begin with (literatecomment), then (literatecomment) is removed from the beginning of all lines. For example, for .dtx, literatecomment=\%.

The value must be a single macro that gives the desired text when fully expanded, or a string that is interpreted literally except that backslash escapes of ASCII punctuation characters are allowed to give the literal characters ("\\" for backslash, "\#" for "#", and so on).

mathescape

(boolean)

(default: false)

Enable LATEX math mode inside comments. Usage as in package listings. See the note under escapeinside regarding math and ligatures.

numberblanklines

(boolean)

(default: true)

Enables or disables numbering of blank lines.

numberfirstline

(boolean)

(default: false)

Always number the first line, regardless of stepnumber.

numbers

(left | right | both | none)

(default: none)

Essentially the same as linenos, except the side on which the numbers appear may be specified.

numbersep

(dimension)

(default: 12pt)

Gap between numbers and start of line.

obeytabs

(boolean)

(default: false)

Treat tabs as tabs instead of converting them to spaces—that is, expand them to tab stops determined by tabsize. While this will correctly expand tabs within leading indentation, usually it will not correctly expand tabs that are preceded by anything other than spaces or other tabs. It should be avoided in those case.

python3

(boolean)

(default: true)

[For PythonConsoleLexer only] Specifies whether Python 3 highlighting is applied.

rangeregex

(single macro or backslash-escaped string)

(default: ⟨none⟩)

Select code that matches this regular expression.

The value must be a single macro that gives the desired text when fully expanded, or a string that is interpreted literally except that backslash escapes of ASCII punctuation characters are allowed to give the literal characters ("\\" for backslash, "\#" for "#", and

If line numbers are displayed, they are based on the range of code that is selected; code that is discarded in selecting the range is not considered in calculating line numbers.

rangeregexmatchnumber

(integer)

If there are multiple non-overlapping matches for rangeregex, this determines which is used.

rangeregexdotall (boolean)

(default: false)

"." matches any character including the newline.

rangeregexmultiline

(boolean) (default: false)

"^" and "\$" match at internal newlines, not just at the start/end of the string.

rangestartafterstring

(single macro or backslash-escaped string) (default: $\langle none \rangle$)

Select code starting immediately after this string.

The value must be a single macro that gives the desired text when fully expanded, or a string that is interpreted literally except that backslash escapes of ASCII punctuation characters are allowed to give the literal characters ("\\" for backslash, "\#" for "#", and so on).

If line numbers are displayed, they are based on the range of code that is selected; code that is discarded in selecting the range is not considered in calculating line numbers.

rangestartstring

(single macro or backslash-escaped string) (default: $\langle none \rangle$) Select code starting with this string.

The value must be a single macro that gives the desired text when fully expanded, or a string that is interpreted literally except that backslash escapes of ASCII punctuation characters are allowed to give the literal characters ("\\" for backslash, "\#" for "#", and so on).

If line numbers are displayed, they are based on the range of code that is selected; code that is discarded in selecting the range is not considered in calculating line numbers

rangestopbeforestring

(single macro or backslash-escaped string) (default: \(none \))
Select code ending immediately before this string.

The value must be a single macro that gives the desired text when fully expanded, or a string that is interpreted literally except that backslash escapes of ASCII punctuation characters are allowed to give the literal characters ("\\" for backslash, "\#" for "#", and so on).

If line numbers are displayed, they are based on the range of code that is selected; code that is discarded in selecting the range is not considered in calculating line numbers

rangestopstring

(single macro or backslash-escaped string) (default: \(none \))
Select code ending with this string.

The value must be a single macro that gives the desired text when fully expanded, or a string that is interpreted literally except that backslash escapes of ASCII punctuation characters are allowed to give the literal characters ("\\" for backslash, "\#" for "#", and so on).

If line numbers are displayed, they are based on the range of code that is selected; code that is discarded in selecting the range is not considered in calculating line numbers.

resetmargins (boolean)

(default: false)

Resets the left margin inside other environments.

rulecolor (color command)

(default: black)

The color of the frame.

samepage (boolean)

(default: false)

Forces the whole listing to appear on the same page, even if it doesn't fit.

showspaces (boolean) (default: false)

Enables visible spaces: visible spaces.

showtabs (boolean) (default: false)

Enables visible tabs—only works in combination with obeytabs.

Redefine the visible space character. Note that this is only used if showspaces=true.

spacecolor (string) (default: none)

Set the color of visible spaces. By default (none), they take the color of their surroundings.

startinline (boolean) (default: false)

[For PHP only] Specifies that the code starts in PHP mode, i.e., leading <?php is omitted.

stepnumber (integer) (default: 1)

Interval at which line numbers appear.

stepnumberfromfirst (boolean) (default: false)

By default, when line numbering is used with stepnumber $\neq 1$, only line numbers that are a multiple of stepnumber are included. This offsets the line numbering from the first line, so that the first line, and all lines separated from it by a multiple of stepnumber,

are numbered.

stepnumberoffsetvalues (boolean) (default: false)

By default, when line numbering is used with $stepnumber \neq 1$, only line numbers that are a multiple of stepnumber are included. Using firstnumber to offset the numbering will change which lines are numbered and which line gets which number, but will not change which *numbers* appear. This option causes firstnumber to be ignored in determining which line numbers are a multiple of stepnumber. firstnumber is still used in calculating the actual numbers that appear. As a result, the line numbers that appear will be a multiple of stepnumber, plus firstnumber minus 1.

stripall (boolean) (default: false)

Strip all leading and trailing whitespace from the input.

stripnl (boolean) (default: false)

Strip leading and trailing newlines from the input.

style (string) (default: $\langle default \rangle$)

Sets the stylesheet used by Pygments.

(default: fancyvrb's \FancyVerbTab, \(\frac{1}{3}\)

Redefine the visible tab character. Note that this is only used if showtabs=true.

\rightarrowfill, \(\to \), may be a nice alternative.

tabcolor (string) (default: black)

Set the color of visible tabs. If tabcolor=none, tabs take the color of their surroundings. This is typically undesirable for tabs that indent multiline comments or strings.

tabsize (integer) (default: 8)

The number of spaces a tab is equivalent to. If obeytabs is *not* active, tabs will be converted into this number of spaces. If obeytabs is active, tab stops will be set this number of space characters apart.

texcl (boolean) (default: false)

Enables LaTeX code inside comments. Usage as in package listings. See the note under escapeinside regarding math and ligatures.

texcomments (boolean) (default: false)

Enables LTEX code inside comments. The newer name for texcl. See the note under escapeinside regarding math and ligatures.

texcomments fails with multiline C/C++ preprocessor directives, and may fail in some other circumstances. This is because preprocessor directives are tokenized as Comment.Preproc, so texcomments causes preprocessor directives to be treated as literal Lagrange of the processor directives are distinguished as a literal Lagrange of the processor directives are distinguished on the minted GitHub site.

```
xleftmargin (dimension) (default: 0)
Indentation to add before the listing.

xrightmargin (dimension) (default: 0)
Indentation to add after the listing.
```

8 Defining shortcuts

Large documents with many listings may use the same lexer and the same set of options for most listings. minted therefore defines a set of commands that lets you define shortcuts for the highlighting commands and environments. Each shortcut is specific to one lexer.

\newminted

\newminted defines a new alias for the minted environment:

```
\newminted{cpp}{gobble=2,linenos}
\begin{cppcode}
  template <typename T>
  template <typename T>
  T id(T value) {
    return value;
    }
}
\end{cppcode}
```

If you want to provide extra options on the fly, or override existing default options, you can do that, too:

The default name of the environment is $\langle lexer \rangle$ code. If this name clashes with another environment or if you want to choose a different name, you can use an optional argument: $\newinted[\langle environment\ name \rangle] \{\langle lexer \rangle\} \{\langle options \rangle\}$.

Like normal minted environments, environments created with \newminted may

be used within other environment definitions. Since the minted environments use fancyvrb internally, any environment based on them must include the fancyvrb command \VerbatimEnvironment. This allows fancyvrb to determine the name of the environment that is being defined, and correctly find its end. It is best to include this command at the beginning of the definition. For example,

```
\newminted{cpp}{gobble=2,linenos}
\newenvironment{env}{\VerbatimEnvironment\begin{cppcode}}{\end{cppcode}}}
```

\newmint

A shortcut for \mint is defined using \newmint [$\langle macro\ name \rangle$] { $\langle lexer \rangle$ }{ $\langle options \rangle$ }. The arguments and usage are identical to \newminted. If no $\langle macro\ name \rangle$ is specified, $\langle lexer \rangle$ is used.

```
\newmint{perl}{showspaces}
\perl/my $foo = $bar;/
my_$foo_=_$bar;
```

\newmintinline

This creates custom versions of \mintinline. The syntax is the same as that for \newmint: \newmintinline [$\langle macro\ name \rangle$] { $\langle lexer \rangle$ } { $\langle options \rangle$ }. If a $\langle macro\ name \rangle$ is not specified, then the created macro is called $\langle lexer \rangle$ inline.

```
\newmintinline{perl}{showspaces}
\perlinline/my $foo = $bar;/
my_$foo_=_$bar;
```

\newmintedfile

This creates custom versions of \inputminted. The syntax is

 $\mbox{\ \ } \{\mbox{\ \ \ \ \ } \{\mbox{\ \ \ \ \ } \{\mbox{\ \ \ \ \ } \} \}$

If no $\langle macro\ name \rangle$ is given, then the macro is called $\langle lexer \rangle$ file.

9 FAQ and Troubleshooting

In some cases, minted may not give the desired result due to other document settings that it cannot control, or due to limitations in MEX or the PDF format. Common issues are described below, with workarounds or solutions. You may also wish to search tex.stackexchange.com or ask a question there, if you are working with minted in a non-typical context.

- I can't copy and paste code out of a PDF created with minted. The line numbers also get copied, or whitespace is lost, or something else happens that makes the code incorrect. There is no known method that always guarantees correct copy and paste for code in a PDF. This does not depend on whether minted is used. You may want to search tex.stackexchange.com to find current approaches (and their limitations). You may also want to consider using attachfile or a similar package to bundle source code files as part of your PDF.
- There are intermittent "I can't write on file" errors. This can be caused by using minted in a directory that is synchronized with Dropbox or a similar file syncing program. These programs can try to sync minted's temporary files while it still needs to be able to modify them. The solution is to turn off file syncing or use a directory that is not synced.

- I receive a "Font Warning: Some font shapes were not available" message, or bold or italic seem to be missing. This is due to a limitation in the font that is currently in use for typesetting code. In some cases, the default font shapes that Lagrange substitutes are perfectly adequate, and the warning may be ignored. In other cases, the font substitutions may not clearly indicate bold or italic text, and you will want to switch to a different font. See The Lagrange Font Catalogue's section on Typewriter Fonts for alternatives. If you like the default Lagrange may also be good options.
- I receive a "Too many open files" error under macOS when using caching. See the note on macOS under Section 6.2.
- Weird things happen when I use the fancybox package. fancybox conflicts with fancyvrb, which minted uses internally. When using fancybox, make sure that it is loaded before minted (or before fancyvrb, if fancyvrb is not loaded by minted).
- When I use minted with KOMA-Script document classes, I get warnings about \float@addtolists. minted uses the float package to produce floated listings, but this conflicts with the way KOMA-Script does floats. Load the package scrhack to resolve the conflict. Or use minted's newfloat package option.
- Tilde characters ~ are raised, almost like superscripts. This is a font issue. You need a different font encoding, possibly with a different font. Try \usepackage[T1] {fontenc}, perhaps with \usepackage{lmodern}, or something similar.
- I'm getting errors with math, something like TeX capacity exceeded and \leavevmode\kern\z@. This is due to ligatures being disabled within verbatim content. See the note under escapeinside.
- With mathescape and the breqn package (or another special math package), the document never finishes compiling or there are other unexpected results. Some math packages like breqn give certain characters like the comma special meanings in math mode. These can conflict with minted. In the breqn and comma case, this can be fixed by redefining the comma within minted environments:

\AtBeginEnvironment{minted}{\catcode`\,=12\mathcode`\,="613B}

Other packages/special characters may need their own modifications.

- I'm getting errors with Beamer. Due to how Beamer treats verbatim content, you may need to use either the fragile or fragile=singleslide options for frames that contain minted commands and environments. fragile=singleslide works best, but it disables overlays. fragile works by saving the contents of each frame to a temp file and then reusing them. This approach allows overlays, but will break if you have the string \end{frame} at the beginning of a line (for example, in a minted environment). To work around that, you can indent the content of the environment (so that the \end{frame} is preceded by one or more spaces) and then use the gobble or autogobble options to remove the indentation.
- I'm trying to create several new minted commands/environments, and want them all to have the same settings. I'm saving the settings in a macro and

then using the macro when defining the commands/environments. But it's failing. This is due to the way that key-value processing operates. See this and this for more information. It is still possible to do what you want; you just need to expand the options macro before passing it to the commands that create the new commands/environments. An example is shown below. The \expandafter is the vital part.

```
\def\args{linenos,frame=single,fontsize=\footnotesize,style=bw}
\newcommand{\makenewmintedfiles}[1]{%
  \newmintedfile[inputlatex]{latex}{#1}%
  \newmintedfile[inputc]{c}{#1}%
}
```

\expandafter\makenewmintedfiles\expandafter{\args}

• I want to use \mintinline in a context that normally doesn't allow verbatim content. The \mintinline command will already work in many places that do not allow normal verbatim commands like \verb, so make sure to try it first. If it doesn't work, one of the simplest alternatives is to save your code in a box, and then use it later. For example,

```
\newsavebox\mybox
\begin{lrbox}{\mybox}
\mintinline{cpp}{std::cout}
\end{lrbox}
\commandthatdoesnotlikeverbatim{Text \usebox{\mybox}}
```

- Extended characters do not work inside minted commands and environments, even when the inputenc package is used. Version 2.0 adds support for extended characters under the pdfTeX engine. But if you need characters that are not supported by inputenc, you should use the XeTeX or LuaTeX engines instead.
- The polyglossia package is doing undesirable things to code. (For example, adding extra space around colons in French.) You may need to put your code within \begin{english}...\end{english}. This may done for all minted environments using etoolbox in the preamble:

```
\usepackage{etoolbox}
\BeforeBeginEnvironment{minted}{\begin{english}}
\AfterEndEnvironment{minted}{\end{english}}
```

- Tabs are being turned into the character sequence ^^I. This happens when you use XeLaTeX. You need to use the -8bit command-line option so that tabs may be written correctly to temporary files. See https://tex.stackexchange.com/questions/58732/how-to-output-a-tabulation-into-a-file for more on XeLaTeX's handling of tab characters.
- The caption package produces an error when \captionof and other commands are used in combination with minted. Load the caption package with the option compatibility=false. Or better yet, use minted's newfloat package option, which provides better caption compatibility.

• I need a listing environment that supports page breaks. The built-in listing environment is a standard float; it doesn't support page breaks. You will probably want to define a new environment for long floats. For example,

```
\usepackage{caption}
\newenvironment{longlisting}{\captionsetup{type=listing}}{}
```

With the caption package, it is best to use minted's newfloat package option. See https://tex.stackexchange.com/a/53540/10742 for more on listing environments with page breaks.

- I want to use the command-line option -output-directory, or MiKTeX's -aux-directory, but am getting errors. With TeX Live 2024+, this should work automatically. Otherwise, set the environment variable TEXMF_OUTPUT_DIRECTORY to the desired location.
- minted environments have extra vertical space inside tabular. It is possible to create a custom environment that eliminates the extra space. However, a general solution that behaves as expected in the presence of adjacent text remains to be found.
- I'm receiving a warning from lineno.sty that "Command \@parboxrestore has changed." This can happen when minted is loaded after csquotes. Try loading minted first. If you receive this message when you are not using csquotes, you may want to experiment with the order of loading packages and might also open an issue.
- I'm using texi2pdf, and getting "Cannot stat" errors from tar: This is due to the way that texi2pdf handles temporary files. minted automatically cleans up its temporary files, but texi2pdf assumes that any temporary file that is ever created will still exist at the end of the run, so it tries to access the files that minted has deleted. It's possible to disable minted's temp file cleanup by adding \renewcommand{\DeleteFile}[2][]{} after the \usepackage{minted}.

10 Acknowledgements

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Geoffrey Poore:

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- Thanks to @muzimuzhi for assistance with GitHub issues.
- Thanks to @jfbu for suggestions and discussion regarding support for arbitrary Pygments style names (#210, #294, #299, #317), and for debugging assistance.

11 Implementation

11.1 Required packages

- 1 \RequirePackage{catchfile}
- 2 \RequirePackage{etoolbox}
- 3 \RequirePackage{fvextra}[2024/09/05]
- 4 \RequirePackage{latex2pydata}[2024/05/16]
- 5 \RequirePackage{pdftexcmds}
- 6 \RequirePackage{pgfkeys}
- 7 \RequirePackage{pgfopts}
- 8 \RequirePackage{shellesc}

Make sure that either color or xcolor is loaded by the beginning of the document.

- 9 \AtEndPreamble{%
- 10 \IfPackageLoadedTF{color}%
- 11 {}%
- 12 {\IfPackageLoadedTF{xcolor}{}{\RequirePackage{xcolor}}}}

11.2 Exception handling

\minted@error

13 \def\minted@error#1{\PackageError{minted}{#1}{}}

\minted@fatalerror

\batchmode\read -1 to \minted@fatalerror@exitnow forces an immediate exit with "! Emergency stop [...] cannot \read from terminal in nonstop modes."

- 14 \def\minted@fatalerror#1{%
- 15 \minted@error{#1}%
- 16 \batchmode\read -1 to \minted@fatalerror@exitnow}

\minted@warning

17 \def\minted@warning#1{\PackageWarning{minted}{#1}}

11.3 Python executable and minimum supported version

\MintedExecutable

Name of minted Python executable.

18 \edef\MintedExecutable{\detokenize{latexminted}}

\minted@executable@minversion

19 \edef\minted@executable@minversion{\detokenize{0.2.0}}

\minted@executable@minmajor

\minted@executable@minminor

\minted@executable@minpatch

- 20 \def\minted@executable@setminversioncomponents{%
- 21 \expandafter\minted@executable@setminversioncomponents@i
- 22 \minted@executable@minversion\relax}
- 23 \begingroup
- 24 \catcode`\.=12
- 26 \def\minted@executable@minmajor{#1}%
- 27 \def\minted@executable@minminor{#2}%

```
28 \def\minted@executable@minpatch{#3}}
```

- 29 \endgroup
- 30 \minted@executable@setminversioncomponents

\minted@executable@version

31 \let\minted@executable@version\relax

minted@executable@exists

32 \newbool{minted@executable@exists}

minted@executable@issupported

33 \newbool{minted@executable@issupported}

11.4 Timestamp

Timestamp for current compile. This could eventually be simplified to use \c_sys_timestamp_str for all engines; that macro is in |3kernel from 2023-08-29.

The \outputmode=1 is for dvilualatex compatibility.

The \detokenize is to prevent any possibility of \catcode issues.

\minted@timestamp

65

```
34 \begingroup
35 \catcode`\-=12
36 \catcode`\+=12
37 \catcode`\:=12
38 \def\minted@creationdatetotimestamp#1{%
   \expandafter\minted@creationdatetotimestamp@i#1-\relax}
40 \def\minted@creationdatetotimestamp@i#1:#2-#3\relax{%
    \minted@creationdatetotimestamp@ii#2+\relax}
41
42 \def\minted@creationdatetotimestamp@ii#1+#2\relax{%
43
44 \expandafter\ifx\csname pdftexversion\endcsname\relax
45 \else
    \xdef\minted@timestamp{\minted@creationdatetotimestamp{\pdfcreationdate}}
46
47 \fi
48 \expandafter\ifx\csname XeTeXrevision\endcsname\relax
49 \else
    \xdef\minted@timestamp{\minted@creationdatetotimestamp{\creationdate}}
50
51 \fi
52 \expandafter\ifx\csname directlua\endcsname\relax
53 \else
    \begingroup
54
    \outputmode=1
55
    56
    \endgroup
57
58 \fi
59 \endgroup
60 \ifcsname minted@timestamp\endcsname
61 \else
62
    \begingroup
63 \newcounter{minted@timestamp@hr}
64
   \newcounter{minted@timestamp@min}
```

\setcounter{minted@timestamp@min}{\number\time}

\loop\unless\ifnum\value{minted@timestamp@min}<60\relax

```
\addtocounter{minted@timestamp@hr}{1}
67
       \addtocounter{minted@timestamp@min}{-60}
68
69
     \repeat
     \xdef\minted@timestamp{%
70
       \the\year
71
       \  \in \mbox{ if num} \mbox{month<10 0} i \\mbox{the} \mbox{month}
72
       \int \frac{day<10 \ 0\fi\the\day}{}
73
       \ifnum\value{minted@timestamp@hr}<10 0\fi\theminted@timestamp@hr
74
       \ifnum\value{minted@timestamp@min}<10 0\fi\theminted@timestamp@min}
75
76
     \endgroup
77 \fi
78 \xdef\minted@timestamp{\detokenize\expandafter{\minted@timestamp}}
```

11.5 Johname MD5 and derived file names

\MintedJobnameMdfive

MD5 hash of \jobname. If \jobname contains spaces so that MTEX inserts wrapping quotes (single or double) within \jobname, these quotes are stripped, so that only the stem (basename without file extension) of the file path is hashed. This makes it simple to calculate the hash externally outside of MTEX.

\MintedJobnameMdfive is used for creating temp files rather than \jobname to avoid shell escaping issues. Under restricted shell escape, shell commands are quoted and escaped by \mathbb{M}\mathbb{E}X itself, so using \jobname would work correctly in most cases. However, when full shell escape is enabled, no command escaping is performed by \mathbb{M}\mathbb{E}X, so minted would have to quote/escape \jobname in a platform-specific manner. (See for example web2c.info and texmfmp.c in the TeX Live source for shell escape implementation details.) It is simpler to avoid escaping issues altogether, including edge cases in the restricted shell escape scenario, by using an MD5 hash that is guaranteed to consist only of ASCII alphanumeric characters.

```
79 \begingroup
80 \catcode`\"=12
81 \catcode`\'=12
82 \gdef\minted@setjobnamemdfive#1#2\FV@Sentinel{%
83
     \int x#1"\relax
        \let\minted@next\minted@setjobnamemdfive@dquoted
84
     \else\ifx#1'\relax
85
86
       \let\minted@next\minted@setjobnamemdfive@squoted
87
     \else
88
       \let\minted@next\minted@setjobnamemdfive@uquoted
89
     \fi\fi
     \minted@next#1#2\FV@Sentinel}
90
91 \gdef\minted@setjobnamemdfive@dquoted#1#2\FV@Sentinel{%  
     \minted@setjobnamemdfive@dquoted@i#2"\FV@Sentinel}
92
93 \gdef\minted@setjobnamemdfive@dquoted@i#1"#2\FV@Sentinel{%
     \if\relax\detokenize{#2}\relax
94
        \edef\MintedJobnameMdfive{\pdf@mdfivesum{\jobname}}%
95
     \else\if\relax\detokenize\expandafter{\@gobble#2}\relax
96
       \edef\MintedJobnameMdfive{\pdf@mdfivesum{#1}}%
97
98
     \else
       \edef\MintedJobnameMdfive{\pdf@mdfivesum{\jobname}}%
99
     \fi\fi}
100
101 \gdef\minted@setjobnamemdfive@squoted#1#2\FV@Sentinel{%
```

```
\minted@setjobnamemdfive@squoted@i#2'\FV@Sentinel}
102
\if\relax\detokenize{#2}\relax
104
       \edef\MintedJobnameMdfive{\pdf@mdfivesum{\jobname}}%
105
     \else\if\relax\detokenize\expandafter{\@gobble#2}\relax
106
       \edef\MintedJobnameMdfive{\pdf@mdfivesum{#1}}%
107
108
       \edef\MintedJobnameMdfive{\pdf@mdfivesum{\jobname}}%
100
     \fi\fi}
111 \gdef\minted@setjobnamemdfive@uquoted#1\FV@Sentinel{%
     \edef\MintedJobnameMdfive{\pdf@mdfivesum{#1}}}
113 \endgroup
114 \expandafter\minted@setjobnamemdfive\jobname\FV@Sentinel
```

114 (expandar cer (min

\MintedCacheIndexFilename
Index file in cache. Used to detect whether cache exists.

```
115 \edef\MintedCacheIndexFilename{%
```

116 \detokenize{_}\MintedJobnameMdfive\detokenize{.index.minted}}

\MintedConfigFilename

File containing config info such as Python executable version. Written by the Python side, read by the LaTeX side, and then immediately deleted.

```
117 \edef\MintedConfigFilename{%
```

118 \detokenize{_}\MintedJobnameMdfive\detokenize{.config.minted}}

\MintedDataFilename

Temp file for data. Written by the LATEX side, read by the Python side. Frequently overwritten, so only cleaned up at the end of the compile.

```
119 \edef\MintedDataFilename{%
```

120 \detokenize{_}\MintedJobnameMdfive\detokenize{.data.minted}}

\MintedErrlogFilename

Log file created when the Python side encounters an unexpected error that it is not designed to report to the Lagrangian side.

```
121 \edef\MintedErrlogFilename{%
```

122 \detokenize{_}\MintedJobnameMdfive\detokenize{.errlog.minted}}

\MintedMessageFilename

Messages from the Python side to the LaTeX side. Deleted immediately after reading.

```
123 \edef\MintedMessageFilename{%
```

124 \detokenize{_}\MintedJobnameMdfive\detokenize{.message.minted}}

11.6 Package options

```
\minted@pgfopts
```

```
125 \def\minted@pgfopts#1{%
126 \pgfkeys{/minted/pkg/.cd,#1}}
```

11.6.1 Package option definitions

\minted@float@within

Control the section numbering of the listing float.

```
127 \minted@pgfopts{
```

chapter/.code=\def\minted@float@within{chapter},

```
chapter/.value forbidden,
        120
              section/.code=\def\minted@float@within{section},
        130
              section/.value forbidden,
        131
        132 }
minted@newfloat
           Use newfloat rather than float to create a floating listing environment.
        133 \newbool{minted@newfloat}
        134 \minted@pgfopts{
        135 newfloat/.is if=minted@newfloat,
        136 }
minted@debug
           Keep temp files for aid in debugging.
        137 \newbool{minted@debug}
        138 \minted@pgfopts{
        139 debug/.is if=minted@debug,
        140 }
minted@cache
           Determine whether highlighted content is cached.
        141 \newbool{minted@cache}
        142 \booltrue{minted@cache}
        143 \minted@pgfopts{
        144 cache/.is if=minted@cache,
        145 }
\minted@cachedir
           Set the directory in which cached content is saved.
        146 \edef\minted@cachedir{\detokenize{_minted}}
        147 \minted@pgfopts{
        148 cachedir/.estore in=\minted@cachedir,
        149 }
minted@frozencache
           When a cache file is missing, raise an error instead of attempting to update the cache.
        This is intended for editing a document with a pre-existing cache in an environment in
        which \ShellEscape support is disabled or the minted executable is not available.
        150 \newbool{minted@frozencache}
        151 \minted@pgfopts{
             frozencache/.is if=minted@frozencache,
        152
        153 }
minted@lexerlinenos
           Make all minted environments and \mint commands for a given lexer share cumu-
        lative line numbering (if firstnumber=last). langlinenos is for backward compatil-
        ity with minted v2.
        154 \newbool{minted@lexerlinenos}
        155 \minted@pgfopts{
        156 lexerlinenos/.is if=minted@lexerlinenos,
              langlinenos/.is if=minted@lexerlinenos,
        157
        158 }
minted@inputlexerlinenos
```

Enable lexerlinenos and make it apply to \inputminted. inputlanglinenos is for backward compatility with minted v2.

```
159 \newbool{minted@inputlexerlinenos}
160 \minted@pgfopts{
161    inputlexerlinenos/.is if=minted@inputlexerlinenos,
162    inputlanglinenos/.is if=minted@inputlexerlinenos,
163 }
minted@placeholder
\minted@insertplaceholder
```

Cause all commands and environments to insert a placeholder rather than typesetting code. This functionality is primarily intended for use with PGF/TikZ externalization, when all non-PGF/TikZ features should be disabled.

```
164 \newbool{minted@placeholder}
165 \minted@pgfopts{
166
     placeholder/.is if=minted@placeholder,
167 }
168 \gdef\minted@insertplaceholder{%
      \ifbool{minted@isinline}%
169
       {\begingroup
170
        \fvset{extra=true}\Verb[formatcom=\color{red}\bfseries]{<MINTED>}%
171
        \endgroup}%
172
173
       {\begingroup
        \par\noindent
174
        \fvset{extra=true}\Verb[formatcom=\color{red}\bfseries]{<MINTED>}%
175
176
        \par
        \endgroup}}%
177
```

minted@verbatim

Typeset all code verbatim using fancyvrb; do not use Python at all.

```
178 \newbool{minted@verbatim}
179 \minted@pgfopts{
180 verbatim/.is if=minted@verbatim,
181 }
\minted@highlightmode@init
\minted@fasthighlightmode@checkstart
\minted@fasthighlightmode@checkend
```

Determine whether highlighting is performed immediately or at the end of the compile. Immediately means more overhead during the compile, but no second compile is required. Highlighting at the end of the compile means a second compile is required, but also makes highlighing much faster since there is only a single \ShellEscape.

\minted@highlightmode@init is invoked within \minted@detectconfig if the
Python executable is available and enabled. For the fastfirst case, \minted@highlightmode@init
requires the \minted@cachepath that is set within \minted@detectconfig.

```
182 \newbool{minted@fasthighlightmode}
183 \newbool{minted@fasthighlightmode@open}
184 \minted@pgfopts{
185  highlightmode/.is choice,
186  highlightmode/fast/.code=
187  \let\minted@highlightmode@init\minted@highlightmode@init@fast,
188  highlightmode/fastfirst/.code=
189  \let\minted@highlightmode@init\minted@highlightmode@init@fastfirst,
```

```
highlightmode/immediate/.code=
190
        \let\minted@highlightmode@init\minted@highlightmode@init@immediate,
191
192 }
   \def\minted@highlightmode@init@fast{%
193
      \global\booltrue{minted@fasthighlightmode}}
194
   \def\minted@highlightmode@init@fastfirst{%
195
     \IfFileExists{\minted@cachepath\MintedCacheIndexFilename}%
196
       {\global\boolfalse{minted@fasthighlightmode}}
197
       {\global\booltrue{minted@fasthighlightmode}}}
198
   \def\minted@highlightmode@init@immediate{%
199
      \global\boolfalse{minted@fasthighlightmode}}
200
   \let\minted@highlightmode@init\minted@highlightmode@init@fastfirst
201
   \def\minted@fasthighlightmode@checkstart{%
202
      \ifbool{minted@fasthighlightmode}%
203
       {\pydatawritelistopen
204
        \global\booltrue{minted@fasthighlightmode@open}}%
205
206
      \global\let\minted@fasthighlightmode@checkstart\relax}
207
208
   \def\minted@fasthighlightmode@checkend{%
     \ifbool{minted@fasthighlightmode@open}%
209
       {\pydatasetfilename{\MintedDataFilename}%
210
        \pydatawritelistclose
211
        \pydataclosefilename{\MintedDataFilename}%
212
        \global\boolfalse{minted@fasthighlightmode@open}%
213
        \global\boolfalse{minted@fasthighlightmode}%
214
215
        \begingroup
        \minted@exec@batch
216
        \ifx\minted@exec@warning\relax
217
218
219
          \expandafter\minted@exec@warning
        \fi
220
221
        \ifx\minted@exec@error\relax
222
          \expandafter\minted@exec@error
223
        \fi
224
        \endgroup
225
226
        \global\boolfalse{minted@canexec}}%
227
228
      \global\let\minted@fasthighlightmode@checkend\relax}
```

11.6.2 Package options that are no longer supported or deprecated

finalizecache Old, no longer needed option from minted v2.

```
229 \minted@pgfopts{
230    finalizecache/.code=\minted@error{%
231        Package option "finalizecache" is no longer needed with minted v3+},
232 }
```

kpsewhich Old, no longer needed option from minted v2.

```
233 \minted@pgfopts{
234    kpsewhich/.code=\minted@error{%
235        Package option "kpsewhich" is no longer needed with minted v3+},
236 }
```

outputdir Old, no longer needed option from minted v2.

The empty \minted@outputdir is for backward compatibility with packages that depend on minted v2 internals.

```
237 \minted@pgfopts{
238    outputdir/.code=\minted@error{%
239      Package option "outputdir" is no longer needed with minted v3+;
240      the output directory is automatically detected for TeX Live 2024+,
241      and the environment variable \detokenize{TEXMF_OUTPUT_DIRECTORY}
242      can be set manually in other cases},
243 }
244 \def\minted@outputdir{}
```

draft Old, no longer supported option from minted v2. Improvements in caching combined with the new minted v3 package options placeholder and verbatim provide better alternatives.

```
245 \minted@pgfopts{
246    draft/.code=\minted@warning{%
247         Package option "draft" no longer has any effect with minted v3+},
248 }
```

final Old, no longer supported option from minted v2. Improvements in caching combined with the new minted v3 package options placeholder and verbatim provide better alternatives.

```
249 \minted@pgfopts{
250    final/.code=\minted@warning{%
251        Package option "final" no longer has any effect with minted v3+},
252 }
```

11.6.3 Package option processing

```
253 \ProcessPgfOptions{/minted/pkg}
254 \ifbool{minted@cache}{}{\minted@pgfopts{highlightmode=immediate,cachedir=,}}
255 \ifbool{minted@newfloat}{\RequirePackage{newfloat}}{\RequirePackage{float}}}
256 \ifcsname tikzifexternalizing\endcsname
257 \ifx\tikzifexternalizing\relax
258 \else
259 \tikzifexternalizing{\booltrue{minted@placeholder}}{}}
260 \fi
261 \fi
```

11.7 Util

\minted@styleprefix

Prefix for generating Pygments style names.

262 \def\minted@styleprefix{PYG}

minted@tmpcnt

Temp counter.

263 \newcounter{minted@tmpcnt}

\minted@forcsvlist

 $W rapper for \verb|etoolbox| forcsvlist|. Syntax: \verb|minted@forcsvlist| | \langle \textit{handler} \rangle \} \{ \langle \textit{listmacro} \rangle \}.$

264 \def\minted@forcsvlist#1#2{%

```
\if\relax\detokenize\expandafter{\@gobble#2}\relax
       265
               \expandafter\minted@forcsvlist@exp
       266
       267
             \else
       268
               \expandafter\minted@forcsvlist@i
             \fi
       269
       270
             {#2}{#1}}
       271 \def\minted@forcsvlist@exp#1#2{%
             \expandafter\minted@forcsvlist@i\expandafter{#1}{#2}}
       273 \def\minted@forcsvlist@i#1#2{%
             \forcsvlist{#2}{#1}}
       274
\minted@apptoprovidecs
       275 \def\minted@apptoprovidecs#1#2{%
             \ifcsname#1\endcsname
       276
             \else
       277
       278
               \expandafter\def\csname#1\endcsname{}%
       279
       280
             \expandafter\let\expandafter\minted@tmp\csname#1\endcsname
             \expandafter\def\expandafter\minted@tmp\expandafter{\minted@tmp#2}%
       281
             \expandafter\let\csname#1\endcsname\minted@tmp}
       282
\minted@const@pgfkeysnovalue
       283 \def\minted@const@pgfkeysnovalue{\pgfkeysnovalue}
\minted@ensureatletter
       284 \def\minted@ensureatletter#1{%
             \edef\minted@tmpatcat{\the\catcode`\@}%
       285
       286
             \catcode`\@=11\relax
       287
             \catcode`\@=\minted@tmpatcat\relax}
```

11.7.1 Check whether a string matches the regex ^[0-9A-Za-z_-]+\$

These macros are used to restrict possible names of highlighting styles on the \LaTeX side. $\mbox{minted@is<char_category><codepoint_decimal>}$

Create macros used in determining whether a given character is part of a specified set of characters.

```
289 % [0-9]
290 \setcounter{minted@tmpcnt}{48}
291 \loop\unless\ifnum\value{minted@tmpcnt}>57\relax
     \expandafter\let\csname minted@isnum\arabic{minted@tmpcnt}\endcsname\relax
202
     \expandafter\let\csname minted@isalphanum\arabic{minted@tmpcnt}\endcsname\relax
293
294
     \expandafter\let
       \csname minted@isalphanumhyphenunderscore\arabic{minted@tmpcnt}\endcsname\relax
205
     \stepcounter{minted@tmpcnt}
206
297 \repeat
298 % [A-Z]
299 \setcounter{minted@tmpcnt}{65}
300 \loop\unless\ifnum\value{minted@tmpcnt}>90\relax
     \expandafter\let\csname minted@isalpha\arabic{minted@tmpcnt}\endcsname\relax
301
      \expandafter\let\csname minted@isalphanum\arabic{minted@tmpcnt}\endcsname\relax
302
     \expandafter\let
303
       \csname minted@isalphanumhyphenunderscore\arabic{minted@tmpcnt}\endcsname\relax
304
     \stepcounter{minted@tmpcnt}
305
```

```
306 \repeat
       307 % [a-z]
       308 \setcounter{minted@tmpcnt}{97}
       309 \loop\unless\ifnum\value{minted@tmpcnt}>122\relax
            \expandafter\let\csname minted@isalpha\arabic{minted@tmpcnt}\endcsname\relax
       310
            \expandafter\let\csname minted@isalphanum\arabic{minted@tmpcnt}\endcsname\relax
       311
       312
              \csname minted@isalphanumhyphenunderscore\arabic{minted@tmpcnt}\endcsname\relax
       313
            \stepcounter{minted@tmpcnt}
       315 \repeat
       316 % [-]
       318 % [ ]
       319 \expandafter\let\csname minted@isalphanumhyphenunderscore95\endcsname\relax
\minted@ifalphanumhyphenunderscore
         Conditional based on whether first argument is ASCII alphanumeric, hyphen, or
      underscore.
       320 \def\minted@ifalphanumhyphenunderscore#1#2#3{%
            \if\relax\detokenize{#1}\relax
       321
              \expandafter\@firstoftwo
       322
            \else
       323
              \expandafter\@secondoftwo
       324
            \fi
       325
            {#3}%
       326
            327
       328 \def\minted@ifalphanumhyphenunderscore@i#1#2\FV@Sentinel{%
            \if\relax#2\relax
       329
              \expandafter\minted@ifalphanumhyphenunderscore@iii
       330
            \else
       331
              \expandafter\minted@ifalphanumhyphenunderscore@ii
       332
            \fi
       333
            #1#2\FV@Sentinel}
       334
       335 \def\minted@ifalphanumhyphenunderscore@ii#1#2\FV@Sentinel{\%}
            \ifcsname minted@isalphanumhyphenunderscore\number`#1\endcsname
       336
              \expandafter\minted@ifalphanumhyphenunderscore@i
       337
            \else
       338
              \expandafter\minted@ifalphanumhyphenunderscore@false
       339
            \fi
       340
            #2\FV@Sentinel}
       341
       342 \def\minted@ifalphanumhyphenunderscore@iii#1\FV@Sentinel{%
            \ifcsname minted@isalphanumhyphenunderscore\number`#1\endcsname
       343
              \expandafter\minted@ifalphanumhyphenunderscore@true
       344
            \else
       345
       346
              \expandafter\minted@ifalphanumhyphenunderscore@false
            \fi
       347
            \FV@Sentinel}
       348
```

11.8 State

\minted@lexer

350 \def\minted@ifalphanumhyphenunderscore@false#1\FV@Sentinel#2#3{#3}

Current lexer (language). Should be the empty macro if not set; it is used within \ifcsname...\endcsname to check for the existence of lexer-specific settings macros.

351 \let\minted@lexer\@empty

minted@isinline

Whether in command or environment.

352 \newbool{minted@isinline}

minted@tmpcodebufferlength

Length of buffer in which code to be highlighted is stored.

353 \newcounter{minted@tmpcodebufferlength}

11.9 Calling minted executable

```
minted@canexec
```

```
354 \newbool{minted@canexec}
```

355 \booltrue{minted@canexec}

356 \ifnum\csname c_sys_shell_escape_int\endcsname=0\relax

357 \boolfalse{minted@canexec}

358 \fi

359 \ifbool{minted@frozencache}{\boolfalse{minted@canexec}}{}

360 \ifbool{minted@placeholder}{\boolfalse{minted@canexec}}{}

361 \ifbool{minted@verbatim}{\boolfalse{minted@canexec}}{}

\minted@ShellEscapeMaybeMessages

\minted@ShellEscapeNoMessages

```
362 \def\minted@ShellEscapeMaybeMessages#1{%
```

363 \let\minted@exec@warning\relax

364 \let\minted@exec@error\relax

365 \ifbool{minted@canexec}{\ShellEscape{#1}\minted@inputexecmessages}{}}

 $_{366} \ \ensuremath{\texttt{Mef}}\ \$

367 \ifbool{minted@canexec}{\ShellEscape{#1}}{}}

\minted@execarg@debug

\minted@execarg@timestamp

```
368 \def\minted@execarg@debug{%
```

369 \ifbool{minted@debug}{\detokenize{ --debug }}{}}

370 \def\minted@execarg@timestamp{%

371 \detokenize{ --timestamp }\minted@timestamp\detokenize{ }}

\minted@inputexecmessages

If temp file containing warning and/or error messages exists, \input and then delete.

372 \def\minted@inputexecmessages{%

373 \minted@ensureatletter{\InputIfFileExists{\MintedMessageFilename}{}{}}}

\minted@exec@batch

 $Run\ in\ batch\ mode, for\ highlight \verb|mode=fast| or\ highlight \verb|mode=fast| first.$

 $_{\rm 374} \ensuremath{\mbox{ def}\mbox{minted@exec@batch}\{\%\ensuremath{\mbox{ }}$

375 \minted@ShellEscapeMaybeMessages{%

376 \MintedExecutable

377 \detokenize{ batch }\minted@execarg@timestamp\minted@execarg@debug

378 \MintedJobnameMdfive}}

```
\minted@exec@config
          Detect configuration.
        379 \def\minted@exec@config{%
            \minted@ShellEscapeMaybeMessages{%
                \MintedExecutable
        381
        382
                \detokenize{ config }\minted@execarg@timestamp\minted@execarg@debug
                \MintedJobnameMdfive}}
        383
\minted@exec@styledef
          Create style definition.
        384 \def\minted@exec@styledef{%
             \minted@ShellEscapeMaybeMessages{%
        386
                \MintedExecutable
        387
                \detokenize{ styledef }\minted@execarg@timestamp\minted@execarg@debug
        388
               \MintedJobnameMdfive}}
\minted@exec@highlight
          Highlight code.
        389 \def\minted@exec@highlight{%
             \minted@ShellEscapeMaybeMessages{%
                \MintedExecutable
        391
                \detokenize{ highlight }\minted@execarg@timestamp\minted@execarg@debug
       392
                \MintedJobnameMdfive}}
       393
\minted@exec@clean
          Clean temp files and cache.
        394 \def\minted@exec@clean{%
             \minted@ShellEscapeNoMessages{%
        305
                \MintedExecutable
        306
                \detokenize{ clean }\minted@execarg@timestamp\minted@execarg@debug
        397
                \MintedJobnameMdfive}}
\minted@exec@cleanconfig
          Clean config temp file.
        399 \def\minted@exec@cleanconfig{%
             \minted@ShellEscapeNoMessages{%
        400
                \MintedExecutable
        401
                \detokenize{ cleanconfig }\minted@execarg@timestamp\minted@execarg@debug
        402
                \MintedJobnameMdfive}}
        403
\minted@exec@cleantemp
          Clean all temp files.
        404 \def\minted@exec@cleantemp{%
             \minted@ShellEscapeNoMessages{%
        405
                \MintedExecutable
        406
                \detokenize{ cleantemp }\minted@execarg@timestamp\minted@execarg@debug
        407
                \MintedJobnameMdfive}}
        408
       11.10 Config detection
```

 ${\tt minted@diddetectconfig}$

409 \newbool{minted@diddetectconfig}

\minted@detectconfig

When the minted@canexec bool is defined, it is set false if shell escape is completely disabled (\c_sys_shell_escape_int=0) or if execution is disabled by package options, so those cases don't need to be handled here.

If the Python executable is available, then it will create a .config.minted file to notify the MTEX side that it is present. This .config.minted file always contains a timestamp \minted@executable@timestamp, which is the timestamp passed directly to the executable as a command-line option. If the executable finds a .data.minted file, then it will extract the timestamp from this file and save it in the .config.minted file as \minted@config@timestamp; otherwise, the .config.minted file will not contain this timestamp. When MTEX loads the .config.minted file, the presence and values of these timestamps is used to determine whether the executable is present and whether the correct .data.minted file was located by the executable.

```
\def\minted@detectconfig{%
     \ifbool{minted@diddetectconfig}%
411
       {}%
412
       {\ifx\minted@cachedir\@empty
413
          \gdef\minted@cachepath{}%
414
        \else
415
          \gdef\minted@cachepath{\minted@cachedir/}%
416
        \fi
417
        \ifbool{minted@canexec}{\begingroup\minted@detectconfig@i\endgroup}{}%
418
        \global\booltrue{minted@diddetectconfig}}}
419
420 \def\minted@detectconfig@i{%
421
      \global\let\minted@executable@version\relax
      \global\let\minted@executable@timestamp\relax
422
      \global\let\minted@config@timestamp\relax
423
      \pydatasetfilename{\MintedDataFilename}%
424
      \pydatawritedictopen
425
426
      \pydatawritekeyvalue{command}{config}%
      \pydatawritekeyedefvalue{jobname}{\jobname}%
427
      \pydatawritekeyedefvalue{timestamp}{\minted@timestamp}%
428
      \pydatawritekeyedefvalue{cachedir}{\minted@cachedir}%
429
      \pydatawritedictclose
430
      \pydataclosefilename{\MintedDataFilename}%
431
      \minted@exec@config
432
      \minted@ensureatletter{%
433
        \InputIfFileExists{\MintedConfigFilename}{}{}}%
434
      \ifx\minted@executable@version\relax
435
        \expandafter\minted@detectconfig@noexecutable
436
      \else
437
        \expandafter\minted@detectconfig@ii
438
      \fi}
439
440 \def\minted@detectconfig@noexecutable{%
      \global\boolfalse{minted@canexec}%
441
     \ifnum\csname c_sys_shell_escape_int\endcsname=1\relax
442
        \minted@error{minted v3+ executable is not installed or is not added to PATH}%
443
      \else
444
        \minted@error{minted v3+ executable is not installed, is not added to PATH,
445
          or is not permitted with restricted shell escape}%
446
     \fi}
447
448 \def\minted@detectconfig@ii{%
     \ifx\minted@timestamp\minted@config@timestamp
```

```
\expandafter\minted@detectconfig@iii
450
      \else
451
        \expandafter\minted@detectconfig@wrongtimestamp
452
      \fi}
453
   \def\minted@detectconfig@wrongtimestamp{%
454
      \ifx\minted@timestamp\minted@executable@timestamp
455
        \minted@exec@cleanconfig
456
        \global\boolfalse{minted@canexec}%
457
        \minted@error{minted v3 Python executable could not find output directory;
458
          upgrade to TeX distribution that supports \detokenize{TEXMF_OUTPUT_DIRECTORY}
459
          or set environment variable \detokenize{TEXMF_OUTPUT_DIRECTORY} manually)}%
460
461
      \else
        \expandafter\minted@detectconfig@noexecutable
462
463
      \fi}
   \def\minted@detectconfig@iii{%
464
      \minted@exec@cleanconfig
465
      \ifx\minted@exec@warning\relax
466
467
468
        \expandafter\minted@exec@warning
469
      \fi
      \ifx\minted@exec@error\relax
470
        \expandafter\minted@detectconfig@iv
471
      \else
472
        \expandafter\minted@detectconfig@error
473
      \fi}
474
   \def\minted@detectconfig@error{%
475
      \global\boolfalse{minted@canexec}%
476
      \minted@exec@error}
477
478 \def\minted@detectconfig@iv{%
      \expandafter\minted@detectconfig@v\minted@executable@version\relax}
479
480 \begingroup
481 \catcode`\.=12
482 \gdef\minted@detectconfig@v#1.#2.#3\relax{%
      \def\minted@executable@major{#1}%
483
      \def\minted@executable@minor{#2}%
484
      \def\minted@executable@patch{#3}%
485
486
      \minted@detectconfig@vi}
487 \endgroup
488 \def\minted@detectconfig@vi{%
489
     \ifnum\minted@executable@major>\minted@executable@minmajor\relax
490
        \global\booltrue{minted@executable@issupported}%
      \else\ifnum\minted@executable@major=\minted@executable@minmajor\relax
491
        \ifnum\minted@executable@minor>\minted@executable@minminor\relax
492
          \global\booltrue{minted@executable@issupported}%
493
        \else\ifnum\minted@executable@minor=\minted@executable@minminor\relax
494
          \ifnum\minted@executable@patch<\minted@executable@minpatch\relax
495
496
          \else
            \global\booltrue{minted@executable@issupported}%
497
          \fi
498
        \fi\fi
499
500
      \fi\fi
501
      \ifbool{minted@executable@issupported}%
       {\ifx\minted@config@cachepath\relax
502
          \expandafter\@firstoftwo
503
```

```
\else
504
          \expandafter\@secondoftwo
505
        \fi
506
        {\global\boolfalse{minted@canexec}%
507
          \minted@error{minted Python executable returned incomplete configuration data;
508
            this may indicate a bug in minted or file corruption}}%
509
        {\global\let\minted@cachepath\minted@config@cachepath
510
         \minted@highlightmode@init}}%
511
       {\global\boolfalse{minted@canexec}%
512
        \minted@error{minted Python executable is version \minted@executable@version,
513
         but version \minted@executable@minversion+ is required}}}
514
```

11.11 Options

11.11.1 Option processing

\minted@optcats

\minted@optkeyslist@<optcat>

Option categories, along with lists of keys for each.

- fv: Passed on to fancyvrb. Options are stored in scope-specific lists, rather than in individual per-option macros.
- py: Passed to Python. Options are stored in scope-specific, individual per-option macros. Some of these are passed to fancyvrb when the Python executable isn't available or is disabled.
- tex: Processed in LaTeX. Options are stored in scope-specific, individual peroption macros.

```
515 \begingroup
       516 \catcode`\,=12
       517 \gdef\minted@optcats{fv,py,tex}
       518 \endgroup
       519 \def\minted@do#1{\expandafter\def\csname minted@optkeyslist@#1\endcsname{}}
       520 \minted@forcsvlist{\minted@do}{\minted@optcats}
\minted@optscopes
\minted@optscopes@onlyblock
          Scopes for options. cmd scope is the scope of a single command or environment.
       521 \begingroup
       522 \catcode`\,=12
       523 \gdef\minted@optscopes{global,lexer,globalinline,lexerinline,cmd}
       524 \gdef\minted@optscopes@onlyblock{global,lexer,cmd}
       525 \endgroup
\minted@iflexerscope
       526 \let\minted@iflexerscope@lexer\relax
       527 \let\minted@iflexerscope@lexerinline\relax
       528 \def\minted@iflexerscope#1#2#3{%
             \ifcsname minted@iflexerscope@#1\endcsname
       520
               \expandafter\@firstoftwo
       530
            \else
       531
              \expandafter\@secondoftwo
       532
             \fi
       533
             {#2}{#3}}
       534
```

\mintedpgfkeyscreate

Core macro for defining options.

Syntax: $\mbox{\mbox{$\mbox{mintedpgfkeyscreate}[\langle processor\rangle]}{\langle option\ category\rangle}}{\langle key(=value)?\ list\rangle}.$

- Optional (*processor*) is a macro that processes (*value*). It can take two forms.
 - 1. It can take a single argument. In this case, it is used to wrap \(\nabla value \rangle: \processor \{ \nabla alue \rangle \}.\) It is not invoked until \(\nabla value \rangle \) wrapped in \(\nabla processor \rangle \) is actually used.
 - 2. It can take two arguments. The first is the \(\lambda csname \rangle \) that the processed \(\lambda value \rangle \) should be stored in, and the second is \(\lambda value \rangle \). In this case, \(\lambda processor \rangle \) is invoked immediately and stores the processed \(\lambda value \rangle \) in \(\lambda csname \rangle \). See \(\lambda inted@opthandler@deforrestrictedescape for an example of implementing this sort of \(\lambda processor \rangle \).

 $\langle \textit{processor} \rangle$ is only supported for py and tex options.

- *(option category)* is fv (for fancyvrb), py (Python side of minted), or tex (MT_EX side of minted).
- If only \(\lambda ey \rangle \) is given, then \(\lambda alue \rangle \) defaults to \pgfkeysnovalue. In that case, options are defined so that they can be used in the future, but they are ignored until an explicit \(\lambda alue \rangle \) is provided later. fv options are typically defined only with \(\lambda ey \rangle \), py and tex options are currently required to have an initial \(\lambda alue \rangle \). If a \(\lambda ey \rangle \) is given an initial \(\lambda alue \rangle \) when it is defined, then that \(\lambda alue \rangle \) is stored for the \(\lambda ey \rangle \) in the global scope. When an initial value is needed for a different scope such as lexer or inline, \pgfkeys is used directly (\setminted and \setmintedinline don't yet exist).
- py only: A default value for \(\lambda e y \rangle \) (value used when only \(\lambda e y \rangle \) is given without a value) can be specified with the syntax key<default>=value. Default values for fv options are already defined in fancyvrb, and currently the few tex options are the sort that always need an explicit value for clarity.

```
535 \def\minted@addoptkey#1#2{%
      \ifcsname minted@optkeyslist@#1\endcsname
536
537
      \else
        \minted@fatalerror{Defining options under category "#1" is not supported}%
538
      \fi
539
      \expandafter\let\expandafter\minted@tmp\csname minted@optkeyslist@#1\endcsname
540
      \ifx\minted@tmp\@empty
541
        \def\minted@tmp{#2}%
542
      \else
543
        \expandafter\def\expandafter\minted@tmp\expandafter{\minted@tmp,#2}%
544
545
      \expandafter\let\csname minted@optkeyslist@#1\endcsname\minted@tmp}
546
547 \newcommand*{\mintedpgfkeyscreate}[3][]{%
      \mintedpgfkeyscreate@i{#1}{#2}{#3}}
548
549 \begingroup
550 \catcode`\==12
551 \gdef\mintedpgfkeyscreate@i#1#2#3{%
      \def\minted@do##1{%
```

```
\minted@do@i##1=\FV@Sentinel}%
        553
             \def\minted@do@i##1=##2\FV@Sentinel{%
       554
               \minted@do@ii##1<>\FV@Sentinel}%
       555
             \def\minted@do@ii##1<##2>##3\FV@Sentinel{%
       556
               \minted@addoptkey{#2}{##1}}%
       557
             \minted@forcsvlist{\minted@do}{#3}%
       558
             \csname minted@pgfkeyscreate@#2\endcsname{#1}{#3}}
       559
       560 \endgroup
\minted@pgfkeyscreate@fv
\minted@fvoptlist@<scope>(@<lexer>)?
\minted@usefvopts
\minted@usefvoptsnopy
```

Syntax: $\mbox{\mbox{minted@pgfkeyscreate@fv}($\langle key(=value)? \ list\rangle$}.$

Options are stored in scope-specific lists. They are applied by passing these lists to \fvset. Individual option values are not retrievable.

The \begingroup\fvset{...}\endgroup checks fancyvrb options at definition time so that any errors are caught immediately instead of when the options are used later elsewhere.

\minted@usefvopts applies options via \fvset. \minted@useadditionalfvoptsnopy applies additional options that are usually handled on the Python side and is intended for situations where Python is not available or is not used, such as purely verbatim typesetting.

```
561 \def\minted@pgfkeyscreate@fv#1#2{%
      \if\relax\detokenize{#1}\relax
562
563
        \minted@fatalerror{Processor macros are not supported in defining fancyvrb options}%
564
      \fi
565
      \minted@forcsvlist{\minted@pgfkeycreate@fv}{#2}}
566
567 \begingroup
568 \catcode`\==12
569 \gdef\minted@pgfkeycreate@fv#1{%
      \minted@pgfkeycreate@fv@i#1=\FV@Sentinel}
570
_{57^1} \ensuremath{\mbox{\sc bound}} 1=#2\FV@Sentinel{%}
      \if\relax\detokenize{#2}\relax
572
        \expandafter\minted@pgfkeycreate@fv@ii
573
      \else
574
575
        \expandafter\minted@pgfkeycreate@fv@iii
576
      \fi
      {#1}#2\FV@Sentinel}
577
578 \gdef\minted@pgfkeycreate@fv@ii#1\FV@Sentinel{%
      \minted@pgfkeycreate@fv@iv{#1}{\minted@const@pgfkeysnovalue}}
580 \gdef\minted@pgfkeycreate@fv@iii#1#2=\FV@Sentinel{%
      \minted@pgfkeycreate@fv@iv{#1}{#2}}
581
582 \endgroup
583 \def\minted@pgfkeycreate@fv@iv#1#2{%
      \def\minted@do##1{%
584
        \minted@iflexerscope{##1}%
585
586
         {\minted@do@i{##1}{@\minted@lexer}}%
587
         {\minted@do@i{##1}{}}}%
588
      \def\minted@do@i##1##2{%
589
        \pgfkeys{%
          /minted/##1/.cd,
```

590

```
\def\minted@tmp{####1}%
                592
                                          \ifx\minted@tmp\minted@const@pgfkeysnovalue
                593
                                               \begingroup\fvset{#1}\endgroup
                594
                                               \minted@apptoprovidecs{minted@fvoptlist@##1##2}{#1,}%
                595
                                          \else
                596
                                               \begingroup\fvset{#1={###1}}\endgroup
                597
                                               \minted@apptoprovidecs{minted@fvoptlist@##1##2}{#1={####1},}%
                598
                                          fi,
                599
                                 }%
                600
                             }%
                601
                             \minted@forcsvlist{\minted@do}{\minted@optscopes}%
                602
                             \ifx\minted@const@pgfkeysnovalue#2\relax
                603
                             \else
                604
                605
                                 \pgfkeys{%
                                      /minted/global/.cd,
                606
                                      #1={#2},
                607
                608
                                 }%
                609
                             fi
                610 \def\minted@usefvopts{%
                             \ifbool{minted@isinline}%
                611
                               {\bf @forcsvlist{\bf @do}{\bf @optscopes}}\%
                612
                613
                               {\bf \{\mbox{$\backslash$ minted@usefvopts@do}{\mbox{$\backslash$ minted@optscopes@onlyblock}\}}}
                614 \def\minted@usefvopts@do#1{%
                615
                             \minted@iflexerscope{#1}%
                               {\ifcsname minted@fvoptlist@#1@\minted@lexer\endcsname
                616
                617
                                      \let\expandafter\minted@tmp\csname minted@fvoptlist@#1@\minted@lexer\endcsname
                618
                                 \expandafter\fvset\expandafter{\minted@tmp}%
                619
                620
                                 fi}%
                               {\ifcsname minted@fvoptlist@#1\endcsname
                621
                622
                                 \expandafter
                                      \let\expandafter\minted@tmp\csname minted@fvoptlist@#1\endcsname
                623
                                 \expandafter\fvset\expandafter{\minted@tmp}%
                624
                625
                                 fi}
                626 \def\minted@useadditionalfvoptsnopy{%
                             \edef\minted@tmp{\mintedpyoptvalueof{gobble}}%
                627
                628
                             \ifx\minted@tmp\minted@const@pgfkeysnovalue
                629
                                  \expandafter\minted@useadditionalfvoptsnopy@fvsetvk
                630
                631
                                      \expandafter{\minted@tmp}{gobble}%
                632
                             \fi
                             \edef\minted@tmp{\mintedpyoptvalueof{mathescape}}%
                633
                             \ifx\minted@tmp\minted@const@pgfkeysnovalue
                634
                635
                636
                                  \expandafter\minted@useadditionalfvoptsnopy@fvsetvk
                637
                                      \expandafter{\minted@tmp}{mathescape}%
                638
                639 \def\minted@useadditionalfvoptsnopy@fvsetvk#1#2{%
                             \fvset{#2={#1}}}
\minted@pgfkeyscreate@py
\mintedpyoptvalueof
                       Syntax: \verb|\minted@pgfkeyscreate@py{<| processor|}| & | key(<| default>|)?=| initial value | line |
```

#1/.code={%

591

 $list\rangle\}.$

Currently, initial values are required. The key processing macros are written to handle the possibility of optional initial values: If no initial value is set, use \pgfkeysnovalue, which is skipped in passing data to the Python side to invoke defaults.

\mintedpyoptvalueof is used for retrieving values via \edef.

```
641 \def\minted@pgfkeyscreate@py#1#2{%
             \minted@forcsvlist{\minted@pgfkeycreate@py{#1}}{#2}}
643 \begingroup
644 \catcode`\==12
645 \catcode`\<=12
646 \catcode`\>=12
647 \gdef\minted@pgfkeycreate@py#1#2{%
             \minted@pgfkeycreate@py@i{#1}#2=\FV@Sentinel}
648
649 \gdef\minted@pgfkeycreate@py@i#1#2=#3\FV@Sentinel{%
             \if\relax\detokenize{#3}\relax
650
                  \expandafter\minted@pgfkeycreate@py@ii
651
652
             \else
                  \expandafter\minted@pgfkeycreate@py@iii
653
             \fi
654
             {#1}{#2}#3\FV@Sentinel}
655
656 \gdef\minted@pgfkeycreate@py@ii#1#2\FV@Sentinel{%
             \minted@pgfkeycreate@py@iv{#1}{\pgfkeysnovalue}#2<>\FV@Sentinel}
657
658 \gdef\minted@pgfkeycreate@py@iii#1#2#3=\FV@Sentinel{%
             \minted@pgfkeycreate@py@iv{#1}{#3}#2<>\FV@Sentinel}
659
660 \gdef\minted@pgfkeycreate@py@iv#1#2#3<#4>#5\FV@Sentinel{%
661
             \if\relax\detokenize{#4}\relax
662
                  \expandafter\@firstoftwo
663
             \else
                  \expandafter\@secondoftwo
664
             \fi
665
             {\minted@pgfkeycreate@py@v{#1}{#3}{#2}{\minted@const@pgfkeysnovalue}}%
666
             {\modellet} {\mo
667
668 \endgroup
        \def\minted@pgfkeycreate@py@v#1#2#3#4{%
669
             \def\minted@do##1{%
670
                  \minted@iflexerscope{##1}%
671
672
                    {\minted@do@i{##1}{@\minted@lexer}}%
673
                    {\minted@do@i{##1}{}}}
674
             \def\minted@do@i##1##2{%
                  \if\relax\detokenize{#1}\relax
675
676
                       \pgfkeys{%
                           /minted/##1/.cd,
677
                           \verb|#2/.code={\ensuremath{\verb| csname||} minted@pyopt@##1##2@#2\endcsname{####1}}|,
678
670
                  \else
68o
                       \pgfkeys{%
681
                           /minted/##1/.cd,
682
683
                           #2/.code={%
                                \def\minted@tmp{####1}%
684
                               \ifx\minted@tmp\minted@const@pgfkeysnovalue
685
686
                                    \expandafter\let\csname minted@pyopt@##1##2@#2\endcsname\minted@tmp
                               \else\ifcsname minted@opthandler@immediate@\string#1\endcsname
687
```

```
688
                #1{minted@pyopt@##1##2@#2}{####1}%
689
                \expandafter\def\csname minted@pyopt@##1##2@#2\endcsname{#1{####1}}%
690
              \fi\fi},
691
          }%
692
        \fi
693
        \ifx\minted@const@pgfkeysnovalue#4\relax
694
          \pgfkeys{%
695
            /minted/##1/.cd,
696
            #2/.value required,
697
          }%
698
        \else
699
          \pgfkeys{%
700
            /minted/##1/.cd,
701
            #2/.default={#4},
702
          }%
703
        \fi
704
      }%
705
      \minted@forcsvlist{\minted@do}{\minted@optscopes}%
706
      \pgfkeys{%
707
        /minted/global/.cd,
708
        #2={#3},
709
      }}
710
    \def\mintedpyoptvalueof#1{%
711
      \ifbool{minted@isinline}%
712
       {\minted@pyoptvalueof@inline{#1}}%
713
       {\minted@pyoptvalueof@block{#1}}}
714
   \def\minted@pyoptvalueof@inline#1{%
715
      \ifcsname minted@pyopt@cmd@#1\endcsname
716
717
        \unexpanded\expandafter\expandafter\expandafter{%
          \csname minted@pyopt@cmd@#1\endcsname}%
718
      \else\ifcsname minted@pyopt@lexerinline@\minted@lexer @#1\endcsname
719
        \unexpanded\expandafter\expandafter\expandafter{%
720
          \csname minted@pyopt@lexerinline@\minted@lexer @#1\endcsname}%
721
      \else\ifcsname minted@pyopt@globalinline@#1\endcsname
722
        \unexpanded\expandafter\expandafter\expandafter{%
723
          \csname minted@pyopt@globalinline@#1\endcsname}%
724
725
      \else\ifcsname minted@pyopt@lexer@\minted@lexer @#1\endcsname
726
        \unexpanded\expandafter\expandafter\expandafter{%
727
          \csname minted@pyopt@lexer@\minted@lexer @#1\endcsname}%
728
      \else
729
        \unexpanded\expandafter\expandafter\expandafter{%
          \csname minted@pyopt@global@#1\endcsname}%
730
      \fi\fi\fi\fi\fi\
731
    \def\minted@pyoptvalueof@block#1{%
732
      \ifcsname minted@pyopt@cmd@#1\endcsname
733
        \unexpanded\expandafter\expandafter\expandafter{%
734
          \csname minted@pyopt@cmd@#1\endcsname}%
735
      \else\ifcsname minted@pyopt@lexer@\minted@lexer @#1\endcsname
736
        \unexpanded\expandafter\expandafter\expandafter{%
737
738
          \csname minted@pyopt@lexer@\minted@lexer @#1\endcsname}%
739
      \else
        \unexpanded\expandafter\expandafter\expandafter{%
740
          \csname minted@pyopt@global@#1\endcsname}%
741
```

```
742 \fi\fi}
\minted@pgfkeyscreate@tex
\mintedtexoptvalueof
\minted@usetexoptsnonpygments
```

Syntax: $\mbox{minted@pgfkeyscreate@tex}{\langle processor\rangle}{\langle key=initial\ value\ list\rangle}.$

Currently, initial values are required. The key processing macros are written to handle the possibility of optional initial values: If no initial value is set, use \pgfkeysnovalue.

\mintedtexoptvalueof is used for retrieving values via \edef.

\minted@usetexoptsnonpygments applies the tex options that aren't used by Pygments. It is initially empty and is redefined after tex options are defined. Unlike the \minted@usefvopts case, it isn't possible to simply loop through all defined options; more specialized per-option handling is required, since some options are handled in separate Pygments-related macros and there is no equivalent of \fvset.

```
743 \def\minted@pgfkeyscreate@tex#1#2{%
      \minted@forcsvlist{\minted@pgfkeycreate@tex{#1}}{#2}}
744
745 \begingroup
746 \catcode`\==12
747 \gdef\minted@pgfkeycreate@tex#1#2{%
     \minted@pgfkeycreate@tex@i{#1}#2=\FV@Sentinel}
748
749 \gdef\minted@pgfkeycreate@tex@i#1#2=#3\FV@Sentinel{%
      \if\relax\detokenize{#3}\relax
750
        \expandafter\minted@pgfkeycreate@tex@ii
751
      \else
752
        \expandafter\minted@pgfkeycreate@tex@iii
753
      \fi
754
      {#1}{#2}#3\FV@Sentinel}
755
756 \gdef\minted@pgfkeycreate@tex@ii#1#2\FV@Sentinel{%
      \minted@pgfkeycreate@tex@iv{#1}{#2}{\pgfkeysnovalue}}
758 \gdef\minted@pgfkeycreate@tex@iii#1#2#3=\FV@Sentinel{%
     \minted@pgfkeycreate@tex@iv{#1}{#2}{#3}}
759
760 \endgroup
761 \def\minted@pgfkeycreate@tex@iv#1#2#3{%
      \def\minted@do##1{%
762
        \minted@iflexerscope{##1}%
763
         {\minted@do@i{##1}{@\minted@lexer}}%
764
765
         {\minted@do@i{##1}{}}}
766
     \def\minted@do@i##1##2{%
        \if\relax\detokenize{#1}\relax
767
768
          \pgfkeys{%
            /minted/##1/.cd,
769
            #2/.code={\expandafter\def\csname minted@texopt@##1##2@#2\endcsname{####1}},
770
            #2/.value required,
771
772
        \else
773
          \pgfkeys{%
774
            /minted/##1/.cd,
775
            #2/.code={%
776
              \def\minted@tmp{####1}%
777
              \ifx\minted@tmp\minted@const@pgfkeysnovalue
778
                \expandafter\let\csname minted@texopt@##1##2@#2\endcsname\minted@tmp
779
              \else\ifcsname minted@opthandler@immediate@\string#1\endcsname
780
```

```
#1{minted@texopt@##1##2@#2}{####1}%
781
782
783
                \expandafter\def\csname minted@texopt@##1##2@#2\endcsname{#1{####1}}%
784
              \fi\fi}.
785
            #2/.value required,
          }%
786
787
        \fi
788
     }%
      \minted@forcsvlist{\minted@do}{\minted@optscopes}%
789
      \pgfkeys{%
790
        /minted/global/.cd,
791
        #2={#3},
792
793
   \def\mintedtexoptvalueof#1{%
794
      \ifbool{minted@isinline}%
795
       {\minted@texoptvalueof@inline{#1}}%
796
       {\minted@texoptvalueof@block{#1}}}
797
    \def\minted@texoptvalueof@inline#1{%
798
      \ifcsname minted@texopt@cmd@#1\endcsname
799
800
        \unexpanded\expandafter\expandafter\expandafter{%
          \csname minted@texopt@cmd@#1\endcsname}%
801
      \else\ifcsname minted@texopt@lexerinline@\minted@lexer @#1\endcsname
802
803
        \unexpanded\expandafter\expandafter\expandafter{%
804
          \csname minted@texopt@lexerinline@\minted@lexer @#1\endcsname}%
805
      \else\ifcsname minted@texopt@globalinline@#1\endcsname
806
        \unexpanded\expandafter\expandafter\expandafter{%
          \csname minted@texopt@globalinline@#1\endcsname}%
807
      \else\ifcsname minted@texopt@lexer@\minted@lexer @#1\endcsname
808
        \unexpanded\expandafter\expandafter\expandafter{%
809
810
          \csname minted@texopt@lexer@\minted@lexer @#1\endcsname}%
811
     \else
        \unexpanded\expandafter\expandafter\expandafter{%
812
          813
814
     \fi\fi\fi\fi\fi\
815 \def\minted@texoptvalueof@block#1{%
816
     \ifcsname minted@texopt@cmd@#1\endcsname
817
        \unexpanded\expandafter\expandafter\expandafter{%
818
          \csname minted@texopt@cmd@#1\endcsname}%
819
      \else\ifcsname minted@texopt@lexer@\minted@lexer @#1\endcsname
820
        \unexpanded\expandafter\expandafter\expandafter{%
821
          \csname minted@texopt@lexer@\minted@lexer @#1\endcsname}%
822
        \unexpanded\expandafter\expandafter\expandafter{%
823
          \csname minted@texopt@global@#1\endcsname}%
824
825
     \fi\fi}
   \def\minted@usetexoptsnonpygments{}
```

11.11.2 Option handlers

\minted@opthandler@deforrestrictedescape

Syntax: $\mbox{\mbox{$\mbox{minted@opthandler@deforrestrictedescape}($\mbox{$\$

Leave \(\langle value \rangle \) unchanged if a single macro. Otherwise process it with \FVExtraDetokenizeREscVArg, which performs backslash escapes but restricted to ASCII symbols and punctuation.

This guarantees exact output (no issues with spaces due to detokenizing alphabetical control sequences).

The \minted@opthandler@immediate@<macro_name> tells option processing to invoke the macro immediately, instead of simply storing it as a value wrapper that will only be invoked when the value is used. This provides immediate error messages in the event of invalid escapes. \FVExtraDetokenizeREscVArg is not fully expandable, so waiting to invoke it later when \(value \rangle \) is expanded (\edgledef) isn't an option.

```
827 \def\minted@opthandler@deforrestrictedescape#1#2{%
828
      \if\relax\detokenize{#2}\relax
829
        \expandafter\def\csname#1\endcsname{#2}%
      \else\if\relax\detokenize\expandafter{\@gobble#2}\relax
830
831
        \ifcat\relax\noexpand#2%
          \expandafter\expandafter\expandafter\minted@opthandler@deforrestrictedescape@i
832
            \expandafter\@gobble\string#2\FV@Sentinel{#1}{#2}%
833
834
835
          \FVExtraDetokenizeREscVArg{\expandafter\def\csname#1\endcsname}{#2}%
836
        \fi
837
        \FVExtraDetokenizeREscVArg{\expandafter\def\csname#1\endcsname}{#2}%
838
839
840 \def\minted@opthandler@deforrestrictedescape@i#1#2\FV@Sentinel#3#4{%
841
      \ifcsname minted@isalpha\number`#1\endcsname
        \expandafter\def\csname#3\endcsname{#4}%
842
     \else
843
        \FVExtraDetokenizeREscVArg{\expandafter\def\csname#3\endcsname}{#4}%
844
845
      \fi}
846 \expandafter\let\csname
      minted@opthandler@immediate@\string\minted@opthandler@deforrestrictedescape
847
      \endcsname\relax
```

11.11.3 Option definitions

fancyvrb

• tabcolor: Visible tabs should have a specified color so that they don't change colors when used to indent multiline strings or comments.

```
849 \mintedpgfkeyscreate{fv}{
     baselinestretch,
850
     beameroverlays,
851
852
     backgroundcolor,
     backgroundcolorvphantom,
853
     bgcolor,
854
     bgcolorpadding,
855
856
     bgcolorvphantom,
     breakafter,
857
858
     breakafterinrun,
     breakaftersymbolpost,
859
860
     breakaftersymbolpre,
861
     breakanywhere,
862
     breakanywhereinlinestretch,
863
     breakanywheresymbolpost,
864
      breakanywheresymbolpre,
865
      breakautoindent,
```

```
866
      breakbefore,
```

- 867 breakbeforeinrun,
- 868 breakbeforesymbolpost,
- breakbeforesymbolpre, 869
- 870 breakbytoken,
- breakbytokenanywhere, 871
- 872 breakindent,
- ${\tt breakindentnchars,}$ 873
- breaklines, 874
- breaksymbol, 875
- 876 breaksymbolindent,
- breaksymbolindentleft, 877
- breaksymbolindentleftnchars, 878
- breaksymbolindentnchars, 879
- 880 breaksymbolindentright,
- 881 breaksymbolindentrightnchars,
- 882 breaksymbolleft,
- breaksymbolright, 883
- 884 breaksymbolsep,
- 885 breaksymbolsepleft,
- 886 breaksymbolsepleftnchars,
- 887 breaksymbolsepnchars,
- 888 breaksymbolsepright,
- 889 breaksymbolseprightnchars,
- curlyquotes, 890
- 891 fillcolor,
- 892 firstline,
- 893 firstnumber,
- 894 fontencoding,
- fontfamily, 895
- fontseries, 896
- fontshape, 897 fontsize,
- 898
- formatcom, 899
- frame, 900 901
- framerule, 902 framesep,
- 903 highlightcolor,
- 904 highlightlines,
- 905 label,
- labelposition, 906
- 907 lastline,
- 908 linenos,
- listparameters, 909
- numberblanklines, 910
- numberfirstline, 911
- 912 numbers,
- numbersep, 913
- obeytabs, 914
- 915 resetmargins,
- 916 rulecolor,
- samepage, 917
- 918 showspaces,
- showtabs, 919

```
920
      space,
      spacecolor,
921
      stepnumber,
922
      stepnumberfromfirst,
923
      stepnumberoffsetvalues,
924
925
      tabcolor=black,
926
      tabsize,
927
928
      xleftmargin,
929
      xrightmargin,
930 }
```

minted (passed to Python)

• PHP should use startinline for \mintinline.

```
931 \mintedpgfkeyscreate{py}{
     autogobble<true>=false,
932
     encoding=utf8,
933
     funcnamehighlighting<true>=true,
934
     gobble=0,
935
936
     gobblefilter=0,
     keywordcase=none,
937
     literalenvname=MintedVerbatim,
938
     mathescape<true>=false,
939
     python3<true>=true,
940
941
     rangeregexmatchnumber=1,
     rangeregexdotall<true>=false,
942
     rangeregexmultiline<true>=false,
943
     startinline<true>=false,
944
     stripall<true>=false,
945
     stripnl<true>=false,
946
     texcl<true>=false,
947
948
     texcomments<true>=false,
949 }
950 \mintedpgfkeyscreate[\minted@opthandler@deforrestrictedescape]{py}{
951
     codetagify=,
952
     escapeinside=,
     literatecomment=,
953
     rangestartstring=,
954
     rangestartafterstring=,
955
     rangestopstring=,
956
     rangestopbeforestring=,
957
958
     rangeregex=,
959 }
960 \let\minted@tmplexer\minted@lexer
961 \def\minted@lexer{php}
962 \pgfkeys{
963
     /minted/lexerinline/.cd,
964
     startinline=true,
965 }
966 \let\minted@lexer\minted@tmplexer
```

minted (kept in LTEX)

• The \minted@def@optcl is for backward compatibility with versions of tcolorbox that used this to define an envname option under minted v2.

```
967 \mbox{mintedpgfkeyscreate{tex}{}}
a68
     envname=Verbatim,
     ignorelexererrors=false,
969
     style=default,
970
971 }
972 \pgfkeys{
     /minted/globalinline/.cd,
973
     envname=VerbEnv,
974
975 }
976 \expandafter\def\expandafter\minted@usetexoptsnonpygments\expandafter{%
     \minted@usetexoptsnonpygments
977
      \edef\minted@literalenvname{\mintedpyoptvalueof{literalenvname}}%
978
     \edef\minted@envname{\mintedtexoptvalueof{envname}}%
979
     \expandafter\def\expandafter\minted@literalenv\expandafter{%
080
981
        \csname \minted@literalenvname\endcsname}%
      \expandafter\def\expandafter\minted@endliteralenv\expandafter{%
982
        \csname end\minted@literalenvname\endcsname}%
983
     \expandafter\expandafter\expandafter
984
985
        \let\expandafter\minted@literalenv\csname \minted@envname\endcsname
986
      \expandafter\expandafter\expandafter
        \let\expandafter\minted@endliteralenv\csname end\minted@envname\endcsname}%
987
988 \ifcsname minted@def@optcl\endcsname
     \ifx\minted@def@optcl\relax
989
        \let\minted@def@optcl\minted@undefined
990
991
992 \fi
993 \providecommand{\minted@def@optcl}[4][]{%
     \minted@warning{Macro \string\minted@def@optcl\space is deprecated with minted v3
994
995
        and no longer has any effect}}
```

11.12 Caching, styles, and highlighting

11.12.1 Cache management

```
\minted@addcachefilename
\minted@cachefile<n>
```

\minted@clean

Track cache files that are used, so that unused files can be removed.

```
996 \newcounter{minted@numcachefiles}
997 \def\minted@addcachefilename#1{%
998 \ifbool{minted@canexec}%
999 {\stepcounter{minted@numcachefiles}%
1000 \expandafter
1001 \xdef\csname minted@cachefile\arabic{minted@numcachefiles}\endcsname{#1}}%
1002 {}}
```

If the Python executable is available and was used, clean up temp files. If a cache is in use, also update the cache index and remove unused cache files.

Only create a .data.minted file if there is a cache list to save. Otherwise, no file is needed.

Runs \AfterEndDocument so that all typesetting is complete, and thus the cache list is complete. \minted@fasthighlightmode@checkend is placed within the same \AfterEndDocument to guarantee correct ordering.

```
1003 \def\minted@clean{%
1004
      \ifbool{minted@canexec}%
        {\ifbool{minted@diddetectconfig}{\minted@clean@i}{}}%
1005
        {}}
1006
    \def\minted@clean@i{%
1007
1008
       \ifnum\value{minted@numcachefiles}>0\relax
         \expandafter\minted@savecachelist
1000
1010
      \ifbool{minted@fasthighlightmode}%
1011
1012
        {\ifnum\value{minted@numcachefiles}>0\relax
1013
1014
           \expandafter\minted@exec@clean
         \else
1015
           \expandafter\minted@exec@cleantemp
1016
         \fi
1017
         \global\boolfalse{minted@canexec}}%
1018
       \setcounter{minted@numcachefiles}{0}}
1010
    \def\minted@savecachelist{%
1020
       \pydatasetfilename{\MintedDataFilename}%
1021
       \minted@fasthighlightmode@checkstart
1023
       \pydatawritedictopen
       \pydatawritekeyvalue{command}{clean}%
1024
       \pydatawritekeyedefvalue{jobname}{\jobname}%
1025
       \pydatawritekeyedefvalue{timestamp}{\minted@timestamp}%
1026
       \pydatawritekeyedefvalue{cachepath}{\minted@cachepath}%
1027
       \pydatawritekey{cachefiles}%
1028
       \pydatawritemlvaluestart
1020
       \pydatawritemlvalueline{[}%
1030
       \setcounter{minted@tmpcnt}{1}%
1031
       \loop\unless\ifnum\value{minted@tmpcnt}>\value{minted@numcachefiles}\relax
1032
         \expandafter\minted@savecachelist@writecachefile\expandafter{%
1033
           \csname minted@cachefile\arabic{minted@tmpcnt}\endcsname}%
1034
1035
         \expandafter\global\expandafter
           \let\csname minted@cachefile\arabic{minted@tmpcnt}\endcsname\minted@undefined
1036
1037
         \stepcounter{minted@tmpcnt}%
1038
       \repeat
       \pydatawritemlvalueline{]}%
1039
       \pydatawritemlvalueend
1040
       \pydatawritedictclose
1041
       \ifbool{minted@fasthighlightmode}{}{\pydataclosefilename{\MintedDataFilename}}}
1042
1043 \begingroup
    \color=12
1044
    \catcode`\,=12
1046 \gdef\minted@savecachelist@writecachefile#1{%
       \expandafter\pydatawritemlvalueline\expandafter{\expandafter"#1",}}
1047
1048 \endgroup
1049 \AfterEndDocument{%
      \minted@clean
1050
       \minted@fasthighlightmode@checkend}
1051
```

11.12.2 Style definitions

 $\color=14$

1091

1092

\minted@patch@PygmentsStyledef

The macros generated by Pygments must be patched: the single quote macro is redefined for upquote compatibility, and the hyphen is redefined to prevent unintended line breaks under LuaTeX.

```
1052 \def\minted@patch@PygmentsZsq{%
             \ifcsname\minted@styleprefix Zsq\endcsname
               1054
             \fi}
      1055
      1056 \begingroup
      1057 \catcode`\'=\active
      1058 \gdef\minted@patch@PygmentsZsq@i{\def\PYGZsq{'}}
      1059 \endgroup
      1060 \def\minted@patch@PygmentsZhy{%
             \ifcsname\minted@styleprefix Zhy\endcsname
               \ifcsstring{\minted@styleprefix Zhy}{\char`\-}{\def\PYGZhy{\mbox{-}}}}{}%
      1062
      1063
             fi
      1064 \def\minted@patch@ignorelexererrors{%
      1065
             \edef\minted@tmp{\mintedtexoptvalueof{ignorelexererrors}}%
      1066
             \ifdefstring{\minted@tmp}{true}%
              {\expandafter\let\csname\minted@styleprefix @tok@err\endcsname\relax}%
      1067
      1068
              {}}
      1069 \def\minted@patch@PygmentsStyledef{%
             \minted@patch@PygmentsZsq
      1070
             \minted@patch@PygmentsZhy
      1071
             \minted@patch@ignorelexererrors}
      1072
\minted@VerbatimPygments
          Enable fancyvrb features for Pygments macros.
      1073 \def\minted@VerbatimPygments{%
             \expandafter\minted@VerbatimPygments@i\expandafter{%
      1074
               \csname\minted@styleprefix\endcsname}}
      1075
      1076 \def\minted@VerbatimPygments@i#1{%
             \VerbatimPygments{#1}{#1}}
      1077
\minted@standardcatcodes
          Set standard catcodes. Used before \input of style definitions and in reading the
       optional argument of environments that wrap Pygments output.
      1078 \def\minted@standardcatcodes{%
             \catcode`\\=0
      1079
      1080
             \catcode`\{=1
             \color=2
      1081
      1082
             \catcode`\#=6
      1083
             \catcode`\ =10
             \catcode`\@=11
      1084
             \color=12
      1085
             \color=12
      1086
             \color=12
      1087
             \color=12
      1088
             \color=12
      1089
             \colored{catcode} \ [=12]
      1090
```

\minted@defstyle

Define highlighting style macros.

```
1093 \def\minted@defstyle{%
       \edef\minted@tmp{\mintedtexoptvalueof{style}}%
       \expandafter\minted@defstyle@i\expandafter{\minted@tmp}}
1095
1096 \def\minted@defstyle@i#1{%
      \minted@ifalphanumhyphenunderscore{#1}%
1097
        {\minted@defstyle@ii{#1}}%
1098
        {\minted@error{Highlighting style is set to "#1" but only style names with
1099
           alphanumeric characters, hyphens, and underscores are supported;
1100
1101
           falling back to default style}%
1102
         \minted@defstyle@ii{default}}}
1103 \def\minted@defstyle@ii#1{%
      \ifcsname minted@styledef@#1\endcsname
1104
         \expandafter\@firstoftwo
1105
       \else
1106
         \expandafter\@secondoftwo
1107
       \fi
1108
      {\csname minted@styledef@#1\endcsname
1100
        \minted@patch@PygmentsStyledef
1110
        \minted@VerbatimPygments}%
1111
       {\minted@defstyle@load{#1}}}
1112
```

\minted@defstyle@load

Certain catcodes are required when loading Pygments style definitions from file.

- At sign @ would be handled by the \makeatletter within the Pygments style definition if the style were brought in via \input, but \makeatletter doesn't affect tokenization with the catchfile approach.
- Percent % may not have its normal meaning within a .dtx file.
- Backtick ` is made active by some babel package options, such as magyar.
- Catcodes for other symbolic/non-alphanumeric characters may (probably rarely) not have their normal definitions.

\endlinechar also requires special handling to avoid introducing unwanted spaces.

The \begingroup...\endgroup around \minted@exec@styledef and associated messages is necessary to prevent errors related to the message file. If a style does not exist, then the Python executable will create a _<hash>.message.minted file, which is brought in via \InputIfFileExists and generates an error message. After this, there is an attempt to load the default style. If the default style needs to be generated, then \InputIfFileExists will attempt to bring in a _<hash>.message.minted file regardless of whether it exists, unless it is wrapped in the \begingroup...\endgroup.

```
\def\minted@catchfiledef#1#2{%
       \label{lem:catchFileDeff} $$ \operatorname{$\#1}_{\#2}_{\min dedestandard catcodes\endline char=-1}$
1114
    \def\minted@defstyle@load#1{%
1115
       \minted@detectconfig
1116
       \ifbool{minted@cache}%
1117
        {\edef\minted@styledeffilename{#1\detokenize{.style.minted}}%
1118
         \edef\minted@styledeffilepath{\minted@cachepath\minted@styledeffilename}%
1119
1120
         \IfFileExists{\minted@styledeffilepath}%
1121
          {\minted@defstyle@input{#1}}%
```

```
{\ifbool{minted@canexec}%
1122
           {\minted@defstyle@generate{#1}}%
1123
           {\minted@error{Missing definition for highlighting style "#1" (minted executable
1124
              is unavailable or disabled); attempting to substitute fallback style}%
1125
            \minted@defstyle@fallback{#1}}}}%
1126
        {\edef\minted@styledeffilename{%
1127
           \detokenize{_}\MintedJobnameMdfive\detokenize{.style.minted}}%
1128
         \let\minted@styledeffilepath\minted@styledeffilename
1120
         \ifbool{minted@canexec}%
1130
          {\minted@defstyle@generate{#1}}%
1131
          {\minted@error{Missing definition for highlighting style "#1" (minted executable
1132
             is unavailable or disabled); attempting to substitute fallback style}%
1133
           \minted@defstyle@fallback{#1}}}
1134
1135 \def\minted@defstyle@input#1{%
       \begingroup
1136
       \minted@catchfiledef{\minted@tmp}{\minted@styledeffilepath}%
1137
       \minted@tmp
1138
       \ifcsname\minted@styleprefix\endcsname
1139
         \expandafter\@firstoftwo
1140
       \else
1141
1142
         \expandafter\@secondoftwo
1143
       {\expandafter\global\expandafter\let\csname minted@styledef@#1\endcsname\minted@tmp
1144
        \endgroup
1145
        \ifbool{minted@cache}{\minted@addcachefilename{\minted@styledeffilename}}{}%
1146
1147
        \csname minted@styledef@#1\endcsname
        \minted@patch@PygmentsStyledef
1148
        \minted@VerbatimPygments}%
1149
       {\endgroup
1150
1151
        \ifbool{minted@canexec}%
         {\minted@warning{Invalid or corrupted style definition file
1152
            "\minted@styledeffilename"; attempting to regenerate}%
1153
1154
          \minted@defstyle@generate{#1}}%
         {\minted@error{Invalid or corrupted style definition file
1155
            "\minted@styledeffilename"; attempting to substitute fallback style
1156
            (minted executable is unavailable or disabled)}%
1157
          \minted@defstyle@fallback{#1}}}
1158
1159 \def\minted@defstyle@generate#1{%
1160
       \pydatasetfilename{\MintedDataFilename}%
1161
       \minted@fasthighlightmode@checkstart
1162
       \pydatawritedictopen
1163
       \pydatawritekeyvalue{command}{styledef}%
1164
       \pydatawritekeyedefvalue{jobname}{\jobname}%
       \pydatawritekeyedefvalue{timestamp}{\minted@timestamp}%
1165
       \pydatawritekeyedefvalue{currentfilepath}{\CurrentFilePath}%
1166
       \pydatawritekeyedefvalue{currentfile}{\CurrentFile}%
1167
1168
       \pydatawritekeyedefvalue{inputlineno}{\the\inputlineno}%
       \pydatawritekeyedefvalue{cachepath}{\minted@cachepath}%
1169
       \pydatawritekeyedefvalue{styledeffilename}{\minted@styledeffilename}%
1170
1171
       \pydatawritekeyvalue{style}{#1}%
1172
       \pydatawritekeyedefvalue{commandprefix}{\minted@styleprefix}%
1173
       \pydatawritedictclose
       \ifbool{minted@fasthighlightmode}%
1174
        {\bf \{\mbox{\tt minted@defstyle@fallback{\#1}}\}\%}
```

1175

```
{\pydataclosefilename{\MintedDataFilename}%
       1176
                \begingroup
       1177
                \minted@exec@styledef
       1178
                \ifx\minted@exec@warning\relax
       1170
       1180
                \else
                  \expandafter\minted@exec@warning
       1181
       1182
                \ifx\minted@exec@error\relax
       1183
       1184
                  \expandafter\minted@defstyle@generate@i
       1185
                  \expandafter\minted@defstyle@generate@error
       1186
                \fi
       1187
       1188
                \{ #1 \} \} 
       1189 \def\minted@defstyle@generate@i#1{%
              \endgroup
       1190
              \begingroup
       1191
              \minted@catchfiledef{\minted@tmp}{\minted@styledeffilepath}%
       1192
       1193
              \ifcsname\minted@styleprefix\endcsname
       1194
                \expandafter\@firstoftwo
       1195
       1196
              \else
                \expandafter\@secondoftwo
       1197
       1198
              {\expandafter\global\expandafter\let\csname minted@styledef@#1\endcsname\minted@tmp
       1199
       1200
               \ifbool{minted@cache}{\minted@addcachefilename{\minted@styledeffilename}}{}}%
       1201
               \csname minted@styledef@#1\endcsname
       1202
               \minted@patch@PygmentsStyledef
       1203
               \minted@VerbatimPygments}%
       1204
       1205
              {\endgroup
       1206
               \minted@error{Failed to create style definition file "\minted@styledeffilename"
                 (no error message, see "\MintedErrlogFilename" if it exists);
       1207
       1208
                 attempting to substitute fallback style}%
               \minted@defstyle@fallback{#1}}}
       1200
       1210 \def\minted@defstyle@generate@error#1{%
              \minted@exec@error
       1211
              \endgroup
       1212
       1213
              \minted@defstyle@fallback{#1}}
       1214 \def\minted@defstyle@fallback#1{%
       1215
              \ifstrequal{#1}{default}%
       1216
               {\expandafter\global\expandafter
       1217
                  \let\csname minted@styledef@default\endcsname\minted@styledeffallback}%
       1218
               {\ifcsname minted@styledef@default\endcsname
                \else
       1219
                  \minted@defstyle@load{default}%
       1220
       1221
                \expandafter\let\expandafter\minted@tmp\csname minted@styledef@default\endcsname
       1222
                \expandafter\global\expandafter\let\csname minted@styledef@#1\endcsname\minted@tmp}}
\minted@styledeffallback
           Basic style definition to make .highlight.minted cache files usable if no styles
       exist, not even the default style, and no styles can be generated.
```

 $\verb|\expandafter\def\csname| \verb|\minted@styleprefix\endcsname| \verb| ##2{##2}| % | lem |$

1224 \def\minted@styledeffallback{%

```
\expandafter\def\csname\minted@styleprefix Zbs\endcsname{\char`\\}%
1226
       \expandafter\def\csname\minted@styleprefix Zus\endcsname{\char`\_}%
1227
       \expandafter\def\csname\minted@styleprefix Zob\endcsname{\char`\{}%
1228
       \expandafter\def\csname\minted@styleprefix Zcb\endcsname{\char`\}}%
1220
       \expandafter\def\csname\minted@styleprefix Zca\endcsname{\char`\^}%
1230
       \expandafter\def\csname\minted@styleprefix Zam\endcsname{\char`\&}%
1231
       \expandafter\def\csname\minted@styleprefix Zlt\endcsname{\char`\<}%
1232
       \expandafter\def\csname\minted@styleprefix Zgt\endcsname{\char`\>}%
1233
       \expandafter\def\csname\minted@styleprefix Zsh\endcsname{\char`\#}%
1234
       \expandafter\def\csname\minted@styleprefix Zpc\endcsname{\char`\%}%
1235
       \expandafter\def\csname\minted@styleprefix Zdl\endcsname{\char`\$}%
1236
       \expandafter\def\csname\minted@styleprefix Zhy\endcsname{\char`\-}%
1237
       \expandafter\def\csname\minted@styleprefix Zsq\endcsname{\char`\'}%
1238
       \expandafter\def\csname\minted@styleprefix Zdq\endcsname{\char`\"}%
1230
       \expandafter\def\csname\minted@styleprefix Zti\endcsname{\char`\~}%
1240
       \minted@patch@PygmentsStyledef
1241
       \minted@VerbatimPygments}
1242
```

11.12.3 Lexer-specific line numbering

minted@FancyVerbLineTemp

1262

Temporary counter for storing and then restoring the value of FancyVerbLine. When using the lexerlinenos option, we need to store the current value of FancyVerbLine, then set FancyVerbLine to the current value of a lexer-specific counter, and finally restore FancyVerbLine to its initial value after the current chunk of code has been typeset.

```
1243 \newcounter{minted@FancyVerbLineTemp}
```

```
\minted@lexerlinenoson
\minted@lexerlinenosoff
\minted@inputlexerlinenoson
\minted@inputlexerlinenosoff
```

Line counters on a per-lexer basis for minted and \mintinline; line counters on a per-lexer basis for \inputminted.

```
1244 \def\minted@lexerlinenoson{%
      \ifcsname c@minted@lexer\minted@lexer\endcsname
1245
1246
      \else
        \newcounter{minted@lexer\minted@lexer}%
1247
1248
      \setcounter{minted@FancyVerbLineTemp}{\value{FancyVerbLine}}%
1240
      \setcounter{FancyVerbLine}{\value{minted@lexer\minted@lexer}}}
1250
1251 \def\minted@lexerlinenosoff{%
      \setcounter{minted@lexer\minted@lexer}{\value{FancyVerbLine}}%
1252
      \setcounter{FancyVerbLine}{\value{minted@FancyVerbLineTemp}}}
1253
1254 \ifbool{minted@inputlexerlinenos}%
    {\let\minted@inputlexerlinenoson\minted@lexerlinenoson
1255
      1256
     {\let\minted@inputlexerlinenoson\relax
1257
      \let\minted@inputlexerlinenosoff\relax
1258
      \ifbool{minted@lexerlinenos}
1259
1260
       {\let\minted@lexerlinenoson\relax
1261
```

\let\minted@lexerlinenosoff\relax}}

\minted@codewrapper

Wrapper around typeset code. \minted@inputfilepath will exist when the code is brought in from an external file.

```
1263 \def\minted@codewrapper#1{%
1264
       \ifcsname minted@inputfilepath\endcsname
1265
         \minted@inputlexerlinenoson
1266
       \else
        \minted@lexerlinenoson
1267
1268
       \fi
       #1%
1269
       \ifcsname minted@inputfilepath\endcsname
1270
         \minted@inputlexerlinenosoff
1271
1272
1273
         \minted@lexerlinenosoff
1274
       \fi}
```

11.12.4 Highlighting code

```
\minted@highlight
\minted@highlightinputfile
```

Highlight code previously stored in buffer minted@tmpdatabuffer, or code in an external file.

\minted@defstyle will invoke \minted@detectconfig the first time a style is loaded, so no separate \minted@detectconfig is needed.

The default \minted@highlight@fallback inserts a placeholder. Typically commands/environments will redefine the fallback locally to inserted a verbatim approximation of code that could not be highlighted.

Python-related options are buffered/written under a pyopt namespace. This prevents the possibility of naming collisions between options and other data that must be passed to Python.

Some data such as jobname, timestamp, and cachepath should be written to file, but not used in hashing because otherwise it would unnecessarily make the cache files dependent on irrelevant data.

```
1275 \def\minted@debug@input{%
      \ifbool{minted@debug}%
1276
       {\immediate\typeout{%
1277
1278
         minted debug: \string\input\space at
          \ifx\CurrentFile\Qempty\else\CurrentFile\space\fi line \the\inputlineno}}%
1270
1280
1281 \def\minted@highlight{%
      \minted@defstyle
1282
       \pydatasetbuffername{minted@tmpdatabuffer}%
1283
       \pydatabufferkeyvalue{command}{highlight}%
1284
       \pydatabufferkey{code}%
1285
       \pydatabuffermlvaluestart
1286
1287
       \setcounter{minted@tmpcnt}{1}%
1288
       \loop\unless\ifnum\value{minted@tmpcnt}>\value{minted@tmpcodebufferlength}\relax
         \expandafter\let\expandafter
1289
           \minted@tmp\csname minted@tmpcodebufferline\arabic{minted@tmpcnt}\endcsname
1290
1291
         \expandafter\pydatabuffermlvalueline\expandafter{\minted@tmp}%
1292
         \stepcounter{minted@tmpcnt}%
1293
      \repeat
```

```
\pydatabuffermlvalueend
1294
             \minted@highlight@i}
1295
1296 \def\minted@highlightinputfile{%
             \minted@defstyle
1297
             \edef\minted@inputfilemdfivesum{\pdf@filemdfivesum{\minted@inputfilepath}}%
1298
             \ifx\minted@inputfilemdfivesum\@empty
1299
                 \expandafter\@firstoftwo
1300
             \else
1301
                 \expandafter\@secondoftwo
1302
1303
             \fi
             {\minted@error{Cannot find input file "\minted@inputfilepath"; inserting placeholder}%
1304
               \minted@insertplaceholder}%
1305
             {\pydatasetbuffername{minted@tmpdatabuffer}%
1306
               \pydatabufferkeyvalue{command}{highlight}%
1307
               \pydatabufferkeyedefvalue{inputfilepath}{\minted@inputfilepath}%
1308
               \pydatabufferkeyedefvalue{inputfilemdfivesum}{\minted@inputfilemdfivesum}%
1300
               \minted@highlight@i}}
1310
1311 \def\minted@def@FV@GetKeyValues@standardcatcodes{%
             \let\minted@FV@GetKeyValues@orig\FV@GetKeyValues
1312
             \def\FV@GetKeyValues##1{%
1313
1314
                 \begingroup
                 \minted@standardcatcodes
1315
                 \minted@FV@GetKeyValues@i{##1}}%
1316
             \def\minted@FV@GetKeyValues@i##1[##2]{%
1317
1318
                 \let\FV@GetKeyValues\minted@FV@GetKeyValues@orig
1310
                 \let\minted@FV@GetKeyValues@i\minted@undefined
1320
                 \FV@GetKeyValues{##1}[##2]}}
1321
1322 \def\minted@highlight@i{%
             \pydatabufferkeyedefvalue{pyopt.lexer}{\minted@lexer}%
1323
             \pydatabufferkeyedefvalue{pyopt.commandprefix}{\minted@styleprefix}%
1324
             \minted@forcsvlist{\minted@highlight@bufferpykeys}{\minted@optkeyslist@py}%
1325
             \ifbool{minted@cache}%
1326
               {\edef\minted@highlightfilename{\pydatabuffermdfivesum\detokenize{.highlight.minted}}},
1327
                 \edef\minted@highlightfilepath{\minted@cachepath\minted@highlightfilename}%
1328
                 \IfFileExists{\minted@highlightfilepath}%
1320
                  {\minted@codewrapper{%
1330
                         \minted@def@FV@GetKeyValues@standardcatcodes
1331
1332
                        \minted@debug@input
1333
                        \input{\minted@highlightfilepath}}%
1334
                     \minted@addcachefilename{\minted@highlightfilename}}%
                  {\ifbool{minted@canexec}%
1335
                       {\minted@iffasthighlightmode@buffertempfile
1336
                        \minted@highlight@create}%
1337
                       {\tt \{\mbox{\tt minted@error}\{\mbox{\tt Cannot highlight code (minted executable is unavailable or \mbox{\tt minted@error}\}\mbox{\tt or }\mbox{\tt minted@error}\}\mbox{\tt minted@error}{\tt minted@error}{\tt
1338
                            disabled); attempting to typeset without highlighting}%
1339
                        \minted@highlight@fallback}}}%
1340
1341
               {\edef\minted@highlightfilename{%
                     \detokenize{_}\MintedJobnameMdfive\detokenize{.highlight.minted}}%
1342
1343
                 \let\minted@highlightfilepath\minted@highlightfilename
1344
                 \ifbool{minted@canexec}%
1345
                  {\minted@highlight@create}%
                  {\minted@error{Cannot highlight code (minted executable is unavailable or
1346
                        disabled); attempting to typeset without highlighting}%
1347
```

```
\minted@highlight@fallback}}%
1348
       \pydataclearbuffername{minted@tmpdatabuffer}}
1349
1350 \def\minted@highlight@bufferpykeys#1{%
       \edef\minted@tmp{\mintedpyoptvalueof{#1}}%
1351
       \ifx\minted@tmp\minted@const@pgfkeysnovalue
1352
1353
          \pydatabufferkeyedefvalue{pyopt.#1}{\minted@tmp}%
1354
       \fi}
1355
1356 \def\minted@highlight@create{%
       \pydatasetfilename{\MintedDataFilename}%
1357
       \minted@fasthighlightmode@checkstart
1358
       \pydatawritedictopen
1359
       \pydatawritebuffer
1360
       \pydatawritekeyedefvalue{jobname}{\jobname}%
1361
       \pydatawritekeyedefvalue{timestamp}{\minted@timestamp}%
1362
       \pydatawritekeyedefvalue{currentfilepath}{\CurrentFilePath}%
1363
       \pydatawritekeyedefvalue{currentfile}{\CurrentFile}%
1364
       \pydatawritekeyedefvalue{inputlineno}{\the\inputlineno}%
1365
1366
       \pydatawritekeyedefvalue{cachepath}{\minted@cachepath}%
       \verb|\pydatawrite| keyedefvalue{highlightfilename}{\mbox{\mbox{$\mbox{$m$inted@highlightfilename}}}| % \mbox{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$}$}$}}} \mbox{\mbox{\mbox{$\mbox{$}$}}} \\
1367
       \pydatawritedictclose
1368
       \ifbool{minted@fasthighlightmode}%
1369
        {\minted@insertplaceholder}%
1370
        {\pydataclosefilename{\MintedDataFilename}%
1371
         \begingroup
1372
         \minted@exec@highlight
1373
         \IfFileExists{\minted@highlightfilepath}%
1374
          {\ifx\minted@exec@warning\relax
1375
1376
1377
              \expandafter\minted@exec@warning
           \fi
1378
            \ifx\minted@exec@error\relax
1379
1380
           \else
              \expandafter\minted@exec@error
1381
1382
            \fi
1383
            \endgroup
            \minted@codewrapper{%
1384
1385
              \minted@def@FV@GetKeyValues@standardcatcodes
1386
              \minted@debug@input
1387
              \input{\minted@highlightfilepath}}%
1388
           \ifbool{minted@cache}{\minted@addcachefilename{\minted@highlightfilename}}{}}%
1389
          {\ifx\minted@exec@warning\relax
1390
           \else
              \expandafter\minted@exec@warning
1391
           \fi
1392
            \ifx\minted@exec@error\relax
1393
              \minted@error{Minted executable failed during syntax highlighting
1394
                but returned no error message (see if "\MintedErrlogFilename" exists)}%
1395
1396
1397
              \expandafter\minted@exec@error
1398
           \fi
1399
            \endgroup
            \minted@highlight@fallback}}}
1400
1401 \def\minted@highlight@fallback{%
```

```
\minted@insertplaceholder}
\minted@iffasthighlightmode@buffertempfile
```

With caching, when fasthighlightmode=true and \minted@inputfilepath has a file extension that has been designated for temp files, read the file into a temp buffer, and then if that succeeds copy the code into the highlighting buffer. This can avoid errors with temp files that are modified or deleted before highlighting occurs when fasthighlightmode=true, since that delays highlighting until the end of the

This is not done for all highlighted external files because it adds overhead and complexity. When files are read, it is not possible to determine the newline sequence (\n versus \r\n), and trailing whitespace is discarded by T_FX during the reading process, so it is not possible to reconstruct the original file bytes within TeX, only an (essentially equivalent) approximation. As a result, files that are read are hashed a second time after reading to reduce the chance that they were modified after initial hashing but before reading.

```
1403 \begingroup
1404 \def\minted@set@tempfileextension#1{%
       \if\relax\detokenize{#1}\relax
1405
1406
         \expandafter\global\expandafter
1407
           \let\csname minted@buffertempfileextension@#1\endcsname\relax
1408
       \fi}
1409
1410 \minted@forcsvlist{\minted@set@tempfileextension}{
1411
      listing,
1412
      out.
      outfile,
1413
      output,
1414
1415
      temp,
1416
      tempfile,
1417
       tmp,
1418
       verb.
1419
       vrb.
1420 }
1421 \endgroup
1422 \begingroup
1423 \catcode \/=12
1424 \catcode`\.=12
1425 \gdef\minted@iffasthighlightmode@buffertempfile{%
1426
       \ifbool{minted@fasthighlightmode}%
1427
        {\ifcsname minted@inputfilepath\endcsname
           \expandafter\@firstofone
1428
         \else
1429
           \expandafter\@gobble
1430
         \fi
1431
          {\expandafter
1432
             \minted@iffasthighlightmode@buffertempfile@i\minted@inputfilepath/\FV@Sentinel}}%
1433
1434
    \gdef\minted@iffasthighlightmode@buffertempfile@i#1/#2\FV@Sentinel{%
1435
1436
       \if\relax\detokenize{#2}\relax
1437
         \expandafter\@firstoftwo
1438
       \else
         \expandafter\@secondoftwo
```

1439

```
\fi
1440
       {\minted@iffasthighlightmode@buffertempfile@ii#1.\FV@Sentinel}%
1441
       {\minted@iffasthighlightmode@buffertempfile@i#2\FV@Sentinel}}
1442
\if\relax\detokenize{#2}\relax
1444
        \expandafter\@gobble
1445
1446
      \else
        \expandafter\@firstofone
1447
      \fi
1448
       {\minted@iffasthighlightmode@buffertempfile@iii#2\FV@Sentinel}}
1449
1450 \gdef\minted@iffasthighlightmode@buffertempfile@iii#1.\FV@Sentinel{%
      \ifcsname minted@buffertempfileextension@#1\endcsname
1451
        \expandafter\@firstofone
1452
      \else
1453
        \expandafter\@gobble
1454
1455
       {\minted@iffasthighlightmode@buffertempfile@iv}}
1456
1457 \endgroup
1458 \def\minted@iffasthighlightmode@buffertempfile@iv{\%}
      \begingroup
1459
      \setcounter{minted@tmpcodebufferlength}{0}%
1460
      \newread\minted@intempfile
1461
      \openin\minted@intempfile=\minted@inputfilepath
1462
      \let\do\@makeother\FVExtraDoSpecials
1463
1464
      \loop\unless\ifeof\minted@intempfile
1465
        \read\minted@intempfile to\minted@intempfileline
        \stepnewcounter{minted@tmpcodebufferlength}%
1466
        \expandafter\global\expandafter\let\csname
1467
          minted@tmpcodebufferline\arabic{minted@tmpcodebufferlength}%
1468
1469
          \endcsname\minted@intempfileline
1470
      \repeat
      \closein\minted@intempfile
1471
1472
      \endgroup
      \edef\minted@inputfilemdfivesum@check{\pdf@filemdfivesum{\minted@inputfilepath}}%
1473
      \ifx\minted@inputfilemdfivesum@check\minted@inputfilemdfivesum
1474
        \expandafter\@gobble
1475
      \else
1476
1477
        \expandafter\@firstofone
1478
      \fi
1479
       {\VerbatimClearBuffer[buffername=minted@tmpcodebuffer]}%
1480
      \ifnum\value{minted@tmpcodebufferlength}>0\relax
1481
        \expandafter\@firstofone
      \else
1482
        \expandafter\@gobble
1483
      \fi
1484
       {\minted@iffasthighlightmode@buffertempfile@v}}
1485
1486 \def\minted@iffasthighlightmode@buffertempfile@v{%
1487
      \pydatabufferkey{code}%
      \pydatabuffermlvaluestart
1488
1489
      \setcounter{minted@tmpcnt}{1}%
1490
      \loop\unless\ifnum\value{minted@tmpcnt}>\value{minted@tmpcodebufferlength}\relax
1491
        \expandafter\let\expandafter
           \minted@tmp\csname minted@tmpcodebufferline\arabic{minted@tmpcnt}\endcsname
1492
```

1493

\expandafter\pydatabuffermlvalueline\expandafter{\minted@tmp}%

```
1494 \stepcounter{minted@tmpcnt}%
1495 \repeat
1496 \pydatabuffermlvalueend
1497 \VerbatimClearBuffer[buffername=minted@tmpcodebuffer]}
```

11.13 Public API

\setminted

Set global or lexer-level options.

```
1498 \newcommand{\setminted}[2][]{%
1499 \ifstrempty{#1}%
1500 {\pgfkeys{/minted/global/.cd,#2}}%
1501 {\let\minted@tmplexer\minted@lexer}
1502 \edef\minted@lexer{#1}%
1503 \pgfkeys{/minted/lexer/.cd,#2}%
1504 \let\minted@lexer\minted@tmplexer}}
```

\setmintedinline

Set global or lexer-level options, but only for inline (\mintinline) content. These settings will override the corresponding \setminted settings.

```
1505 \newcommand{\setmintedinline}[2][]{%
1506 \ifstrempty{#1}%
1507 {\pgfkeys{/minted/globalinline/.cd,#2}}%
1508 {\let\minted@tmplexer\minted@lexer
1509 \edef\minted@lexer{#1}%
1510 \pgfkeys{/minted/lexerinline/.cd,#2}%
1511 \let\minted@lexer\minted@tmplexer}}
```

\usemintedstyle

Set style. This is a holdover from minted v1, before \setminted could be used to set the style.

\mintinline

Define an inline command. This is modeled after the reimplemented \Verb from fvextra. See the fvextra documentation for details about expansion handling, argument reading, and (re)tokenization.

Everything needs to be within a \begingroup...\endgroup to prevent settings from escaping.

```
1513 \def\mintinline{%
      \FVExtraRobustCommand\RobustMintInline\FVExtraUnexpandedReadStarOArgMArgBVArg}
1514
1515 \FVExtrapdfstringdefDisableCommands{%
      \def\RobustMintInline{}}
1516
1517 \newrobustcmd{\RobustMintInline}[2][]{%
      \ifbool{FVExtraRobustCommandExpanded}%
1518
       {\@ifnextchar\bgroup
1519
         {\FVExtraReadVArg{\RobustMintInlineProcess{#1}{#2}}}%
1520
         {\minted@error{Inline delimiters must be paired curly braces in this context}}}%
1521
       {\FVExtraReadVArg{\RobustMintInlineProcess{#1}{#2}}}}
1522
1523 \def\RobustMintInlineProcess@highlight#1#2#3{%
      \begingroup
1524
      \booltrue{minted@isinline}%
1525
```

```
\ifstrempty{#1}{}\pgfkeys{/minted/cmd/.cd,#1}}%
1526
       \edef\minted@lexer{#2}%
1527
      \minted@usefvopts
1528
      \minted@usetexoptsnonpygments
1529
       \FVExtraDetokenizeVArg{%
1530
          \FVExtraRetokenizeVArg{\RobustMintInlineProcess@highlight@i}{\FV@CatCodes}}{#3}}
1531
1532 \def\RobustMintInlineProcess@highlight@i#1{%
       \expandafter\def\csname minted@tmpcodebufferline1\endcsname{#1}%
1533
       \setcounter{minted@tmpcodebufferlength}{1}%
1534
       \let\minted@highlight@fallback\RobustMintInlineProcess@highlight@fallback
1535
1536
       \minted@highlight
       \setcounter{minted@tmpcodebufferlength}{0}%
1537
       \endgroup}
1538
{\tt 1539} \verb| \def\RobustMintInlineProcess@highlight@fallback{\%}| }
       \minted@useadditionalfvoptsnopy
1540
       \fvset{extra=true}%
1541
       \minted@codewrapper{%
1542
         \expandafter\let\expandafter\minted@tmp\csname minted@tmpcodebufferline1\endcsname
1543
         \expandafter\Verb\expandafter{\minted@tmp}}}
1544
1545 \def\RobustMintInlineProcess@placeholder#1#2#3{%
1546
       \begingroup
       \booltrue{minted@isinline}%
1547
       \minted@insertplaceholder
1548
      \endgroup}
1549
1550 \def\RobustMintInlineProcess@verbatim#1#2#3{%
       \begingroup
1551
       \booltrue{minted@isinline}%
1552
       \ifstrempty{#1}{}\pgfkeys{/minted/cmd/.cd,#1}}%
1553
       \edef\minted@lexer{#2}%
1554
1555
       \minted@usefvopts
1556
       \minted@useadditionalfvoptsnopy
1557
       \minted@usetexoptsnonpygments
       \fvset{extra=true}%
1558
      \minted@codewrapper{\Verb{#3}}%
1559
      \endgroup}
1560
1561 \ifbool{minted@placeholder}%
     {\let\RobustMintInlineProcess\RobustMintInlineProcess@placeholder}%
1562
1563
     {\ifbool{minted@verbatim}%
1564
        {\let\RobustMintInlineProcess\RobustMintInlineProcess@verbatim}%
1565
        {\let\RobustMintInlineProcess\RobustMintInlineProcess@highlight}}
```

Highlight a single line of code. This is essentially a shortcut for the minted environment when there is only a single line of code. The implementation follows \mintinline for argument reading and processing, but then typesets the code as an environment rather than command. The \@doendpe ensures proper paragraph indentation for following text (immediately following text with no intervening blank lines does not begin a new paragraph).

\mint

```
1566 \def\mint{%
1567 \FVExtraRobustCommand\RobustMint\FVExtraUnexpandedReadStarOArgMArgBVArg}
1568 \FVExtrapdfstringdefDisableCommands{%
1569 \def\RobustMint{}}
1570 \newrobustcmd{\RobustMint}[2][]{%
1571 \ifbool{FVExtraRobustCommandExpanded}%
```

```
1572
            {\@ifnextchar\bgroup
              {\FVExtraReadVArg{\RobustMintProcess{#1}{#2}}}%
    1573
              {\minted@error{Delimiters must be paired curly braces in this context}}}%
    1574
            {\FVExtraReadVArg{\RobustMintProcess{#1}{#2}}}}
   1575
   1576 \def\RobustMintProcess@highlight#1#2#3{%
           \begingroup
   1577
           \ifstrempty{#1}{}\pgfkeys{/minted/cmd/.cd,#1}}%
   1578
           \edef\minted@lexer{#2}%
    1579
           \minted@usefvopts
    1580
    1581
           \minted@usetexoptsnonpygments
           \FVExtraDetokenizeVArg{%
    1582
             \FVExtraRetokenizeVArg{\RobustMintProcess@highlight@i}{\FV@CatCodes}}{#3}}
   1583
   1584 \def\RobustMintProcess@highlight@i#1{\%}
           \expandafter\def\csname minted@tmpcodebufferline1\endcsname{#1}%
   1585
    1586
           \setcounter{minted@tmpcodebufferlength}{1}%
           \let\minted@highlight@fallback\RobustMintProcess@highlight@fallback
    1587
    1588
           \minted@highlight
           \setcounter{minted@tmpcodebufferlength}{0}%
    1589
           \endgroup}
    1590
   1591 \def\RobustMintProcess@highlight@fallback{%
    1592
           \minted@useadditionalfvoptsnopy
           \minted@codewrapper{%
    1593
             \VerbatimInsertBuffer[buffername=minted@tmpcodebuffer,insertenvname=\minted@envname]}}
    1594
        \def\RobustMintProcess@placeholder#1#2#3{%
    1595
           \minted@insertplaceholder}
   1596
    1597 \def\RobustMintProcess@verbatim#1#2#3{%
   1598
           \begingroup
           \ifstrempty{#1}{}\pgfkeys{/minted/cmd/.cd,#1}}%
    1599
           \edef\minted@lexer{#2}%
    1600
    1601
           \minted@usefvopts
    1602
           \minted@useadditionalfvoptsnopy
    1603
           \minted@usetexoptsnonpygments
    1604
           \FVExtraDetokenizeVArg{%
             \FVExtraRetokenizeVArg{\RobustMintProcess@verbatim@i}{\FV@CatCodes}}{#3}}
    1605
    1606 \def\RobustMintProcess@verbatim@i#1{%
           \expandafter\def\csname minted@tmpcodebufferline1\endcsname{#1}%
    1607
    1608
           \setcounter{minted@tmpcodebufferlength}{1}%
    1609
           \minted@codewrapper{%
    1610
             \VerbatimInsertBuffer[buffername=minted@tmpcodebuffer,insertenvname=\minted@envname]}
    1611
           \setcounter{minted@tmpcodebufferlength}{0}%
    1612
           \endgroup}
    1613 \ifbool{minted@placeholder}%
    1614 {\let\RobustMintProcess\RobustMintProcess@placeholder}%
    1615
         {\ifbool{minted@verbatim}%
            {\let\RobustMintProcess\RobustMintProcess@verbatim}%
   1616
            {\let\RobustMintProcess\RobustMintProcess@highlight}}
   1617
minted (env.)
       Highlight a longer piece of code inside a verbatim environment.
    1618 \newenvironment{minted}[2][]%
   1619 {\VerbatimEnvironment
          MintedBegin{#1}{#2}}%
   1620
   1621 {\MintedEnd}
    1622 \def\MintedBegin@highlight#1#2{%
```

```
\ifstrempty{#1}{}\pgfkeys{/minted/cmd/.cd,#1}}%
       1623
             \edef\minted@lexer{#2}%
       1624
       1625
             \minted@usefvopts
             \minted@usetexoptsnonpygments
       1626
              \begin{VerbatimBuffer}[buffername=minted@tmpcodebuffer,globalbuffer=true]}
       1627
       1628 \def\MintedEnd@highlight{%
              \end{VerbatimBuffer}%
       1629
              \let\minted@highlight@fallback\MintedEnv@highlight@fallback
       1630
       1631
              \minted@highlight
              \VerbatimClearBuffer[buffername=minted@tmpcodebuffer]}
       1632
       1633 \def\MintedEnv@highlight@fallback{%
             \minted@useadditionalfvoptsnopy
       1634
       1635
              \minted@codewrapper{%
                \VerbatimInsertBuffer[buffername=minted@tmpcodebuffer,insertenvname=\minted@envname]}}
       1636
       1637 \def\MintedBegin@placeholder#1#2{%
              \begin{VerbatimBuffer}[buffername=minted@tmpcodebuffer]}
       1638
       1639 \def\MintedEnd@placeholder{%
             \end{VerbatimBuffer}%
       1640
       1641
              \minted@insertplaceholder}
       1642 \def\MintedBegin@verbatim#1#2{%
             \ifstrempty{#1}{}\pgfkeys{/minted/cmd/.cd,#1}}%
       1643
             \edef\minted@lexer{#2}%
       1644
             \minted@usefvopts
       1645
             \minted@useadditionalfvoptsnopy
       1646
             \minted@usetexoptsnonpygments
       1647
       1648
             \begin{\minted@envname}}
       1649 \def\MintedEnd@verbatim{%
              \end{\minted@envname}}
       1651 \ifbool{minted@placeholder}%
       1652 {\let\MintedBegin\MintedBegin@placeholder
             \let\MintedEnd\MintedEnd@placeholder}%
       1653
       1654 {\ifbool{minted@verbatim}%
               {\let\MintedBegin\MintedBegin@verbatim
       1655
                \let\MintedEnd\MintedEnd@verbatim}%
       1656
       1657
               {\let\MintedBegin\MintedBegin@highlight
       1658
                \let\MintedEnd\MintedEnd@highlight}}
\inputminted
           Highlight an external source file.
       1659 \def\minted@readinputmintedargs#1#{%
       1660
              \minted@readinputmintedargs@i{#1}}
       1661 \def\minted@readinputmintedargs@i#1#2#3{%
             \FVExtraAlwaysUnexpanded{\minted@readinputmintedargs#1{#2}{#3}}}
       1662
       1663 \FVExtrapdfstringdefDisableCommands{%
       1664
             \makeatletter
       1665
              \def\minted@readinputmintedargs@i#1#2#3{%
                \detokenize{<input from file "}#3\detokenize{">}}%
       1666
              \makeatother}
       1667
       1668 \def\inputminted{%
             \FVExtraRobustCommand\RobustInputMinted\minted@readinputmintedargs}
       1669
       1670 \FVExtrapdfstringdefDisableCommands{%
             \def\RobustInputMinted{}}
       1671
       1672 \newrobustcmd{\RobustInputMinted}[3][]{%
             \RobustInputMintedProcess{#1}{#2}{#3}}
       1673
```

```
1674 \def\RobustInputMintedProcess@highlight#1#2#3{%
      \begingroup
1675
      \ifstrempty{#1}{}\pgfkeys{/minted/cmd/.cd,#1}}%
1676
      \edef\minted@lexer{#2}%
1677
1678
      \edef\minted@inputfilepath{#3}%
      \minted@usefvopts
1679
      \minted@usetexoptsnonpygments
1680
1681
      \let\minted@highlight@fallback\RobustInputMintedProcess@highlight@fallback
1682
      \minted@highlightinputfile
1683
      \endgroup}
1684 \def\RobustInputMintedProcess@highlight@fallback{%
      \minted@useadditionalfvoptsnopy
1685
1686
      \minted@codewrapper{%
1687
        \csname\minted@envname Input\endcsname{\minted@inputfilepath}}}
1688 \def\RobustInputMintedProcess@placeholder#1#2#3{%
1689
      \minted@insertplaceholder}
1690 \def\RobustInputMintedProcess@verbatim#1#2#3{%
1691
      \begingroup
      \ifstrempty{#1}{}\pgfkeys{/minted/cmd/.cd,#1}}%
1692
1693
      \edef\minted@lexer{#2}%
      \edef\minted@inputfilepath{#3}%
1694
      \minted@usefvopts
1695
      \minted@useadditionalfvoptsnopy
1696
      \minted@usetexoptsnonpygments
1697
1698
      \minted@codewrapper{%
        \csname\minted@envname Input\endcsname{\minted@inputfilepath}}%
1699
1700
      \endgroup}
1701 \ifbool{minted@placeholder}%
1702 {\let\RobustInputMintedProcess\RobustInputMintedProcess@placeholder}%
1703 {\ifbool{minted@verbatim}%
       1704
       {\let\RobustInputMintedProcess\RobustInputMintedProcess@highlight}}
1705
```

11.14 Command shortcuts

Allow the user to define shortcuts for the highlighting commands.

\newminted

Define a new language-specific alias for the minted environment.

The starred * version of the environment takes a mandatory argument containing options. It is retained for backward compatibility purposes with minted v1 and v2. minted v3 added support for an optional argument to the standard environment, so the starred version is no longer necessary.

The <code>^^M</code> is needed because <code>\FVExtraReadOArgBeforeVEnv</code> strips a following <code>^^M</code> (basically the newline), but fancyvrb environments expect <code>^^M</code> before the start of environment contents.

```
\begin{minted}[#3,##1]{#2}^^M}%
       1714
              \newenvironment{#1}%
       1715
               {\VerbatimEnvironment%
       1716
                \FVExtraReadOArgBeforeVEnv{\csname#1@i\endcsname}}%
       1717
               {\end{minted}}%
       1718
              \newenvironment{#1*}[1]%
       1719
               {\VerbatimEnvironment%
       1720
                \begin{minted}[#3,##1]{#2}}%
       1721
               {\end{minted}}}%
       1722
       1723 \endgroup
\newmint
           Define a new language-specific alias for the \mint short form.
       1724 \newcommand{\newmint}[3][]{%
       1725
             \ifstrempty{#1}%
               {\edef\minted@tmp{#2}}%
       1726
               {\edef\minted@tmp{#1}}
       1727
              \expandafter\newmint@i\expandafter{\minted@tmp}{#2}{#3}}
       1728
       1729 \def\newmint@i#1#2#3{%
             \expandafter\newcommand\csname#1\endcsname{%
       1730
                \expandafter\FVExtraRobustCommand\csname RobustNewMint#1\endcsname
       1731
                \FVExtraUnexpandedReadStarOArgBVArg}%
       1732
             \FVExtrapdfstringdefDisableCommands{%
       1733
                \expandafter\def\csname RobustNewMint#1\endcsname{}}%
       1734
              \expandafter\newrobustcmd\csname RobustNewMint#1\endcsname{%
       1735
       1736
                \FVExtraReadOArgBeforeVArg{\csname RobustNewMint#1@i\endcsname}}%
              \expandafter\def\csname RobustNewMint#1@i\endcsname##1{%
       1737
       1738
                \ifbool{FVExtraRobustCommandExpanded}%
       1739
                 {\@ifnextchar\bgroup
                   {\FVExtraReadVArg{\csname RobustNewMint#1@ii\endcsname{##1}}}%
       1740
                   {\minted@error{Delimiters must be paired curly braces in this context}}}%
       1741
                 {\FVExtraReadVArg{\csname RobustNewMint#1@ii\endcsname{##1}}}
       1742
             \expandafter\def\csname RobustNewMint#1@ii\endcsname##1##2{%
       1743
                \RobustMintProcess{#3,##1}{#2}{##2}}}
       1744
\newmintedfile
           Define a new language-specific alias for \inputminted.
       1745 \def\minted@readnewmintedfileargs#1#{%
             \minted@readnewmintedfileargs@i{#1}}
       1747 \def\minted@readnewmintedfileargs@i#1#2{%
             \FVExtraAlwaysUnexpanded{\minted@readnewmintedfileargs#1{#2}}}
       1748
       1749 \FVExtrapdfstringdefDisableCommands{%
             \makeatletter
       1750
              \def\minted@readnewmintedfileargs@i#1#2{%
       1751
                \detokenize{<input from file "}#2\detokenize{">}}%
       1752
              \makeatother}
       1753
       1754 \newcommand{\newmintedfile}[3][]{%
             \ifstrempty{#1}%
       1755
               {\edef\minted@tmp{#2file}}%
       1756
               {\edef\minted@tmp{#1}}%
       1757
              \expandafter\newmintedfile@i\expandafter{\minted@tmp}{#2}{#3}}
       1758
       1759 \def\newmintedfile@i#1#2#3{%
             \expandafter\newcommand\csname#1\endcsname{%
       1760
       1761
                \expandafter\FVExtraRobustCommand\csname RobustNewMintedFile#1\endcsname
       1762
                \minted@readnewmintedfileargs}%
```

```
\FVExtrapdfstringdefDisableCommands{%
       1763
               \expandafter\def\csname RobustNewMintedFile#1\endcsname{}}%
      1764
             \expandafter\newrobustcmd\csname RobustNewMintedFile#1\endcsname[2][]{%
      1765
               \RobustInputMintedProcess{#3,##1}{#2}{##2}}}
      1766
\newmintinline
          Define an alias for \mintinline.
      1767 \newcommand{\newmintinline}[3][]{%
             \ifstrempty{#1}%
      1768
              {\ensuremath{\tt \ \ }} %
      1769
              {\edef\minted@tmp{#1}}%
      1770
             \expandafter\newmintinline@i\expandafter{\minted@tmp}{#2}{#3}}
      1771
      1772 \def\newmintinline@i#1#2#3{%
             \expandafter\newcommand\csname#1\endcsname{%
      1773
               \expandafter\FVExtraRobustCommand\csname RobustNewMintInline#1\endcsname
      1774
               \FVExtraUnexpandedReadStarOArgBVArg}%
      1775
             \FVExtrapdfstringdefDisableCommands{%
      1776
               \expandafter\def\csname RobustNewMintInline#1\endcsname{}}%
       1777
             \expandafter\newrobustcmd\csname RobustNewMintInline#1\endcsname{%
      1778
               \FVExtraReadOArgBeforeVArg{\csname RobustNewMintInline#1@i\endcsname}}%
      1779
             \expandafter\def\csname RobustNewMintInline#1@i\endcsname##1{%
      1780
               \ifbool{FVExtraRobustCommandExpanded}%
      1781
                {\@ifnextchar\bgroup
      1782
      1783
                   {\FVExtraReadVArg{\csname RobustNewMintInline#1@ii\endcsname{##1}}}%
       1784
                   {\minted@error{Inline delimiters must be paired curly braces in this context}}}%
       1785
                {\FVExtraReadVArg{\csname RobustNewMintInline#1@ii\endcsname{##1}}}}
       1786
             \expandafter\def\csname RobustNewMintInline#1@ii\endcsname##1##2{%
       1787
               \RobustMintInlineProcess{#3,##1}{#2}{##2}}}
```

11.15 Float support

listing (env.)

Define a new floating environment to use for floated listings. This is defined conditionally based on the newfloat package option.

```
1788 \ifbool{minted@newfloat}%
    {\@ifundefined{minted@float@within}%
1789
        {\DeclareFloatingEnvironment[fileext=lol,placement=tbp]{listing}}%
1700
        {\def\minted@tmp#1{%
1791
           \DeclareFloatingEnvironment[fileext=lol,placement=tbp,within=#1]{listing}}%
1792
         \expandafter\minted@tmp\expandafter{\minted@float@within}}}%
1793
     {\@ifundefined{minted@float@within}%
1794
        {\newfloat{listing}{tbp}{lol}}%
1705
        {\tt \{listing\}\{tbp\}\{lol\}[\minted@float@within]\}\}}
1796
```

The following macros only apply when listing is created with the float package. When listing is created with newfloat, its properties should be modified using newfloat's \SetupFloatingEnvironment.

```
1797 \ifminted@newfloat\else
```

\listingcaption

The name that is displayed before each individual listings caption and its number. The macro \listingscaption can be redefined by the user.

```
1798 \newcommand{\listingscaption}{Listing}
```

The following definition should not be changed by the user.

1799 $floatname{listing}{\listingscaption}$

\listoflistingscaption

The caption that is displayed for the list of listings.

1800 \newcommand{\listoflistingscaption}{List of Listings}

\listoflistings

Used to produce a list of listings (like \listoffigures etc.). This may well clash with other packages (for example, listings) but we choose to ignore this since these two packages shouldn't be used together in the first place.

Again, the preceding macros only apply when float is used to create listings, so we need to end the conditional.

1802 \fi