validate-pyproject Documentation

Release 0.16.post1.dev53+g5ea862f

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validate-pyproject is a command line tool and Python library for validating pyproject.toml files based on JSON
Schema, and includes checks for PEP 517, PEP 518 and PEP 621.

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CHAPTER

ONE

CONTENTS

1.1 validate-pyproject

Automated checks on pyproject.toml powered by JSON Schema definitions

Important: This project is **experimental** and under active development. Issue reports and contributions are very welcome.

1.1.1 Description

With the approval of PEP 517 and PEP 518, the Python community shifted towards a strong focus on standardisation for packaging software, which allows more freedom when choosing tools during development and make sure packages created using different technologies can interoperate without the need for custom installation procedures.

This shift became even more clear when PEP 621 was also approved, as a standardised way of specifying project metadata and dependencies.

validate-pyproject was born in this context, with the mission of validating pyproject.toml files, and make sure they are compliant with the standards and PEPs. Behind the scenes, validate-pyproject relies on JSON Schema files, which, in turn, are also a standardised way of checking if a given data structure complies with a certain specification.

1.1.2 **Usage**

The easiest way of using validate-pyproject is via CLI. To get started, you need to install the package, which can be easily done using pipx:

```
$ pipx install 'validate-pyproject[all]'
```

Now you can use validate-pyproject as a command line tool:

```
# in you terminal
$ validate-pyproject --help
$ validate-pyproject path/to/your/pyproject.toml
```

You can also use validate-pyproject in your Python scripts or projects:

```
# in your python code
from validate_pyproject import api, errors

# let's assume that you have access to a `loads` function
# responsible for parsing a string representing the TOML file
# (you can check the `toml` or `tomli` projects for that)
pyproject_as_dict = loads(pyproject_toml_str)

# now we can use validate-pyproject
validator = api.Validator()

try:
    validator(pyproject_as_dict)
except errors.ValidationError as ex:
    print(f"Invalid Document: {ex.message}")
```

To do so, don't forget to add it to your virtual environment or specify it as a project or library dependency.

Note: When you install validate-pyproject[all], the packages tomli, packaging and trove-classifiers will be automatically pulled as dependencies. tomli is a lightweight parser for TOML, while packaging and trove-classifiers are used to validate aspects of PEP 621.

If you are only interested in using the Python API and wants to keep the dependencies minimal, you can also install validate-pyproject (without the [all] extra dependencies group).

If you don't install trove-classifiers, validate-pyproject will try to download a list of valid classifiers directly from PyPI (to prevent that, set the environment variable NO_NETWORK or VALIDATE_PYPROJECT_NO_NETWORK).

On the other hand, if validate-pyproject cannot find a copy of packaging in your environment, the validation will fail.

More details about validate-pyproject and its Python API can be found in our docs, which includes a description of the used JSON schemas, instructions for using it in a *pre-compiled* way and information about extending the validation with your own plugins.

Tip: If you consider contributing to this project, have a look on our contribution guides.

1.1.3 Plugins

The validate-pyproject-schema-store plugin has a vendored copy of pyproject.toml related SchemaStore entries. You can even install this using the [store] extra:

\$ pipx install 'validate-pyproject[all,store]'

Some of the tools in SchemaStore also have integrated validate-pyproject plugins, like cibuildwheel and scikit-build-core. However, unless you want to pin an exact version of those tools, the SchemaStore copy is lighter weight than installing the entire package.

If you want to write a custom plugin for your tool, please consider also contributing a copy to SchemaStore.

1.1.4 pre-commit

validate-pyproject can be installed as a pre-commit hook:

```
repos:
    repo: https://github.com/abravalheri/validate-pyproject
    rev: <insert current version here>
    hooks:
        - id: validate-pyproject
        # Optional extra validations from SchemaStore:
        additional_dependencies: ["validate-pyproject-schema-store[all]"]
```

By default, this pre-commit hook will only validate the pyproject.toml file at the root of the project repository. You can customize that by defining a custom regular expression pattern using the files parameter.

You can also use pre-commit autoupdate to update to the latest stable version of validate-pyproject (recommended).

You can also use validate-pyproject-schema-store as a pre-commit hook, which allows pre-commit to pin and update that instead of validate-pyproject itself.

1.1.5 Note

This project and its sister project ini2toml were initially created in the context of PyScaffold, with the purpose of helping migrating existing projects to PEP 621-style configuration when it is made available on setuptools. For details and usage information on PyScaffold see https://pyscaffold.org/.

1.2 Schemas

The following sections represent the schemas used in validate-pyproject. They were automatically rendered via sphinx-jsonschema for quick reference. In case of doubts or confusion, you can also have a look on the raw JSON files in json-schemas.

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1.2.1 Data structure for pyproject.toml files

File format containing build-time configurations for the Python ecosystem. **PEP 517** initially defined a build-system independent format for source trees which was complemented by **PEP 518** to provide a way of specifying dependencies for building Python projects. Please notice the **project** table (as initially defined in **PEP 621**) is not included in this schema and should be considered separately.

https://packaging.pyth		cations/declaring-build-	dependencies/	
type	object			
properties				
 build-system 	Table used to store bu	ild-related data		
	type	object		
	properties			
	 requires 	List of dependencies in	n the PEP 508 format r	required to execute the
		build system. Please MUST NOT contain	notice that the resulticycles	ng dependency graph
		type	array	
		items	type	string
	• build-backend	Python object that will PEP 517	l be used to perform the	e build according to
		type	string	
		format	pep517-backend-refer	rence
	backend-path	List of directories to b back-end, and running	e prepended to sys.pa its hooks	th when loading the
		type	array	
		items	type	string
	additionalProperties	False		
• project	https://packaging.pyth	non.org/en/latest/specific	cations/pyproject-toml/	
• tool	type	object		
additionalProperties	False			

1.2.2 Package metadata stored in the project table

Data structure for the **project** table inside pyproject.toml (as initially defined in PEP 621)

https://packagii	ng.python.org/en	n/latest/specifications/pyproject-toml/				
type	object					
properties						
• name	The name (prin	mary identifier) of the project. MUST be statically defined.				
	type	string				
	format	pep508-identifier				
 version 	The version of	the project as supported by PEP 440.				
	type	string				
	format	pep440				
• de-	• de- The summary description of the project					
scrip-						
tion	type	string				
		continues on post page				

continues on next page

Table 1 – continued from previous page

		Table 1 – co	ontinued from pi	revious page		
 readme 	Full/detailed de	escription of the p	project in the form	n of a README	E with meaning similar to the one	
	defined in core metadata's Description					
	oneOf	Relative path to	a text file (UTF	-8) containing th	ne full description of the project.	
		If the file path e	ends in case-insen	sitive .md or .r	st suffixes, then the content-type	
		is respectively	text/markdown	or text/x-rst		
		type	string			
		type	object			
		allOf	anyOf	properties		
			•	• file	Relative path to a text file con-	
					taining the full description of	
					the project.	
					type string	
				properties		
				• text	Full text describing the project.	
					type string	
			properties			
			•	Content-type (RFC 1341) of the full description	
			content-	• • •	rkdown). The charset parame-	
			type		UTF-8 when not present.	
			• •	type	string	
•	The Python ver	rsion requirement	ts of the project.	• •		
requires-	•	string	1 5			
python	format	pep508-version	ispec			
• license	Project license.		•			
	oneOf	properties				
		• file	Relative path to	the file (UTF-8) which contains the license for	
			the project.			
			type	string		
		properties				
		text	The license of t	the project whose	e meaning is that of the License	
			field from the c	ore metadata.		
			type	string		
authors					roject. The exact meaning is open	
	to interpretation	n (e.g. original o	r primary authors	s, current mainta	iners, or owners of the package).	
	type	array				
	items	Author or Main				
• main-		•		maintainers' of tl	he project. Similarly to authors,	
tainers		ing is open to int	erpretation.			
	type	array				
	items	Author or Main			. 1	
• key-	•		ning for the distrib	oution in a largei	catalog.	
words	type	array				
ı .	items	type	string			
• classi-		s which apply to	the project.			
fiers	type	array				
	items	PyPI classifier.				
		type	string			
	IIDI :	format	trove-classifier	7		
• urls			ct in the form lak	per => value.		
	type	object				
	patternProperti		atuin a			
	• ^.+\$	type	string		continues on next nage	

continues on next page

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Table 1 – continued from previous page

			manada nom providao pago		
		format	url		
	additional-	False			
	Properties				
 scripts 	Instruct the inst	aller to create co	mmand-line wrappers for the given entry points.		
	Entry-points				
• gui-	Instruct the inst	aller to create G	UI wrappers for the given entry points. The difference between		
scripts	scripts and g	ui-scripts is o	only relevant in Windows.		
	Entry-points				
• entry-	Instruct the insta	aller to expose the	e given modules/functions via entry-point discovery mechanism		
points	(useful for plug	ins). More inform	mation available in the Python packaging guide.		
	patternPropertie	es			
		Entry-points			
	• ^.+\$				
	additional-	False			
	Properties				
• depen-	-	tory) dependenci	es.		
dencies	type	array			
	items	Dependency			
•	Optional dependency for the project				
optional-	• •	object			
depender	patternPropertie				
	• ^.+\$	type	array		
		items	Dependency		
	additional-	False			
	Properties	C 11			
• dy-	Specifies which fields are intentionally unspecified and expected to be dynamically provided by				
namic	build tools				
	type	array			
	items	enum	version, description, readme, requires-python, license, authors,		
			maintainers, keywords, classifiers, urls, scripts, gui-scripts,		
additional-	False		entry-points, dependencies, optional-dependencies		
Properties	raise				
if	not	properties			
	1101	properties	version is listed in dynamic		
		• dy-	version is naced in dynamic		
		namic			
then	version should	be statically defin	ned in the version field		
		,			

Author or Maintainer

#/definitions/author		
type	object	
properties		
• name	MUST be a valid email name, i.e. we email, in RFC 822.	hatever can be put as a name, before an
	type	string
email	MUST be a valid email address	
	type	string
	format	idn-email
additionalProperties	False	

Entry-points

Entry-points are grouped together to indicate what sort of capabilities they provide. See the packaging guides and setuptools does for more information.

#/definitions/entry-point-group		
type	object	
patternProperties		
• ^.+\$	Reference to a Python object. It is eit or importable.module:object.a	her in the form importable.module, ttr.
	type	string
	format	python-entrypoint-reference
additionalProperties	False	

Dependency

Project dependency specification according to PEP 508

#/definitions/dependency				
type	string			
format	pep508			

1.2.3 tool table

According to PEP 518, tools can define their own configuration inside pyproject.toml by using custom subtables under tool.

In validate-pyproject, schemas for these subtables can be specified via *Plugins*. The following subtables are defined by *built-in* plugins (i.e. plugins that are included in the default distribution of validate-pyproject):

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tool.setuptools table

setuptools-specific configurations that can be set by users that require customization. These configurations are completely optional and probably can be skipped when creating simple packages. They are equivalent to some of the Keywords used by the setup.py file, and can be set via the tool.setuptools table. It considers only setuptools parameters that are not covered by PEP 621; and intentionally excludes dependency_links and setup_requires (incompatible with modern workflows/standards).

https://setuptocla	nyna iolan/latast/wa	arquida/nymroiaat	onfig html		
		erguide/pyproject_c	omig.num		
type	object				
properties	Annua a				
 platforms 	type	array			
. 1	items	type	string		
provides			ontained within this package (not supported by pip)		
	type	array			
	items	type	string		
		format	pep508-identifier		
 obsoletes 			obsolete (not supported by pip)		
	type	array			
	items	type	string		
		format	pep508-identifier		
 zip-safe 			talled and run from a zip file. OBSOLETE : only rel-		
		-	stall and setup.py install in the context of eggs		
	(DEPRECATED)).			
	type	boolean			
 script- 	Legacy way of det	fining scripts (entry-	points are preferred). Equivalent to the script keywor	ď	
files	in setup.py (it v	vas renamed to avo	id confusion with entry-point based project.script	S	
	defined in PEP 62	21). DISCOURAGE	ED: generic script wrappers are tricky and may not wor	k	
			se project.scripts instead.		
	type	array			
	items	type	string		
• eager-	Resources that sh		ogether, if any of them is needed, or if any C exten-		
resources			rted. OBSOLETE: only relevant for pkg_resources,		
	easy_install and setup.py install in the context of eggs (DEPRECATED).				
	type	array	33 ().		
	items	type	string		
 packages 			ne distribution. It can be given either as a list of packag	ge	
r	identifiers or as a dict-like structure with a single key find which corresponds to a dynamic				
	call to setuptools.config.expand.find_packages function. The find key is associated				
			can contain where, include, exclude and namespace		
			nts of the associated function.	-	
	oneOf	Array of Python p			
	011001	type	array		
		items	Valid package name		
		'find:' directive	rum paenuse rume		
• package-	dict-like structur	V	kage names to directories where their code can be found	d	
dir			all packages are contained inside the given directory wi		
uii	be included in the		an packages are contained inside the given directory wi	.11	
		object			
	type patternProperties	ουjeci			
	patternProperties	truno	atuina		
	- A &A	type	string		
	• ^.*\$				
			continues on next pag	je	

Table 2 – continued from previous page

		ble 2 – continued	nom previous pa	90	
	additionalProperties	False			
package- data		ackage-data = t		sually this option is not needed when rmation on how to include data files,	
	type	object			
	patternProperties	4			
	• ^.*\$	type	array		
	. 1.12.0 1D	items	type	string	
	additionalProp- erties	False			
 include- package- data 	•			e directories that are specified by ata files, check setuptools docs.	
 exclude- 	Mapping from page	ckage names to lists	of glob patterns tha	at should be excluded For more infor-	
package-	mation on how to	include data files, c	heck setuptools (does.	
data	type	object			
	patternProperties				
	• ^.*\$	type	array		
		items	type	string	
	additionalProp-	False			
	erties				
•	DEPRECATED:	use implicit names	paces instead (PEP	420).	
namespace-	type	array			
packages	items	type	string		
		format	python-module-na	nme	
 py- 	Modules that setuptools will manipulate				
modules	type	array			
	items	type	string		
		format	python-module-na		
• data-files	that should be ins	talled in them. DIS	SCOURAGED: ple	and the value is a list of glob patterns ase notice this might not work as ex-	
	-	_	_	ata files inside the package directories	
			hat only contains da	ata files). See data files support.	
	type	object			
	patternProperties	4			
	• ^.*\$	type	array	atuia a	
	Manaina of district	items	type	string	
• cmdclass				ls.Command subclasses which in turn me (i.e., "dotted" form with module),	
		rcmd = "pkg.subp	okg.module.Comma	andClass"}	
	The command cla	ss should be a direc	ctly defined at the to	op-level of the containing module (no	
	class nesting).		only defined at the to	op 10 vor or one comming module (no	
	type	object			
	patternProperties	J			
	• ^.*\$	type	string		
	• 4	format	python-qualified-i	dentifier	
• license-	PROVISIONAL:		• •	les being distributed. (likely to be-	
files]E*', 'COPYING*', 'NOTICE*',	
				continues on next page	

continues on next page

1.2. Schemas

Table 2 – continued from previous page

		010 2 001111111111111111111111111111111	from previous pag	9-	
	type	array			
	items	type	string		
 dynamic 	Instructions for loa	nding PEP 621-rela	ted metadata dynam	nically	
	type	object			
	properties				
	• version	Please make sure t		her the attr: or f ibute respects PEP 4	
			'file:' directive		
	• classifiers	'file:' directive	J		
		'file:' directive			
	• description				
	• entry-points	'file:' directive			
	• dependencies	'file:' directive for	· dependencies		
	• optional-	type	object		
		patternProperties	objeci		
	dependenci	patternifioperties	'file:' directive for	danandanaias	
		• .+	jue. uirective joi	uepenuencies	
		additionalProp- erties	False		
	 readme 	type	object		
		anyOf	'file:' directive		
			type	object	
			properties		
			• content- type	type	string
			• file	#/definitions/file- directive/propertie	s/file
			additionalProp- erties	False	
	additionalProp- erties	False			
additionalProp- erties	False				

Valid package name

Valid package name (importable or PEP 561).

#/definitions/package-name		
type	string	
anyOf	type	string
	format	python-module-name
	type	string
	format	pep561-stub-name

'file:' directive

Value is read from a file (or list of files and then concatenated)

#/definitions/file-directive				
type	object			
properties				
• file	oneOf	type	string	
		type	array	
		items	type	string
additionalProperties	False			

'file:' directive for dependencies

allOf **BETA**: subset of the requirements.txt format without pip flags and options (one **PEP 508**-compliant string per line, lines that are blank or start with # are excluded). See dynamic metadata. 'file:' directive

'attr:' directive

Value is read from a module attribute. Supports callables and iterables; unsupported types are cast via str()

#/definitions/attr-directive		
type	object	
properties		
• attr	type	string
	format	python-qualified-identifier
additionalProperties	False	

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'find:' directive

#/definitions/find-dire	ctive			
type	object			
properties	V			
• find	Dynamic package discovery.			
	type	object		
	properties			
	• where	Directories to be searched for packages (Unix-style relative path)		
		type	array	
		items	type	string
	• exclude	Exclude packages that match the values listed in this field. Can container shell-style wildcards (e.g. 'pkg.*')		
		type	array	
		items	type	string
	• include	Restrict the found packages to just the ones listed in this field. Can container shell-style wildcards (e.g. 'pkg.*')		
		type	array	
		items	type	string
	• namespaces	When True, directories without ainitpy file will also be scanned for PEP 420-style implicit namespaces		
		type	boolean	
	additionalProperties	False		
additionalProperties	False			

1.3 Embedding validations in your project

validate-pyproject can be used as a dependency in your project in the same way you would use any other Python library, i.e. by adding it to the same virtual environment you run your code in, or by specifying it as a project or library dependency that is automatically retrieved every time your project is installed. Please check *this example* for a quick overview on how to use the Python API.

Alternatively, if you cannot afford having external dependencies in your project you can also opt to "vendorise" validate-pyproject. This can be done automatically via tools such as vendoring or vendorize and many others others, however this technique will copy several files into your project.

However, if you want to keep the amount of files to a minimum, validate-pyproject offers a different solution that consists in pre-compiling the JSON Schemas (thanks to fastjsonschema).

After installing validate-pyproject this can be done via CLI as indicated in the command below:

```
# in you terminal
$ python -m validate_pyproject.pre_compile --help
$ python -m validate_pyproject.pre_compile -0 dir/for/generated_files
```

This command will generate a few files under the directory given to the CLI. Please notice this directory should, ideally, be empty, and will correspond to a "sub-package" in your package (a __init__.py file will be generated, together with a few other ones).

Assuming you have created a generated_files directory, and that the value for the --main-file option in the CLI was kept as the default __init__.py, you should be able to invoke the validation function in your code by doing:

¹ The words "vendorise" or "vendoring" in this text refer to the act of copying external dependencies to a folder inside your project, so they are distributed in the same package and can be used directly without relying on installation tools, such as pip.

```
from .generated_files import validate, ValidationError

try:
    validate(dict_representing_the_parsed_toml_file)
except ValidationError:
    print("Invalid File")
```

1.4 **FAQ**

1.4.1 Why JSON Schema?

This design was initially inspired by an issue in the setuptools repository, and brings a series of advantages and disadvantages.

Disadvantages include the fact that JSON Schema might be limited at times and incapable of describing more complex checks. Additionally, error messages produced by JSON Schema libraries might not be as pretty as the ones used when bespoke validation is in place.

On the other hand, the fact that JSON Schema is standardised and have a widespread usage among several programming language communities, means that a bigger number of people can easily understand the schemas and modify them if necessary.

Additionally, **PEP 518** already includes a JSON Schema representation, which suggests that it can be used at the same time as specification language and validation tool.

1.4.2 Why fastjsonschema?

While there are other (more popular) JSON Schema libraries in the Python community, none of the ones the original author of this package investigated (other than fastjsonschema) fulfilled the following requirements:

- Minimal number of dependencies (ideally 0)
- Easy to "vendorise", i.e. copy the source code of the package to be used directly without requiring installation.

fastjsonschema has no dependency and can generate validation code directly, which bypass the need for copying most of the files when "embedding".

1.4.3 Why draft-07 of JSON Schema and not a more modern version?

The most modern version of JSON Schema supported by fastjsonschema is Draft 07. It is not as bad as it may sound, it even supports if-then-else-style conditions...

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1.4.4 Why the URLs used as \$id do not point to the schemas themselves?

According to the JSON Schema, the \$id keyword is just a unique identifier to differentiate between schemas and is not required to match a real URL. The text on the standard is:

Note that this URI is an identifier and not necessarily a network locator. In the case of a network-addressable URL, a schema need not be downloadable from its canonical URI.

This information is confirmed in a similar document submitted to the IETF.

1.4.5 Where do I find information about format X?

Please check validate_pyproject.formats.

1.5 Contributing

Welcome to validate-pyproject contributor's guide.

This document focuses on getting any potential contributor familiarized with the development processes, but other kinds of contributions are also appreciated.

If you are new to using git or have never collaborated in a project previously, please have a look at contribution-guide.org. Other resources are also listed in the excellent guide created by FreeCodeCamp.

Please notice, all users and contributors are expected to be **open, considerate, reasonable, and respectful**. When in doubt, Python Software Foundation's Code of Conduct is a good reference in terms of behavior guidelines.

1.5.1 Issue Reports

If you experience bugs or general issues with validate-pyproject, please have a look on the issue tracker. If you don't see anything useful there, please feel free to fire an issue report.

Tip: Please don't forget to include the closed issues in your search. Sometimes a solution was already reported, and the problem is considered **solved**.

New issue reports should include information about your programming environment (e.g., operating system, Python version) and steps to reproduce the problem. Please try also to simplify the reproduction steps to a very minimal example that still illustrates the problem you are facing. By removing other factors, you help us to identify the root cause of the issue.

1.5.2 Documentation Improvements

You can help improve validate-pyproject docs by making them more readable and coherent, or by adding missing information and correcting mistakes.

validate-pyproject documentation uses Sphinx as its main documentation compiler. This means that the docs are kept in the same repository as the project code, in the form of reStructuredText files, and that any documentation update is done in the same way was a code contribution.

Tip: Please notice that the GitHub web interface provides a quick way of propose changes in validate-pyproject's files. While this mechanism can be tricky for normal code contributions, it works perfectly fine for contributing to the docs, and can be quite handy.

If you are interested in trying this method out, please navigate to the docs folder in the source repository, find which file you would like to propose changes and click in the little pencil icon at the top, to open GitHub's code editor. Once you finish editing the file, please write a message in the form at the bottom of the page describing which changes have you made and what are the motivations behind them and submit your proposal.

When working on documentation changes in your local machine, you can compile them using tox:

```
tox -e docs
```

and use Python's built-in web server for a preview in your web browser (http://localhost:8000):

```
python3 -m http.server --directory 'docs/_build/html'
```

1.5.3 Code Contributions

Understanding how the project works

If you have a change in mind, please have a look in our *Developer Guide*. It explains the main aspects of the project and provide a brief overview on how it is organised and how to implement *Plugins*.

Submit an issue

Before you work on any non-trivial code contribution it's best to first create a report in the issue tracker to start a discussion on the subject. This often provides additional considerations and avoids unnecessary work.

Create an environment

Before you start coding, we recommend creating an isolated virtual environment to avoid any problems with your installed Python packages. This can easily be done via either virtualenv:

```
virtualenv <PATH TO VENV>
source <PATH TO VENV>/bin/activate
```

or Miniconda:

```
conda create -n validate-pyproject python=3 six virtualenv pytest pytest-cov conda activate validate-pyproject
```

1.5. Contributing

Clone the repository

- 1. Create an user account on GitHub if you do not already have one.
- 2. Fork the project repository: click on the *Fork* button near the top of the page. This creates a copy of the code under your account on GitHub.
- 3. Clone this copy to your local disk:

```
git clone git@github.com:YourLogin/validate-pyproject.git
cd validate-pyproject
```

4. You should run:

```
pip install -U pip setuptools -e .
```

to be able to import the package under development in the Python REPL.

5. Install pre-commit:

```
pip install pre-commit
pre-commit install
```

validate-pyproject comes with a lot of hooks configured to automatically help the developer to check the code being written.

Implement your changes

1. Create a branch to hold your changes:

```
git checkout -b my-feature
```

and start making changes. Never work on the main branch!

- 2. Start your work on this branch. Don't forget to add docstrings to new functions, modules and classes, especially if they are part of public APIs.
- 3. Add yourself to the list of contributors in AUTHORS.rst.
- 4. When you're done editing, do:

```
git add <MODIFIED FILES>
git commit
```

to record your changes in git.

Please make sure to see the validation messages from pre-commit and fix any eventual issues. This should automatically use ruff to check/fix the code style in a way that is compatible with the project.

Important: Don't forget to add unit tests and documentation in case your contribution adds an additional feature and is not just a bugfix.

Moreover, writing a descriptive commit message is highly recommended. In case of doubt, you can check the commit history with:

```
git log --graph --decorate --pretty=oneline --abbrev-commit --all
```

to look for recurring communication patterns.

5. Please check that your changes don't break any unit tests with:

```
tox
```

(after having installed tox with pip install tox or pipx).

You can also use tox to run several other pre-configured tasks in the repository. Try tox -av to see a list of the available checks.

Submit your contribution

1. If everything works fine, push your local branch to GitHub with:

```
git push -u origin my-feature
```

2. Go to the web page of your fork and click "Create pull request" to send your changes for review.

Find more detailed information in creating a PR. You might also want to open the PR as a draft first and mark it as ready for review after the feedbacks from the continuous integration (CI) system or any required fixes.

Troubleshooting

The following tips can be used when facing problems to build or test the package:

- 1. Make sure to fetch all the tags from the upstream repository. The command git describe --abbrev=0 --tags should return the version you are expecting. If you are trying to run CI scripts in a fork repository, make sure to push all the tags. You can also try to remove all the egg files or the complete egg folder, i.e., .eggs, as well as the *.egg-info folders in the src folder or potentially in the root of your project.
- 2. Sometimes tox misses out when new dependencies are added, especially to setup.cfg and docs/requirements.txt. If you find any problems with missing dependencies when running a command with tox, try to recreate the tox environment using the -r flag. For example, instead of:

```
tox -e docs
```

Try running:

```
tox -r -e docs
```

3. Make sure to have a reliable tox installation that uses the correct Python version (e.g., 3.7+). When in doubt you can run:

```
tox --version
# OR
which tox
```

If you have trouble and are seeing weird errors upon running tox, you can also try to create a dedicated virtual environment with a tox binary freshly installed. For example:

```
virtualenv .venv
source .venv/bin/activate

(continues on next page)
```

1.5. Contributing 19

(continued from previous page)

```
.venv/bin/pip install tox
.venv/bin/tox -e all
```

4. Pytest can drop you in an interactive session in the case an error occurs. In order to do that you need to pass a --pdb option (for example by running tox -- -k <NAME OF THE FALLING TEST> --pdb). You can also setup breakpoints manually instead of using the --pdb option.

1.5.4 Maintainer tasks

Releases

If you are part of the group of maintainers and have correct user permissions on PyPI, the following steps can be used to release a new version for validate-pyproject:

- 1. Make sure all unit tests are successful.
- 2. Tag the current commit on the main branch with a release tag, e.g., v1.2.3.
- 3. Push the new tag to the upstream repository, e.g., git push upstream v1.2.3
- 4. Clean up the dist and build folders with tox -e clean (or rm -rf dist build) to avoid confusion with old builds and Sphinx docs.
- 5. Run tox -e build and check that the files in dist have the correct version (no .dirty or git hash) according to the git tag. Also check the sizes of the distributions, if they are too big (e.g., > 500KB), unwanted clutter may have been accidentally included.
- 6. Run tox -e publish -- --repository pypi and check that everything was uploaded to PyPI correctly.

1.6 Developer Guide

This document describes the internal architecture and main concepts behind validate-pyproject and targets contributors and plugin writers.

1.6.1 How it works

validate-pyproject relies mostly on a set of specification documents represented as JSON Schema. To run the checks encoded under these schema files validate-pyproject uses the fastjsonschema package.

This procedure is defined in the *api* module, specifically under the *Validator* class. *Validator* objects use SchemaRegistry instances to store references to the JSON schema documents being used for the validation. The *formats* module is also important to this process, since it defines how to validate the custom values for the "format" field defined in JSON Schema, for "string" values.

Checks for PEP 517, PEP 518 and PEP 621 are performed by default, however these standards do not specify how the tool table and its subtables are populated.

Since different tools allow different configurations, it would be impractical to try to create schemas for all of them inside the same project. Instead, validate-pyproject allows *Plugins* to provide extra JSON Schemas, against which tool subtables can be checked.

1.6.2 Plugins

Plugins are a way of extending the built-in functionality of validate-pyproject, can be simply described as functions that return a JSON schema parsed as a Python dict:

```
def plugin(tool_name: str) -> dict:
    ...
```

These functions receive as argument the name of the tool subtable and should return a JSON schema for the data structure **under** this table (it **should** not include the table name itself as a property).

To use a plugin you can pass an extra_plugins argument to the *Validator* constructor, but you will need to wrap it with PluginWrapper to be able to specify which tool subtable it would be checking:

```
from validate_pyproject import api

def your_plugin(tool_name: str) -> dict:
    return {
        "$id": "https://your-urn-or-url", # $id is mandatory
        "type": "object",
        "description": "Your tool configuration description",
        "properties": {
            "your-config-field": {"type": "string", "format": "python-module-name"}
        },
    }

available_plugins = [
    plugins.PluginWrapper("your-tool", your_plugin),
]
validator = api.Validator(extra_plugins=available_plugins)
```

Please notice that you can also make your plugin "autoloadable" by creating and distributing your own Python package as described in the following section.

If you want to disable the automatic discovery of all "autoloadable" plugins you can pass plugins=[] to the constructor; or, for example in the snippet above, we could have used plugins=... instead of extra_plugins=... to ensure only the explicitly given plugins are loaded.

Distributing Plugins

To distribute plugins, it is necessary to create a Python package with a validate_pyproject.tool_schema entry-point.

For the time being, if using setuptools, this can be achieved by adding the following to your setup.cfg file:

```
# in setup.cfg
[options.entry_points]
validate_pyproject.tool_schema =
    your-tool = your_package.your_module:your_plugin
```

When using a PEP 621-compliant backend, the following can be add to your pyproject.toml file:

```
# in pyproject.toml
[project.entry-points."validate_pyproject.tool_schema"]
your-tool = "your_package.your_module:your_plugin"
```

The plugin function will be automatically called with the tool_name argument as same name as given to the entrypoint (e.g. your_plugin("your-tool")).

Also notice plugins are activated in a specific order, using Python's built-in sorted function.

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1.8 Contributors

Anderson Bravalheri < andersonbravalheri@gmail.com>

1.9 Changelog

1.9.1 Version 0.16

- Fix setuptools readme field, #116
- Fix oneOf <> anyOf in setuptools schema, #117
- Add previously omitted type keywords for string values, #117
- Add schema validator check, #118
- Add SchemaStore conversion script, #119
- Allow tool(s) to be specified via URL (added CLI option: --tool), #121
- Support uint formats (as used by Ruff's schema), #128
- Allow schemas to be loaded from SchemaStore (added CLI option: --store), #133

1.9.2 Version 0.15

- Update setuptools schema definitions, #112
- Add __repr__ to plugin wrapper, by @henryiii #114
- Fix standard \$schema ending #, by @henryiii #113

1.9.3 Version 0.14

- Ensure reporting show more detailed error messages for RedefiningStaticFieldAsDynamic, #104
- Add support for repo-review, by @henryiii in #105

1.9.4 Version 0.13

- Make it clear when using input from stdin, #96
- Fix summary for allof, #100
- setuptools plugin:
 - Improve validation of attr directives, #101

1.9.5 Version 0.12.2

- setuptools plugin:
 - Fix problem with license-files patterns, by removing default value.

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1.9.6 Version 0.12.1

- · setuptools plugin:
 - Allow PEP 561 stub names in tool.setuptools.package-dir, #87

1.9.7 Version 0.12

- · setuptools plugin:
 - Allow PEP 561 stub names in tool.setuptools.packages, #86

1.9.8 Version 0.11

- Improve error message for invalid replacements in the pre_compile CLI, #71
- Allow package to be build from git archive, #53
- Improve error message for invalid replacements in the pre_compile CLI, #71
- Error-out when extra keys are added to project.authors/maintainers, #82
- De-vendor fastjsonschema, #83

1.9.9 Version 0.10.1

• Ensure LICENSE.txt is added to wheel.

1.9.10 Version 0.10

- Add NOTICE.txt to license_files, #58
- Use default SSL context when downloading classifiers from PyPI, #57
- Remove setup.py, #52
- Explicitly limit oldest supported Python version
- Replace usage of cgi.parse_header with email.message.Message

1.9.11 Version 0.9

 \bullet Use tomllib from the standard library in Python 3.11+, #42

1.9.12 Version 0.8.1

- · Workaround typecheck inconsistencies between different Python versions
- Publish **PEP 561** type hints, #43

1.9.13 Version 0.8

- New pre-commit hook, #40
- Allow multiple TOML files to be validated at once via CLI (no changes regarding the Python API).

1.9.14 Version 0.7.2

- · setuptools plugin:
 - Allow dependencies/optional-dependencies to use file directives, #37

1.9.15 Version 0.7.1

- · CI: Enforced doctests
- CI: Add more tests for situations when downloading classifiers is disabled

1.9.16 Version 0.7

• **Deprecated** use of validate_pyproject.vendoring. This module is replaced by validate_pyproject. pre_compile.

1.9.17 Version 0.6.1

• Fix validation of version to ensure it is given either statically or dynamically, #29

1.9.18 Version 0.6

- Allow private classifiers, #26
- · setuptools plugin:
 - Remove license and license-files from tool.setuptools.dynamic, #27

1.9.19 Version 0.5.2

- Exported ValidationError from the main file when vendored, PR #23
- Removed ValidationError traceback to avoid polluting the user logs with generate code, PR #24

1.9. Changelog 29

1.9.20 Version 0.5.1

• Fixed typecheck errors (only found against GitHub Actions, not Cirrus CI), PR #22

1.9.21 Version 0.5

- Fixed entry-points format to allow values without the :obj.attr part, PR #8
- Improved trove-classifier validation, even when the package is not installed, PR #9
- Improved URL validation when scheme prefix is not present, PR #14
- Vendor fastjsonschema to facilitate applying patches and latest updates, PR #15
- Remove fixes for old version of fastjsonschema, PR #16, PR #19
- Replaced usage of importlib.resources legacy functions with the new API, PR #17
- Improved error messages, PR #18
- Added GitHub Actions for automatic test and release of tags, PR #11

1.9.22 Version 0.4

- Validation now fails when non-standardised fields to be added to the project table (issue #4, PR #5)
- Terminology and schema names were also updated to avoid specific PEP numbers and refer instead to living standards (issue #6, PR #7)

1.9.23 Version 0.3.3

- Remove upper pin from the tomli dependency by @hukkin (PR #1)
- Fix failing blacken-docs pre-commit hook by @hukkin (PR #2)
- Update versions of tools and containers used in the CI setup (PR #3)

1.9.24 Version 0.3.2

- Updated fastjsonschema dependency version.
- Removed workarounds for fast jsonschema pre 2.15.2

1.9.25 Version 0.3.1

- setuptools plugin:
 - Fixed missing required properties for the attr: and file: directives (previously empty objects were allowed).

1.9.26 Version 0.3

· setuptools plugin:

- Added support for readme, license and license-files via dynamic.

Warning: license and license-files in dynamic are PROVISIONAL they are likely to change depending on PEP 639

- Removed support for tool.setuptools.dynamic.{scripts,gui-scripts}. Dynamic values for project.{scripts,gui-scripts} are expected to be dynamically derived from tool. setuptools.dynamic.entry-points.

1.9.27 Version 0.2

- · setuptools plugin:
 - Added cmdclass support

1.9.28 Version 0.1

- · setuptools plugin:
 - Added data-files support (although this option is marked as deprecated).
 - Unified tool.setuptools.packages.find and tool.setuptools.packages.
 find-namespace options by adding a new keyword namespaces
 - tool.setuptools.packages.find.where now accepts a list of directories (previously only one directory was accepted).

1.9.29 Version 0.0.1

· Initial release with basic functionality

1.10 Module Reference

The public API of validate-pyproject is exposed in the *validate_pyproject.api* module. Users may also import *validate_pyproject.errors* and *validate_pyproject.types* when handling exceptions or specifying type hints.

In addition to that, special formats that can be used in the JSON Schema definitions are implemented in validate_pyproject.formats.

1.10. Module Reference 31

1.10.1 validate_pyproject.api

Retrieve JSON schemas for validating dicts representing a pyproject.toml file.

```
class validate_pyproject.api.Validator(plugins: ~typing.Sequence[PluginProtocol] |
                                                 ~validate_pyproject.api.AllPlugins = AllPlugins.ALL_PLUGINS,
                                                 format_validators: ~typing.Mapping[str, ~typing.Callable[[str],
                                                 bool]] = mappingproxy({'chain': <class 'itertools.chain'>,
                                                 'pep440': <function pep440>, 'pep508-identifier': <function
                                                 pep508_identifier>, 'pep508': <function pep508>,
                                                 'pep508-versionspec': <function pep508_versionspec>,
                                                 'pep517-backend-reference': <function
                                                 pep517_backend_reference>, 'trove-classifier': <function
                                                 trove_classifier>, 'pep561-stub-name': <function
                                                 pep561_stub_name>, 'url': <function url>, 'python-identifier':
                                                 <function python_identifier>, 'python-qualified-identifier':
                                                 <function python_qualified_identifier>, 'python-module-name':
                                                 <function python module name>, 'python-entrypoint-group':
                                                 <function python_entrypoint_group>, 'python-entrypoint-name':
                                                 <function python entrypoint name>,
                                                 'python-entrypoint-reference': <function
                                                 python_entrypoint_reference>, 'uint8': <function uint8>,
                                                 'uint16': <function uint16>, 'uint': <function uint>, 'int':
                                                 <function int>}), extra validations: ~tvp-
                                                 ing.Sequence[~typing.Callable[[~validate_pyproject.types.T],
                                                 \sim validate_pyproject.types.T]] = (<function
                                                 validate_project_dynamic>,), *, extra_plugins:
                                                 \sim typing. Sequence[PluginProtocol] = ())
```

```
Bases: object
```

```
__call__(pyproject: T) \rightarrow T
```

Checks a parsed pyproject.toml file (given as typing.Mapping) and raises an exception when it is not a valid.

```
property extra_validations: Sequence[Callable[[T], T]]
```

List of extra validation functions that run after the JSON Schema check

```
property formats: Mapping[str, Callable[[str], bool]]
```

Mapping between JSON Schema formats and functions that validates them

property generated_code: str

property registry: SchemaRegistry

property schema: Schema

Top level pyproject.toml JSON Schema

1.10.2 validate_pyproject.errors

In general, users should expect validate_pyproject.errors.ValidationError from validate_pyproject.api.Validator.__call__.

Note that validate-pyproject derives most of its exceptions from fastjsonschema, so it might make sense to also have a look on fastjsonschema. JsonSchemaException, fastjsonschema. JsonSchemaValueException and fastjsonschema. JsonSchemaDefinitionException.)

Bases: JsonSchemaDefinitionException

All schemas used in the validator should be specified using the same version as the toplevel schema ({version!r}).

Schema for {name!r} has version {given!r}.

exception validate_pyproject.errors.SchemaMissingId(reference: str)

Bases: JsonSchemaDefinitionException

All schemas used in the validator MUST define a unique toplevel "\$id". No "\$id" was found for schema associated with {reference!r}.

exception validate_pyproject.errors.SchemaWithDuplicatedId(schema_id: str)

Bases: JsonSchemaDefinitionException

All schemas used in the validator MUST define a unique toplevel "sid". $sid = \{schema_id!r\}$ was found at least twice.

exception validate_pyproject.errors.**ValidationError**(*message*, *value=None*, *name=None*, *definition=None*, *rule=None*)

Bases: JsonSchemaValueException

Report violations of a given JSON schema.

This class extends JsonSchemaValueException by adding the following properties:

- summary: an improved version of the JsonSchemaValueException error message with only the necessary information)
- details: more contextual information about the error like the failing schema itself and the value that violates the schema.

Depending on the level of the verbosity of the logging configuration the exception message will be only summary (default) or a combination of summary and details (when the logging level is set to logging. DEBUG).

```
details = ''
summary = ''
```

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1.10.3 validate_pyproject.types


```
alias of Callable[[str], bool]
```

validate_pyproject.types.Plugin

A plugin is something that receives the name of a tool sub-table (as defined in PEPPEP621) and returns a Schema.

For example plugin("setuptools") should return the JSON schema for the [tool.setuptools] table of a pyproject.toml file.

```
alias of Callable[[str], Schema]
```

class validate_pyproject.types.Schema

JSON Schema represented as a Python dict

alias of Mapping

validate_pyproject.types.ValidationFn

Custom validation function. It should receive as input a mapping corresponding to the whole pyproject.toml file and raise a fastjsonschema.JsonSchemaValueException if it is not valid.

```
alias of Callable[[T], T]
```

1.10.4 validate_pyproject.formats

The functions in this module are used to validate schemas with the format JSON Schema keyword.

The correspondence is given by replacing the _ character in the name of the function with a - to obtain the format name and vice versa.

```
validate_pyproject.formats.int(value: int) \rightarrow bool Signed 64-bit integer (-2^{63} < x < 2^{63})
```

```
validate_pyproject.formats.pep440(version: str) \rightarrow bool
```

See PyPA's version specification (initially introduced in PEP 440).

```
validate_pyproject.formats.pep508(value: str) \rightarrow bool
```

See PyPA's dependency specifiers (initially introduced in PEP 508).

```
validate_pyproject.formats.pep508_identifier(name: str) \rightarrow bool
```

See PyPA's name specification (initially introduced in PEP 508#names).

```
validate_pyproject.formats.pep508_versionspec(value: str) \rightarrow bool
```

Expression that can be used to specify/lock versions (including ranges) See versionspec in PyPA's dependency specifiers (initially introduced in PEP 508).

```
validate_pyproject.formats.pep517_backend_reference(value: str) \rightarrow bool
```

See PyPA's specification for defining build-backend references introduced in PEP 517#source-trees.

This is similar to an entry-point reference (e.g., package.module:object).

```
validate_pyproject.formats.pep561_stub_name(value: str) \rightarrow bool
```

Name of a directory containing type stubs. It must follow the name scheme <package>-stubs as defined in PEP 561#stub-only-packages.

```
validate_pyproject.formats.python_entrypoint_group(value: str) \rightarrow bool
     See Data model > group in the PyPA's entry-points specification.
validate_pyproject.formats.python_entrypoint_name(value: str) \rightarrow bool
     See Data model > name in the PyPA's entry-points specification.
validate_pyproject.formats.python_entrypoint_reference(value: str) → bool
     Reference to a Python object using in the format:
     importable.module:object.attr
     See Data model >object reference in the PyPA's entry-points specification.
validate_pyproject.formats.python_identifier(value: str) \rightarrow bool
     Can be used as identifier in Python. (Validation uses str.isidentifier).
validate_pyproject.formats.python_module_name(value: str) \rightarrow bool
     Module name that can be used in an import-statement in Python. See python_qualified_identifier.
validate_pyproject.formats.python_qualified_identifier(value: str) → bool
     Python "dotted identifier", i.e. a sequence of python_identifier concatenated with "." (e.g.: package.
     module.submodule).
validate_pyproject.formats.trove_classifier(value: str) \rightarrow bool
     See https://pypi.org/classifiers/
validate_pyproject.formats.uint(value: int) \rightarrow bool
     Unsigned 64-bit integer (0 \le x < 2^{64})
validate_pyproject.formats.uint16(value: int) \rightarrow bool
     Unsigned 16-bit integer (0 \le x < 2^{16})
validate_pyproject.formats.uint8(value: int) \rightarrow bool
     Unsigned 8-bit integer (0 \le x < 2^8)
validate_pyproject.formats.url(value: str) \rightarrow bool
     Valid URL (validation uses urllib.parse). For maximum compatibility please make sure to include a scheme
     prefix in your URL (e.g. http://).
```

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