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**Melthon**  
*Release 2.0.0*

Apr 17, 2021



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# CHAPTER 1

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## Overview

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docs	
tests	
package	

Minimalistic static site generator

- Free software: GNU GPLv3 license

## 1.1 Installation

```
pip install melthon
```

## 1.2 Documentation

<https://python-melthon.readthedocs.io/>



# CHAPTER 2

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## Installation

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Preferred way is to use Docker:

```
# --rm           : Remove container after execution
# -u ${UID}      : Run container as current user
# -v"${pwd}:/src": Make source and output accessible inside container
docker run --rm -u ${UID} -v"${pwd}:/src" jenswbe/melthon
```

At the command line:

```
pip install melthon
```



# CHAPTER 3

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## Usage

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### 3.1 Folder structure

A Melthon project has following folder structure. Folder names can be changed as option to the melthon command.

**templates** This is the only mandatory folder. It contains your Mako tempates (\*.mako) which will be rendered into HTML pages. This folder supports subfolders. To prevent a file from rendering, like base template or reusable parts, name your template \*.template.mako or \*.part.mako.

If you want to render the same template multiple times, use suffix \*.repeat.mako. See [Repeated templates](#) for more info.

**static** This folder contents will be copied to the root of the output folder. You can use this folder for static assets like CSS, JavaScript, images, ...

**data** If you want to have certain information available in a template, e.g. a telephone number, you can provide this information in YAML files. Each YAML file inside the data folder will be available as data['<FILENAME>'] in your templates. E.g. general.yml will become data['general'].

**middleware** In this folder, you can provide custom middleware. The middleware will run before and after the rendering of your site. It has access to the context. Please use following template:

```
from melthon.middleware import Middleware

class Middleware1(Middleware):
    def before(self, context):
        # <YOUR CUSTOM CODE>
        return context

    def after(self, context):
        # <YOUR CUSTOM CODE>
        return context
```

You can define multiple middlewares (classes) in the same file. Method `before` or `after` can be omitted in case it's not required.

**output** This folder will contain the rendered result

## 3.2 Command options

Melthon currently supports 2 commands: `melthon build` and `melthon clean`. Please use `melthon --help` and `melthon <command> --help` to list the available options.

## 3.3 Repeated templates

To render the same template multiple times, use suffix `*.repeat.mako` for your template. Next to this, you'll have to supply a `repeat.yml` in the root of your site.

This file contains the mapping between your template and the collection in the data files. E.g. to use the list events in file `data/general.yml` for template `events.repeat.mako`, you have to provide following `repeat.yml`:

```
events: "/general/events"
```

Melthon expects an attribute `slug` for each item in the repeat collection. The slug defines the output name of the repeated page. The whole item will be passed in variable `page` inside the template.

**Tip:** To have an index page for your repeated pages, you can specify a template with the same name. E.g. `events.mako` and `events.repeat.mako`

You can check [https://github.com/JenswBE/python-melthon/tree/master/tests/test\\_site](https://github.com/JenswBE/python-melthon/tree/master/tests/test_site) if you want an example of repeated pages.

# CHAPTER 4

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## Reference

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### 4.1 melthon



# CHAPTER 5

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## Contributing

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Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

### 5.1 Bug reports

When reporting a bug please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

### 5.2 Documentation improvements

Melthon could always use more documentation, whether as part of the official Melthon docs, in docstrings, or even on the web in blog posts, articles, and such.

### 5.3 Feature requests and feedback

The best way to send feedback is to file an issue at <https://github.com/jenswbe/python-melthon/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that code contributions are welcome :)

## 5.4 Development

To set up *python-melthon* for local development:

1. Fork [python-melthon](#) (look for the “Fork” button).
2. Clone your fork locally:

```
git clone git@github.com:jenswbe/python-melthon.git
```

3. Create a branch for local development:

```
git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

4. When you’re done making changes, run all the checks, doc builder and spell checker with [tox](#) one command:

```
tox
```

5. Commit your changes and push your branch to GitHub:

```
git add .  
git commit -m "Your detailed description of your changes."  
git push origin name-of-your-bugfix-or-feature
```

6. Submit a pull request through the GitHub website.

### 5.4.1 Pull Request Guidelines

If you need some code review or feedback while you’re developing the code just make the pull request.

For merging, you should:

1. Include passing tests (run [tox](#))<sup>1</sup>.
2. Update documentation when there’s new API, functionality etc.
3. Add a note to `CHANGELOG.rst` about the changes.
4. Add yourself to `AUTHORS.rst`.

### 5.4.2 Tips

To run a subset of tests:

```
tox -e envname -- pytest -k test_myfeature
```

To run all the test environments in *parallel* (you need to `pip install detox`):

```
detox
```

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<sup>1</sup> If you don’t have all the necessary python versions available locally you can rely on Travis - it will [run the tests](#) for each change you add in the pull request.

It will be slower though ...

# CHAPTER 6

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## Authors

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- Jens Willemse - <https://jensw.be>



# CHAPTER 7

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## Changelog

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### 7.1 2.0.0 (2020-05-22)

- Simplify project by dropping support for all Python versions except for the current version (3.8)
- Add support for repeated pages (e.g. events -> event details)

### 7.2 1.4.0 (2020-01-19)

- Add Python 3.8 support
- Drop Python 3.4 support
- Don't remove output folder, but remove it's contents instead. Removing the folder would cause permission issues, when serving with a local web server for development.

### 7.3 1.3.0 (2019-11-27)

- Add option to render Mako exceptions

### 7.4 1.2.0 (2019-10-18)

- Set default input encoding to UTF-8

### 7.5 1.1.0 (2019-10-08)

- Added subdirectory support

- Added support for pretty urls (default)
- Both <PAGE NAME>.template.mako and <PAGE NAME>.part.mako files won't be rendered now

## **7.6 1.0.0 (2019-09-25)**

- Template rendering is working
- Added YAML data file support
- Improved program verbosity

## **7.7 0.1.0 (2019-09-21)**

- Drop support for Python 2
- Implement middlewares

## **7.8 0.0.0 (2019-09-21)**

- First release on PyPI

# CHAPTER 8

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## Indices and tables

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- genindex
- modindex
- search



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## Python Module Index

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## Index

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### M

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