

PyThesis - A Python Framework for L^AT_EX

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Abstract

PyThesis is a lightweight Python framework that lets you integrate Python code into \LaTeX documents. The framework consists of two components: A web React application that can be used to quickly build and view the final PDF document and a Python backend that acts as a preprocessor for the \LaTeX code and embedded Python code. The framework also contains classes that can be used to interact with a shared MathWorks MATLAB session. Specifically, datasets can be loaded using the Python CSV loader and then sent to MATLAB for further processing or to generate plots. The resulting graphics can be stored in a predefined directory in order to directly embed them as \LaTeX figures.

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Chapter 1

Setup

1.1 Install L^AT_EX

In order to compile L^AT_EX files, a L^AT_EX distribution needs to be installed. PyThe-
sis executes pdf_latex to generate a PDF file after transpiling the source files. For
Windows, the proTeXt distribution is recommended: [https://www.tug.org/
protext/](https://www.tug.org/protext/)

1.2 Install Python Dependencies

The software was tested using Python 3.6. Installation using pip:

```
pip install numpy
pip install matplotlib
pip install jinja2
pip install flask
pip install flask_cors
```

In Linux use pip3 instead.

1.3 Install npm to modify the Browser App (Optional)

The prebuild app is now part of the repository. You can skip this unless you want to modify the app

The browser app is written using the React framework. Node.js needs to be installed to generate a build: <https://nodejs.org>

```
cd app
npm install
npm run build
```

This generates a static build that is served by the integrated Python Flask server.

1.4 Install the MATLAB Engine API for Python (Optional)

Follow the Mathworks tutorial: https://de.mathworks.com/help/matlab/matlab_external/install-the-matlab-engine-for-python.html

1.5 Run PyThesis

In Windows you can click on the `run_example.bat` to start the example. The webapp should open in a new browser window. Using the command line, the software can be started as follows:

```
python start.py --project_root <project_root>
```

On Linux use `python3` instead. `<project_root>` should be replaced with an absolute project path. In order to test the framework and the browser app point `<project_root>` to the example project. A new project should match the layout of the example.

1.6 Build

In order to build the document press **b** or click the play button in the web app. At some point, when the project grows bigger you might only want to build specific files that you are working on at the moment. In order to that you can do a partial build by pressing **p**. During a partial build only `.py` files listed in an `__always` file in that same directory are executed. All other `.py` files are ignored during a partial build.

The examples folder contains an `__always` file with a single entry: `a_simple_text_generator`. This means `a_simple_text_generator.py` is always executed during a partial build (during a full build it is executed no matter what). The `.py` extension is automatically appended. In order to add multiple entries just add them in new lines like so:

```
file1
file2
etc
```

In addition, you can do a "partial execute" by pressing **e** which is the same as a partial build just that the subsequent `LATEX` build step is omitted. Hence, you won't see updates in the document.

Python output is always shown in the console (for example the command prompt in Windows).

Chapter 2

Overview of the API

2.1 Folder Structure

PyThesis uses the following for a project:

```
build/  
data/  
src/  
templates/
```

build stores the combined, transpiled tex file as well as L^AT_EX output files such as the generated PDF. **data** should hold CSV files that can be loaded using the Dataset class or `_matlab`. **src** should store all L^AT_EX and Python source files.

NOTE: DO NOT EDIT SOURCE FILES IN THE build FOLDER. THEY WILL GET OVERWRITTEN. ALSO .tex FILES IN _tex FOLDERS UNDER src ARE OVERWRITTEN.

The *templates* folder should contain reusable templates along with their default JSON files.

2.2 Globals

PyThesis provides the following global variables when executing the .py files in a project:

<code>_matlab</code>	Instance of the MatlabAdapter class
<code>_templater</code>	Instance of the Templater class
<code>_project</code>	Current project root path
<code>_data</code>	Current data path
<code>_build</code>	Current build path
<code>_templates</code>	Current templates path
<code>_file</code>	File path of the executing .py file
<code>_dir</code>	Containing directory of the executing .py file

```
_basename  Basename of the executing .py file
_name      Name without extension of the executing .py file
```

The following modules can be accessed without importing:

```
os          Python core library
sys         Python core library
matplotlib  matplotlib module
_plt        matplotlib.pyplot module
np          numpy module
Dataset     PyThesis Dataset class
_dataset    pythesis.dataset module
```

For an example using `_dataset` see the Matplotlib Example, Section 3.2.

2.3 Jinja

PyThesis uses the Python Jinja templating engine for subincludes and to execute Python code. Therefore Jinja API calls in `.tex` files have an effect. \LaTeX and Jinja make extensive use of curly brackets so in order to avoid clashes, critical \LaTeX sections can be escape using:

```
{% raw %}
I can write whatever I want here, nothing gets interpreted.
{% endraw %}
```

Jinja documentation: <https://jinja.palletsprojects.com/en/2.10.x/>

2.4 Subincludes

PyThesis uses `jinja2` and provides a subinclude extension which allows for relative includes. This way \LaTeX projects can be structured in much smaller files just like in software projects (there is some native \LaTeX way of doing this but I found this way to be much more convenient). The following example shows a way to organize sub- and subsubsections in a nested fashion. It is of course possible to add further levels, for example, to organize figures and graphics code. The following command includes a `tex` file which in turn subincludes another `tex` file:

```
{% subinclude 'subsections/a-subsection' %}
```

The result looks as follows:

2.4.1 A Subsection

This is a subsection which in turn includes a subsubsection:

```
{% subinclude 'subsubsections/a-subsubsection' %}
```


which looks like this:

A Subsubsection

This is a subsubsection.

2.5 Python Imports

PyThesis uses the currently executed file as working directory. Modules on the same level can therefore be imported as:

```
import _import_me
```

Modules to be imported should be prepended with an underscore. "Underscored" modules are not compiled directly and do not generate their own .tex files. In order for the imported module to have access to all global variables it needs to be wrapped using the `_wrap` function. The `_wrap` function also ensures that the module is properly reloaded when the code is changed.

```
import _import_me
_wrap(_import_me)
```

Import example:

```
Hello Import. I am imported by imports.py
```


Chapter 3

Examples

3.1 A Simple Text Generator

The text below is generated by the following code:

```
1 sentence = 'Sphinx of black quartz, judge my vow'
2 for i in range(1, len(sentence) + 1):
3     print(f'{sentence[:i]}\\\\\\\\')
```

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 Sphinx of black quartz, judge my vo
 Sphinx of black quartz, judge my vow

3.2 A Matplotlib Plot

Python files should be created within a directory called **py** on the level of the including .tex file. The transpiler creates a folder named **_tex** on the same level as the py folder. This folder includes resulting .tex files on the level of the including .tex file. Hence, if on the level of this file there is a directory as follows:

py/a_matplotlib_plot.py

then the result can be embedded using:

```
{% subinclude '_tex/a_matplotlib_plot' %}
```

The .tex extension is added automatically. In order to execute Python code to plot or generate illustrations you can use global variables that point to respective project paths. In addition, you can use global objects and classes that can be used to perform common tasks like data set loading. The following is used to create Figure 3.1.

```

1  columns = [
2      {'key': 'SECONDS'},
3      {'key': 'T_01'},
4      {'key': 'T_02'}
5  ]
6  csv_file = f'_{data}/example.csv'
7  dataset = _dataset.load_dataset(csv_file, columns)
8  data = dataset.to_dict()
9  fig, ax = _plt.subplots()
10 ax.plot(data['SECONDS'], data['T_01'])
11 ax.plot(data['SECONDS'], data['T_02'])
12 ax.set(
13     xlabel='Time [s]',
14     ylabel='Temperature [\u00b0C]',
15     title='A Matplotlib Plot',
16     ylim=[30, 40]
17 )
18 ax.legend(['Temperature 1', 'Temperature 2'])
19 ax.grid()
20 fig.savefig(f'_{build}/images/{_name}.pdf')
21 figure = _templater.render(
22     f'_{templates}/latex/figure.tex',
23     path=f'images/{_name}',
24     label=f'fig:{_name}',
25     caption='A Matplotlib Plot',

```

```

26 )
27 print(figure)

```

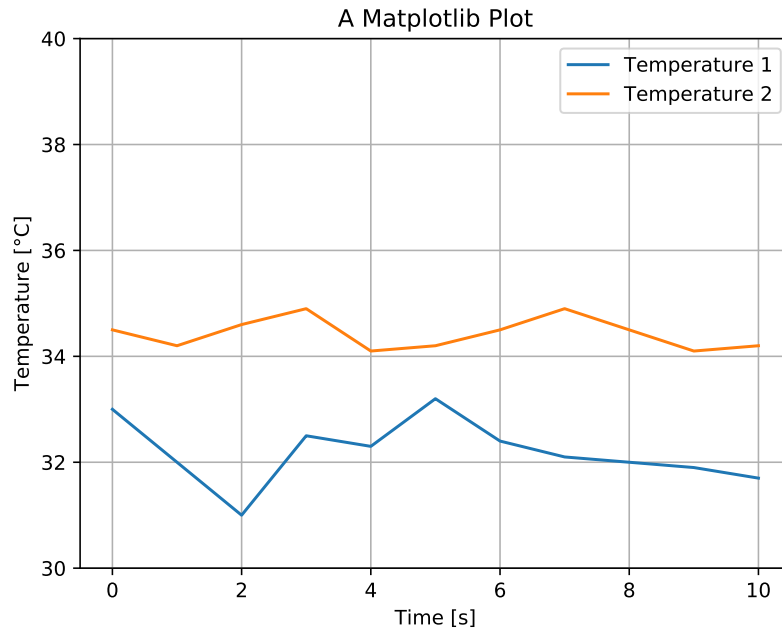


Figure 3.1: A Matplotlib Plot

3.3 A MATLAB Plot

In order to generate MATLAB plots PyThesis needs to be started with the MATLAB flag:

```
python start.py [...] --matlab
```

The MATLAB Python engine must be installed and MATLAB must be running. In order to share the MATLAB engine, enter the following command into the MATLAB terminal:

```
matlab.engine.shareEngine
```

The following uses the `_matlab` singleton, the `_templater` and `_dataset` to generate a MATLAB plot:

```

1 # Only execute if the _matlab singleton exists:
2 if not(_matlab == None):
3     columns = [
4         {'key': 'SECONDS'},
5         {'key': 'T_01'},
6         {'key': 'T_02'}
7     ]
8     _matlab.load_dataset(f'_{data}/example.csv', _name, columns)
9     _matlab.eval_template(

```

```

10     f'{_templates}/matlab/figure.m',
11     height=300
12 )
13 code = f'''
14     hold on;
15     p1 = plot( ...
16         {_name}.SECONDS, ...
17         {_name}.T_01, 'Color', ...
18         'k', 'LineWidth', 1);
19     p2 = plot({_name}.SECONDS, ...
20         {_name}.T_02, ...
21         '--', 'Color', 'k', 'LineWidth', 1);
22     title('A MATLAB Plot');
23     legend([p1, p2], 'Temperature 1', 'Temperature 2');
24     hold off
25 '''
26 _matlab.eval(code)
27 _matlab.eval_template(
28     f'{_templates}/matlab/axis.m',
29     xlabel='Time [s]',
30     ylabel='Temperature [\u00b0C]',
31     xmin=0,
32     xmax=10,
33     xtickminor=1,
34     xtick=5,
35     ymin=30,
36     ymax=40,
37     ytickminor=1,
38     ytick=5
39 )
40 _matlab.eval_template(
41     f'{_templates}/matlab/pdf.m',
42     pdfpath=f'{_build}/images/{_name}.pdf'
43 )
44 figure = _templater.render(
45     f'{_templates}/latex/figure.tex',
46     label=f'fig:{_name}',
47     caption='A MATLAB Plot',
48     path=f'images/{_name}'
49 )
50 print.figure)

```

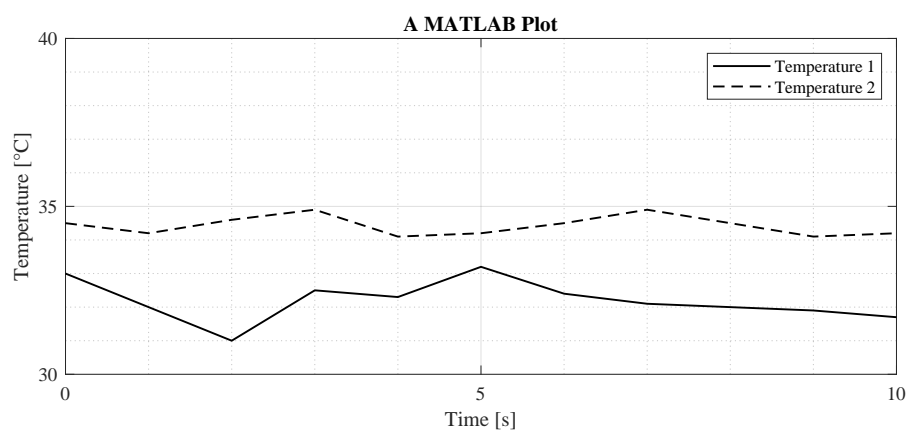


Figure 3.2: A MATLAB Plot