# PythonTFX Quickstart

github.com/gpoore/pythontex

### Installing

PythonT<sub>E</sub>X requires Python 2.7 or 3.2+.

PythonT<sub>E</sub>X is included in TeX Live 2013. It may be installed via the package manager.

A Python installation script is included with the package. It should be able to install the package in most situations. Depending on the configuration of your system, you may have to run the installation script with administrative priviliges.

Detailed installation information is available in the main documentation, pythontex.pdf.

## Compiling

Compiling a document that uses PythonTEX involves three steps: run LaTeX, run pythontex.py, and finally run LaTeX again. You may wish to create a symlink or launching wrapper for pythontex.py, if one was not created during installation. PythonTEX is compatible with the pdfLaTeX, XeLaTeX, and LuaLaTeX engines, so you can use latex, pdflatex, xelatex, or lualatex. There are minor engine-specific differences; see the main documentation for details.

The last two compile steps are *only* necessary when code needs to be executed or highlighted. Otherwise, the document may be compiled just like a normal LATEX document; all output is cached.

#### Basic commands

\py returns a string representation of its argument. For example, \py{2 + 4\*\*2} produces "18", and \py{'ABC'.lower()} produces "abc". \py's argument can be delimited by curly braces, or by a matched pair of other characters (just like \verb).

\pyc executes code. By default, anything that is printed is automatically included in the document (see autoprint/autostdout in the main documentation). For example, \pyc{var = 2} creates a variable, and then its value may be accessed later via \py{var}: 2.

\pyb executes and typesets code. For example, \pyb{var = 2} typesets var = 2 in addition to creating the variable. If anything is printed, it is not automatically included, but can be accessed via \printpythontex or \stdoutpythontex.

\pyv only typesets code; nothing is executed. For example, \pyv{var = 2} produces var = 2.

#### Basic environments

There are pycode, pyblock, and pyverbatim environments, which are the environment equivalents of \pyc, \pyb, and \pyv. For example,

```
\begin{pycode}
print(r'\begin{center}')
print(r'\textit{A message from Python!}')
print(r'\end{center}')
\end{pycode}
```

A message from Python!

The \begin and \end of an environment should be on lines by themselves. Code in environments may be indented; see the gobble option in the main documentation for more details.

### More commands/environments

All commands and environments described so far have names beginning with py. There are equivalent commands and environments that begin with sympy; these automatically include

```
from sympy import *
```

produces

There are also equivalent commands and environments that begin with pylab; these automatically use matplotlib's pylab module via

```
from pylab import *
```

The sympy and pylab commands and environments execute code in separate sessions from the py commands and environments. This can make it easier to avoid namespace conflicts.

There is also a pyconsole environment that emulates a Python interactive console. For example,

```
\begin{pyconsole}
var = 1 + 1
var
\end{pyconsole}
```

```
yields
```

```
>>> var = 1 + 1
>>> var
2
```

Console variable values may be accessed inline via the **\pycon** command. More console information is available in the main documentation.

### Working with Python 2

PythonTEX supports both Python 2 and 3. Under Python 2, imports from \_\_future\_\_ will work so long as they are the first user-entered code in a given session. PythonTEX imports most things from \_\_future\_\_ by default. To control what is automatically imported, see the pyfuture and pyconfuture package options in the main documentation.

### Support for additional languages

PythonTEX also provides support for additional languages. Currently, Ruby and Julia support is included. To enable commands and environments for these language, see the usefamily package option in the main documentation.

Language support is provided via a template system; in most cases, a new language can be added with about 100 lines of template code. If you would like support for a new language, please open an issue at GitHub. The main documentation also contains a summary of the process for adding languages.

## Macro programming

PythonTEX commands can be used inside other commands in macro programming. They will usually work fine, but curly braces should be used as delimiters and special LATEX characters such as % and # should be avoided in the Python code. These limitations can be removed by passing arguments verbatim or through catcode trickery. PythonTEX environments cannot normally be used inside LATEX commands, due to the way LATEX deals with verbatim content and catcodes.

#### Additional features

PythonTEX provides many additional features. The working and output directories can be specified via \setpythontexworkingdir and \setpythontexoutputdir. The user can determine

when code is executed with the package option rerun, selecting factors such as modification and exit status. By default, all commands and environments with the same base name (py, sympy, pylab, etc.) run in a single session, providing continuity. Commands and environments accept an optional argument that specifies the session in which the code is executed: sessions run in parallel. PythonTFX provides a utilities class that is always imported into each session. The utilities class provides methods for tracking dependencies and automatically cleaning up created files. The utilities class also allows information such as page width to be passed from the T<sub>E</sub>X side to Python/other languages. See the main documentation for additional information.

PythonTEX also provides the depythontex utility, which creates a copy of a document in which all PythonTEX commands and environments have been replaced by their output. The resulting document is more suitable for journal submission, sharing, and conversion to other document formats.

#### Unicode support

PythonTEX supports Unicode under all LATEX engines. For example, consider the following example from Python:

```
my_string = '¥ § ß Ğ Đ Ñ Ö þ ø'
```

This requires some engine-specific packages. Typical packages are listed below.

• pdfLaTeX:

```
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
```

LuaLaTeX:

\usepackage{fontspec}

• XeLaTeX:

```
\usepackage{fontspec}
\defaultfontfeatures{Ligatures=TeX}
```

If you are using Python 2, you will also need to specify that you are using Unicode. You may want

```
from __future__ import unicode_literals
```

at the beginning of your Python code. Or you can just load the PythonTEX package with the option pyfuture=all, which will import unicode\_literals automatically.