pythonimmediate — Library to run Python code*

user202729

Released 2024/01/18

1 Motivation

Just like $PerlT_EX$ or $PyLuaT_EX$ (and unlike $PythonT_EX$ or lt3luabridge), this only requires a single run, and variables are persistent throughout the run.

Unlike PerITEX or PyLuaTEX, there's no restriction on compiler or script required to run the code.

There's also debugging functionalities $-T_EX$ errors results in Python traceback, and Python error results in T_EX traceback. Errors in code executed with the pycode environment gives the correct traceback point to the Python line of code in the T_FX file.

For advanced users, this package allows the user to manipulate the T_EX state directly from within Python, so you don't need to write a single line of T_EX code.

2 Installation

In addition to the LAT_EX package, you need the Python pythonimmediate-tex package, installation instruction can be found at https://pypi.org/project/pythonimmediate-tex/.

Note that not all T_EX package versions are compatible with all Python package versions. This T_EX package is compatible with Python package version 0.6.0.

Remember to enable unrestricted¹ shell-escape. (there's a guide on T_EX.SE if necessary: https://tex.stackexchange.com/q/598818/250119)

2.1 Installation on Overleaf

At the point of writing, this package can be used on Overleaf.

Nevertheless, you cannot use pip to install Python packages on Overleaf directly, instead it's possible to download .zip file, include it in your Overleaf project, and specify where the package can be found to Python using PYTHONPATH environment variable. Instruction:

• Download the following files and place it in the root folder of Overleaf:

- pythonimmediate.sty

- pythonimmediate_helper.lua

^{*}This file describes version 0.5.0, last revised 2024/01/18.

¹There's little point in supporting restricted mode, since it's possible to execute arbitrary shell commands in Python anyway. If it's needed to execute untrusted $T_{E}X$ code, separate sandboxing should be used.

- pythonimmediate-tex-0.6.0.zip

The 0.6.0 part should be replaced with the desired version of the Python package.

The .sty files can be downloaded from CTAN at https://ctan.org/pkg/pythonimmediate.

The .zip file containing Python source code can be downloaded from PyPI: https://pypi.org/project/pythonimmediate-tex/#files.

Remark: Currently the LATEX package version 0.4.0 is included in TEX Live 2023, you would need to download LATEX version 0.5.0 from CTAN.

- In older T_EX Live versions (2022 or less), you will in addition need to download the following files:
 - saveenv.sty (from https://ctan.org/pkg/saveenv),
 - precattl.sty (from https://ctan.org/pkg/precattl).

Also place in the root folder of Overleaf.

• Write the following in the preamble:

```
1 \usepackage[abspath]{currfile}
```

```
2 \usepackage[python-executable={PYTHONPATH=pythonimmediate-tex-0.6.
```

```
| \rightarrow 0.zip/pythonimmediate-tex-0.6.0/
```

 \rightarrow python3},args={--mode=unnamed-pipe}]{pythonimmediate}

As above, replace both occurrences of 0.6.0 with the downloaded version specified in the zip file above.

Refer to section 4.2 for explanation of the abspath option.

For some unknown reason in the default mode on Overleaf (\nonstopmode), when there's an error the log file might be truncated, so in that case consider writing \rotopmode .

Refer to section 4.3 to read the error traceback in case of Python error.

Some construct inside the pycode block might make the code editor on Overleaf report an error, even though the code is valid. Refer to https://www.overleaf.com/learn/how-to/Code_Check#Code_Check_Limitations.

3 Usage

3.1 Package options

Normally no options are required. If you're not sure what they do, just use the default options.

args= Arguments to be passed to the Python component of the program. Run

1 python -m pythonimmediate.pytotex --help

on the command-line to view the available options.

The documentation is also available at https://pythonimmediate.readthedocs. io/en/latest/pythonimmediate.html#module-pythonimmediate.pytotex.

The name/path to the Python executable. Default to python3.

Can also be used to provide environment variables to the Python process. An example how to do that is explained in section 2.1.

Flags to be passed to the Python interpreter. For example pass -0 to disable assertions.

The documentations can be found by running python --help on the command-line, or visit https://docs.python.org/3/using/cmdline.html.

3.2 T_EX interface

The interface mimics those in popular packages such as PythonTEX or PyLuaTEX.

3.2.1 Inline commands

\py Evaluate some Python expression, consider the result as a string, then execute the result as T_EX command.

 T_EX hackers note: The command is not expandable, and the argument will be fully expanded with the active ~ set to \relax, \set@display@protect executed and \escapechar_] =-1, then the result passed to Python as a string.

Which, for the users who are not familiar with T_EX terminology, roughly means the following:

• the value can only be used to typeset text, it must not be used to pass "values" to other LATEX commands.

The following is legal:

```
The value of $1+1$ is $\py{1+1}$.
```

The following is illegal, as the result (2) can only be used to typeset text, not passed to another command that expect a "value":

 $| \setcounter{abc}{py{1+1}}$

A possible workaround is:

1 \py{ r'\\setcounter{abc}{' + str(1+1) + '}' }

In this example it works without escaping the {} characters, but if the Python code has those unbalanced then you can escape them as mentioned below.

• Special characters can be "escaped" simply by prefixing the character with backslash.

For example

python-executable=

python-flags=

```
pyc{assert len(' \ )==2}
```

```
\pyc{assert ord('\\\\')==0x5c}
2
3
  \pyc{assert ord('\%')
                         ==0x25}
```

In the examples above, Python "sees" (i.e. the Python code being executed is)

```
assert len(' ')==2
  assert ord('\backslash\!\!\!/)==0x5c
2
  assert ord('%') ==0x25
3
```

respectively.

• Macros will be expanded.

```
\det \mathbb{1+1}
```

```
The value of $1+1$ is \gamma = \frac{1}{2}.
2
```

Execute some Python code provided as an argument (the argument will be inter-\pyc preted as described above).

The command is not expandable – roughly speaking, you can only use this at "top level".

Any output (as described in section 3.3.1) will be typesetted.

The difference between py and pyc is that the argument of py should be a Python expression (suitable for passing into eval() Python function) while the argument of \pyc should be a Python statement (suitable for passing into exec() Python function). Therefore,

- $py{1+1}$ will typeset 2.
- \pyc{1+1} is valid, but will do nothing just like exec("1+1").
- \py{x=1} is invalid.
- \pyc{x=1} is valid and assigns the variable x to be 1.

Same as above, but output (section 3.3.1) will not be typesetted. \pycq

Given an argument being the file name, execute that file. \pyfile \pys

Performs "string interpolation", the same way as PythonTEX. (not yet implemented)

3.2.2 Environments

pycode (env.) Verbatim-like environment that executes the code inside as Python. Example usage: The following will typeset 123

```
\begin{pycode}
 pythonimmediate.print("123")
2
 \end{pycode}
3
```

Not yet implemented.

Special note: white spaces at the end of lines are preserved. Any output (as described in section 3.3.1) will be typesetted. Same as above, but output will not be typesetted.

pycodeq (env.) pysub (env.)

3.3 Python interface

The T_{EX} interface is only used to call Python. Apart from that, all the work can be done on the Python side.

All functions in this section should be imported from pythonimmediate package, unless specified otherwise.

Currently, all the documentations are moved to the Python package documentation, see https://pythonimmediate.readthedocs.io/.

Documentation of a few functions are still kept here for convenience, but **they might be outdated**. Always refer to the online documentation.

3.3.1 Print to TEX

.print_TeX() These functions are used in \pyc command or pycode environment.

.file Unlike most other packages, using print() function in Python will print to the console (T_EX standard output). In order to print T_EX code to be executed, you can do one of

1 pythonimmediate.print_TeX(...)
2 print(..., file=pythonimmediate.file)
3 with contextlib.redirect_stdout(pythonimmediate.file):
4 print(...)

Note that in quiet environments, pythonimmediate.file is None, the second variant using print() will print to stdout instead of suppress output. The third variant works as expected.

All output will be buffered until the whole Python code finishes executing. In order to typeset the text immediately use one of the advanced commands.

```
Same as IAT<sub>F</sub>X's \newcommand and \renewcommand. Can be used as follows:
  .newcommand()
.renewcommand()
                 from pythonimmediate import newcommand, renewcommand
               1
               2
                 @newcommand
               з
                 def function():
               4
               \mathbf{5}
                      . . .
                 # define |\function| in TeX
               6
               7
                 @newcommand("controlsequencename")
               8
                 def function():
               9
                      . . .
              10
                 # define |\controlsequencename| in TeX
              11
              12
                 def function():
              13
              14
                     . . .
                 newcommand("controlsequencename", function)
              15
```

.get_arg_str() There are those functions that is mostly understandable to an inexperienced IATEX .get_optional_arg_str() user, and should be sufficient for a lot of programming works. .get_verb_arg() This is an example of how the functions could be used. The name should be mostly .get_multiline_verb_arg() self-explanatory. .peek_next_char() .get_next_char()

```
\documentclass{article}
1
  \usepackage{pythonimmediate}
2
  \begin{document}
3
  \begin{pycode}
^{4}
5 from pythonimmediate import newcommand, peek_next_char, get_next_char,
   \rightarrow get_arg_str
  from pythonimmediate import print_TeX as print
6
  @newcommand
\overline{7}
  def innerproduct():
8
       s = get_arg_str()
                               # in the example below this will have the
9
       \rightarrow value '\mathbf{a},\mathbf{b}'
       x, y = s.split(",") # it's just a Python string, manipulate
10
       _{\hookrightarrow} % (but be careful of comma inside braces, parse the
          string yourself)
       \hookrightarrow
       print(r"\left\langle" + x + r"\middle|" + y + r"\right\rangle")
11
12
  @newcommand
13
  def fx():
14
       if peek_next_char() == "_":
15
           get_next_char()
16
           subscript = get_arg_str()
17
           print("f_{" + subscript + "}(x)")
18
       else:
19
           print("f(x)")
^{20}
^{21}
  @newcommand
^{22}
  def sumManyArgs():
23
       s = 0
^{24}
       while peek_next_char() == "{":
25
            i = get_arg_str()
26
           s += int(i)
27
       print(str(s))
28
^{29}
   \end{pycode}
  $1+2+3 = \sumManyArgs{1}{2}{3}$
30
31
  $\innerproduct{\mathbf{a},\mathbf{b}}=1$
32
33
  \int x = 1, \int x_i = 2, \int x_{ij} = 3
34
  \end{document}
35
```

It will typeset:

1 + 2 + 3 = 6 $\langle \mathbf{a} | \mathbf{b} \rangle = 1$ $f(x) = 1, f_i(x) = 2, f_{ij}(x) = 3$

.get_arg_estr()

Similar to some functions above, except that the argument is fully expanded and .get_optional_arg_estr() "escapes" of common characters are handled correctly, similar to how \py command (section 3.2.1) reads its arguments.

.execute() Takes a string and execute it immediately. (so that any .execute() will be executed before any .print_TeX())

Assuming T_EX is in errorstopmode (i.e. errors halt T_EX execution), any error in T_EX will create an error in Python and the traceback should point to the correct line of code.

For example, in the following code

```
\documentclass{article}
  2
  \usepackage{pythonimmediate}
3
  \begin{document}
4
5
  \begin{tikzpicture}
6
  \begin{pycode}
\overline{7}
8
  from pythonimmediate import execute
  execute(r'\draw (0, 0) to (1, 1);')
9
  execute(r' draw (2, 2) to (p);')
10
  execute(r'\draw (3, 3) to (4, 4);')
11
  \end{pycode}
12
  \end{tikzpicture}
13
14
  \end{document}
15
```

each \draw command will be executed immediately when the Python .execute() function is executed, and as the second line throws an error, the Python traceback will point to that line.

4 Troubleshooting

4.1 "Incompatible TeX package version" error message

Exactly what it means. You can upgrade both the Python package and the TeX package to the latest version.

Alternatively, you can also *downgrade* whichever package that is newer. For instance, Python package version 0.5.0 (download from https://pypi.org/project/ pythonimmediate-tex/0.5.0/#files) is compatible with IAT_FX package version 0.4.0.

4.2 "Source file not found!" error message

In order to obtain the exact code with trailing spaces and produce error traceback point to the correct T_EX file, the Python code need to know the full path to the current T_EX file for the pycode environment.

Nevertheless, this is difficult and does not always work (refer to the documentation of currfile for details), so this message is issued when the file cannot be found.

In that case try the following fixes:

• Include \usepackage[abspath]{currfile} at the start of the document, after the \documentclass line. (this option is not included by default because it's easy to get package clash, and usually currfile without the abspath option works fine - unless custom jobname is used)

• Explicitly override currfilename or currfileabspath - for example

```
1 \def\currfilename{main.tex}
```

Technically this is an abuse of the currfile package API, but it usually works regardless.

4.3 "Python error" error message

In case of Python error, the Python traceback is included in the terminal and $T_{\rm E}\!X$ log file.

Search for "Python error traceback" before the error line in the log file.

On Overleaf, you can either view the log file ("Raw logs" section) or the traceback on stderr (download output.stderr file)

4.4 "TEX error" error message

If an error occur in T_FX, traceback cannot be included in the log file.

Besides, this can only be detected in $\rightarrow error will always halt T_EX, and Python will be force-exited after printing the error traceback.$

On Overleaf, download output.stderr file to read the traceback.

5 Implementation note

Communication between T_EX and Python are done by opening two pseudo-files from the output of a Python process textopy (similar to \ior_shell_open:Nn) and to the input of another Python process pytotex (this would be \iow_shell_open:Nn, if IATEX3 have such a function).

There are various methods for the 2 Python child processes to communicate with each other. After some initial bootstrapping to setup the communication, we can consider only the textopy script, the other merely serves as the bridge to send input to T_FX .

The communication protocol is a little complicated, since it must support nesting bidirectional execution of T_{FX} and Python.

Besides, I believe it's not possible to make a "background listener" on the $T_{E}X$ side, so it must keep track of whether a command should be read from Python and executed.

Currently, exception handling (throwing a Python exception in a nested Python function, catch it in the outer Python function) is not supported.

These are some examples of what could happen in the communication protocol.



Nevertheless, there may be more complicated cases where the Python code itself may call T_{EX} code before actually returns:



The Python side must not just listen for "done" command back, but must potentially call a nested loop.

The exact protocol is:

• "execute Python code" sends from $T_{E}X$ to Python has a single line " $i\langle handler name \rangle$ ", followed by any number of arguments (depends on the handler).

Refer to the $define_TeX_call_Python$ internal function for details.

 "done" sends from T_EX to Python has the format "r(optional return value as a string in a single line)".

This is sent by executing TEX command \pythonimmediatecontinue, which takes a single argument to be e-expanded using \write as the "return value".

• "execute T_EX code" sends from Python to T_EX must only be sent when the T_EX side listens for a command. It consist of a single line specify the "command name", which T_EX will execute the command named $_run_(command name)$: which must already be defined on the T_EX side.

The command itself might contain additional code to execute more code, e.g. by reading more lines from Python.

Refer to the define_Python_call_TeX internal function for details.

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

Symbols \.execute() 7₉

\.file 5	\mathbf{E}
$\ensuremath{\scale{2}}$	environments:
\.get_arg_str() 5	pycode
$\ensuremath{ \ \ }\ensuremath{ \ \ \ }\ensuremath{ \ \ \ }\ensuremath{ \ \ \ \ }\ensuremath{ \ \ \ \ }\ensuremath{ \ \ \ \ \ }\ensuremath{ \ \ \ \ \ \ } \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	pysub 4
\.get_next_char()	_
$\ensuremath{ \ \ }\ensuremath{ \ \ \ }\ensuremath{ \ \ \ }\ensuremath{ \ \ \ \ }\ensuremath{ \ \ \ \ }\ensuremath{ \ \ \ \ \ }\ensuremath{ \ \ \ \ \ \ } \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	P
$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\py
\.get_verb_arg() 5	pycode (env.) 4
\.newcommand()	pycodeq (env.) 4
\.peek_next_char() 5	
\.print_TeX() 5	\pys 4
$\$.renewcommand()	pysub (env.) 4