

Akademia Górniczo-Hutnicza im. Stanisława Staszica w Krakowie

AGH University of Science and Technology

AGH

PythonT_EX

Damian Łączak

Edycja i prezentacja tekstów naukowych

Python: 3.6.1 (v3.6.1:69c0db5, Mar 21 2017, 17:54:52) [MSC v.1900 32 bit (Intel)]

Damian Łączak (AGH)



Część I

Basics of Python T_EX



Outline



- Python basics
 - First example
 - Functions

Outline



AGH

- Python basics
 - First example
 - Functions
- Compilation process
 - Outline

Outline



- Python basics
 - First example
 - Functions
- Compilation process
 - Outline
- PythonTFX
 - Sessions
 - Commands
 - Other commands/functions
 - Beamer compatibility
 - Other languages

First example

No brackets only indentation



```
# And this is a comment.
from random import randint
number = randint(0, 9)
if number < 5:
print "0-4"
else:
print "5-9"
```

Example output

0-4

4 / 33

Functions



```
def sayMyName(name):
     print ("Your name is {0}".format(name))
3 sayMyName("Damian")
```

Basics of PythonTEX

5 / 33

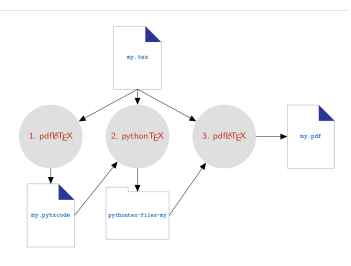
Output

Your name is Damian

PDF creation process









Parallel execution



- Parallel execution
 - Increase speed



- Parallel execution
 - Increase speed
 - Different settings



- Parallel execution
 - Increase speed
 - Different settings
- Default session



- Parallel execution
 - Increase speed
 - Different settings
- Default session
- Session name



- Parallel execution
 - Increase speed
 - Different settings
- Default session
- Session name
 - a-z



- Parallel execution
 - Increase speed
 - Different settings
- Default session
- Session name
 - a-z
 - A-Z



- Parallel execution
 - Increase speed
 - Different settings
- Default session
- Session name
 - a-z
 - A-Z
 - 0-9



- Parallel execution
 - Increase speed
 - Different settings
- Default session
- Session name
 - a-z
 - A-Z
 - 0-9
 - hyphen and underscore



Inline commands

- py
- pyc
- pys
- pyv
- pyb

Multi-line commands

- pycode
- pysub
- pyverbatim
- pyblock

Console commands

- pyconsole
- pycon



Returns text representation of it's argument.

\py{"Hello world"}

output

Hello world

9 / 33



Prints evaluated expressions that are inside curly braces preceded by exclamation mark.

_ \

output

256



Evaluates and then substitute expressions that are surrounded by curly braces proceeded by exclamation mark by their string representation.

$$1 + 1 = 2$$



AGH

Usage

It typesets but do not execute the code.

$$\begin{array}{l} 1 \\ \text{pyc}\{a = 1\} \\ \text{pyv}\{a = 256\} \\ \text{py}\{a\} \end{array}$$



It typesets and executes the code.

$$\begin{array}{l} 1 \\ pyc\{a = 1\} \\ pyb\{a = 256\} \\ py\{a\} \end{array}$$

pycode





Usage

Enclose the code that is going to be executed but not typeset.

```
1 \ begin { pycode }
 def sayMyName(name):
   return "Your name is {0}".format(name)
4 sayMyName("Damian")
5 \end{pycode}
 \py{sayMyName("Damian")}
```

output

Your name is Damian



Similar to \pys. But this time this is an environment.

```
1 \ begin { pysub }
_{2}|_{1+5} = !\{1+5\} \setminus
Function output: !{sayMyName("Damian")} \\
|4|2*32 = !{2**32}
5 \end{pysub}
```

output

$$1 + 5 = 6$$

Function output: Your name is Damian



This environment enclose the code that is typeset and executed. Does not print any printed content even if autoprint flag is set to true.

```
\begin{pyblock}
sayMyName("Damian")
a = 125
\end{pyblock}
```

```
sayMyName("Damian")
a = 125
a + a
```



This environment enclose the code that is typeset and not executed.

```
1 \ begin { pyverbatim }
2 sayMyName("Damian")
 a = 125
 a + a
 \end{pyverbatim}
```

```
sayMyName("Damian")
a = 125
a + a
```

pyconsole

console environment



Usage

This environment treats its contents as series of commands passed to an active Python console. It shows input and output of commands.

```
\begin{pyconsole}
a = [1, 2, 3]
print(a)
\end{pyconsole}
```

```
output
```

```
>>> a = [1, 2, 3]
>>> dir(a)
['__add__', '__class__', '__contains__', '__delattr__', '__delitem__'
>>> print(a)
[1, 2, 3]
```



This command executes code using emulated interpreter and shows the output back into the document, discarding the input.

```
\pycon{dir(a)}
```

```
['__add__', '__class__', '__contains__', '__delattr__', '__delitem__'
now exiting Console...
```

Which are not so important to have single slide for them.



\setpythontexoutputdir

20 / 33

Which are not so important to have single slide for them.



- \setpythontexoutputdir
- \setpythontexworkingdir

www.agh.edu.pl___

Other commands or functions

Which are not so important to have single slide for them.



- \setpythontexoutputdir
- \setpythontexworkingdir
- str

20 / 33

Which are not so important to have single slide for them.



- \setpythontexoutputdir
- \setpythontexworkingdir
- str
- add dependencies

Which are not so important to have single slide for them.



- \setpythontexoutputdir
- \setpythontexworkingdir
- str
- add dependencies
- before

20 / 33

Which are not so important to have single slide for them.



- \setpythontexoutputdir
- \setpythontexworkingdir
- str
- add dependencies
- before
- after

Frames

PytonTEX is compatible with Beamer. But beware, you need to use Beamer's fragile option for any frame containing typeset code.



Ruby



- Ruby
- Octave

22 / 33



- Ruby
- Octave
- Julia



- Ruby
- Octave
- Julia
- Rust



- Ruby
- Octave
- Julia
- Rust
- Bash



bash



- bash
- bashblock



- bash
- bashblock
- bashverbatim



- bash
- bashblock
- bashverbatim
- bashsub

23 / 33



Część II

Python TEXamples

Outline



- 4 Charts
 - source code
 - result

Outline



- 4 Charts
 - source code
 - result
- 5 Internet data
 - source code
 - result

- Charts
 - source code
 - result
- Internet data
 - source code
 - result
- Openion Dynamic tables
 - source code
 - result

Chart

Matplotlib

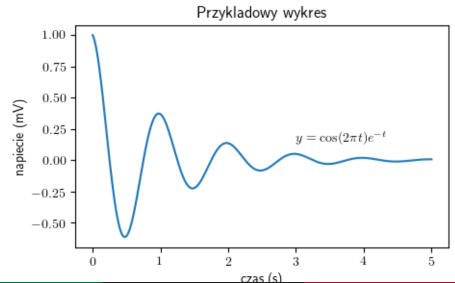


```
1 \ begin { pycode } [ chart ]
2 from pylab import *
3 def f(t):
      return cos(2 * pi * t) * exp(-t)
5 | t = linspace(0, 5, 500)
6 | y = f(t)
7 clf()
8 figure (figsize = (5, 3))
g rc("text", usetex=True)
10 plot(t, y)
11 title ("Przykladowy wykres")
12 text (3, 0.15, r"y = \cos(2 \pi t) e^{-t}")
13 xlabel("czas (s)")
14 ylabel ("napiecie (mV)")
15 savefig ("myplot.png", bbox inches="tight")
print(r"\begin{center}")
print(r"\includegraphics[scale=1.0, keepaspectratio]{myplot.png}")
print(r"\end{center}")
19 \end{pycode}
                                                                          ba a
```

File is saved to main folder by default







GPW

Using another session to improve speed of pythontex.



```
1 \ begin{pycode}[internet]
2 from internet import getSymbolInfo
3 import time
5 | wig20 = getSymbolInfo("WIG20")
  kghm = getSymbolInfo("KGHM")
7 cd = getSymbolInfo("CDPROJEKT")
  date = time.strftime("%Y/%m/%d");
9 \end{pycode}
10
11 \ begin { exampleblock } {KGHM}
12 Current price: \py[internet]{wig20} PLN
13 \end{exampleblock}
```

GPW

Because it's funny to know current prices of stock.



WIG20

Current price: 2307.06

KGHM

Current price: 112 PLN

CDPROJEKT

Current price: 81.1 PLN

Actual price for date: 2017/06/12.

External files



```
1 \ begin { pycode } [ people ]
2 from people import importPeople
g people = importPeople()
  print(r"\begin{tabular}{ | | | r }")
  print(r"{0} & {1} \\ \hline".format(people[0][0], people[0][1]))
  people.pop(0)
9 for person in people:
    print(r"{0} & {1} \ \ ".format(person[0], person[1]))
10
11
12 print(r"\end{tabular}")
13 \end{pycode}
```

30 / 33



List of people

Name	Surname
John	Smith
Victoria	Volpe
James	Jansen
Janice	Bishop
Charles	Stevens
Felicia	Appling
Nora	Sinkler



Część III

Dodatek

Dodatek

Bibliography I





CTAN

PythonTEX Package documentation

http://piotrkosoft.net/pub/mirrors/CTAN/macros/latex/contrib/pythontex.pdf



CTAN

Beamer user guide

http://mirrors.ctan.org/macros/latex/contrib/beamer/doc/beameruserguide.pdf