pandoc-source-exec examples

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Preamble

Compile this document as follows:

```
pandoc --filter pandoc-source-exec \
    --highlight-style tango \
    -o example.pdf example.md
```

Usage

To execute code, add the class exec to your code:

```
'``{ .python .exec }
print('Hello World')
'``
```

This results in:

```
print('Hello World')
```

Output:

```
Hello World
```

You can also supply the interpreter keys in the runas argument:

```
```{ .python .exec runas=python2 }
print 'Hello World'
```
```

Or you can simply make up your own command:

```
```{ .exec cmd='/usr/bin/env python2 -c' }
print 'Hello World'
```
```

Examples

No execution

```
a = 3 + 5
print(a)
```

Simple execution

```
Using: { .python .exec }
print('Hello World')

Output:
Hello World
```

Advanced execution

```
Known interpreter { .python .exec runas=python2 }:

print 'Hello World'

Output:

Hello World

Custom interpreter { .exec cmd='/usr/bin/env python2 -c' }:

print 'Hello World'

Output:

Hello World

Or ruby { .exec cmd='/usr/bin/env ruby -e' }:

puts 'Hello World!'

Output:

Hello World!'
```

Errors

```
stderr is piped to stdout, so that errors can also be shown.
Using: { .python .exec }
```

File execution

```
Using: { .python .exec file='example.py' }
File: example.py
import math

a = 3
b = 4
c = math.sqrt(a ** 2 + b ** 2)
print(c)
Output:
5.0
```

File without execution

```
Using: { .python file='example.py' }
File: example.py
import math

a = 3
b = 4
c = math.sqrt(a ** 2 + b ** 2)
print(c)
```

Interactive execution

```
Using: { .python .exec .interactive }
Interactive code will also be detected if the code block starts with >>>.
```

Note: This only works with python code so far, a custom command is not possible.

```
>>> a = 5 + 4
>>> 9 == a
True
>>> def h():
... print('Hello World')
...
>>> h()
Hello World
```

API

The following keywords (classes denoted by a prefixed ., attributes with a following =) exist:

cmd= Allows to specify a custom interpreter command to execute the code.
For example, to run ruby code one could use cmd='ruby -e'.

.exec Executes the following code cell according to the specified language. By default, it is only **echoed**.

file= Replaces the code cell with content from the specified file. This searches recursively for files matching the pattern, so if you use file=code.py but your code is in fact in src/code.py it will still be found. Specify the full path to avoid ambiguities.

.interactive Executes the code as if it was inserted into an interactive session, returns results inline into the original code block. Only works for python code so far.

runas= Executes code with the specified executor, e.g. python2 to distinguish it
from python which defaults to python3. Can be overwritten by specifying
cmd=.

.hideimports Hides import statements in output. Currently only supported for Python.

Supported languages

To be used with runas=, if it does not already match the language identifier:

- default
- perl
- php
- python
- python2
- python3
- ruby

```
default
default
Output:
default
\mathbf{perl}
print 'perl';
Output:
perl
\mathbf{php}
echo 'php';
Output:
php
python
print('python')
Output:
{\tt python}
python2
print 'runas=python2'
Output:
{\tt runas=python2}
python3
print('runas=python3')
Output:
```

```
runas=python3
ruby

puts 'ruby'

Output:
ruby
```

Removing imports

Removing imports affects only the final code rendering, not the execution.

```
import statistics

print(statistics.mean([1, 2, 3])
```

Results in

```
print(statistics.mean([1, 2, 3]))
```

Output:

2

Plotting matplotlib

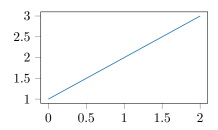
```
import matplotlib.pyplot as plt

plt.plot([1, 2, 3])

import matplotlib.pyplot as plt

plt.plot([1, 2, 3])
```

Output:



Additionally width=6cm and height=5cm can be used. As a shortcut, one can instead use plt=6cm,5cm.

```
import matplotlib.pyplot as plt

import matplotlib.pyplot as plt

plt.plot([1, 2, 3])

import matplotlib.pyplot as plt
```

plt.plot([1, 2, 3])

Output:

