

Demonstration Beamer/Reveal

Igor M. Coelho

April 29, 2020

1 Part 4: Code

2 Finish

Section 1

Part 4: Code

Code Embedding

Traditional code embedding can be done as in markdown or beamer listings. An interesting aspect is to have the code *actually executed*, and its output appended here.

One example of code in Python (not executed):

```
print("Hello World")
```

This is how it's done:

```
\```.python}  
print("Hello World")  
\````
```

Active Code

To have code executed, you will need the plugin `pandoc-source-exec` from `panflute` pack (install as easy as `python3 -m pip install pandoc-source-exec`). On Pandoc, we can use `.exec` property (also `hide=true` and `hide_code=true`). A specific command can be given, such as: `cmd='codes/run_python2.sh'`.

This approach is nice because it integrates nicely with `markdown-preview-enhanced` on Atom, where you can see results on real time.

Example of Active Code (Python3)

```
\```.python .exec cmd='codes/run_python3.sh'}  
...  
\```
```

Expected output is:

Hello
World2

Real test

```
print("Hello")  
x=2  
if x > 1:  
    print("World"+str(x))
```

Output:

Hello
World2

Example of Active Code hidden (Python2)

```
\```.python .exec cmd='codes/run_python2.sh'  
                                hide=true hide_code=true}  
print 'Hello'  
\```
```

Real test

```
print 'Hello'
```

Output:

Hello

Example of Active Code from file (Python3)

This is one of the most interesting approaches, just load script codes/example.py and execute it:

```
\```.python .exec cmd='codes/run_python3.sh' args="codes/example.py"  
                                         hide=true hide_code=true}  
\```
```

File example.py contains:

```
print("Example Hello World")
```

Real test

Output:

Example Hello World

Example of C++ Active Code

This is where we wanted to arrive on `codes/example.cpp`:

```
\```.cpp .exec cmd='codes/run_cpp.sh' args="codes/example.cpp"  
                                         hide=true hide_code=true}  
\```
```

File `example.cpp` contains:

```
#include<iostream>  
int main() {  
    std::cout << "Hello World" << std::endl;  
    return 0;  
}
```

Real test

Output:

Hello World C++

Ace Editor (on Atom)

For `markdown-preview-enhanced`, we can see Ace Editor (also on `revealjs`):

Section 2

Finish

Try more code types

Feel free to try other code types.

Ideally, we should be able to execute online code, but currently we lack a stable backend to integrate here (and a proper reward system to keep it up).

Learning more

Please contribute with us if you find more nice things!