Geometric and Graphics Programming Laboratory: workshop 1

Alberto Paoluzzi

October 23, 2017

Outline: workshop 1

From PLaSM classic to Pyplasm

2 Jupyter notebook required

Minimal git/github instructions

From PLaSM classic to Pyplasm

Syntactical diffs (1/2)

PLaSM classic

List

Application operator

Composition operator

$$f \sim g$$

Construction operator

$$[f,g,h]:x == \langle f:x,g:x,h:x \rangle$$

pyplasm (Python)

List (array)

- Application operator fun(args)
- Composition operatorCOMP([f,g])
- Construction operator

$$CONS([f,g,h])(x) == [f(x),g(x),h(x)]$$

Syntactical diffs (2/2)

```
PLaSM classic (FL)

DEF name (arg::pred)(a1,a2::pred) = expr
WHERE
    local1 = expr1,
    local2 = expr2
END
```

```
pyplasm (Python)
def name(arg):
    def name1(a1,a2):
        return expr
    return name1
```

Workshop assignment

Convert some Classic PIASM scripts from Chapter 1 and/or Chapter 2 of book Geometric Programming for Computer-Aided Design (GP4CAD)

Free choice of number and type of scripts to Convert

Style specs (1/2)

 produce a notebook file, of type .ipynb (The ipynb file extension is associated with the IPython notebook and/or Jupiter, a rich architecture for interactive computing written in Python and available for various platforms.)

- alternate notebook cells with
 - Title and description (markdown)
 - PLaSM classic code (markdown teletype)
 - Python code
 - Image from execution (markdown)

Style specs (1/2)

- standard output: a single HPC value
- use meaningfull identificators (variables and parameters)
- use camelCase ids
- add Python docstrings (google for it)
- produce a single notebook file, named workshop_01.ipynb
- file path: your_repos/ggpl/2017-10-23/workshop_01.ipynb

Jupyter notebook required

Notebook tutorial

Notebook Basics

Minimal git/github instructions

Minimal git/github instructions (1/2)

create your local repository

```
$ mkdir development
$ cd development
$ git clone https://github.com/your-account/ggpl
$ cd ggpl
$ mkdir 2017-10-23
$ cd 2017-10-23
$ touch workshop_01.ipynb
```

Minimal git/github instructions (2/2)

commit your work

```
$ git add -A .
```

- \$ git commit -m "add a short note to commit"
- \$ git push origin master

References