An introduction to Python

Thibaut Lunet, Aitor Pérez March 19, 2018

History

XXX slkdjlksj

Functioning principles

XXX dsdskldj

slkdfjslk

kdjfkdjfkdj

MATLAB vs. Python

Some drawbacks of MATLAB:

- It is a proprietary software
- It does not scale properly to big projects
- Hard to work with in a general framework other than numerical computing
- Tricky code organization (function name = file name)
- Toolboxes are distributed/purchased separately

Python solves all of these problems!

How to get Python

We are going to use the **miniconda** installer, which is cross-platform and provides package management, together with the **spyder** IDE.

- 1. XXX Thibaut
- 2. Peux-tu completer
- 3. Cette liste de choses à faire
- 4. Pour obtenir miniconda + spyder?
- 5. Merci! :D

Practical tools

XXX jfdhjfhdf

Basic commands

- Basic arithmetic logic operations: +, -, *, /, %, <, <=, ==, !=, and, or, not, etc.
- No need to declare variables
- Basic types: int, float, double, complex, bool, string
- Container types: list, dict
- Tabs matter!

XXX À completer: ajouter exemples (images?) pour chaque point.

Hello world!

XXX Juste un exercice pour voir s'ils ont bien installé python et spyder.

Exercise 1 - Lists

Python allows to use list comprehension:

```
1 = [2*n + 1 for n in range(1,100) if is_nice(n)]
XXX À completer
```

Exercise 2 - File I/O

XXX sdjhj

Exercise 3 - Numpy?

XXX Maybe a small numpy example?