Cython FIT, November 2013

V. Delecroix

November 8, 2013

Python is written in C.

- Python is written in C.
- ▶ It is possible to write very efficient Python directly in C.

- Python is written in C.
- ▶ It is possible to write very efficient Python directly in C.
- ▶ But most of the time you do not want to.

- Python is written in C.
- ▶ It is possible to write very efficient Python directly in C.
- ▶ But most of the time you do not want to.
- Hopefully, Cython is here to translate your Python code into C code!

▶ Use a slightly extended syntax of Python.

- Use a slightly extended syntax of Python.
- Cython converts it into a C file.

- ▶ Use a slightly extended syntax of Python.
- Cython converts it into a C file.
- Compile the C file.

- Use a slightly extended syntax of Python.
- Cython converts it into a C file.
- Compile the C file.
- Hopefully steps 2 and 3 are completely automatized.

And in practice ?

1. In the notebook start a cell with %cython

And in practice?

- 1. In the notebook start a cell with %cython
- 2. in a Sage console, open a file test.pyx and then simply use "import test" as if it was a standard python module

And in practice?

- 1. In the notebook start a cell with %cython
- 2. in a Sage console, open a file test.pyx and then simply use "import test" as if it was a standard python module
- 3. build extensions

Now go to work!