# The Python Interpreter - Part II

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### US Particle Accelerator School (USPAS) - Winter Session

Simulation of Beam and Plasma Systems

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# Python interpreter: Outline

- Reusing code: functions, classes, modules
- 2 Faster computation: Forthon
- 3 Faster computation: Parallel Python

Reusing code Forthon Parallel

Modules

### Module

Defines variables to be **imported** by **other Python sessions**.

- Any Python script can be treated as a module.
   numpy is a set of modules.
- The section
   if \_\_name\_\_ == '\_\_main\_\_':
   is executed if the script is run
   (e.g. python geometric.py)
   but not when it is imported
   (import geometric as gm)

## Example module

```
In file geometric.py:
    def geometric_sum( N, a, b=1 ):
        S = 0
        for i in range(1,N+1):
            S = S + b*i**a
        return( S )

if __name__ == '__main__':
        S1 = geometric_sum( 10, 1, 2 )
        S2 = geometric_sum( 8, 2 )
```

### Example import and use

```
In e.g. ipython:
import geometric as gm
S = gm.geometric_sum(8, 2)
```

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# Importing modules

### Different import styles:

- import geometric

  → S = geometric.geometric\_sum(8,2)
- import geometric as gm

  → S = gm.geometric\_sum(8,2)
- from geometric import geometric\_sum or from geometric import \* (imports all variables)
   → S = geometric\_sum(8,2)

The source file of the module needs to be:

- in the same directory
- or in the default Python path (case of installed packages like numpy, matplotlib or even warp)

Reusing code Reusing code

## Functions and modules: task

#### Task 5

Download the file

http://github.com/RemiLehe/uspas\_exercise/raw/master/euler.py and put the last section (which creates an instance of EulerSolver) in a if \_\_name\_\_ == '\_\_main\_\_' clause.

Then use this file as a module, inside ipython

- In the shell, type ipython --matplotlib
- Then, inside ipython, type from euler import \*
- Then create instances of EulerSolver for N1=100 and N2=100
- Then call the methods euler\_integration and evaluate\_result on each instance. Compare the results.

(NB: Do not hesitate to use tab completion in ipython)

Reusing code

## How to write your own module/package

Structure (from http://docs.python-guide.org)

```
README.rst
LICENSE
setup.py
requirements.txt
sample/__init__.py
```

```
sample/core.py
sample/helpers.py
docs/conf.py
docs/index.rst
tests/test_basic.py
tests/test_advanced.py
```

### Minimal Structure

```
setup.py
sample/__init__.py
sample/core.py
```

# How to install publicly-available modules/packages

Use a package manager!

- Automatically installs dependencies of requested packages
- Keeps track of the packages that you installed and their version

#### pip

- Example: pip install Forthon
- Can install any package that has been uploaded to pypi.python.org

#### conda

Reusing code

- Example: conda install numpy
- Only works for the **Anaconda distribution** of Python
- Automatically downloads binaries that are requested for certain Python packages (e.g. MPI for mpi4py, HDF5 for h5py)

# How to write your own module/package

```
setup.py
from setuptools import setup, find_packages
setup(
 name='sample-package',
 packages=find_packages('./')
```

```
sample/__init__.py
```

from .core import CoreClass

(Note: sample-package, sample, core and CoreClass are example names; they depend on your code.)

### Install the module using pip

From the directory that contains setup.py, type: pip install .

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# Faster computation: Forthon

#### Forthon

- Generates links between Fortran and Python
- Open-source, created by D. P. Grote (LLNL) https://github.com/dpgrote/Forthon
- Heavily used in Warp for low-level number crunching

#### On the user side:

- Write Fortran subroutines and modules in a .F file
- Write a .v file to tell which variables to link to Python
- ullet Compile with Forthon o produces a Python module
- Import the module in Python and use the linked variables

NB: Other similar solutions exist: f2py (links Fortran code), Cython (generates and links C code), Numba (compiles Python code), etc...

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# Faster computation

#### Problem

Large for loops are slow in Python.

### Example:

```
In [2]: solver = EulerSolver( 10**6 )
In [3]: %time solver.euler_integration()
CPU times: user 2.16 s, sys: 276 ms, total: 2.43 s
Wall time: 2.24 s
```

#### Solution

- If the operation is of type **element-wise** or **reduction**: Use **numpy** syntax
- Otherwise, rewrite the for loop in a compiled language (e.g. Fortran, C) and link it to the rest of the Python code
- → **High-level control** with Python (modularity, interactivity)
- → Low-level number-crunching with e.g. Fortran or C (efficiency)

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# Faster computation: task

#### Task 6

Download and decompress the code from

http://github.com/RemiLehe/uspas\_exercise/raw/master/Forthon\_task.tgz

The files acc\_euler.F and acc\_euler.v are the files needed by Forthon, while euler.py is the code from task 5.

- The Fortran file acc\_euler.F contains an error in the line that starts with x(i) = . Spot it and correct it.
- Compile the code with Forthon by typing make in the shell. A new file acc\_eulerpy.so should be created.
- At the beginning of the file euler.py, add from acc\_eulerpy import forthon\_integration then create a new method acc\_euler\_integration(self), which calls forthon\_integration (see acc\_euler.F for its signature).

In ipython, create an instance with N=10\*\*6, and compare the runtime of euler\_integration and acc\_euler\_integration

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## References

#### Scipy lecture notes:

http://www.scipy-lectures.org/ (G. Varoquaux et al., 2015)

### Python tutorial:

https://docs.python.org/3/tutorial/ (Python Software foundation, 2016)

#### Forthon:

https://github.com/dpgrote/Forthon (D. Grote et al., 2016)

Reusing code Forthon Parallel

# Faster Computation: Multiprocessing and MPI

- multiprocessing is a python module that introduces an API to access multiple processors on the same node.
- very useful for tasks that have many independent repetitive steps (e.g. particle tracing without space charge)

```
Typical (simple) usage with map():
from multiprocessing import Pool

def f(x):
    return x*x

if __name__ == '__main__':
    p = Pool(5)
    print(p.map(f, [1, 2, 3]))
```

### Message Passing Interface (MPI)

- python can also be used with MPI (e.g. on a big cluster)
- using mpi4py (but necessary to install underlying MPI binaries)
- Remi will talk about parallel computing on Friday, Jan 18th

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