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Foundations of programming Intro

Francesco Corona

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FdP - When and where

Analogical when and where

• TUE: 08:00-10:00 [was: 07:00-10:00]

• THU: 08:00-10:00

• TUESDAYS: Bloco 950, Sala 02

• THURSDAYS: Bloco 950, Sala 01

Online, where things happen

• Website: Foundations of programming (click me)

• SIGAA: SIGAA (click me)

Remark

The course website is the main communication channel

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FdP - Material

Computer programming using Python and math/physics examples

Lectures and material are mostly based on a textbook

• A primer on scientific programming with Python: 4th and/or 5th Edition, by Hans Petter Langtangen (Book website)

Romarl

Course slides and notebooks will suffice

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FdP - Material (cont.)

Other primary references

The official Python documentation page

• Tutorials, library and language references

The collection of Python books

- Python essential reference, by D. Beazley
- Learning Python and Programming Python, by M. Lutz
- Computing with Python An introduction to Python for science and engineering, by C. Fuerher, J. E. Solem and O. Verdier

• ,...

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FdP - Content (cont.)

The actual course content

- Intro to variables, objects, modules, and text formatting
- Programming with WHILE- and FOR-loops, and lists
- Functions and IF-ELSE tests
- Data reading and writing
- Error handling
- Making modules
- · Arrays and array computing
- Plotting curves and surfaces

Romark

These are the core blocks of the course

• Blocks are strongly related

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FdP - Content

Why the Python programming language because?

It combines expressive power with clean, simple, and compact syntax

- Easy to learn, well suited for an introduction to coding
- Similar to MATLAB, a language for math computing
- Easy to combine Python with compiled languages (Fortran, C, and C++, widely used for scientific computations)

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FdP - Content (cont.)

Example formulas are first introduced and then primitively computed

- Formulas are firstly used to produce tables of numbers
- Formulas are encapsulated in sophisticated functions

Function inputs are user-provided and fetched from command line

• Validity checks of the input are performed

The result of computing formulas are shown as graphs

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FdP - Content (cont.)

Remark

After the blocks, you should have enough knowledge of programming

- You will be able to solve mathematical problems
- In a so-called 'MATLAB-style' way of coding

Class programming, including user-defined types for math computations

- Object-oriented programming (class hierarchies and inheritance)
- In the end of the course, if and only if time allows

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FdP - Evaluation (cont.)

Each of you must hand in his/her own answers

· Homeworks must be done individually

Also, each of you must write his/her own code

Remark

It is acceptable, however, for you to **collaborate** in figuring out answers

 \bullet We assume that you take the responsibility to make sure you personally understand the solution to any collaborative work 2

As part of the evaluation, we will request you to defend your homework

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FdP - Evaluation

We use problem sets covered by books, papers, blogs, webpages, ...

- We expect you **not to copy**, refer to, or look at the solutions
- We expect you to want to learn and not google for answers¹

Remark

The purpose of problem sets is to help you think about the material

• Not give us the right answers, 'cause we know them

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FdP - Evaluation (cont.)

To typeset assignments, you are encouraged to use the template LATEX3

- Download me here
- Check me out here

 $^{^2\}mathrm{Though},$ you must always indicate on each homework with whom you collaborated.

 $^{^1\}mathrm{If}$ you happen to use other material (we know you will), such material must always be acknowledged with a **citation** on the submitted solution. To avoid making a laughing stock of yourself, it is important that you check the **correctness** of the copied solution.

³LAT_EX? Yes, LAT_EX!

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Delays will be penalised

- [00h, 24h), -20% of the grade;
- [24h, 48h), -40% of grade;

FdP - Evaluation (cont.)

Assignments must be returned before deadline via SIGAA

• You'll get notified of the opening of a new task

Delayed submissions are emailed to the teaching assistant

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Accessing Python

A Python system for scientific computing used to be difficult to install

• This problem is more or less solved today

There are several options for getting easy access to Python

• The biggest issue is to make a choice

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Accessing Python

Accessing Python (cont.)

Strictly required software

- Python, version 2.7.x
- NumPy, array computing
- Matplotlib, plotting

Desired software packages

- **IPython**, iterative computing
- SciTools, add-ons to numpy
- SymPy, symbolic mathematics
- SciPy, advanced mathematics

If you get interested

- pytest or nose, code testing

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Accessing Python (cont.)

These software and software packages need to run on either

- UFC computers (ask admins about it)
- Your computers (install that stuff)
- A web service (OK, to start only)

GNU/Linux, Mac OSX and Windows offer various possibilities

- You can install each individual package (very system dependent)
- You can install a pre-built environment (Anaconda, Canopy, ...)

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Accessing Python (cont.)

Remark

- You have a Windows computer, get rid of Windows and install a Debian distribution of GNU/Linux
- You have a Windows computer and you really really like it, split the drive and install Debian
- You have a Windows computer and you really really really like it, ask the TA (and a doctor)
- You have a Mac OSX computer, get rid of Mac OSX and install a Debian distribution of GNU/Linux
- You have a Mac OSX computer and you really really like it, split the drive and install Debian
- You have a Mac OSX computer and you really really like it, keep it and install Anaconda
- You have a GNU/Linux computer, make it Debian, apt-get install the stuff and get rolling

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Typing code

Code consist of plain text, a program to store text in a file is needed

For writing code you need special programs, called editors

• They preserve exactly the characters you type

Word-type programs aim at producing sort-of-nice-looking reports

• Text formatting, not code

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Notebooks Web services Spyder is a graphical application for developing/running Python programs

- It is available on all major platforms
- Spyder comes with Anaconda

Also available in other pre-built environments for (scientific) computing

Spyder window contains a plain text editor and a shell to run programs

• A file browser and a display for documentation

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A text editor

Some of the most widely used editors for writing programs

• Atom, Sublime Text, Emacs, and Vim

They are available on all major platforms

Some simpler alternatives

• GNU/Linux: Gedit/Pluma

• Mac OSX: TextWrangler

• Windows: Notepad++

Remark

Python comes with Idle, it is its own editor used to write programs

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Remark

To run a Python program, you need a terminal window

- This is the window where you issue commands
- → Unix commands in GNU/Linux and Mac OSX
- → DOS commands in Windows

In a terminal window, one first moves to the right folder,

- There one executes code (prog.py)
- By typing python prog.py arg1 arg2

Whatever the program prints can be seen in the terminal window

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The (interactive) shell

The second simplest way of executing a Python program is IPython

- You start IPython by command ipython in a terminal window
- (by double-clicking the IPython icon, on Windows)
- Run a program (prog.py) by typing run prog.py arg1 arg2

Remark

Executing Python code in IPython works the same on all platforms

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Notebooks

A IPython notebook is an interactive tool for developing Python code

• You can either run it locally on your computer or in a web service

Remark

The interface to a notebook is a web browser

You see all the results in the browser window

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Web services

You can avoid installing Python on your personal machine

• Web services allow you to write/run Python code

There are is excellent web services with notebooks

- https://cloud.sagemath.com
- \rightsquigarrow SageMathCloud

Remark

You must create an account

- You can write notebooks in a browser
- You can then download them

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