FC CK0030 2018.1

CK0030

Accessing

Typing code
A text editor

Executing cod-

The (interactive

snen

Web services

Foundations of programming Intro

Francesco Corona

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing

A text editor

The (interacti

Notebooks Web services

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 951, Sala 11 [was: Bloco 950, Sala 3]

• THURSDAYS: Bloco 951, Sala 11 [was: Bloco 950, Sala 1]

Online, where things happen

• Website: Foundations of programming (click me)

• SIGAA: SIGAA (click me)

Remark

The course website is the main communication channel

Foundations of programming

FC CK0030 2018.1

CK0030

Accessin

Typing code
A text editor

Executing cod

Notebooks Web services $ext{CK0030}$

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing

Typing cod

xecuting code The (interactive)

Notebooks Web services

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

Remark

Course slides and notebooks will suffice

FC CK0030 2018.1

CK0030

Accessin

Typing cod A text editor

Executing cod

shell

Web services

FdP - Material (cont.)

Other primary (but not necessarily required) 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

• , . .

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing Python

A text editor

Executing cod The (interactive)

Notebooks Web services

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

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing Python

Typing code

xecuting code

Notebooks Web services

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)

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing

Typing code
A text editor

The (interactive)

Notebooks Web services

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

CK0030 2018.1

CK0030

A text editor

Web services

FdP - Content (cont.)

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

Foundations of programming

CK0030 2018.1

CK0030

Web services

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

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

• We assume that you take the responsibility to make sure you personally understand the solution to any collaborative work²

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

Foundations of programming

CK0030 2018.1

CK0030

Web services

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

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

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

Foundations of programming

CK0030 2018.1

CK0030

Web services

FdP - Evaluation (cont.)

To typeset assignments, you are encouraged to use the template $\ensuremath{\mathbb{L}} \ensuremath{\mathsf{TE}} \ensuremath{\mathsf{X}}^3$

- Download me here
- Check me out here

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

 $^{^{1}}$ 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.

 $^{^3 \, \}text{LAT}_{\text{E}} X ? \, \, \text{Yes}, \, \, \text{LAT}_{\text{E}} X !$

FC CK0030 2018.1

CK0030

Accessin

Typing code
A text editor

Executing cod

shell

Web services

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

Remark

Delays will be penalised

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

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing Python

A text editor

Executing coe
The (interactive

Notebooks Web services

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

Foundations of programming

FC CK0030 2018.1

CK003

Accessing Python

Typing code

Executing cod

Notebooks Web services Accessing Python
Technical topics

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing Python

Typing code
A text editor

The (interactive)

Notebooks Web services

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
- •

FC CK0030 2018.1

CK0030

Accessing Python

Typing cod A text editor

Executing cod

The (interactive)

Notebooks

Web services

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, ...)

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing

Typing code A text editor

The (interactive

Notebooks Web services Typing code

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing Python

Typing code
A text editor

xecuting code The (interactive)

Notebooks Web services

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 teaching assistant (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

Foundations of

FC CK0030 2018.1

TKOOSO

Accessing

Typing code

A text editor

xecuting code
The (interactive)

Web services

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 text editors

• They preserve exactly the characters you type

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

• Text formatting, not code

FC CK0030 2018.1

CKOOSO

Accessing

vping code

A text editor

Executing cod

The (interactive

Notebooks

Web services

 $f A \; {
m text \; editor}_{
m Typing \; code}$

A text editor

FC CK0030 2018.1

Foundations of

CK0030

Accessin Python

Typing coo

A text editor

The (interactive

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

Foundations of programming

FC CK0030 2018.1

CK003

Accessing

Typing code
A text editor

Executing code

Notebooks Web services

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

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing

Cyping cod

A text editor

Executing code

The (interactive)

Notebooks

Web services

Executing code
Technical topics

CK0030 2018.1

A text editor

Executing code

Web services

Executing code

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

Foundations of programming

CK0030 2018.1

The (interactive) Web services

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

Executing Python code in IPython works the same on all platforms

Foundations of programming

CK0030 2018.1

The (interactive)

Web services

The (interactive) shell Executing code

Foundations of programming

CK00302018.1

Notebooks

Web services

Notebooks Executing code

FC CK0030 2018.1

CKOOSO

Accessing

Typing code

Executing cod The (interactive)

Notebooks

Web services

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

Foundations of programming

FC CK0030 2018.1

CK0030

Accessing Python

A text editor

Executing cod

Notebooks Web services

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

Foundations of programming

FC CK0030 2018.1

CK0

Accessing

Typing code

Executing cod

Notebooks Web services Web services
Executing code