Lecture I - Introduction

Programming with Python

Dr. Tobias Vlćek

About this Course

About me

- Post-doctoral researcher from the University of Hamburg
- · Field: Optimizing and simulating complex systems
- · Languages: of choice: Julia, Python and Rust
- Interest: Modelling, Simulations, Machine Learning
- · Teaching: OR, Algorithms, and Programming
- · Contact: vlcek@beyondsimulations.com



¶ Tip

I really appreciate active participation and interaction!

Course Outline

- Part I: Introduction to Programming with Python
- · Part II: Data Science Tools with Python
- · Part III: Programming Projects

Participation

- Prequisite for course Management Science (Prof. Goel)
- Try actively participating in this course
- · You will find it much (!) easier to follow Prof. Goel's course
- · Materials will be provided in the KLU portal
- · Slides are hosted at beyondsimulations.github.io/Introduction-to-Python

Teaching

- · Lecture: Presentation of tools and concepts, based on small examples and code snippets
- Tutorial: Hands-on examples to be solved in groups
- · Difficulty: Difficult at first, but gradually easier

Passing the Course

- · Pass/fail course
- 75% attendance required for passing the course
- 2 assignments and 1 little project
- You will be given programming exercises to solve with Python
- You can group up (3 students) and work together
- · Each student group submits one solution together

Solution

- Provide a code solution to the problem (.py files)
- · Code files need to be executable
- · Detailed explanations of your code should be provided
- · Use comments or docstrings in your code
- Provide a general (verbal) introduction to each problem



Tip

I'd encourage you to start and submit your solution early

Difficulty of the Course

- · We'll cover the basics of programming (in Python) at first
- This is similar to learning a new foreign language
- · First, you have to get used to the language and learn first words
- Later, you'll be able to apply the language and see results
- Similar to learning a language: Practice, practice, practice!

What to expect

- Some **investment** in the beginning to see the **return** later
- You can ask questions and get support anytime
- After completing the course, you will be able to read code
- and write your own program using Python
- · That's quite something!

Goals of the Course

- Essential concepts and tools of modern programming
- · Automated solutions for recurrent tasks
- Algorithm-based solutions of complex problems
- · Usage of AI in a specific context

Python as Language

• Origins: Conceived in late 1980s as a teaching and scripting language

- Simple Syntax: Python's syntax is straightforward and easy to learn
- · Versatility: Used in web development, data analysis, artificial intelligence, and more
- Community Support: A large community of users and extensive documentation

Help from AI

- You are allowed to use AI (GitHub Copilot, ChatGPT, LLama3 ...)
- These new tools are really powerful for learning Python!
- They can help you a lot to get started with programming

Warning

But you should not simply use them to replace your learning.

Why learn programming?

Analytics

Photo by Choong Deng Xiang on Unsplash

Research

Photo by National Cancer Institute on Unsplash

Visualization

Photo by Clay Banks on Unsplash

Finance

Photo by Ishant Mishra on Unsplash

Logistics

Photo by Denys Nevozhai on Unsplash

How to learn programming

My Recommendation

- 1. Be present: Attend the lecture and participate
- 2. Put in some work: Repeat lecture notes and try to understand the examples yourself
- 3. Do coding: Run code examples on your own, play around, *google/find help*, modify, and solve problems on your own

. . .



Great resources to start are books and small challenges. In my opinion both are much more helpful than watching videos! You can find a list of book recommendations at the end of the lecture. Small challenges to solve can for example be found on Codewars.

Don't give up!

- Programming is problem solving, don't get frustrated too easily at the start!
- · Learn something new: Expect to **stretch** your comfort zone

Learning Path

- The learning path can be quite steep!
- · First of all help each other!
- Try to find help in lecture materials and books, the Python documentation, and online (e.g. Google, ChatGPT, StackOverflow, ...)
- In case you get frustrated with programming, read the following helpful blog post about the challenges on medium.com

Errors

In case you find errors and typos in the lecture notes, please report them in the following form: https://tally.so/r/w7oapa

Setting up Python

Install Python

- · You could download it from the Python website or with Anaconda
- · But I would recommend we start by installing Thonny
- · It is an open source IDE that runs on Windows, Linux and Mac
- It comes with a built-in Python interpreter and package management!

What is an IDE?

- An IDE (Integrated Development Environment) is an application
- · It allows you to write, run and debug code scripts
- · Thonny is an IDE specifically for Python and aimed at beginners
- It does not use the latest Python and has the most features
- · But it is easy to use as beginner!
- Other IDEs include for example PyCharm from JetBrains or Visual Studio Code from Microsoft

Thonny



Figure 1: First start of Thonny

Python on iPads

- · Although you can run Python scripts from on your iPad, it is not recommended for the course
- · Nonetheless, if you have no other option, you could use Pythonista
- · It works locally on your iPad and can run most Python scripts

. . .

Caution

Not all packages generally available in Python are be available in Pythonista, thus you might need a computer to solve certain problems.

First start of Pythonista

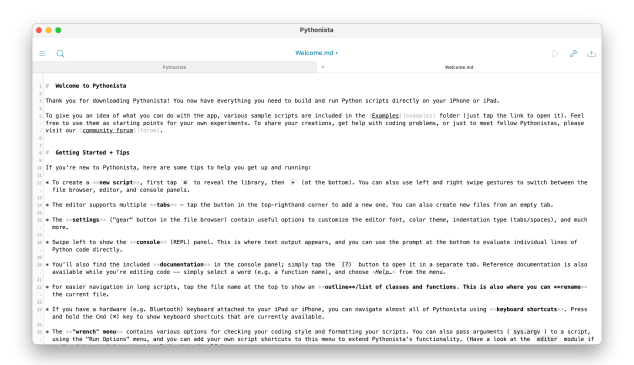


Figure 2: First start of Pythonista

Your first code

Hello, World!

Your Task: Create a directory for the course and create a new file called hello_world.py with the following code and save it:

```
# This is a comment in Python
print("Hello, World!")
```

. . .

Run the code with the green 'run' button at the top or by going to the line and pressing Shift+Enter:

. . .

```
# This is a comment in Python
print("Hello, World!")
```

Hello, World!

. . .

Note

"Hello world" is a classic example to start with. It is often used as a test to check if your computer is working properly and that you have installed the necessary software.

Hello, World in a Message

Your Task: Change the code in your hello_world.py file. Assign the string "Hello, World!" to a variable called message and print the variable.

. . .

- Use the equals sign (=)
- · Variable name goes on the left
- · Value to be assigned goes on the right

. . .

```
# Here we assign the string "Hello, World!" to variable message and print it
message = "Hello, World!"
print(message)
```

Hello, World!

Hello, World in Parentheses

We can also mix " and ' in a string. We just have to be consistent:

```
# This code works
message = 'I shout "Hello, World!"'
print(message)

I shout "Hello, World!"
...

# This code does not!
message = 'I shout 'Hello, World!""
print(message)
```

Try it yourself! What does happen, if you try to run this code?

First Errors

SyntaxError: invalid syntax

- · The code is not valid Python syntax
- This is likely the most common error that you will encounter!
- It happens when you make a mistake in your code, e.g., using an illegal character, missing a colon, parentheses or wrong quotations
- · You can fix this by correcting the code and re-running
- In the course of the lecture you will encounter many more errors!

Program

What is a Program?

- A sequence of instructions telling a computer what to do
- · Written in a programming language the computer can understand
- · Basic operations in most languages:
 - **Input**: Get data from keyboard, file, network, sensors, etc.
 - **Output**: Display data on screen, save to file, send over network, etc.
 - **Processing**: Perform calculations, analyze data, make decisions, find patterns, etc.

Key concepts

- Key concepts in most languages:
 - Variables: Store and manipulate data
 - Conditional execution: Check conditions and execute accordingly
 - Loops: Perform actions repeatedly, often with variations
 - Functions: Group instructions for reusability

Programming: Process of breaking a large, complex task into smaller and smaller substasks until the subtask is simple enough to be performed with one of these basic instructions (Downey, 2015, P. 2)

How Python executes code

- Python is an interpreted language
- · The source code is executed line by line
- The interpreter checks the syntax and executes the code
- This is in contrast to compiled languages, where the code is compiled into machine code before execution

Hello again, World!

Let's go back to our first program:

```
# Our first program
message = "Hello, World!"
print(message)
```

. . .

• Comment: In the first line we define a comment with #

- It is not executed but used to explain what code does
 Variable: In the second line we define a variable message
 - It points to a string that contains the text "Hello, World!"
- Function: In the third line we call a function print
 - It prints out whatever is stored in message

Don't worry!

- Already confused? Don't worry about it for now!
- · We'll learn more about variables and functions later

Python's Syntax

The Zen of Python

- Python's name originally comes from Monty Python
- Style is based on a philosophy called Zen of Python: A collection of 19 statements intended to communicate general principles

```
# Try this code in Python to see the Zen of Python import this
```

Variables

- · A variable in Python is a name that points to a value
- · Created by using the assignment operator =
- Python does not require a declaration of variable types before

```
a = 2 # Variable a assigned the value 2
b = "Time" # Variable b assigned the value "Time"
c = print # Variable c assigned the print function
c(b) # Now we can call the print function with c
```

Time

. . .

But there are certain rules to variable names!

Variable Naming Conventions

- Must start with a letter or underscore
- · Can contain letters, numbers and underscores
- · Names are case sensitive, e.g., a and A are different!
- Cannot be a reserved word, e.g., for, if, def, etc
- Good names are short and meaningful for humans!

. . .

Question: Which of the following fulfill these conditions? a, _duration, 1x, time_left, 1_minute, oneWorld, xy4792

Functions

- · Functions are named blocks of code
- Can take arguments function([arguments])
- Can return results or None

. . .

```
# Print is such a function
print("Hello, World!") # It takes an argument and prints it to the console
print("Hello", "World!", sep=", ") # It can also take multiple arguments
```

Hello, World!
Hello, World!

i Note

We will cover functions in more detail later in the course.

Values and Types

Values and Types

- · Value: Fundamental thing that a program manipulates
 - In Python, values are either numbers or strings
- Type: Type of a value
 - Determines what operations can be performed on it
 - type() is a function that returns the type of a value
 - It takes one argument (a value) and returns its type as string

Strings

Back to our example of "Hello, World!"

```
# We define the variable message and assign it the value "Hello, World!"
message = "Hello, World!"

# We save its type in another variable called message_type
message_type = type(message)

# We print the value of our new variable
print(f"{message} is a {message_type}")
```

```
Hello, World! is a <class 'str'>
```

Result: "Hello, World" is a string - in short 'str'.

. . .

But what about the f"?

Formated Strings

- f-strings are strings that start with ${\tt f}$
- They contain expressions (here variables) in braces
- They are evaluated at run time and inserted into the string
- · This is called interpolation

. .

Note

In older code bases, f strings were not available. Here, interpolation could be done as shown below with print() and .format(). But this method is less concise and arguably less readable.

```
print("{} is a {}".format(message, message_type))
```

```
Hello, World! is a <class 'str'>
```

Expressions

- · Produce a value when evaluated
- · Can be used as part of larger expressions or statements
- · Statements are expressions that don't produce a value
- Examples: arithmetic operations, function calls, variables

```
print(1 + 2) # Expression 1 + 2 produces the value 3

print("The result is", 1 + 2) # Expression embedded in a string

The result is 3

x = 1 # Statement that assigns the value 3 to x
y = x + 2 # Expression on the right side assigned to a variable y
print(f"Again, the result is {y}")
```

What is a String?

Again, the result is 3

- · Remember: "Hello, World" is a string in short 'str'
- · A string is a sequence of characters enclosed in quotes
- Examples: "Hello", 'World', "123", '1World23'

```
hello = "Hello"
world = 'World!'
print(hello,world,sep=", ") # We can specify the separator with the argument sep
```

Hello, World!

. . .

i Note

Strings are immutable, we can't change single characters in them once they are created.

String Operations

But we can also do much more with strings! E.g. string concatenation, indexing, slicing, length, repeat, etc.

```
two_strings = "Hello" + ", " + "World!" # String concatenation
print(two_strings)

Hello, World!
...
print(two_strings[0]) # Indexing starts at zero!

H
...
print(two_strings[0:4]) # To slice we need to specify the start and end index (excluded)

Hell
...
print(len(two_strings)) # With len we can find the length of our string

13
...
print("--x--"*3) # We can also repeat strings
--x---x---x---
```

Booleans

- Booleans represent two values: True and False
- Internally they are represented as 1 and 0, respectively
- · They are used for logical operations and control flow
- E.g.: if, while, for, elif, 'else

```
x = True
y = False
print(x)
print(type(y))
```

```
True <class 'bool'>
```

> More on them in our next lecture!

Integers and Floats

- Integers are whole numbers, e.g.: 1, -3, 0 or 100
- Floats are decimal numbers, e.g.: 2.5, -4.789123, 0.0 or 1.234e2
- Bit size does not have to be specified (e.g.: 64 bits) in Python

. .

```
x = 1
y = 1.2864e2
print(f"{x} is of type {type(x)}")
print(f"{y} is of type {type(y).__name__}")

1 is of type <class 'int'>
128.64 is of type float
...
```

A

Warning

The interpreter will automatically convert booleans to integers to floats when necessary, **but not the other way around!**

First Functions and Operators

Arithmetic operators

```
. . .
```

```
Result: addition is 3
Result: substraction is -1
Result: multiplication is 12
Result: division is 1.75
Result: floor_division is 1
Result: exponentiation is 3.0
Result: modulo is 1
```

. .

Note

Note, how the integers in the division are converted to floats before the division is performed.

Precedence

- The operators are the same as in most other languages
- · They can be combined with each other, and with variables
- · Normal rules of precedence apply

. . .

```
# Operator precedence works as on paper
combined_operation = 2 + 3 * 4
print(f"2 + 3 * 4 = {combined_operation}")
```

```
2 + 3 * 4 = 14
```

```
# Parentheses change precedence as expected
parentheses_operation = (2 + 3) * 4
print(f"(2 + 3) * 4 = {parentheses_operation}")

(2 + 3) * 4 = 20
```

The input() Function

- · Used to get user input as string from the console
- Syntax: input([userprompt])
- · Displays optional prompt and waits for user input

. . .

```
name = input("What's your name? ")
print(f"Hello, {name}!")
```

. . .

Important

The function always returns the input as string!

height = float(input("Enter your height in meters: "))

print(f"Your height in centimeters: {height_in_cm}")

. . .

> Try it yourself!

Type Conversion

Use type conversion for other data types

```
1. Integer: int(input())
2. Float: float(input())
3. Boolean: bool(input())
...

# Converting to Integer
age = int(input("Enter your age: "))
next_year = age + 1
print(f"Next year, you'll be {next_year}")
...

# Converting to Float
```

The round() Function

height_in_cm = height * 100

```
# Hence, we can use the int() function to convert a float into an int
soon_int = 1.789
print(f"{soon_int} converted to {int(soon_int)} of type {type(int(soon_int))}")

1.789 converted to 1 of type <class 'int'>
...

# We can also use `round()` to round a float to an int
soon_int = 1.789
print(f"{soon_int} converted to {round(soon_int)} of type {type(round(soon_int))}")

1.789 converted to 2 of type <class 'int'>
...

# Or to a float with a certain number of decimals
no_int = 1.789
print(f"{no_int} converted to {round(no_int,1)} of type {type(round(no_int,1))}")

1.789 converted to 1.8 of type <class 'float'>
...
```

Note

And that's it for todays lecture!

We now have covered the basics on the Python syntax, variables, and data types.

Literature

Interesting Books to start

- Downey, A. B. (2024). Think Python: How to think like a computer scientist (Third edition). O'Reilly. Link to free online version
- Elter, S. (2021). Schrödinger programmiert Python: Das etwas andere Fachbuch (1. Auflage). Rheinwerk Verlag.

. . .

Note

Think Python is a great book to start with. It's available online for free here. Schrödinger Programmiert Python is a great alternative for German students, as it is a very playful introduction to programming with lots of examples.

. . .

For more interesting literature to learn more about Python, take a look at the literature list of this course.