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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

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Note

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 python.beyondsimulations.com

# **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

. . .

### Note

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
- 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: ::: {.r-stack} 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 using 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

- Download and install Thonny from the website
- Start the programm and you should see the following window:



# 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

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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

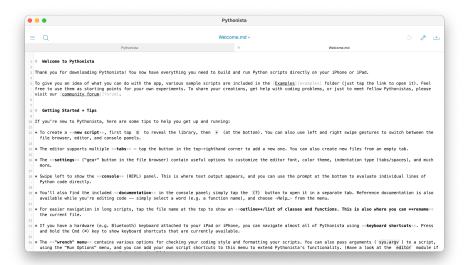


Figure 1: First start of Pythonista

# 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)

# 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?
- $\bullet~$  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

# 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

```
# 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
```

```
# 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'>

Back to our example of "Hello, World!"

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

. . .

But what about the f"?

### Formated Strings

- **f-strings** are strings that start with **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}")
```

Again, the result is 3

# What is a String?

- 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 pr 1e2
- $\bullet\,$  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
```

#### 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

```
# We can separate multiple operations in one line with semicolons
addition = 1 + 2;
                          print(f"Result: addition is {addition}")
substraction = 1 - 2;
                            print(f"Result: substraction is {substraction}")
substraction = 1 - 2;
multiplication = 3 * 4;
                            print(f"Result: multiplication is {multiplication}")
division = 7 / 4;
                            print(f"Result: division is {division}")
floor_division = 7 // 4; print(f"Result: floor_division is {floor_division}")
exponentiation = 9 ** 0.5; print(f"Result: exponentiation is {exponentiation}")
modulo = 10 % 3;
                             print(f"Result: modulo is {modulo}")
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

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

. . .

! Important

The function always returns the input as **string**!

. . .

> Try it yourself!

# **Type Conversion**

Use type conversion for other data types

```
    Integer: int(input())
    Float: float(input())
    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
height = float(input("Enter your height in meters: "))
height_in_cm = height * 100
print(f"Your height in centimeters: {height_in_cm}")
```

### The round() Function

```
# 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'>
...

i 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

Barry, Paul. 2023. *Head First Python*. Third edition. Head First Series. Beijing Boston Farnham Sebastopol Tokyo: O'Reilly.

Downey, Allen B. 2024. Think Python: How to Think Like a Computer Scientist. Third edition. Beijing Boston Farnham Sebastopol Tokyo: O'Reilly. https://greenteapress.com/wp/think-python-3rd-edition/.

Elter, Stephan. 2021. Schrödinger Programmiert Python: Das Etwas Andere Fachbuch. 1. Auflage. Rheinwerk Computing. Bonn: Rheinwerk Verlag.

VanderPlas, Jake. 2016. A Whirlwind Tour of Python. August 2016, First edition. Sebastopol, Calif.: O'Reilly Media Inc. https://jakevdp.github.io/WhirlwindTourOfPython/.

### 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.