

Intermediate Python Part 2

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QLS-MiCM mission statement: deliver quality workshops designed to help biomedical researchers develop the skills they need to succeed.



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Workshop Series

Workshop	Date	Location	Registration
How to think in Code	September 18 10AM-12PM	Education Room 133	Closed
Intro to Git & GitHub	September 25 8AM-12PM	Education Room 133	Closed
Intro to Unix	September 27 1PM-3PM	Education Room 133	Closed
Intro to Python (Part 1)	October 28 9AM-11AM	Education Room 133	Open
Intermediate Python (Part 2)	November 1 10AM30-12AM30	McIntyre Room 519	Open
Exploring Matlab	November 4 10AM-12PM	Education Room 133	Open
Intro to R (Part 1)	November 13 1PM-5PM	Education Room 133	Open
Statistics in R (Part 2)	November 18 1PM-5PM	McIntyre Room 519	Open
Data Visualization	November 21 2PM-6PM	Education Room 133	TBA
Intro to scRNA-seq	November 25 10AM-12PM	Education Room 133	TBA
Advanced scRNA-seq	December 2 10AM-12PM	Education Room 133	TBA

<https://www.mcgill.ca/micm/training/workshops-series>



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Outline

1. **Module 1 – Getting Up to Speed (10 minutes)**
 - a. Quick Review
2. **Module 2 – Introduction to Functions (45 minutes)**
 - a. Function Overview
 - b. Writing Custom Functions
 - c. Documenting Functions
 - d. **Exercise**
3. **Module 3 – Modules and Packages (45 minutes)**
 - a. Using Modules
 - b. Package and Environment Management
 - c. **Exercise:** Using `textwrap` to nicely print DNA sequences.
4. **Module 4 – Where to go from here (10 minutes)**
 - a. What to learn next? How?
 - b. How to get help and how not to get help
 - c. Glimpse of other cool programming topics



Module 1

Getting Up to Speed

What is Python?



Welcome to the Python Programming Language!



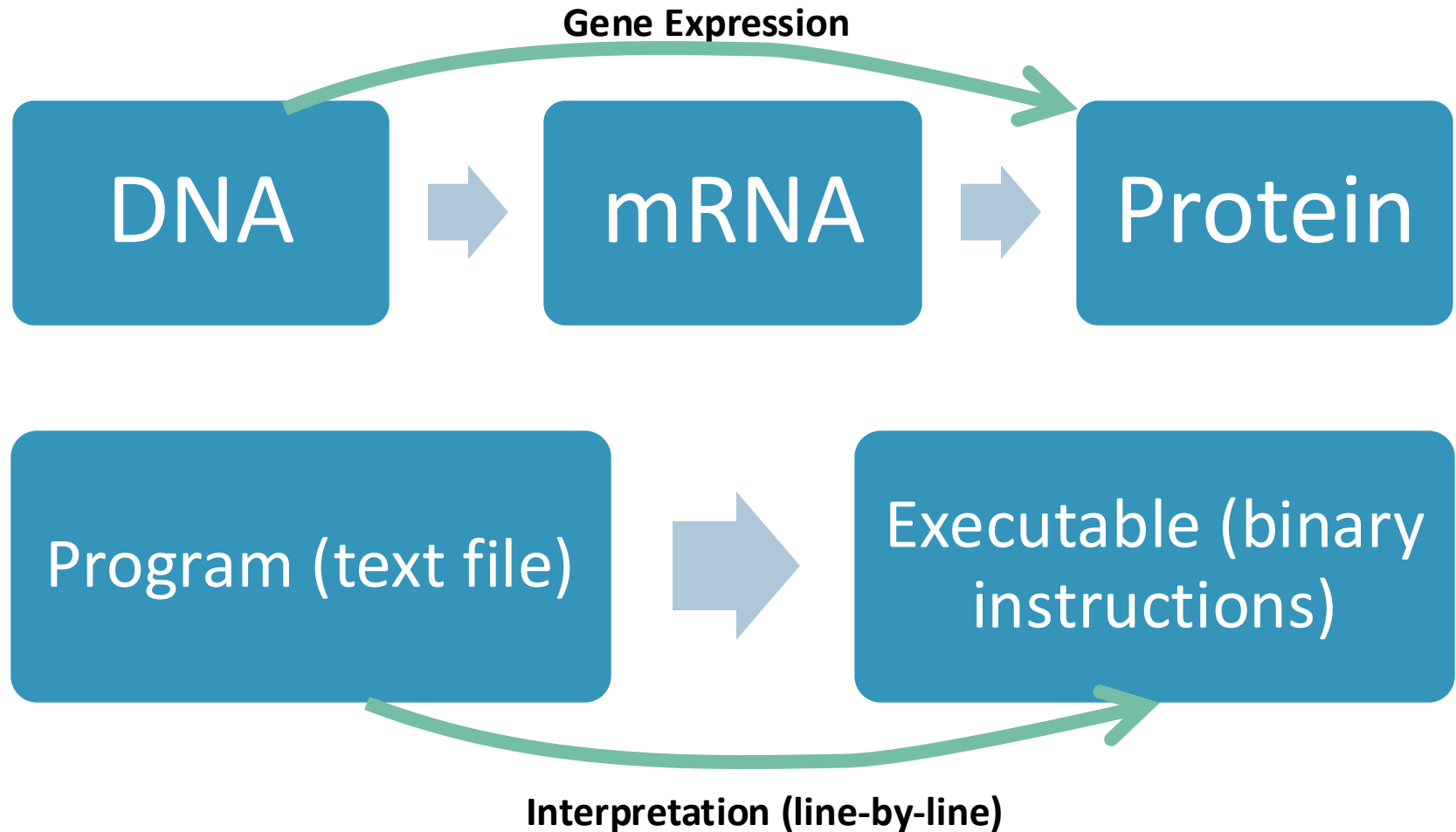
- For more history:
https://en.wikipedia.org/wiki/History_of_Python
- Introduced in 1991 by Guido van Rossum
- Features:
 - Free and Open Source
 - Interpreted
 - Object-Oriented
- <https://python.org>

Free and Open Source

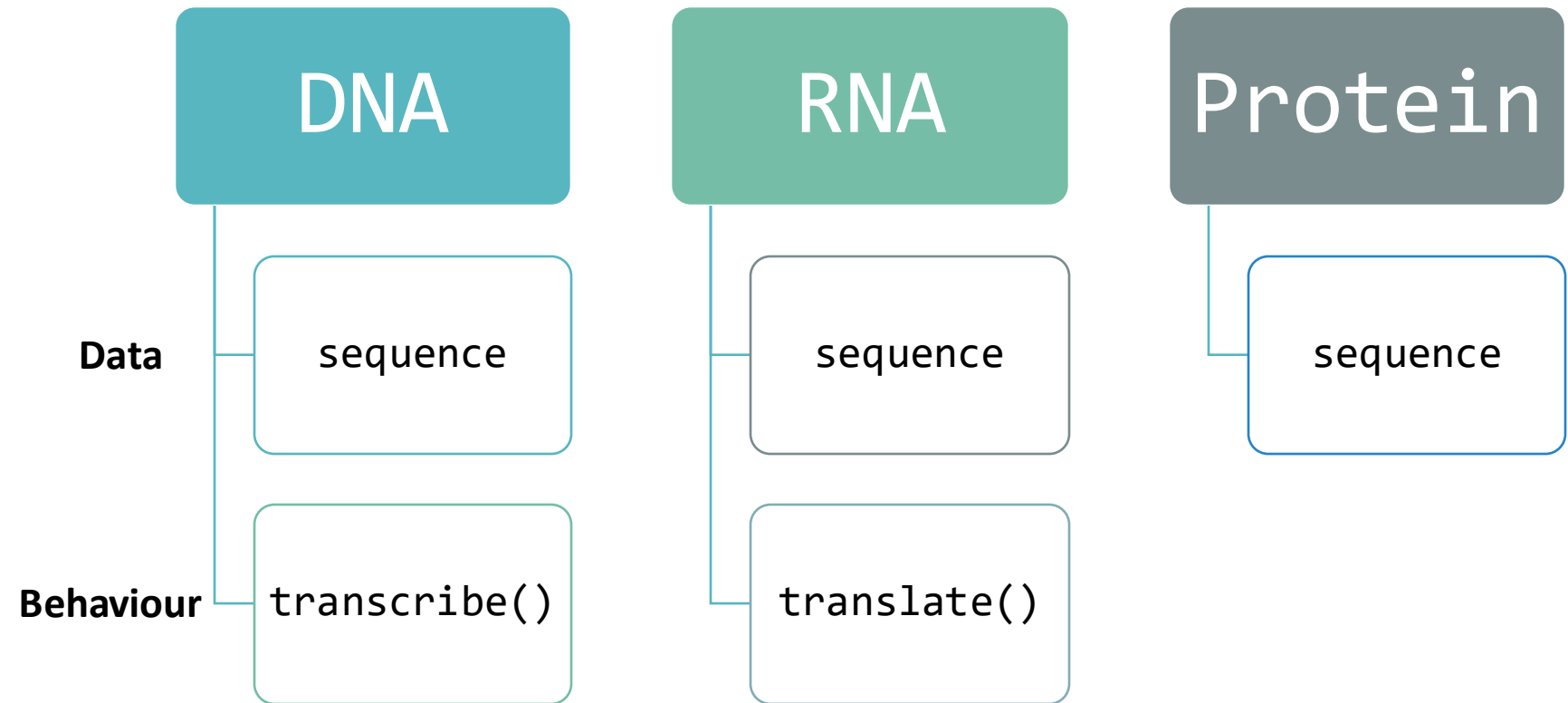
- Everyone is free to: download, use, modify and redistribute Python.
- Python is developed, in part, by **the community of users**.
- <https://docs.python.org/3/license.html>



Interpreted



Object-Oriented



Key Ideas and Syntax



Variables & Data Types

```
# Primitive Data Types
```

```
my_str = "Hello!"
```

```
my_int = 5
```

```
my_float=4.5
```

```
my_bool
```

```
(404, "Not Found")
```

```
my_list = ["A", "G", "C", "U", "T"]
```

```
my_dict = {
```

```
    "purines": ["A", "G"],
```

```
    "pyrimidines": ["C", "T", "U"],
```

```
}
```

Variable name must contain only **letters, numbers and underscores**. Can't start with a number!



Control Flow

if block is
required!

elif blocks are
optional; no fixed
number.

Maximum one
else block.

```
if some_boolean:
    run_some_code()
    ...
elif some_other_boolean:
    run_other_code()
    ...
elif yet_another_boolean:
    run_other_other_code()
    ...
else:
    run_code_if_no_match()
    ...

run_code_regardless()
```

Python relies on
indents to define
blocks.

If you stop indenting,
the code runs
regardless.



Loops

(Almost)
never use a
raw Boolean.

Block is
defined by
indents.

```
# while loop
while some_boolean:
    run_some_code()
    ...
    update_boolean()

run_other_code()
```

Update the Boolean
during the loop.

variable gets
updated
automatically by
taking the next
value.

```
# for loop
for variable in some_iterable:
    run_some_code()

run_other_code()
```

Block is
defined by
indents.



Interactive Workshop!

- Let's go to a Jupyter Notebook:

To the repository!

Module 3

Modules and Packages

Environments

Project 1

Python 3.9

NumPy 1.26

SciPy 1.12

Matplotlib 3.6

Project 2

Python 3.11

NumPy 2.0

scikit-learn 1.2

Project 3

Python 3.8

scikit-image 0.21

Matplotlib 3.3

PyQt5 5.15.5



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To summarize

- ✓ **Functions** define chunks of reusable behaviour that we can easily call again. Functions should be **documented** using **docstrings**.
- ✓ Python uses a system of **modules** to allow easy reuse of code.
- ✓ **Modules** can be **built-in**, **user-defined** or included in **packages**.
- ✓ There are various tools to **install** packages, including **pip** and **conda**.
- ✓ Projects can use **environments** to manage dependencies.

Now you are ready to:

- Define and call new functions.
- Import and use code from built-in Python modules.
- Install new packages to access even more tools.



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