# **LECTURE 2** PYTHON TOUR PART I TYPES, CONTROL STRUCTURES, I/O

MCS 275 Spring 2022 Emily Dumas

## **LECTURE 2: PYTHON TOUR**

- Course bulletins:
- Read the syllabus
- Discord open (link in the zoom chat or Blackboard).
- Homework 1 schedule adjustment due to MLK holiday: deadline will be Noon on Wed 19 January.

## PLAN FOR TODAY

- Start our quick tour of Python, summarizing some material I think you saw in a previous course<sup>\*</sup>.
- I'll indicate where you can find more detail in optional texts and the online MCS 260 materials from my Fall 2021 course.
- \* If I mention things today that are completely new to you, please let me know afterward.

### **TEXTBOOK NOTE**

#### The most comprehensive optional text is



Learning Python, 5ed, by Mark Lutz

Written in 2013, so it discusses Python 3 and Python 2. Since then, Python 2 has been phased out. We only talk about Python 3.

### **NOTES FOR SELF STUDY**

I'll do most examples as live coding today.

Options to study this outside of lecture:

- These slides: Main points summarized succinctly.
- MCS 275 Python tour: Lots of code examples.
- All the MCS 260 lecture slides: Much more detailed (perhaps *too* detailed)

## **SCRIPTS AND REPL**

Two ways to run Python code:

- One statement at a time, in **interactive mode**, also known as the **REPL** (read-eval-print loop)
- A whole file at a time, in **script mode**

See Lutz, Chapter 3 or MCS 260 Lec 2.

#### VARIABLES AND TYPES

- Create new vars by assignment, name = value
- Dynamically typed: No need to specify the type of a variable, nor for it to remain the same.
- Basic types include: int, float, boolean, string, None
- See Lutz, Chapters 4-6 and MCS 260 Lec 3.

### LISTS AND DICTS

Lists are mutable ordered collections of elements, accessible by integer index.

[260,275, "hello", True, None, None, -1.5]

Dictionaries (dicts) are mutable key-value mappings. Index like lists, but use key instead of position.

{ "name": "Stinger", "age": 403, "species": "space wasp", "hostile": True }

#### See Lutz, Chapter 8 and MCS 260 Lec 5 and Lec 10.

### STRINGS

Strings support some list-like features, such as indexing and slicing.

Lists have useful methods such as .lower(),
.startswith(...),.format(...), and many
more.

See Lutz, Chapter 7 and MCS 260 Lec 7.

#### **IF-ELSE-ELIF**

If statement (or **conditional**) runs a block of code only if a condition is True. Elif/else allow chained tests.

```
if GREAT:
    RUNS_IF_GREAT_IS_TRUE
elif OKAY:
    RUNS_IF_OKAY_IS_TRUE_AND_GREAT_IS_FALSE
else:
    RUNS_OTHERWISE
```

Non-boolean conditions are coerced: empty list, empty dict, empty string, None, and zero map to False.

See Lutz, Chapter 12 and MCS 260 Lec 6 and Lec 18.

### LOOPS

#### While: Keep going until a condition becomes False

while CONDITION:
 STUFF\_TO\_DO # should modify things in the condition

# For: Take items (list elements, dict keys) out, one at a time, and do something with each.

for ITEM in CONTAINER:
 STUFF\_TO\_DO # should use the ITEM

#### See Lutz, Chapter 13 and MCS 260 Lec 6.

## FILES

- open(filename, mode, ...) opens a file and
  returns a file object. Mode string selects reading ("r"),
  writing ("w"), ...
- Methods of the file object perform input/output (I/O).
- Read/write text to text files ("t" in mode), bytes to binary files ("b" in mode).
- .close() a file when finished.
- The basics are in Lutz, Chapter 9 and MCS 260 Lec 13 and Lec 14.

#### REFERENCES

- The MCS 275 Python tour is an expanded written version of the live coding examples from today's lecture.
- Today's slides referenced chapters from Lutz (Learning Python 5ed).
  - UIC students can access the online book for free, but login is required. Instructions on Blackboard.
- MCS 260 Fall 2021 home page has slide presentations, sample code, and other resources for review.

#### **REVISION HISTORY**

• 2022-01-12 Initial publication