LECTURE 28 OBJECT-ORIENTED PROGRAMMING 4 PROTOCOLS MCS 260 Fall 2021 **Emily Dumas**

REMINDERS

- Work on Project 3. Do not delay!
- We'll talk about Project 3 a bit today.

GOALS

- Introduce the **sequence protocol** for Python classes
- Work on an example
- Discuss other Python protocols

All of this is Python-specific. Some other languages use the term *interface* for a similar concept, though the details differ quite a bit.

WHAT IS A SEQUENCE?

In Python, a sequence is an ordered container supporting access to its items by 0-based index.

Things you can do with a sequence seq:

- len(seq)
- seq[3]
- seq[3] = val (only available if mutable)
- for item in seq:

CUSTOM SEQUENCE

If you create a class with the following methods, it can be used as a sequence:

• __len__()

The return value determines len (obj)

• _____(idx)

The return value determines obj [idx]

These methods form the **sequence protocol**.

ITEM ASSIGNMENT

To make a sequence mutable, add one more method:

• _____(idx,val)

Will be called when obj [idx]=val is executed

| code | becomes |
|--------------------------|---|
| obj[1] | objgetitem(1) |
| obj[1]=60 | objsetitem(1,60) |
| len(obj) | objlen() |
| for x in obj: # stuff | <pre>for i in range(len(obj)): x = obj[i] # stuff</pre> |

GEOMETRIC SEQUENCE

- A geometric sequence (or *geometric progression*) is a sequence of numbers where the ratio between neighboring terms is constant.
- Infinite example: $1, 2, 4, 8, 16, 32, 64, \ldots$
- Finite example: 5, 15, 45, 135, 405
- Non-example: 6, 8, 10, 12, 14

GEOMETRIC SEQUENCE CLASS

- Let's make a class FGS to represent a finite geometric sequence.
- We'll keep track of start, ratio, and length.
- Indexing will be used to request an item from the sequence, which will be computed when needed but not stored.

ITEM ASSIGNMENT

Let's support item assignment with ____setitem___. Adopt these conventions:

- Assigning index 0 changes start
- Assigning any other index keeps start the same but adjusts ratio

OTHER PROTOCOLS

- Iterator creates an iterable
- Mapping creates a dict-like type

Still more can be found in the collections.abc module, which contains classes you can subclass when implementing the protocols.

REFERENCES

- In *Downey*:
 - Sequence, iterator, and other protocols are not discussed in the text.
 - Chapter 17 discusses the basics of object-oriented programming in Python.
- Object-oriented programming is also discussed in Section 6.5 of Brookshear & Brylow.

REVISION HISTORY

• 2021-10-27 Initial publication