# OBJECT ORIENTED PROGRAMING

(download slides and .py files 'fo

'follow along!)

6.0001 LECTURE 8

#### **OBJECTS**

Python supports many different kinds of data

```
1234 3.14159 "Hello" [1, 5, 7, 11, 13] {"CA": "California", "MA": "Massachusetts"}
```

- each is an object, and every object has:
  - a type
  - an internal data representation (primitive or composite)
  - a set of procedures for interaction with the object
- an object is an instance of a type
  - 1234 is an instance of an int
  - "hello" is an instance of a string

# OBJECT ORIENTED PROGRAMMING (OOP)

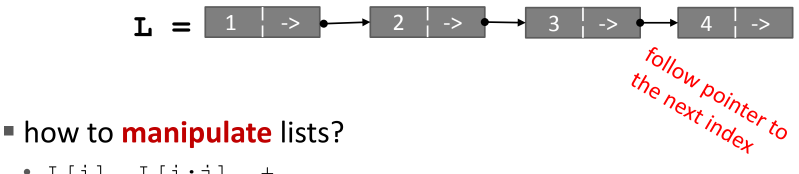
- EVERYTHING IN PYTHON IS AN OBJECT (and has a type)
- can create new objects of some type
- can manipulate objects
- can destroy objects
  - explicitly using del or just "forget" about them
  - python system will reclaim destroyed or inaccessible objects – called "garbage collection"

#### WHAT ARE OBJECTS?

- objects are a data abstraction that captures...
- (1) an internal representation
  - through data attributes
- (2) an **interface** for interacting with object
  - through methods (aka procedures/functions)
  - defines behaviors but hides implementation

### **EXAMPLE:** [1,2,3,4] has type list

how are lists represented internally? linked list of cells



- L[i], L[i:j], +
- len(), min(), max(), del(L[i])
- L.append(), L.extend(), L.count(), L.index(), L.insert(), L.pop(), L.remove(), L.reverse(), L.sort()
- internal representation should be private
- correct behavior may be compromised if you manipulate internal representation directly

#### ADVANTAGES OF OOP

- bundle data into packages together with procedures that work on them through well-defined interfaces
- divide-and-conquer development
  - implement and test behavior of each class separately
  - increased modularity reduces complexity
- classes make it easy to reuse code
  - many Python modules define new classes
  - each class has a separate environment (no collision on function names)
  - inheritance allows subclasses to redefine or extend a selected subset of a superclass' behavior

### CREATING AND USING YOUR OWN TYPES WITH CLASSES

- make a distinction between creating a class and using an instance of the class
- creating the class involves
  - defining the class name
  - defining class attributes
  - for example, someone wrote code to implement a list class
- using the class involves
  - creating new instances of objects
  - doing operations on the instances
  - for example, L=[1,2] and len(L)

#### DEFINE YOUR OWN TYPES

use the class keyword to define a new type

```
class Coordinate (object):

class definition #define attributes here
```

- similar to def, indent code to indicate which statements are part of the class definition
- the word object means that Coordinate is a Python object and inherits all its attributes (inheritance next lecture)
  - Coordinate is a subclass of object
  - object is a superclass of Coordinate

#### WHAT ARE ATTRIBUTES?

data and procedures that "belong" to the class

#### data attributes

- think of data as other objects that make up the class
- for example, a coordinate is made up of two numbers
- methods (procedural attributes)
  - think of methods as functions that only work with this class
  - how to interact with the object
  - for example you can define a distance between two coordinate objects but there is no meaning to a distance between two list objects

### DEFINING HOW TO CREATE AN INSTANCE OF A CLASS

- first have to define how to create an instance of object
- use a special method called init to initialize some data attributes

  class Coordinate (object):

  def init (self)

def \_\_init\_\_(self, x, y):

special method to

self. x = x

special method to

self. x = x

self. y = y

create an instance
is double
is double
is double
inderscore
underscore

two data attributes to object

two data attributes to object

parameter to parameter to an refer to an instance of the class

# ACTUALLY CREATING AN INSTANCE OF A CLASS

```
c = Coordinate(3,4)

origin = Coordinate(0,0)

print(c.x)

print(origin.x)

use the dot to the pass in 3 and 4 to
```

- data attributes of an instance are called instance variables
- don't provide argument for self, Python does this automatically

#### WHAT IS A METHOD?

- procedural attribute, like a function that works only with this class
- Python always passes the object as the first argument
  - convention is to use self as the name of the first argument of all methods
- the "." operator is used to access any attribute
  - a data attribute of an object
  - a method of an object

# DEFINE A METHOD FOR THE Coordinate CLASS

• other than self and dot notation, methods behave just like functions (take params, do operations, return)

### HOW TO USE A METHOD

```
def distance(self, other):
# code here
method def
```

#### Using the class:

conventional way

#### equivalent to

14

### PRINT REPRESENTATION OF AN OBJECT

```
>>> c = Coordinate(3,4)
>>> print(c)
<__main__.Coordinate object at 0x7fa918510488>
```

- uninformative print representation by default double underscore
- define a \_\_\_str\_\_ method for a class
- Python calls the \_\_str\_\_ method when used with print on your class object
- you choose what it does! Say that when we print a Coordinate object, want to show

```
>>> print(c) <3,4>
```

### DEFINING YOUR OWN PRINT METHOD

```
class Coordinate(object):
    def init (self, x, y):
        self.x = x
        self.y = y
    def distance (self, other):
        x diff sq = (self.x-other.x)**2
        y = (self.y-other.y)**2
        return (x diff sq + y diff sq) **0.5
    def
        str (self):
        return "<"+str(self.x)+","+str(self.y)+">"
 name of
                    must return
 special
  method
```

<type 'type'>

### WRAPPING YOUR HEAD AROUND TYPES AND CLASSES

return of the \_str\_ can ask for the type of an object instance >>> c = Coordinate(3,4)the type of object c is a >>> print(c) <3,4> class Coordinate >>> print(type(c)) a Coordinate class is a type of object <class main .Coordinate> this makes sense since >>> print(Coordinate) <class main .Coordinate> >>> print(type(Coordinate))

• use isinstance() to check if an object is a Coordinate >>> print(isinstance(c, Coordinate)) True

#### SPECIAL OPERATORS

... and others

+, -, ==, <, >, len(), print, and many others

https://docs.python.org/3/reference/datamodel.html#basic-customization

- like print, can override these to work with your class
- define them with double underscores before/after

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#### **EXAMPLE: FRACTIONS**

- create a new type to represent a number as a fraction
- internal representation is two integers
  - numerator
  - denominator
- interface a.k.a. methods a.k.a how to interact with Fraction objects
  - add, subtract
  - print representation, convert to a float
  - invert the fraction
- the code for this is in the handout, check it out!

#### THE POWER OF OOP

- bundle together objects that share
  - common attributes and
  - procedures that operate on those attributes
- use abstraction to make a distinction between how to implement an object vs how to use the object
- build layers of object abstractions that inherit behaviors from other classes of objects
- create our own classes of objects on top of Python's basic classes

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6.0001 Introduction to Computer Science and Programming in Python Fall 2016

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