OBJECT ORIENTED PROGRAMMING

(download slides and .py files follow along!)

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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

1 ¦ -> • → 2 ¦-> T. =follow pointer to the next index how to manipulate lists?

- - 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 nameltype

class Coordinate (object):

#define attributes here

- class definition 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



Implementing the class

ACTUALLY CREATING AN INSTANCE OF A CLASS



- 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

Implementing the class

Using the class

DEFINE A METHOD FOR THE Coordinate CLASS



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



PRINT REPRESENTATION OF AN OBJECT

- >>> c = Coordinate(3,4)
 >>> print(c)
 < main .Coordinate object at 0x7fa918510488>
- uninformative print representation by default
- define a _____ 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 diff sq = (self.y-other.y) **2
        return (x diff sq + y diff sq) **0.5
         str (self):
    def
        return "<"+str(self.x)+", "+str(self.y)+">"
 name of
                    must return
  special
  method
                     astring
```

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WRAPPING YOUR HEAD **AROUND TYPES AND CLASSES**

return of the __str_ can ask for the type of an object instance >>> c = Coordinate(3,4)

>>> print(c)

<3,4>

>>> print(type(c))

<class main .Coordinate>

this makes sense since

>>> print(Coordinate)

<class main .Coordinate>

>>> print(type(Coordinate))

<type 'type'>

- the type of object c is a class Coordinate a Coordinate class is a type of object
- use isinstance() to check if an object is a Coordinate >>> print(isinstance(c, Coordinate)) True

SPECIAL OPERATORS

+, -, ==, <, >, 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



- self + other

len(self)

... and others

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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