PYTHON CLASSES and INHERITANCE

(download slides and .py files

follow along!)

LAST TIME

- abstract data types through classes
- Coordinate example
- Fraction example

TODAY

- more on classes
 - getters and setters
 - information hiding
 - class variables
- inheritance

IMPLEMENTING THE CLASS

USING vs THE CLASS

write code from two different perspectives

implementing a new object type with a class

- define the class
- define data attributes (WHAT IS the object)
- define methods
 (HOW TO use the object)

using the new object type in code

- create instances of the object type
- do operations with them

CLASS DEFINITION INSTANCE OF AN OBJECT TYPE vs OF A CLASS

- class name is the type class Coordinate (object)
- class is defined generically
 - use self to refer to some instance while defining the class

```
(self.x - self.y)**2
```

- self is a parameter to methods in class definition
- class defines data and methods common across all instances

- instance is one specific object
 coord = Coordinate(1,2)
- data attribute values vary between instances

```
c1 = Coordinate(1,2)
c2 = Coordinate(3,4)
```

- c1 and c2 have different data attribute values c1.x and c2.x because they are different objects
- instance has the structure of the class

WHY USE OOP AND CLASSES OF OBJECTS?

• mimic real life

group different objects part of the same type



1 Year old



1 year old





Bean O Years old black





2 year

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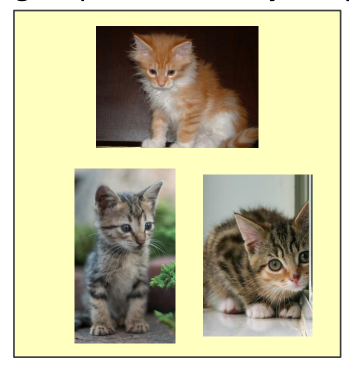




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GROUPS OF OBJECTS HAVE ATTRIBUTES (RECAP)

data attributes

- how can you represent your object with data?
- what it is
- for a coordinate: x and y values
- for an animal: age, name
- procedural attributes (behavior/operations/methods)
 - how can someone interact with the object?
 - what it does
 - for a coordinate: find distance between two
 - for an animal: make a sound

HOW TO DEFINE A CLASS (RECAP)

```
Animal (object): variable to refer to an instance of the class
class definition
                              (self, age): what data initializes
       class
             def
special method to
 create an instance
                                                     name is a data attribute
                   self.age = age
                                                      even though an instance
                   self.name = None
                                                       is not initialized with it
                                                         as a param
                       Animal(3)
       myanimal
                                  mapped to
                                   self.age
    one instance
                                    in class def
```

GETTER AND SETTER METHODS

```
class Animal(object):
    def init (self, age):
        self.age = age
        self.name = None
    def get age(self):
        return self.age
    def get name(self):
        return self.name
   def set age(self, newage):
        self.age = newage
    def set name(self, newname=""):
        self.name = newname
    def str (self):
        return "animal:"+str(self.name) +":"+str(self.age)
```

getters and setters should be used outside of class to

access data attributes

AN INSTANCE and DOT NOTATION (RECAP)

instantiation creates an instance of an object

```
a = Animal(3)
```

dot notation used to access attributes (data and methods) though it is better to use getters and setters to access data attributes

- access data attribute not recommended allowed, but not recommended a.age a.get age() - access method best to use getters and setters

INFORMATION HIDING

 author of class definition may change data attribute variable names

```
class Animal(object):

def __init__(self, age):

self.years = age

def get_age(self):

return self.years
```

- if you are accessing data attributes outside the class and class definition changes, may get errors
- outside of class, use getters and setters instead use a.get age() NOT a.age
 - good style
 - easy to maintain code
 - prevents bugs

PYTHON NOT GREAT AT INFORMATION HIDING

- allows you to access data from outside class definition print (a.age)
- allows you to write to data from outside class definition a.age = 'infinite'
- allows you to create data attributes for an instance from outside class definition

```
a.size = "tiny"
```

it's not good style to do any of these!

DEFAULT ARGUMENTS

 default arguments for formal parameters are used if no actual argument is given

```
def set_name(self, newname=""):
    self.name = newname
```

default argument used here

```
a = Animal(3)
a.set_name()
print(a.get_name())
```

prints""

argument passed in is used here

```
a = Animal(3)
a.set_name("fluffy")
print(a.get_name())
```

prints"fluffy"

HIERARCHIES

Animal

people



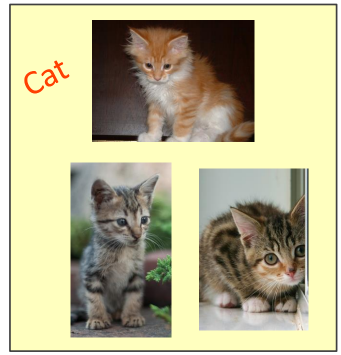
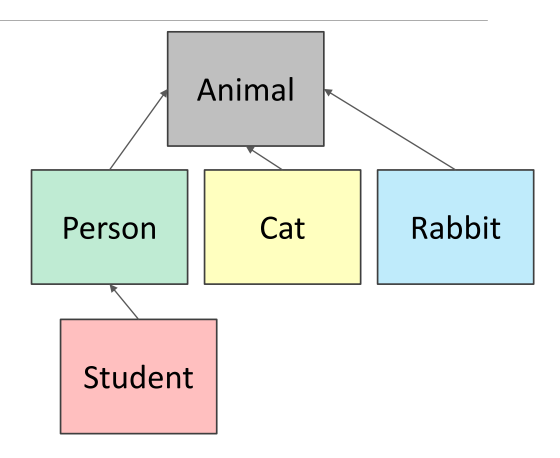




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HIERARCHIES

- parent class (superclass)
- child class (subclass)
 - inherits all data and behaviors of parent class
 - add more info
 - add more behavior
 - override behavior



INHERITANCE: PARENT CLASS

```
everything is an object
class Animal(object):
   def init (self, age):
       self.age = age
                           class object
                            operations in Python, like
                           implements basic
       self.name = None
                              binding variables, etc
   def get age(self):
       return self.age
   def get name(self):
       return self.name
   def set age(self, newage):
       self.age = newage
   def set name(self, newname=""):
       self.name = newname
   def str (self):
       return "animal:"+str(self.name)+":"+str(self.age)
```

INHERITANCE: SUBCLASS

inherits all attributes of Animal:

init ()

init ()

age, name ()

get_age(), set_name()

set_age(), set_name()

set_age(), set_name()

```
class Cat (Animal):

def speak(self):

print("meow")

def __str__(self):

return "cat:"+str(self.name)+":"+str(self.age)

overrides __str__
overrides __str_
```

- add new functionality with speak ()
 - instance of type Cat can be called with new methods
 - instance of type Animal throws error if called with Cat's new method
- init is not missing, uses the Animal version

WHICH METHOD TO USE?

- subclass can have methods with same name as superclass
- for an instance of a class, look for a method name in current class definition
- if not found, look for method name up the hierarchy (in parent, then grandparent, and so on)
- use first method up the hierarchy that you found with that method name

```
parent class is Animal
class Person(Animal):
    def init (self, name, age):
                                               Call Animal constructor
        Animal. init (self, age)
                                               call Animal's method
        self.set name(name)
                                               add a new data attribute
        self.friends = []
    def get friends(self):
        return self.friends
    def add friend(self, fname):
        if fname not in self.friends:
            self.friends.append(fname)
    def speak(self):
                                              hew methods
        print("hello")
    def age diff(self, other):
        diff = self.age - other.age
                                                       override Animal's
                                                      -str method
        print(abs(diff), "year difference")
    def
         str (self):
        return "person:"+str(self.name) +":"+str(self.age)
```

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```
bring in methods
                                                            from random class
import random
                                                             inherits Person and
class Student(Person):
                                                            A_{n_{i_{mal}}} attributes
    def init (self, name, age, major=None):
        Person. init (self, name, age)
                                                             adds new data
        self.major = major
    def change major(self, major):
        self.major = major
    def speak(self):
        r = random.random()
                                                 -1/ooked up how to use the
        if r < 0.25:
                                                 random class in the python docs
            print("i have homework")
                                               method gives back
        elif 0.25 \le r < 0.5:
                                              float in (0, 1)
            print("i need sleep")
        elif 0.5 \le r < 0.75:
            print("i should eat")
        else:
            print("i am watching tv")
    def str (self):
        return "student:"+str(self.name) +":"+str(self.age) +":"+str(self.major)
```

CLASS VARIABLES AND THE Rabbit SUBCLASS

 class variables and their values are shared between all instances of a class

```
class Rabbit (Animal):

tag = 1

parent class

Animal __init__ (self, age, parentl=None, parent2=None):

Animal __init__ (self, age)

self.parent1 = parent1

self.parent2 = parent2

self.parent2 = parent2

self.rid = Rabbit.tag

incrementing class variable changes it

access class variable self reference it

self.rid = Rabbit.tag

incrementing class variable incrementing class variable self reference it

for all instances that may reference it

for all instances that may reference it

for all instances that may reference it

self.rid = Rabbit.tag
```

tag used to give unique id to each new rabbit instance

Rabbit GETTER METHODS

```
class Rabbit(Animal):
    taq = 1
    def init (self, age, parent1=None, parent2=None):
                                         method on a string to pad
        Animal. init (self, age)
                                          the beginning with zeros
         self.parent1 = parent1
                                           for example, 001 not 1
         self.parent2 = parent2
         self.rid = Rabbit.tag
        Rabbit.tag += 1
    def get rid(self):
                                           - getter methods specific
         return str(self.rid).zfill(3)
    def get parent1(self):
                                            for a Rabbit class
                                             there are also getters
                                             get name and get age
         return self.parent1
    def get parent2(self):
                                              inherited from Animal
         return self.parent2
```

WORKING WITH YOUR OWN TYPES

```
def __add__(self, other):
    # returning object of same type as this class
    return Rabbit(0, self, other)

recall Rabbit's __init__(self, age, parent1=None, parent2=None)
```

- define + operator between two Rabbit instances
 - define what something like this does: r4 = r1 + r2 where r1 and r2 are Rabbit instances
 - r4 is a new Rabbit instance with age 0
 - r4 has self as one parent and other as the other parent
 - in __init___, parent1 and parent2 are of type Rabbit

SPECIAL METHOD TO COMPARE TWO Rabbits

decide that two rabbits are equal if they have the same two parents

- compare ids of parents since ids are unique (due to class var)
- note you can't compare objects directly
 - for ex. with self.parent1 == other.parent1
 - this calls the __eq_ method over and over until call it on None and gives an AttributeError when it tries to do None.parent1

OBJECT ORIENTED PROGRAMMING

- create your own collections of data
- organize information
- division of work
- access information in a consistent manner
- add layers of complexity
- like functions, classes are a mechanism for decomposition and abstraction in programming

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