PYTHON CLASSES and INHERITANCE

(download slides and .py files from Stellar to follow along!)

6.0001 LECTURE 8

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

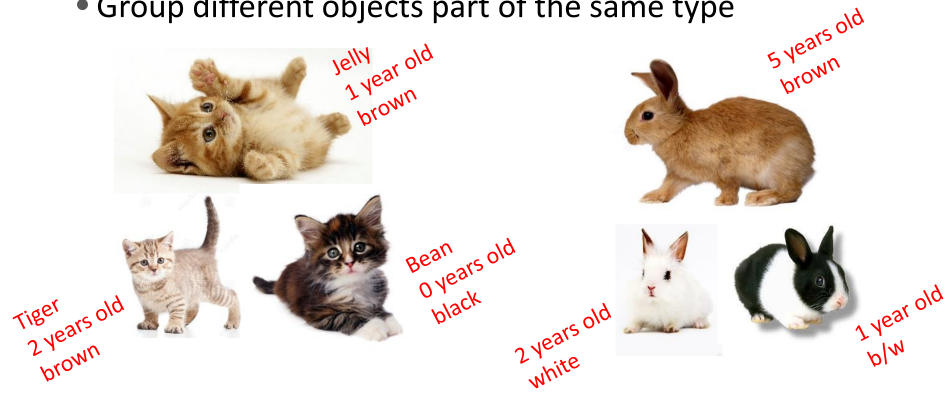
```
c1 = Coordinate(1,2)
c2 = Coordinate(3,4)
```

- 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?**

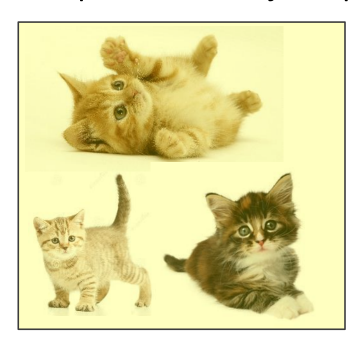
Mimic real life

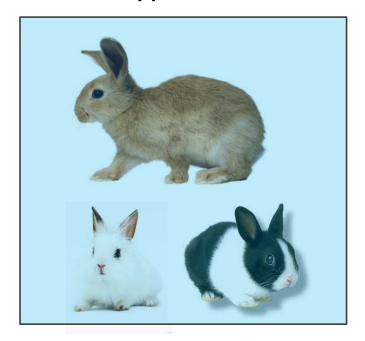
Group different objects part of the same type



WHY USE OOP AND CLASSES OF OBJECTS?

- Mimic real life
- Group different objects part of the same type





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)

```
Variable to refer to an instance
                                                              of the class
class definition
                                   class
                                    parent
                     name
                        init__(self, age): what data initializes

lf.age -
                  Animal(object):
        class
 special methou self.age = age

special methou self.age = age

screate an instance self.age = age
               def
special method to
                                                             name is a data attribute
                                                              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())
```

Argument passed in is used here

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



prints""

HIERARCHIES

Animal

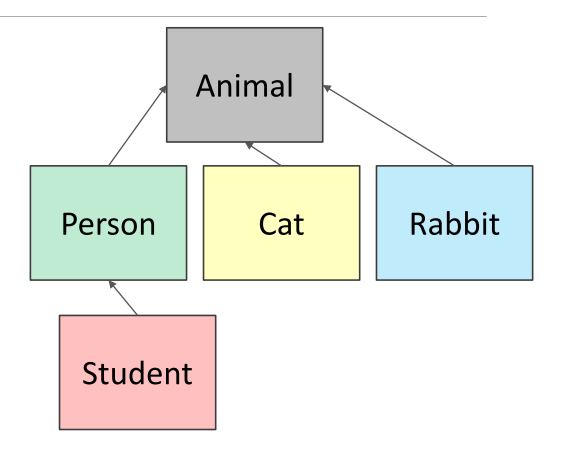






HIERARCHIES

- 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):
                           class object
                             operations in Python, like
       self.age = age
                            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):
    speak method
    return "cat:"+str(self.name)+":"+str(self.age)
    overrides
```

- 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

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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

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```
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):
                                               new 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 \le 0.5:
                                               float in (0, 1)
            print("i need sleep")
        elif 0.5 \ll r \ll 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)
```

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CLASS VARIABLES AND THE Rabbit SUBCLASS

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

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, 00001 not 1
         self.parent2 = parent2
         self.rid = Rabbit.tag
         Rabbit.tag += 1
    def get_rid(self):
                                           - getter methods specific
         return str(self.rid).zfill(5)
    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

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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