

OBJECT ORIENTED PROGRAMMING

OBJECTS

- Python supports many different kinds of data

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

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

OBJECT ORIENTED

PROGRAMMING (OOP)

everything in Python is an **object** and has a **type**

- objects are a **data abstraction** that capture:
 - internal **representation** through data attributes
 - **interface** for interacting with object through methods (procedures), defines behaviors but hides implementation
- can **create new instances** of objects
- can **destroy objects**
 - explicitly using `del` or just “forget” about them
 - Python system will reclaim destroyed or inaccessible objects – called “garbage collection”

STANDARD DATA OBJECTS

- some object types built in to Python
 - lists – [1, 2, 3, 4]
 - tuples – (1, 2, 3, 4)
 - strings – ‘abcd’
- want to explore ability to create **our own data object** types

EXAMPLE: [1,2,3,4]

- [1, 2, 3, 4] is of type `List`
- how are lists **represented internally?** linked list of cells
 - $L = \boxed{1} \rightarrow \boxed{2} \rightarrow \boxed{3} \rightarrow \boxed{4} \rightarrow \dots$

follow the next pointer to
 - how to **manipulate** lists?
 - `L[i]`, `L[i:j]`, `L[i:j:k]`, `+`
 - `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 – **use defined interfaces**

CREATING AND USING YOUR OWN OBJECTS 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 $\text{len}(L)$

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

DEFINE YOUR OWN TYPES

- use the `class` keyword to define a new type

```
class  
name  
class  
parent
```

```
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 (coming soon)

- `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
- procedural attributes (**methods**)
 - think of methods as functions that only work with this class
 - 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,
```

```
x, y):
```

```
    self.x = x
```

```
    self.y = y
```

special method to
create an instance
is double
underscore

two data attributes for
every Coordinate

first have to define how to create an instance of object

What data initializes a coordinate to refer to an instance of the class

parameter to refer creation of instance, this will bind

when we invoke creation of an instance, x and y within the variables to the supplied values

the instance to the supplied values

ACTUALLY CREATING AN INSTANCE OF A CLASS

```
c = Coordinate(3, 4)  
origin = Coordinate(0, 0)  
print(c.x)  
print(origin.x)
```

create a new object of
type Coordinate
pass in 3 and 4 to the
init — method

use the dot to
access an attribute
of instance c
note that automatically supplied
argument for self
is automatically supplied
by Python!

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

ACTUALLY CREATING AN INSTANCE OF A CLASS

```
c = Coordinate(3, 4)
```

```
origin = Coordinate(0, 0)
```

```
print(c.x)
```

```
print(origin.x)
```

- think of c as pointing to a frame (like we saw with function calls)
- within the scope of that frame we bound values to data attribute variables
 - c.x is interpreted as getting the value of c (a frame) and then looking up the value associate with x within that frame (thus the specific value for this instance)

WHAT IS A METHOD?

- procedural attribute, like a **function that works only with this class**

- Python always passes the actual 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

```
class Coordinate(object):
    def __init__(self, x, y): use it to refer to any instance
        self.x = x
        self.y = y another parameter to method

    def distance(self, other): use it to refer to access data
        x_diff_sq = (self.x - other.x) ** 2
        y_diff_sq = (self.y - other.y) ** 2 dot notation to access data
        return (x_diff_sq + y_diff_sq) ** 0.5
```

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

HOW TO USE A METHOD FROM THE Coordinate CLASS

```
def distance(self, other)
```

■ conventional way

```
c = Coordinate(3, 4)
```

```
origin = Coordinate(0, 0)
```

```
print(c.distance(origin))
```

■ equivalent to

```
c = Coordinate(3, 4)
```

```
origin = Coordinate(0, 0)
```

```
print(Coordinate.distance(c, origin))
```

object on which to call name of method parameters not including self (self is implied to be c)

name of class name of method parameters, including parameters on which to call the method, an object on which to represent self

HOW TO USE A METHOD FROM THE Coordinate CLASS

```
def distance(self, other)
```

■ conventional way

```
c = Coordinate(3, 4)  
origin = Coordinate(0, 0)  
print(c.distance(origin))
```

■ equivalent to

```
c = Coordinate(3, 4)  
origin = Coordinate(0, 0)  
print(Coordinate.distance(c, origin))
```

- think of Coordinate as pointing to a frame
 - within the scope of that frame we created methods
 - Coordinate.distance gets the value of Coordinate (a frame), then looks up the value associated with distance (a procedure), then invokes it (which requires two arguments)
 - c.distance inherits the distance from the class definition, an automatically uses c as the first argument

PRINT REPRESENTATION OF AN OBJECT

```
In [1]: c = Coordinate(3, 4)
In [2]: print(c)
<__main__.Coordinate object at 0x7fa918510488>
```

- **uninformative** print representation by default
- 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

```
In [3]: 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  
  
    def __str__(self):  
        return "<" + str(self.x) + ", " + str(self.y) + ">"
```

name of
special
method

must return
a string

WRAPPING YOUR HEAD AROUND TYPES AND CLASSES

- can ask for the type of an object instance

```
In [4]: c = Coordinate(3, 4)
```

```
In [5]: print(c)
```

```
<3, 4>
```

```
In [6]: print(type(c))
```

```
<class '__main__.Coordinate'>
```

- this makes sense since

```
In [7]: print(Coordinate, type(Coordinate))
```

```
<class '__main__.Coordinate'> <type 'type'>
```

- use isinstance() to check if an object is a Coordinate

```
In [8]: 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

| | | |
|-----------------------------------|---|------------------------------|
| <code>__add__(self, other)</code> | → | <code>self + other</code> |
| <code>__sub__(self, other)</code> | → | <code>self - other</code> |
| <code>__eq__(self, other)</code> | → | <code>self == other</code> |
| <code>__lt__(self, other)</code> | → | <code>self < other</code> |
| <code>__len__(self)</code> | → | <code>len(self)</code> |
| <code>__str__(self)</code> | → | <code>print(self)</code> |
| ... 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
 - print representation
 - add, subtract
 - convert to a float

INITIAL FRACTION CLASS

```
class fraction(object):  
    def __init__(self, numer, denom):  
        self.numer = numer  
        self.denom = denom  
    def __str__(self):  
        return str(self.numer) + ' / ' + str(self.denom)
```

INITIAL FRACTION CLASS

```
In [9]: oneHalf = fraction(1,2)
```

```
In [10]: twoThirds = fraction(2,3)
```

```
In [11]: print(oneHalf)
```

```
1 / 2
```

```
In [12]: print(twoThirds)
```

```
2 / 3
```

ACCESSING DATA ATTRIBUTES

```
class fraction(object):  
    def __init__(self, numer, denom):  
        self.numer = numer  
        self.denom = denom  
    def __str__(self):  
        return str(self.numer) + ' / ' + str(self.denom)  
    def getNumer(self):  
        return self.numer  
    def getDenom(self):  
        return self.denom
```

ACCESSING DATA ATTRIBUTES

```
In [9]: oneHalf = fraction(1, 2)
```

```
In [10]: twoThirds = fraction(2, 3)
```

In [13]: oneHalf.getNumer()
Out [13]: 1

this is a procedure, so
must invoke by
passing in arguments
(zero in this case)

```
In [14]: fraction.getDenom(twoThirds)  
Out [14]: 3
```

ADDING METHODS

```
class fraction(object):  
    def __init__(self, numer, denom):  
        self.numer = numer  
        self.denom = denom  
    def __str__(self):  
        return str(self.numer) + ' / ' + str(self.denom)  
    def getNumer(self):  
        return self.numer  
    def getDenom(self):  
        return self.denom  
  
    def __add__(self, other):  
        numerNew = other.getDenom() * self.getNumer() \  
                  + other.getNumer() * self.getDenom()  
        denomNew = other.getDenom() * self.getDenom()  
        return fraction(numerNew, denomNew)  
  
    def __sub__(self, other):  
        numerNew = other.getDenom() * self.getNumer() \  
                  - other.getNumer() * self.getDenom()  
        denomNew = other.getDenom() * self.getDenom()  
        return fraction(numerNew, denomNew)
```

ADDING METHODS

```
In [9]: oneHalf = fraction(1,2)
```

```
In [10]: twoThirds = fraction(2,3)
```

```
In [15]: new = oneHalf + twoThirds
```

```
In [16]: print(new)  
7 / 6
```

ADDING MORE METHODS

```
class fraction(object):
    def __init__(self, numer, denom):
        self.numer = numer
        self.denom = denom
    def __str__(self):
        return str(self.numer) + ' / ' + str(self.denom)
    def getNumer(self):
        return self.numer
    def getDenom(self):
        return self.denom
    def __add__(self, other):
        numerNew = other.getDenom() * self.getNumer() \
                  + other.getNumer() * self.getDenom()
        denomNew = other.getDenom() * self.getDenom()
        return fraction(numerNew, denomNew)
    def __sub__(self, other):
        numerNew = other.getDenom() * self.getNumer() \
                  - other.getNumer() * self.getDenom()
        denomNew = other.getDenom() * self.getDenom()
        return fraction(numerNew, denomNew)
    def convert(self):
        return self.getNumer() / self.getDenom()
```

ADDING MORE METHODS

```
In [9]: oneHalf = fraction(1,2)
```

```
In [10]: twoThirds = fraction(2,3)
```

```
In [17]: new = oneHalf + twoThirds
```

```
In [18]: new.convert()
```

```
Out[18]: 1.166666666666667
```

EXAMPLE: A SET OF INTEGERS

- create a new type to represent a **collection of integers**
 - initially the set is empty
 - a particular integer appears only once in a set:
representational invariant enforced by the code
- **internal data representation**
 - use a list to store the elements of a set
- **interface**
 - insert (e) – insert integer e into set if not there
 - member (e) – return `True` if integer e is in set, `False` else
 - remove (e) – remove integer e from set, error if not present

INTEGER SET CLASS

```
class intset(object):  
    def __init__(self):  
        self.vals = []  
    def insert(self, e):  
        if not e in self.vals:  
            self.vals.append(e)  
    def member(self, e):  
        return e in self.vals  
    def remove(self, e):  
        try:  
            self.vals.remove(e)  
        except:  
            raise ValueError(str(e) + ' not found')  
    def __str__(self):  
        self.vals.sort()  
        result = ''  
        for e in self.vals:  
            result = result + str(e) + ', '  
        return '{' + result[:-1] + '}'
```

using properties of lists; only
ensuring that element
appears once
using property that list is an
iterable
can use exception to catch attempt
to remove nonexistent

USING INTEGER SETS

```
In [19]: s = intSet()
```

```
In [20]: print(s)
{}
```

```
In [21]: s.insert(3)
In [22]: s.insert(4)
In [23]: s.insert(3)
In [24]: print(s)
{3, 4}
```

USING INTEGER SETS

```
In [19]: s = intSet()  
In [21]: s.insert(3)  
In [22]: s.insert(4)  
In [23]: s.insert(3)
```

```
In [25]: s.member(3)
```

```
True
```

```
In [26]: s.member(6)
```

```
False
```

USING INTEGER SETS

```
In [19]: s = intSet()  
In [21]: s.insert(3)  
In [22]: s.insert(4)  
In [23]: s.insert(3)  
  
In [27]: s.remove(3)  
In [28]: s.insert(6)  
  
In [29]: print(s)  
{4, 6}
```

USING INTEGER SETS

```
In [19]: s = intSet()  
In [21]: s.insert(3)  
In [22]: s.insert(4)  
In [23]: s.insert(3)  
In [27]: s.remove(3)  
In [28]: s.insert(6)
```

```
In [30]: s.remove(3)
```

```
ValueError: 3 not found
```


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

IMPLEMENTING USING THE CLASS VS THE CLASS

- write code from two different perspectives
 - all class examples we saw so far were numerical

implementing a new **using** the new object type in
object type with a class code

- **define** the class
- define **data attributes** (what IS the object)
 - define **methods** (HOW to use the object)
- create **instances** of the object type
 - do **operations** with them

CLASS DEFINITION INSTANCE OF AN OBJECT TYPE VS OF A CLASS

- class is the **type**
 - a Coordinate type
 - class Coordinate(object) :
- class is defined generically
 - use self to refer to any instance while defining the class
- class defines data and methods **common across all instances**
 - instance has the **structure of the class**
- instance is **one particular object**
 - mycoo = Coordinate(1, 2)
- data values vary between instances
 - c1 = Coordinate(1, 2)
 - c2 = Coordinate(3, 4)
 - c1 and c2 have different data values because they are different objects

WHY USE OOP AND CLASSES OF OBJECTS?

- mimic real life
- group different objects as part of the same type



1 year old
bl/W

WHY USE OOP AND CLASSES OF OBJECTS?

- mimic real life
- group different objects as part of the same type



GROUPS OF OBJECTS HAVE ATTRIBUTES

- **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)

- what kinds of things can you do with the object?
- **what it does**
- <for a coordinate: find distance between two>
- <for an animal: make a sound>

DEFINING A CLASS (Recap)

```
class definition
name
class parent
what data initializes
an Animal type
name is a data attribute
even though an instance
is not initialized with it
as a parameter
in class def
self.age
mapped to
self.age
one instance
create an instance
special method to
    def __init__(self, age):
        self.age = age
    self.name = None
myanimal = Animal(3)
```

class definition

name

class parent

what data initializes
an Animal type

name is a data attribute
even though an instance
is not initialized with it
as a parameter

in class def

mapped to
self.age

one instance

create an instance

special method to

def __init__(self, age):

 self.age = age

 self.name = None

myanimal = Animal(3)

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

```
a.age
```

```
a.get_age()
```

access data attribute
access and use method;
access and use `a.get_age`,
if just call `a.get_age`
get method but don't
invoke

INFORMATION HIDING

- author of class definition may **change data attribute** variable names

```
replaced  
attribute age data  
by years  
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!

SELF AND OTHER ARGS

- **self determined from instance**, passed in as argument

- for the method: `def __init__(self, age)`
- creates self, passes it in automatically as argument

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

- for the method: `def get_age(self)`
- call method with
 - or an alternate way

```
a.get_age()
```

```
Animal.get_age(a)
```

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

- for the method: `def set_name(self, newname="")`
- default argument used here
 - argument passed is used here

```
a.set_name()
```

```
a.set_name("fluffy")
```

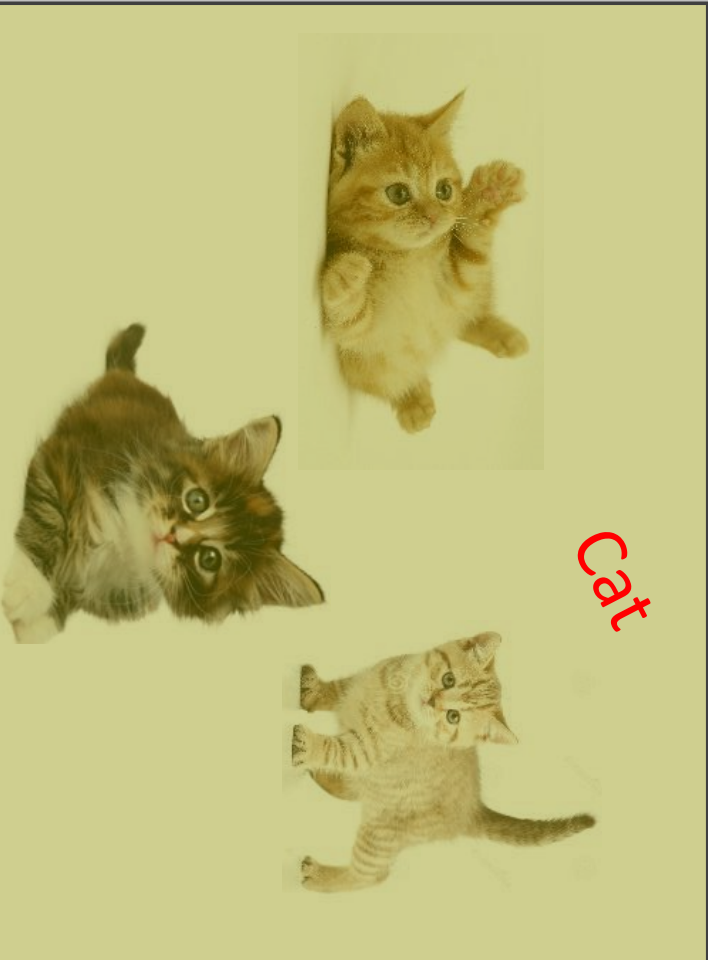

HIERARCHIES

Animal

Person



Cat

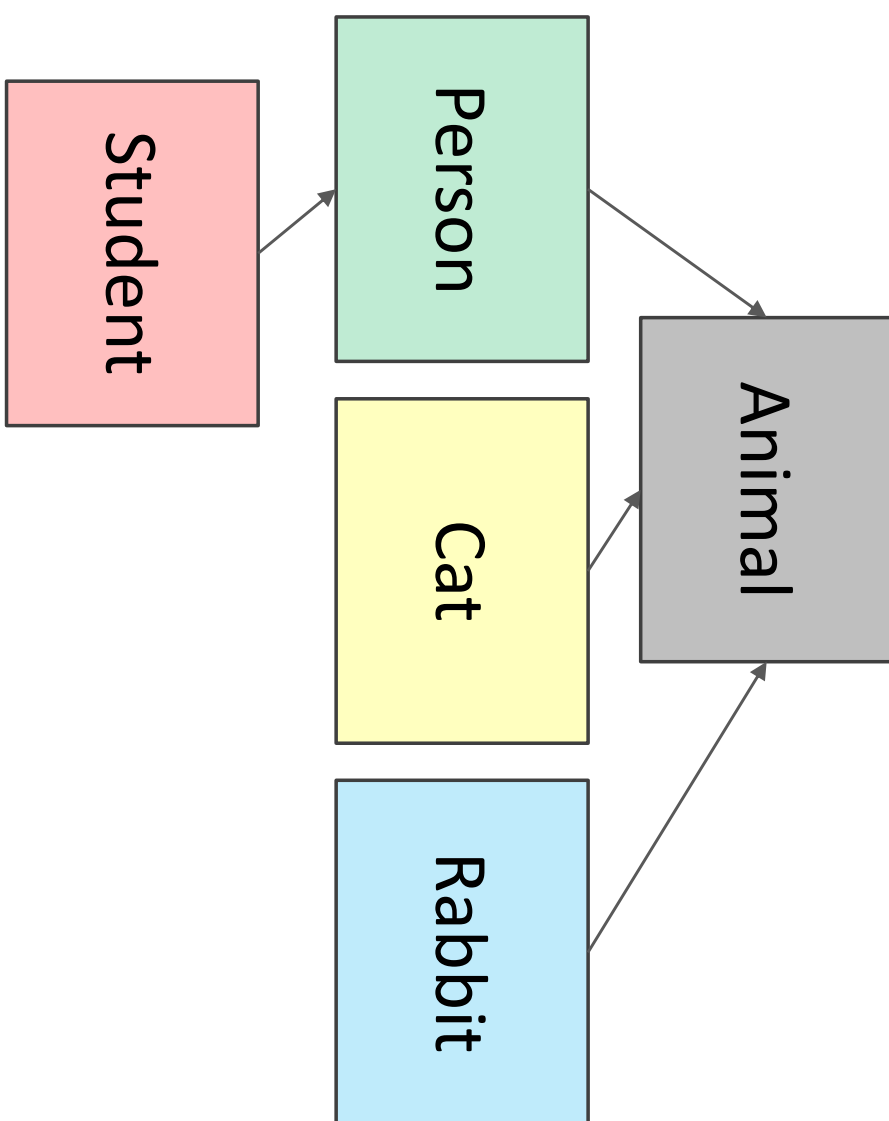


Rabbit



HIERARCHIES

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



INHERITANCE

```
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)
```

- everything is an object

- class object implements basic operations in Python, like binding variables

- new object class inherits Python underlying class

INHERITANCE

inherits all attributes of Animal:
— init ()
— name
— age, name, get_name()
get_age(), set_name()
set_age()
— str ()

```
class Cat(Animal):
```

```
    def speak(self):  
        print("meow")
```

```
    def __str__(self):
```

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

add new functionality via
functionalities
new methods

overrides __str__
from Animal

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

USING THE HIERARCHY

```
In [31]: jelly = Cat(1)
In [32]: jelly.set_name('JellyBelly')
In [33]: print(jelly)
cat:JellyBelly:1
```

```
In [34]: print(Animal.__str__(jelly))
Animal:JellyBelly:1
```

```
In [35]: blob = Animal(1)
In [36]: print(blob)
animal:None:1
```

```
In [37]: blob.set_name()
In [38]: print(blob)
animal::1
```

inherits method from Animal
method shadows
from Animal

str — method from Animal

cat — method from Animal

could explicitly recover method
underlying Animal method

can change values of
attributes
instance

INHERITANCE

```
class Cat(Animal):
    def speak(self):
        print("meow")
    def __str__(self):
        return "cat:" + str(self.name) + ":" + str(self.age)

class Rabbit(Animal):
    def speak(self):
        print("meep")
    def __str__(self):
        return "rabbit:" + str(self.name) + ":" + str(self.age)
```

USING THE HIERARCHY

```
In [31]: jelly = Cat(1)
In [34]: blob = Animal(1)
In [38]: peter = Rabbit(5)
In [39]: jelly.speak()
```

meow

uses method from
Cat

```
In [40]: peter.speak()
meep
```

uses method from
Rabbit

```
In [41]: blob.speak()
```

tries to find method
in Animal

AttributeError: 'Animal' object has no
attribute 'speak'

WHICH METHOD TO USE?

- subclass can have **methods with same name** as superclass
- subclass can have **methods with same name** as other subclasses
- 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

```

class Person(Animal):
    def __init__(self, name, age):
        Animal.__init__(self, age)
        self.name = name
        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):
        print("hello")

    def age_diff(self, other):
        # alternate way: diff = self.age - other.age
        diff = self.get_age() - other.get_age()

        if self.age > other.age:
            print(self.name, "is", diff, "years older than", other.name)
        else:
            print(self.name, "is", -diff, "years younger than", other.name)

    def __str__(self):
        return "person:" + str(self.name) + ":" + str(self.age)

```

*parent class
call Animal's constructor
call Animal's constructor
override Animal's method
new method attribute*

new user method friendly to give age difference

override Animal's method

USING THE HIERARCHY

```
In [42]: eric = Person('Eric', 45)
In [43]: john = Person('John', 55)
In [44]: eric.speak()
Hello
```

uses method from
Person

uses method associated
with instance

```
In [45]: eric.age_diff(john)
Eric is 10 years younger than John
```

```
In [46]: Person.age_diff(john, eric)
John is 10 years older than Eric
```

can use class
attribute to find
method

```

import random

```

bring in methods from random

```

class Student(Person):
    def __init__(self, name, age, major=None):
        Person.__init__(self, name, age)
        self.major = major

```

Inherits Person class

```

    def change_major(self, major):
        self.major = major

```

adds new attributes and

```

    def speak(self):
        r = random.random()
        if r < 0.25:
            print("I have homework")
        elif 0.25 <= r < 0.5:
            print("I need sleep")
        elif 0.5 <= r < 0.75:
            print("I should eat")
        else:
            print("I am watching TV")

```

overrides Person's str method

```

    def __str__(self):
        return "student:" + str(self.name) + ":" + str(self.age) + ":" + str(self.major)

```

gives back string

USING THE HIERARCHY

```
In [42] : eric = Person('Eric', 45)
In [47] : fred = Student('Fred', 18, 'Course VI')
In [48] : print(fred)
student:Fred:18:Course VI
```

In [49] : fred.speak()
i have homework

In [50] : fred.speak()
i have homework

In [51] : fred.speak()
i am watching tv

In [52] : fred.speak()
i should eat

uses method from Student

uses method from Person

Student

Person

if called multiple times, may get different behavior because of random

INSTANCE

CLASS

VS

VARIABLES

- we have seen **instance variables** so far in code
 - specific to an instance
 - created for **each instance**, belongs to an `instance`
 - used the generic variable `name` self within the class definition
- introduce **class variables** that belong to the class
 - defined inside class but outside any class methods, outside `__init__`
 - **shared** among all objects/instances of that class

```
self.variable_name
```

RECALL THE Animal CLASS

```
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)
```

CLASS VARIABLES AND THE Rabbit SUBCLASS

- **subclasses inherit** all data attributes and methods of the parent class

```
class Rabbit(Animal):  
    tag = 1  
  
    def __init__(self, age, parent1=None, parent2=None):  
        Animal.__init__(self, age)  
        self.parent1 = parent1  
        self.parent2 = parent2  
  
        self.rid = Rabbit.tag  
        Rabbit.tag += 1  
  
    instance variable  
    access class variable  
    incrementing class variable changes it  
    for all instances
```

- tag used to give **unique id** to each new rabbit instance

Rabbit GETTER METHODS

```
class Rabbit(Animal):
    tag = 1
    def __init__(self, age, parent1=None, parent2=None):
        Animal.__init__(self, age)
        self.parent1 = parent1
        self.parent2 = parent2
        self.rid = Rabbit.tag
        Rabbit.tag += 1
    def get_rid(self):
        return str(self.rid).zfill(3)
    def get_parent1(self):
        return self.parent1
    def get_parent2(self):
        return self.parent2
```

method on a string to pad the beginning with zeros for example, 001 not 1

the beginning with zeros for example, 001 not 1

getter methods specific to Rabbit class

- there are also get_age for a Rabbit and get_name for an Animal

get_inherited from Animal

EXAMPLE USAGE

```
In [53] :: peter = Rabbit(2)
In [54] :: peter.set_name('Peter')
In [55] :: hopsy = Rabbit(3)
In [56] :: hopsy.set_name('Hopsy')
In [57] :: cotton = Rabbit(1, peter, hopsy)
In [58] :: cotton.set_name('Cottontail')
```

uses method from Animal

providing explicit arguments

calling method then calls that instance's method

```
In [59] :: print(cotton)
animal:Cottontail:1
```

```
In [60] :: print(cotton.get_parent1())
animal:Peter:2
```

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__, should change to check that **parent1** and **parent2** are of type **Rabbit**

EXAMPLE USAGE

```
In [53]: peter = Rabbit(2)
In [54]: peter.set_name('Peter')
In [55]: hopsy = Rabbit(3)
In [56]: hopsy.set_name('Hopsy')
In [61]: mopsy = peter + hopsy
In [62]: mopsy.set_name('Mopsy')
In [63]: print(mopsy.get_parent1())
animal:Peter:2
```

```
In [64]: print(mopsy.get_parent2())
animal:Hopsy:3
```

SPECIAL METHOD TO COMPARE TWO Rabbits

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

```
def __eq__(self, other):  
    parents_same = self.parent1.rid == other.parent1.rid \n  
                  and self.parent2.rid == other.parent2.rid  
    parents_opposite = self.parent2.rid == other.parent1.rid \n  
                      and self.parent1.rid == other.parent2.rid  
  
    return parents_same or parents_opposite
```

booleans

- comparing ids of parents since **ids are unique** (due to class var)
- note that comparing objects (`self.parent1==other.parent1`) will call the `__eq__` method over and over until call it on `None` (`will get AttributeError`)

EXAMPLE USAGE

```
In [53]: peter = Rabbit(2)
In [54]: peter.set_name('Peter')
In [55]: hopsy = Rabbit(3)
In [56]: hopsy.set_name('Hopsy')
In [57]: cotton = Rabbit(1, peter, hopsy)
In [58]: cotton.set_name('Cottontail')
In [61]: mopsy = peter + hopsy
In [62]: mopsy.set_name('Mopsy')

In [65]: print(mopsy == cotton)
True
```

SUMMARY OF CLASSES & 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