



June 10, 2016

Important terminology

data object instance data type (type) class

s = set() Create an object/instance of type/class set.s is then a reference to that object/instance.

What is object oriented programming (OOP)?

I. The ability to create your own data types.

s = "hello" print(s.capitalize()) These are built-in data types.

s = set()s.add(5)

2. Designing your programs around the data types you create.

What is object oriented programming (OOP)?

Is every programming language object-oriented?

No. e.g. C

(So OOP is not a necessary approach to programming)

What have we been doing so far?

Procedural programming.

Designing your programs around functions (actions)

Is OOP a useful approach to programming? Make up your own mind about it.



2. OOP paradigm

Suppose you want to keep track of the books in your library.

For each book, you want to store: title, author, year published

How can we do it?

Option I:

book1Title = "The Catcher in the Rye"
book1Author = "J. D. Sallinger"
book1Year = 1951

book2Title = "The Brothers Karamazov"
book2Author = "F. Dostoevsky"
book2Year = 1880;

Would be better to use one variable for each book.

One variable to hold logically connected data together. (like lists)

Option 2:

book1 = ["The Catcher in the Rye", "J.D. Sallinger", 1951] book2 = list() book2.append("The Brothers Karamazov") book2.append("F. Dostoevsky") book2.append(1880)

Can forget which index corresponds to what.

Hurts readability.

Option 3:

```
book2["author"] = "F. Dostoevsky"
```

```
book2["year"] = 1880
```

Doesn't really tell us what type of object book1 and book2 are.

They are just dictionaries.

Option 3:

Better to define a new data type.

Defining a data type (class) called Book



This <u>defines</u> a new data type named **Book**.

__init___ is called a constructor.

Defining a data type (class) called Book







Defining a data type (class) called Book

class Book(object): **def** __init__(self): init with call self.title = Noneself = bself.author = Noneself.year = None Creates an object of type **Book** b = (Book())b.title = "Hamlet" b refers to that object. b.author = "Shakespeare" b.year = 1602

Compare to:

- b = dict()
- b["title"] = "Hamlet"
- b["author"] = "Shakespeare"
- b["year"] = 1602

Creating 2 books

class Book(object): def __init__(self): self.title = None self.author = None self.year = None

b = Book()
b.title = "Hamlet"
b.author = "Shakespeare"
b.year = 1602

b2 = Book() b2.title = "It" b2.author = "S. King" b2.year = 1987 b refers to an object of type Book.

b2 refers to another object of type Book.

Creating 2 books



```
class Book(object):
    def __init__(self, t, a, y):
        self.title = t
        self.author = a
        self.year = y
```

b.title = "Hamlet" b.author = "Shakespeare" b.year = 1602

b = Book("Hamlet", "Shakespeare", 1602)

class Book(object): def __init__(self, title, author, year): self.title = title b.title = "Hamlet" self.author = author b.author = "Shakespeare" self.year = year b.year = 1602

b = Book("Hamlet", "Shakespeare", 1602)

class Book(object): def __init__(self, title, author): self.title = title self.author = author self.year = None

b.title = "Hamlet"
b.author = "Shakespeare"

b = Book("Hamlet", "Shakespeare")

class Book(object): def __init__(foo, title, author): foo.title = title foo.author = author foo.year = None

b.title = "Hamlet"
b.author = "Shakespeare"

b = Book("Hamlet", "Shakespeare")

Using Book data type for library

```
library = list()
userInput = None
while (userInput != "3"):
    print ("1. Add a new book")
    print ("2. Show all books")
    print ("3. Exit")
    userInput = input("Enter choice: ")
    if (userInput == "1"):
         title = input("Enter title: ")
         author = input("Enter author: ")
         year = input("Enter year: ")
         b = Book(title, author, year)
         library.append(b)
    elif (userInput == "2"):
        for book in library:
             print ("Title: " + book.title)
             print ("Author: " + book.author)
             print ("Year: " + book.year)
    elif (userInput == "3"):
         print ("Exiting system.")
    else:
         print ("Not valid input. Try again.")
```

Another Example

Imagine you have a website that allows users to sign-up.

You want to keep track of the users.

```
class User(object):
    def __init__(self, username, email, password):
        self.username = username
        self.email = email
        self.password = password
```

Another Example

```
userList = list()
userInput = None
while (userInput != "3"):
    print ("1. Login")
    print ("2. Signup")
    print ("3. Exit")
    userInput = input("Enter choice: ")
    if (userInput == "1"):
        username = input("Enter username: ")
        password = input("Enter password: ")
        if (findUser(userList, username, password) != None):
             loggedInMenu()
    elif (userInput == "2"):
        username = input("Enter username: ")
        password = input("Enter password: ")
        email = input("Enter email: ")
        user = User(username, password, email)
        userList.append(user)
    elif (userInput == "3"):
        print ("Exiting system.")
    else:
        print ("Not valid input. Try again.")
```

class Account(object): def __init__(self): self.balance = None self.numWithdrawals = None self.isRich = False

Account is the type.

a1 = Account() a1.balance = 1000000 a1.isRich = True

a2 = Account() a2.balance = 10 a2.numWithdrawals = 1 Creating different objects of the same type (Account).

class Cat(object):
 def __init__(self, name, age, isFriendly):
 self.name = None
 self.age = None
 self.isFriendly = None
 Cat is the type.

c1 = Cat("Tobias", 6, False)

Creating different objects of the same type (Cat).

c2 = Cat("Frisky", 1, True)

```
class Rectangle(object):
    def __init__(self, x, y, width, height):
        self.x = x
        self.y = y
        self.width = width
        self.height = height
Rectangle is the type.
```

```
r1 = Rectangle(0, 0, 4, 5)
```

Creating different objects of the same type (Rectangle).

r2 = Rectangle(1, -1, 2, 1)

class Aircraft(object): def __init__(self): self.numPassengers = None self.cruiseSpeed = None self.fuelCapacity = None self.fuelBurnRate = None

Aircraft is the type.

a1 = Aircraft() a1.numPassengers = 305

a2 = Aircraft()

. . .

Creating different objects of the same type (Aircraft).

Time is the type.

t1 = Time(15, 50, 21)

Creating different objects of the same type (Time).

t2 = Time(11, 15, 0)

. . .

. . .

An object has 2 parts

I. instance variables: a collection of related data

2. methods: functions that act on that data

s = set()s.add(5) This is like having a function called add:

add(s, 5)

How can you define methods?

I. Creating our own data type

Step I: Defining the instance variablesStep 2: Adding methods to our data type

2. OOP paradigm

```
class Rectangle(object):
    def __init__(self, width, height):
        self.width = width
        self.height = height
```

Defining a **function** that acts on a rectangle object

```
def getArea(rec):
    return rec.width*rec.height
```

```
r = Rectangle(3, 5)
print ("The area is", getArea(r))
```

```
class Rectangle(object):
     def __init__(self, width, height):
          self.width = width
          self.height = height
```

Defining a *method* that acts on a rectangle object return self.width*self.height

```
r = Rectangle(3, 5)
print ("The area is", r.getArea())
```

def getArea(self):

class Rectangle(object): def __init__(self, width, height): self.width = width self.height = height

def getArea(self):
 return self.width*self.height

def getPerimeter(self):
 return 2*(self.width + self.height)

def doubleDimensions(self):
 self.width *= 2
 self.height *= 2

def rotate90Degrees(self):
 (self.width, self.height) = (self.height, self.width)
 modify data

read/return data

read/return data

modify data

```
r1 = Rectangle(3, 5)
r2 = Rectangle(1, 4)
r3 = Rectangle(6, 7)
print ("The width of r1 is %d." % r1.width)
r1.width = 10
print ("The area of r2 is %d." % r2.getArea())
print ("The perimeter of r3 is %d." % r.getPerimeter())
r3.doubleDimensions()
print ("The perimeter of r3 is %d." % r.getPerimeter())
```

Example 2: Employee

class Employee(object):
 def __init__(self, name, salary):
 self.name = name
 self.salary = salary

def printEmployee(self):
 print ("Name: ", self.name)
 print ("Salary: ", self.salary)

def getNetSalary(self): return 0.75*self.salary

def isRich(self):
 return (self.salary > 100000)

```
def salaryInFuture(self, years):
    return self.salary * 1.03**years
```

```
def fire(self):
self.salary = 0
```

Example 2: Employee

```
e1 = Employee("Frank Underwood", 20000)
e1.printEmployee()
print (e1.isRich())
print (e1.salaryInFuture(10))
print (e1.fire())
print (e1.salary)
```

Example 3: Cat

```
class Cat(object):
    def __init__(self, weight, age, isFriendly):
        self.weight = weight
        self.age = age
        self.isFriendly = isFriendly
    def printInfo(self):
        print ("I weigh ", self.weight, "kg.")
        print ("I am ", self.age, " years old.")
        if (self.isFriendly):
```

. . .

print ("I am the nicest cat in the world.") **else**:

print ("One more step and I will attack!!!")
Example 3: Cat

```
def feed(self, food):
    self.weight += food
    print ("It was not Fancy Feast's seafood")
    self.wail()
```

def wail(self):
 print ("Miiiiaaaaawwww")
 self.moodSwing()

. . .

. . .

def moodSwing(self):
 self.isFriendly = (random.randint(0,1) == 0)

Example 3: Cat

```
frisky = Cat(4.2, 2, True)
tiger = Cat(102, 5, False)
```

```
frisky.printInfo()
tiger.printInfo()
```

```
frisky.feed(0.2)
tiger.feed(3)
```

```
frisky.printInfo()
tiger.printInfo()
```

I. Creating our own data type

Step I: Defining the instance variablesStep 2: Adding methods to our data type



The general idea behind OOP

I. Group together data together with the methods into one unit.

- 2. Methods represent the interface:
 - control how the object should be used.
 - hide internal complexities.

3. Design programs around objects.

Idea I: group together data and methods

Encapsulate the data together with the methods that act on them.



All in one unit

Idea I advantages

Adds another layer of organizational structure.

Our data types better correspond to objects in reality.

Objects in real life have

- properties
- actions that they can perform

Your new data type is easily shareable.

- everything is in one unit.
- all you need to provide is a documentation.

Example: Representing fractions

Rational numbers: a number that can be expressed as a ratio of two integers.

Also called fractions.



a = numerator

b = denominator (cannot be 0)

Example: Representing fractions

class Fraction(object):

def __init__(self, n, d):
 self.numerator = n
 self.denominator = d

def toString(self):
 return str(self.numerator) + " / " + str(self.denominator)

def toFloat(self):
 return self.numerator / self.denominator

def simplify(self):
 # code for simplifying

def add(self, other):
 # code for adding

def multiply(self, other):
 # code for multiplying

Example: Representing fractions

Everything you might want to do with rational numbers is packaged up nicely into one unit:

the new data type Fraction.

The general idea behind OOP

I. Group together data together with the methods into one unit.

2. Methods represent the interface:

- control how the object should be used.
- hide internal complexities.

3. Design programs around objects.

Idea 2: Methods are the interface

Methods should be the only way to read and process the data/fields.

don't access data members directly.

If done right, the hope is that the code is:

- easy to handle/maintain
- easy to fix bugs

Can modify classes independently as long as the interface stays the same.

Expanding the Cat class (1/3)

class Cat(object):

...

```
def __init__(self, n, w, a, f):
    self.name = n
    self.weight = w
    self.age = a
    self.isFriendly = f
```

Could do:

c = Cat("tiger", 98, 2, False) c.weight = -1

But this is not processing data through the methods.

Expanding the Cat class (2/3)

def setWeight(self, newWeight):
 if (newWeight > 0):
 self.weight = newWeight

def getWeight(self): return self.weight

def getAge(self): return self.age

def setAge(self, newAge):
 if(newAge >= 0):
 self.age = newAge

Instead of:

c = Cat("tiger", 98, 2, False) c.weight = -1

do:

c = Cat("tiger", 98, 2, False) c.setWeight(-1)

. . .

Expanding the Cat class (3/3)

```
def getName(self):
return self.name
```

. . .

def getIsFriendly(self): return self.isFriendly

```
def feed(self, food):
    self.weight += food
    self.isFriendly = (random.randint(0,1) == 0)
```

There are no methods to directly change the name or isFriendly fields.

A comment about Struct

Idea 2: Methods are the interface



Common Types of Methods

Observers

def getName(self): return self.name

def getAge(self):
 return self.age

Usually named getBla(), where Bla is the field name.

Modifiers

def setWeight(self, newWeight):
 if (newWeight > 0):
 self.weight = newWeight

Usually named setBla(*input*), where Bla is the field name.

Common Types of Methods

def getWeight(self):
 return self.weight

def getAge(self):
 return self.age

Observer Methods

def setWeight(self, newWeight):
 if (newWeight > 0):
 self.weight = newWeight

def setAge(self, newAge):
 if (newAge >= 0):
 self.age = newAge

Modifier Methods

•••

The general idea behind OOP

I. Group together data together with the methods into one unit.

- 2. Methods represent the interface:
 - control how the object should be used.
 - hide internal complexities.

3. Design programs around objects.

Idea 3: Objects are at the center

Privilege data over action

Procedural Programming Paradigm

Decompose problem into a series of actions/functions.

Object Oriented Programming Paradigm

Decompose problem first into bunch of data types.

In both, we have actions and data types. Difference is which one you end up thinking about first.

Simplified Twitter using OOP

User	Tweet	Tag
name username email list of tweets list of following	content owner date list of tags	name list of tweets
changeName printTweets 	printTweet getOwner getDate 	

Managing my classes using OOP



<u>Summary</u>

Using a class, we can **define** a new data type.

The new data type encapsulates:

- data members (usually called fields or properties)
- methods (operations acting on the data members)

The methods control how you are allowed to <u>read</u> and <u>process</u> the <u>data members</u>.

Once the new data type is defined:

- Can create objects (instances) of the new data type.
- Each object gets its own copy of the data members.
- Data type's methods = allowed operations on the object