# Object Oriented Programming in Python

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## Acknowledgements

 $\bullet$  Original lecture by Benjamin S. Skrainka

### **DSI Standards**

- Given the code for a python class, instantiate a python object and call the methods.
- Match key "magic" methods to their syntactic sugar.
- Design a program in object oriented fashion.
- Write the python code for a simple class.
- Compare and contrast functional and object oriented programming.

# **Objectives**

### Morning objectives:

- Define key object-oriented (OO) concepts
- Use object-oriented approach to programming
- Instantiate an object
- Design and implement a basic class
- List key magic methods
- Use basic decorators
- Verify code using test driven development (TDD) and the Python debugger (PDB)

## Agenda

### Today's plan:

- Introduction to OOP
- 2 Core OOP using Python
- Advanced OOP using Python
- Verification, unit tests, and debugging

### Recommended Reading for Beginners

- Writing Idiomatic Python by Jeff Knupp
- Python 3 Object-Oriented Programming by Dusty Phillips

### Ben's Recommendations

A couple helpful references, arranged by increasing difficulty:

- Effective Python will help you raise your Python game
- Head First Design Patterns
- Design Patterns: Elements of Reusable Object-Oriented Software is the canonical reference
- Large-Scale C++ Software Design

Plus your favorite Python reference for language syntax...

## Overview: goals of OOP

### Object-Oriented Programming was developed to:

- Facilitate building large-scale software with many developers
- Promote software reuse:
  - ▶ Build software components (libraries) with reuse in mind
  - ► Improved code quality by using debugged components
- Decouple code, improving maintainability and stability of code
- Avoid mistakes, such as forgetting to initialize or deallocate a resource
- Improve productivity:
  - Through reuse
  - By promoting separation of concerns

### Science and OOP

Sometimes, OOP is not the best fit for doing science:

- Science is inherently linear:
  - Projects tend to build a pipeline
  - Most applications:
    - Load data
    - 2 Compute something
    - Serialize result to disk
  - ▶ Should be able to combine steps, similar to Unix's filters + pipes model
- But, need to know OOP:
  - ▶ To use libraries which have OO design
  - ► To build large-scale software

## Using OOP

OOP requires changing how you think about code:

- As a library consumer:
  - Identify the classes with the functionality you need
  - Compose objects until you have the object you need to provide the service
- Objects provide a service to clients if they satisfy the interface's contract
- Class describes behavior and attributes of a type of object

## Class vs. object/instance

#### A class:

- Defines a user-defined type, i.e., a concept with data and actions
- A full class type, on par with float, str, etc.
- Consists of:
  - ► Attributes (data fields)
  - Methods (operations you can perform on the object)

### An object:

- Is an instance of a class
- Can create multiple instances of the same class

### **Attributes**

### An attribute is a property of a class

- Usually a variable
- Could look like a variable, but really be a getter/setter method
  - ► Decorate a function with the attribute's name with @property
  - ► Decorate the setter with @<my\_attribute>.setter

### Example: sci-kit learn

All regression models — LinearRegression, LogisticRegression, Lasso, Ridge, etc. — support the same interface:

Method	Action
<pre>.fit(X, y) .predict(X) .score(X, y)</pre>	Train a model Predict target/label for new data Compute accuracy given data and true labels

#### Huge benefits for user:

- Just instantiate the model you want
- Use same interface for every model!
- Minimizes cognitive load

## The big three

OO revolves around three key concepts:

- Encapsulation
- Inheritance
- Polymorphism

Don't worry about templates and generics:

- Not related to OO
- ullet But, often used with OO, especially with C++/Java

### Encapsulation

Encapsulation forces code to manipulate an object's internal state only through method calls:

- You should always program this way, regardless of language:
  - Write a library to manage a resource
  - Only access the resource via the library
  - ► This is basic 'defensive programming'
  - ► Then, problems occur from using the library incorrectly or an error in the library

#### • Python will not enforce encapsulation:

- Malicious code can directly access an object's data
- ▶ Violating encapsulation, makes code impossible to maintain
- 'We are all consenting adults'

## Public vs. protected vs. private

Some languages (C++, Java) enforce encapsulation by making attributes public, protected, or private:

- Public: accessible by any external code, e.g., a public interface
- Protected: access depends on the language, typically inaccessible by external code and accessible by derived classes
- Private: accessible only by code from the same class, but not derived classes
- In Python, start the name with \_ if it is private

#### Inheritance

Derive a child class from a base class:

- Base class defines general behavior
- Child class specializes behavior
  - ► Child gets all the functionality of Base class for free
  - ► Child methods override Base methods of the same name

### Example: Inheritance

```
class Metric(object):
    '''General model of a Metric'''
    def score(self, y_true, y_hat):
        pass
class RMSE(Metric):
    '''RMSE Metric'''
    def score(self, y_true, y_hat):
        pass
class MAPE(Metric):
    '''MAPE Metric'''
    def score(self, y_true, y_hat):
        pass
```

## Polymorphism

### OO code enables polymorphism:

- Treat multiple objects the same if they support same interface
- Usually, objects must instantiate classes with a common base class
- Python uses *duck-typing*:
  - 'If it looks like a duck and quacks like a duck, it is a duck'
  - ▶ Python does *not* require that classes are related via inheritance
  - Polymorphism works if object instantiates a class which defines the necessary attribute or method

## More on duck-typing

Many languages – think C++, Java, and FORTRAN – use *strong typing* and require that classes use inheritance to support polymorphism:

- Python is weakly typed: types are determined on the fly based on usage
- A class does not need to inherit the interface:
  - Classes only need to support the interface
  - ► Inheritance makes it easier to ensure that the interface is supported, e.g., via an *Abstract Base Class* (ABC)
  - ► A class may only support part of an interface
- At run-time, Python will check if an object has the desired method or attribute
  - ▶ If the method is missing, Python will raise an AttributeError

## Very basic OOP design

Decompose your problem into nouns and verbs:

- Noun  $\Rightarrow$  implement as a class
- ullet Verb  $\Rightarrow$  implement as a method

## Basic OO design

#### Build classes via:

- Composition/aggregation:
  - Class contains an object of a class with the desired functionality
  - Often, just basic types: str, float, list, dict, etc.
  - ▶  $HasA \Rightarrow use aggregation$
- Inheritance
  - Class specializes behavior of a base class
  - ▶  $IsA \Rightarrow$  use inheritance
  - ► In some cases, derived class uses a *mix-in* base class only to provide functionality, not polymorphism

#### An interface is a contract

An interface is a contract between the client and the service provider:

- Isolates client from details of implementation
- Client must satisfy preconditions to call method/function
- Respect boundary of interface:
  - ► Library/module provides a service
  - Clients only access resource/service via library
  - ▶ Then bugs arise from arise from incorrect access or defect in library

## Testing an interface

Make sure your interface is intuitive and friction-free:

- Use unit test or specification test
  - ► To verify interface is good before implementation
  - ► To exercise individual functions or objects before application is complete
  - ► Framework can setup and tear-down necessary test fixture
- Stub out methods using pass
- Test Driven Development (TDD):
  - Red/Green/Green
  - Write unit tests
  - Verify that they fail
  - ► Implement code
  - ► Refactor code
- Does interface make sense?



## Example of first version of a class

```
class Card(object):
    def __init__(self):
        pass

def __str__(self):
        pass
```

# Separation of concerns (SoC)

### Try to keep 'concerns' separate:

- Use different layers for each concern
- A concern is a set of information or a resource that affects the program
- Keep layers distinct, i.e., write modular code
- Think Unix:
  - Each layer does one thing and does it well
  - Easy to combine
- Avoid cyclic dependencies
- SoC is crucial when building distributed applications

# Core OOP using Python

## Getting Started

Define classes to embody concepts:

- Use class keyword
- Always derive your class from object:
- Capitalize name of each class

```
class Card(object):
    pass
```

### How to define a class

```
class Card(object):
    11 11 11
    Playing card.
    Note: Class always start with a capital letter.
    Note: New classes inherit from `object` or another class.
    11 11 11
    def init (self, rank, suit):
        """Create a new playing card with a rank and a suit."
        self.rank = rank
        self.suit = suit
    def str (self):
        """Return a text description of this card."""
```

return "{} of {}".format(rank, suit)

#### self

Use self to refer to an instance's own, unique data:

- I.e., use self for 'self-reference'
- Use self in a class's member functions to access instance-specific data
- Like this in C++
- Start each member function's argument list with self
  - ▶ ... unless it is a static or class member function

#### Inheritance

To inherit from a base class, specify the parent classes instead of object when you define the class:

```
class Joker(Card):
    pass
```

- Can call all of parent's methods on child
- But, child can override methods from parent to specialize behavior
- Can check if an object is a specific class via isinstance()

```
def init (self, ...):
```

Define the special method \_\_init\_\_ to initialize each instance of a class:

- Handles instance-specific initialization
- Called whenever an instance of the class is created
- Use self to refer to the instance's member data and functions
- No need to worry about cleanup because of garbage collection, unlike other languages

If a class inherits from another, the derived class must call the base class's constructor:

- Use super(MyClass, self).\_\_init\_\_() to call base class's \_\_init\_\_()
- Always initialize base class before derived class

## Example: def init (self, ...):

```
class .Joker(Card):
    11 11 11
    Optional wild card.
    11 11 11
    def init (self):
        """Create a new Joker."""
        super(Joker, self).__init__(rank=None, suit=None)
    def __str__(self):
         """Return a text description of this card."""
        return "Joker"
```

## Public vs. private

In Python, you cannot enforce that a method is private:

- Start name with \_ to indicate that a function, method, or class is private
- But, 'we are all consenting adults' so deviants can still access private resources

# Advanced OOP using Python

## Key advanced OOP features in Python

#### Key features:

- \*args and \*\*kwargs
- Class data and static methods
- Magic methods
- Callables
- Context manager
- Decorators
- ABCs
- Some popular patterns

### \*args and \*\*kwargs

Shorthand to refer to a variable number of arguments:

- For regular arguments, use \*args:
  - \*args is a list
  - def genius func(\*args): to define a function which takes multiple arguments
  - ► Can also call function using a list, if you dereference

```
my_list = list(...)
genius func(*my list)
```

- For keyword arguments, use \*\*kwargs:
  - \*\*kwargs is a dict
  - ► def genius\_func(\*\*kwargs): to define a function which takes multiple keyword arguments
  - ► Can also call function using a dict, if you dereference

```
my dict = \{'a': 15, 'b': -92\}
genius func(**my dict)
```

## Example

Case 1: supply all args via a list

```
def myargs(arg1, arg2, arg3):
    return arg1 * arg2 + arg3
>> z = [ 2, 3, 4 ]
>> myargs(*z)
10
```

Case 2: process variable number of arguments

```
def args2list(*args):
    return [ ix for ix in args]
>> args2list(1, 2, 3, 4)
[1, 2, 3, 4]
```

### Class methods and data

#### Can have class-specific data:

- Example: number of instances of class which have been created
- Decorate member function with @classmethod
- Use cls instead of self to refer class data
- ... except in a method which already refers to instance data

## Example

```
class ObjCounter(object):
    obj_list = []
    def init (self):
        self.obj_list.append(self)
    @classmethod
    def n created(cls):
        return len(cls.obj list)
In [14]: oc1 = ObjCounter()
In [15]: oc2 = ObjCounter()
In [16]: ObjCounter.n_created()
Out[16]: 2
```

#### Static methods and data

Static methods are normal functions which live in a class's namespace:

- Do not access class or instance data
- No self or cls argument
- Just access by prepending name with the class's name:

```
class PlantFromOuterSpace(object):
         @staticmethod
         def speak():
              print 'Feed me, Seymour!'

In [18]: StaticExample.call_me()
Feed me, Seymour!
```

## Example of different types of methods

```
From StackOverflow
class A(object):
    def foo(self,x):
        print "executing foo(%s,%s)" % (self,x)
    @classmethod
    def class_foo(cls,x):
        print "executing class_foo(%s,%s)" % (cls,x)
    @staticmethod
    def static foo(x):
        print "executing static_foo(%s)" % x
```

### Example: continued

```
In [20]: a = A()
In [21]: a.foo(1)
executing foo(<__main__.A object at 0x1083db5d0>,1)
In [22]: a.class_foo(2)
executing class_foo(<class '__main__.A'>,2)
In [23]: a.static_foo(3)
executing static_foo(3)
```

# Magic methods (1/2)

Add support to your class for *magic methods*:

- To support iteration
- To support math and relational operators
- To make your class callable, like a function with state (i.e., a functor)
- To create a new container, e.g., support len()

See: magic methods

# Magic methods (2/2)

#### Popular magic methods:

Method	Purpose
initstrreprlencallcmp	Return number of elements in object Call instance like a function Compare two objects
iter	Returns an iterable (which supportsiter and next())

Plus methods for order relations (==, !=, <, >), attribute access, math, type conversion, custom containers, context managers,  $\dots$ 

#### **Decorators**

A decorator is a function which wraps another function:

- Looks like the original function, i.e., help(myfunc) works correctly
- But, decorator code runs before and after decorated function
- Lecture focuses on using existing decorators
- To write a custom decorator:
  - ▶ See Effective Python
  - Use functools.wrap to get correct behavior

#### Common decorators:

#### Some common decorators are:

- Oproperty often with O<NameOfYourProperty>.setter
- @classmethod can access class specific data
- Ostaticmethod group functions under class namespace
- Qabstractmethod define a method in an ABC
- Can also find decorators for logging, argument checking, and more

## **Properties**

#### Properties look like member data:

- Actually returned by a function which has been decorated with @property
- Cannot modify the field unless you also create a setter, by decorating with @<field\_name>.setter
- Gives you flexibility to change implementation later

# Example: @property

```
class Card(object):
                        11 11 11
                      Playing card.
                      Note: Class always start with a capital letter.
                      Note: New classes inherit from `object` or another class.
                       11 11 11
                      def init (self, rank, suit):
                                               """Create a new playing card with a rank and a suit."
                                            self.rank = rank
                                            self.suit = suit
                      @property
                      def color(self):
                                            suit colors = {'S': 'black', 'C': 'black',
                                                                                                                                   'H': 'red', 'D': 'red'}
                                            return suit colors.get(self.suit) > (3) > (3) > (3) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > (4) > 
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```

# End of Morning Lecture

### Design patterns

Many design patterns exist to standardize best practice:

- Worth learning if you regularly develop software
- See references
- Key patterns we will use:
  - ► Callable (Functor) for use with MapReduce
  - Resource Acquisition is Initialization (RAII)

## Callable pattern

Class behaves like a function but can store state and other information

- Implement \_\_call\_\_()
- Acts like a Functor in C++, i.e., like a function which can store state
- Often used with MapReduce because serializable and more flexible than a lambda or free function

### Example

Often, it is best practice to pass a *callable* to map or reduce:

```
class MyMapper(object):
    def __init__(self, state):
        self.state = state

def __call__(self, elem):
        '''Perform map operation on an element'''
        return self._impl(elem)

def _impl(self, elem)
    ...
```

### **ABCs**

### An Abstract Base Class (ABC):

- Defines a standard interface for derived objects
- Cannot be instantiated to 'access,' must derive a class from the ABC
- May contain some implementation for methods

See doc on abc module for details

Verification, unit tests, and debugging

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# Verification and debugging

Verifying your code is correct, and finding and fixing bugs are critical skills:

- Just because your code runs, doesn't mean it is correct
- Write unit tests to exercise your code:
  - Ensures interfaces satisfy their contracts
  - ► Exercise key paths through code
  - ▶ Identify any bugs introduced by future changes which break existing code
  - ► Test code before implementing entire program
- When unit tests fail, use a debugger to examine how code executes
- Both are critical skills and will save you hours of time
- Verification and Validation in Scientific Computing discusses rigorous framework to ensure correctness

### Unit tests and TDD

Unit tests exercise your code so you can test individual functions:

- Use a unit test framework unittest2 (best) or nose
- Unit tests should exercise key cases and verify interfaces
- A unit test can setup fixtures (i.e., resources) needed for testing
- Test Driven Development is a good approach to development:
  - ▶ Red: implement test and check it fails
  - ► *Green*: implement code and make sure it passes
  - ► *Green*: refactor and optimize implementation
- 'Only refactor in the presence of working tests'
- Save time by verifying interfaces and catching errors early
- Catch errors if a future change breaks things

## Using PDB

When unit tests fail, use the debugger to find a bug:

- If working in ipython, will display line of code which caused exception
- For complex bugs, debug via PDB
- To start PDB, at a specific point in your code, add:

```
import pdb
...
pdb.set_trace() # Start debugger here
```

- See PDB's help for details
- Learn how to use a debugger. It will save you a lot of pain...

## Essential debugging

Once you have mastered one debugger, you have mastered them all:

Command	Action
h	help
Ъ	set a break-point
where	show call stack
s	execute next line, stepping into functions
n	execute next line, step over functions
С	continue execution
u	move up one stack frame
d	move down one stack frame

### code.interact() trick

In some environments (e.g., Cython), PDB may not work:

- Use code.interact() to start a Python interpreter with local context
- Exit by typing ^D
- Better than printing...
- Need to import any libraries you want to use

```
import code
code.interact('Ring 5 of Inferno', local=locals())
...
```

# Debugging tricks

### Some hard-won debugging tips:

- When starting any project ask, 'How will I debug this?'
- Program defensively; write code which facilitates debugging
- If you cannot figure out what is wrong with your code, something you think is true most likely isn't
- Explain your problem to a rubber duck ... or friend
- Try to produce the smallest, reproducible test case
- If it used to work, ask yourself, 'What changed?'
- Add logging, but beware of Heisenberg: when you measure a system, you perturb it . . .

# Summary

- What is the difference between a class and an object?
- What are the three key components of OOP? How do they lead to better code?
- How should I implement my code if the relationship is IsA? What if the relationship is HasA?
- What is duck typing?
- What should you do ensure an object is initialized correctly?
- What are magic methods?
- What are the benefits of TDD? What does Red/Green/Green mean?