Object Oriented Programming in Python

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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

Recommended Reading for Beginners

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

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
 - 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

Class Vs. Object/Instance

How many objects? How many classes?



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
.fit(X, y)	Train a model
.predict(X)	Predict target/label for new data
.score(X, y)	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

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):
1
         '''General model of a Metric'''
 2
        def score(self, y_true, y_hat):
3
             raise NotImplementedError("score not implemented for base metric")
4
5
    class RMSE(Metric):
6
         '''RMSE Metric'''
7
        def score(self, y_true, y_hat):
8
9
             pass
10
    class MAPE(Metric):
11
         '''MAPE Metric'''
12
        def score(self, y_true, y_hat):
13
14
             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

- 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
- See frenchdeck.py

Very basic OOP design

Decompose your problem into nouns and verbs:

- $\bullet \quad \mathsf{Noun} \Rightarrow \mathsf{implement} \ \mathsf{as} \ \mathsf{a} \ \mathsf{class}$
- lacktriangle Verb \Rightarrow implement as a method

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 __repr__(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 (i.e. Use CamelCase)

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

How to define a class

```
class Card(object):
1
         _c_map = {'spades': 'black', 'clubs': 'black',
2
                  'diamonds': 'red', 'hearts': 'red'}
3
4
        def __init__(self, rank, suit):
5
6
             """Create a new playing card with a rank and a suit."""
            self.rank = rank
            self.suit = suit
8
9
        def __repr__(self):
10
             """Return a text description of this card."""
11
            return "{} of {}".format(self.rank, self.suit)
12
13
14
        @property
        def color(self):
15
16
            return self._c_map[self.suit]
```

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):
         n n n
 2
         Optional wild card.
3
         11 11 11
         def __init__(self):
5
              """Create a new Joker. """
6
             super(Joker, self).__init__(rank=None, suit=None)
8
         def __repr__(self):
9
10
              """Return a text description of this card."""
11
             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

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

__init__ Constructor, i.e., initialize the class
__str__ Define behavior for str(obj)
__repr__ Define behavior for repr(obj)
__len__ Return number of elements in object
__call__ Call instance like a function
__iter__ Returns an iterable (which supports __iter__ and next())
```

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

Fraction Example

N-Sided Die Example

Write a class to make an n-sided die

After the die is instantiated let the user be able to query:

- How many sides it has
- What number is face up (its value)

Also, let the user be able to:

- Roll the die
- Compare the values of two die (>, <, ==, >=, <=)

Think about it, write a python script, test it, then Slack it to a colleague in class to check!

*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('super', 'special', 'arguments')
genius_func(*my_list)
```

*args and **kwargs (cont.)

- 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

3
4 >>> z = [ 2, 3, 4 ]
5 >>> myargs(*z)
6 10
```

• Case 2: process variable number of arguments

```
def args2list(*args):
    return [ix for ix in args]

3
4 >>> args2list(1, 2, 3, 4)
5 [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):
1
         obj_list = []
        def __init__(self):
3
             self.obj_list.append(self)
5
        @classmethod
6
        def n_created(cls):
7
             return len(cls.obj_list)
8
9
    >>> oc1 = ObjCounter()
10
    >>> oc2 = ObjCounter()
11
    >>> ObjCounter.n_created()
12
13
    2
```

Review

- What is the difference between an object and a class?
- What is the difference between an attribute and a method?
- What is the syntactic difference between an attribute and a method?
- What is the role of self in defining a class?
- What can be used to give a custom class functionality similar to other classes?
- How can we see the attributes and methods available on an object in IPython?
- How do you decide when to use a class or when to use a function?

Afternoon Lecture

Objectives

Afternoon Objectives:

- Use basic decorators
- Example of Callable pattern
- Abstract Base Classes
- Verification, unit tests, and debugging

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
 - See example_decorator.py

Common decorators:

Some common decorators are:

- Oproperty often with O<NameOfYourProperty>.setter
- @classmethod can access class specific data
- @staticmethod group functions under class namespace
- @abstractmethod 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 of Properties

```
class Card(object):
1
         _c_map = {'spades': 'black', 'clubs': 'black',
2
                  'diamonds': 'red', 'hearts': 'red'}
3
4
        def __init__(self, rank, suit):
5
6
             """Create a new playing card with a rank and a suit."""
            self.rank = rank
            self.suit = suit
8
9
        def __repr__(self):
10
             """Return a text description of this card."""
11
            return "{} of {}".format(self.rank, self.suit)
12
13
14
        @property
        def color(self):
15
16
            return self._c_map[self.suit]
```

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

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:

Action
help
set a break-point
show call stack
execute next line, stepping into functions
execute next line, step over functions
continue execution
move up one stack frame
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?
- What is duck typing?
- What should you do to ensure an object is initialized correctly?
- What are magic methods?
- What are the benefits of TDD? What does Red/Green/Green mean?