Programming Principles in Python (CSCI 503/490)

Object-Oriented Programming

Dr. David Koop



Import Conventions

- Avoid wildcard imports like: from math import *
- Imports should be on separate lines
 - import sys import os
- Sometimes, a conditional import is required

```
- if sys.version_info >= [3,7]:
    OrderedDict = dict
else:
    from collections import OrderedDict
```

- Absolute imports best but relative imports allowed (import .submodule)
- Import abbreviations: import pandas as pd; import numpy as np

Reloading a Module?

- If you re-import a module, what happens?
 - import my_module my_module.SECRET_NUMBER # 42
 - Change the definition of SECRET_NUMBER to 14
 - import my_module my_module.SECRET_NUMBER # Still 42!
- Modules are cached so they are not reloaded on each import call
- Can reload a module via importlib.reload (<module>)
- Be careful because dependencies will persist! (Order matters)

Python Packages

- A package is basically a collection of modules in a directory subtree
- Structures a module namespace by allowing dotted names
- Example:

```
- test_pkg/
    __init__.py
    foo.py
    bar.py
    baz/
```

• For packages that are to be executed as scripts, __main__.py can also be added

Finding & Installing Packages

- Python Package Index (PyPI) is the standard repository (https://pypi.org) and pip (pip installs packages) is the official python package installer
- Anaconda is a package index, conda is a package manager
- To install packages:
 - pip install <package-name>
 - conda install <package-name>
 - Jupyter: Add % (%pip, %conda)
- Both pip and conda support environments
 - venv
 - conda env

Assignment 4

- Assignment covers strings and files
- Reading & writing data to files
- Dealing with encodings and string formatting
- Due today

Assignment 5

- Scripts, modules, packages
- Command-line program
- Out soon

Object-Oriented Programming Concepts

- Abstraction: simplify, hide implementation details, don't repeat yourself
- Encapsulation: represent an entity fully, keep attributes and methods together
- Inheritance: reuse (don't reinvent the wheel), specialization
- Polymorphism: methods are handled by a single interface with different implementations (overriding)

Classes and Instances in Python

Class Definition:

```
- class Vehicle:
    def __init__(self, make, model, year, color):
        self.make = make
        self.model = model
        self.year = year
        self.color = color

def age(self):
    return 2024 - self.year
```

Instances:

```
- car1 = Vehicle('Honda', 'Accord', 2009, 'red')
- car2 = Vehicle('Dodge', 'Caravan', 2015, 'gray')
```

Constructor

- How an object is created and initialized
 - def __init__(self, make, model, year, color):
 self.make = make
 self.model = model
 self.year = year
 self.color = color
- __init__ denotes the constructor
 - Not required, but usually should have one
 - All initialization should be done by the constructor
 - There is only one constructor allowed
 - Can add defaults to the constructor (year=2015, color='gray')

Instance Attributes

- Where information about an object is stored
 - def __init__(self, make, model, year, color):
 self.make = make
 self.model = model
 self.year = year
 self.color = color
- self is the current object
- self.make, self.model, self.year, self.color are instance attributes
- There is no declaration required for instance attributes like in Java or C++
 - Can be created in any instance method...
 - ...but good OOP design means they should be initialized in the constructor

Instance Methods

- Define actions for instances
 - def age (self): return 2024 - self.year
- Like constructors, have self as first argument
- self will be the object calling the method
- Have access to instance attributes and methods via self
- Otherwise works like a normal function
- Can also **modify** instances in instance methods:

```
- def set age(self, age):
     self.year = 2024 - age
```

Creating and Using Instances

- Creating instances:
 - Constructor expressions specify the name of the class to instantiate and specify any arguments to the constructor (not including self)
 - Returns new object

```
- car1 = Vehicle('Honda', 'Accord', 2009, 'red')
- car2 = Vehicle('Dodge', 'Caravan', 2015, 'gray')
```

- Calling an instance method
 - car1.age()
 car1.set age(20)
 - Note self is not passed explicitly, it's car1 (instance before the dot)

Used Objects Many Times Before

Everything in Python is an object!

```
- my_list = list()
- my_list.append(3)
- num = int('64')
- name = "Gerald"
- name.upper()
```

Visibility

- In some languages, encapsulation allows certain attributes and methods to be hidden from those using an instance
- public (visible/available) vs. private (internal only)
- Python does not have visibility descriptors, but rather conventions (PEP8)
 - Attributes & methods with a leading underscore () are intended as private
 - Others are public
 - You can still access private names if you want but generally shouldn't:
 - print(car1._color_hex)
 - Double underscores leads to **name mangling**: self. vehicle internal vin

Representation methods

Printing objects:

```
-print(car1) # < main .Vehicle object at 0x7efc087c6b20>
```

- "Dunder-methods": __init___
- Two for representing objects:

```
- _str_: human-readable
```

```
- repr : official, machine-readable
```

```
    >>> now = datetime.datetime.now()
    >>> now.__str__()
    '2020-12-27 22:28:00.324317'
    >>> now.__repr__()
    'datetime.datetime(2020, 12, 27, 22, 28, 0, 324317)'
```

[https://www.journaldev.com/22460/python-str-repr-functions]

Representation methods

Car example:

```
- class Vehicle:
     def str (self):
         return f'{self.year} {self.make} {self.model}'
```

- Don't call print in this method! Return a string
- When using, don't call directly, use str or repr
 - str(car1)
- print internally calls str
 - print (car1)

Other Dunder Methods

- __eq__(<other>): return True if two objects are equal
- __lt__ (<other>): return True if object < other
- Collections:
 - len (): return number of items
 - __contains__ (item): return True if collection contains item
 - __iter__(): returns iterator
- Sequence + dict
 - __getitem__ (index): return item at index (which could be a key)
- + More

Properties

- Common pattern is getters and setters:
 - def age(self):
 return 2024 self.year
 def set_age(self, age):
 self.year = 2024 age
- In some sense, this is no different than year except that we don't want to store age separate from year (they should be linked)
- Properties allow transformations and checks but are accessed like attributes
- @property
 def age(self):
 return 2024 self.year
 carl.age # 15

Properties

- Can also define setters
- Syntax is a bit strange, want to link the two: @<property-name>.setter
- Method has the same name as the property: How?
- Decorators (@<decorator-name>) do some magic
- Oproperty def age(self): return 2024 - self.year
- @age.setter
 def age(self, age):
 self.year = 2024 age
- car1.age = 15

Properties

- Add validity checks!
- First car was 1885 so let's not allow ages greater than that (or negative ages)

```
• @age.setter
def age(self, age):
    if age < 0 or age > 2024 - 1885:
        print("Invalid age, will not set")
    else:
        self.year = 2024 - age
```

Better: raise exception (later)

Class Attributes

- We can add class attributes inside the class indentation:
- Access by prefixing with class name or self

```
- class Vehicle:
     CURRENT YEAR = 2024
     @age.setter
     def age(self, age):
         if age < 0 or age > Vehicle.CURRENT YEAR - 1885:
             print("Invalid age, will not set")
         else:
             self.year = self.CURRENT YEAR - age
```

- Constants should be CAPITALIZED
- This is not a great constant! (EARLIEST YEAR = 1885 would be!)

- Use @classmethod and @staticmethod decorators
- Difference: class methods receive class as argument, static methods do not

```
• class Square (Rectangle):
     DEFAULT SIDE = 10
     @classmethod
     def set default side(cls, s):
         cls.DEFAULT SIDE = s
     @staticmethod
     def set default side static(s):
          Square.DEFAULT SIDE = s
```

```
• class Square (Rectangle):
     DEFAULT SIDE = 10
     def init (self, side=None):
         if side is None:
              side = self.DEFAULT SIDE
         super(). init (side, side)
• Square.set default side (20)
 s2 = Square()
 s2.side # 20
• Square.set default side static(30)
 s3 = Square()
 s3.side # 30
```

Inheritance

- Is-a relationship: Car is a Vehicle, Truck is a Vehicle
- Make sure it isn't composition (has-a) relationship: Vehicle has wheels, Vehicle has a steering wheel
- Subclass is specialization of base class (superclass)
 - Car is a subclass of Vehicle, Truck is a subclass of Vehicle
- Can have an entire hierarchy of classes (e.g. Chevy Bolt is subclass of Car which is a subclass of Vehicle)
- Single inheritance: only one base class
- Multiple inheritance: allows more than base class
 - Many languages don't support, Python does

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Subclass

Just put superclass(-es) in parentheses after the class declaration

```
• class Car(Vehicle):
    def __init__(self, make, model, year, color, num_doors):
        super().__init__(make, model, year, color)
        self.num_doors = num_doors

def open_door(self):
    ...
```

- super() is a special method that locates the base class
 - Constructor should call superclass constructor, then initialize its own extra attributes
 - Instance methods can use super, too

Instance Attribute Conventions in Python

- Remember, the naming is the convention
- public: used anywhere
- protected: used in class and subclasses
- private: used only in the specific class
- Note that double underscores induce name mangling to strongly discourage access in other entities

Overriding Methods

```
• class Rectangle:
     def init (self, height,
                   width):
         self.h = height
         self.w = weight
     def set height (self, height):
          self.h = height
     def area(self):
         return self.h * self.w
• class Square (Rectangle):
     def init (self, side):
         super(). init (side, side)
     def set height (self, height):
         self.h = height
         self.w = height
```

- \bullet s = Square (4)
- s.set_height(8)
 - Which method is called?
 - Polymorphism
 - Resolves according to inheritance hierarchy
- s.area() # 64
 - If no method defined, goes up the inheritance hierarchy until found

- Use @classmethod and @staticmethod decorators
- Difference: class methods receive class as argument, static methods do not

```
• class Square (Rectangle):
    DEFAULT SIDE = 10
     @classmethod
     def set default side(cls, s):
         cls.DEFAULT SIDE = s
     @staticmethod
     def set default side static(s):
          Square.DEFAULT SIDE = s
```

```
• class Square (Rectangle):
     DEFAULT SIDE = 10
     def init (self, side=None):
         if side is None:
              side = self.DEFAULT SIDE
         super(). init (side, side)
• Square.set default side (20)
 s2 = Square()
 s2.side # 20
• Square.set default side static(30)
 s3 = Square()
 s3.side # 30
```

```
• class NewSquare (Square):
     DEFAULT SIDE = 100
• NewSquare.set default side (200)
 s5 = NewSquare()
 s5.side # 200
• NewSquare.set default side static (300)
 s6 = NewSquare()
 s6.side # !!! 200 !!!
```

- Why?
 - The static method sets Square. DEFAULT SIDE not the NewSquare.DEFAULT SIDE
 - self.DEFAULT SIDE resolves to NewSquare.DEFAULT SIDE