# Programming Principles in Python (CSCI 503/490)

### **Object-Oriented Programming**

Dr. David Koop





## Program Execution

- Direct Unix execution of a program
  - Add the hashbang (#!) line as the **first line**, two approaches
  - #!/usr/bin/python
  - #!/usr/bin/env python
  - Sometimes specify python3 to make sure we're running Python 3 - File must be flagged as executable (chmod a+x) and have line endings - Then you can say: \$ ./filename.py arg1 ...
- Executing the Python compiler/interpreter
  - \$ python filename.py arg1 ...
- Same results either way









## Accepting Command-Line Parameters

- Parameters are received as a list of strings entitled sys.argv
- Need to import sys first
- sys.argv[0] is the name of the program as executed
  - Executing as ./hw01.py or hw01.py will be passed as different strings
- sys.argv[n] is the nth argument
- sys.executable is the python executable being run









## Modules and Packages

- Python allows you to import code from other files, even your own
- A **module** is a collection of definitions
- A **package** is an organized collection of modules
- Modules can be
  - a separate python file
  - a separate C library that is written to be used with Python
  - a built-in module contained in the interpreter
  - a module installed by the user (via conda or pip)
- All types use the same import syntax









# What is the purpose of having modules or packages?

- Code reuse: makes life easier because others have written solutions to various problems
- Generally forces an organization of code that works together • Standardizes interfaces; easier maintenance
- Encourages robustness, testing code
- This does take time so don't always create a module or package - If you're going to use a method once, it's not worth putting it in a module - If you're using the same methods over and over in (especially in different projects), a module or package makes sense









## Importing modules

- import <module>
- import <module> as <another-identifier>
- from <module> import <identifer-list>
- from <module> import <identifer> as <another-identifier>, ...
- import imports from the top, from ... import imports "inner" names
- as clause renames the imported name

• Need to use the qualified names when using import (foo.bar.mymethod)









## Using an imported module

- Import module, and call functions with fully qualified name
  - import math math.log10(100) math.sqrt(196)
- Import module into current namespace and use unqualified name
  - from math import log10, sqrt log10(100)sqrt (196)





7

## Using code as a module, too

- def main(): print ("Running the main function") main() # now, we're calling main
- Generally, when we import a module, we don't want it to execute code. • import my code # prints "Running the main function"
- Whenever a module is imported, Python creates a special variable in the module called name whose value is the name of the imported module.
- We can change the final lines of our programs to:
  - -if name == ' main ': main()
- main() only runs when the file is run as a script!









## How does import work?

- When a module/package is imported, Python
  - Searches for the module/package
    - Sometimes this is internal
    - Otherwise, there are directory paths (environment variable PYTHONPATH) that python searches (accessible via sys.path)
  - Loads it
  - This will run the code in specified module (or init .py for a package) - Binds the loaded names to a namespace













### Namespaces

- the current namespace
- Four levels of namespace
  - builtins: names exposed internally in python
  - global: names defined at the outermost level (wrt functions)
  - local: names defined in the current function
  - enclosing: names defined in the outer function (when nesting functions)



### • An import defines a separate **namespace** while from ... import adds names to

a is in the enclosing namespace of bar







### Namespaces

- Namespace is basically a dictionary with names and their values
- Accessing namespaces

builtins , globals(), locals()

- Examine contents of a namespace: dir(<namespace>)
- Python checks for a name in the sequence: local, enclosing, global, builtins
- To access names in outer scopes, use global (global) and nonlocal (enclosing) declarations













## <u>Assignment 4</u>

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





# Wildcard imports

- Wildcard imports import all names (non-private) in the module
- What about
  - from math import \*
- Avoid this!
  - Unclear which names are available!
  - Confuses someone reading your code
  - Think about packages that define the same names!
- Allowed if republishing internal interface (e.g. in a package, you're exposing functions defined in different modules





# Import Guidelines (from PEP 8)

- Imports should be on separate lines
  - import sys, os
  - import sys import os
- When importing multiple names from the same package, do use same line - from subprocess import Popen, PIPE
- Imports should be at the **top** of the file (order: standard, third-party, local)
- Avoid wildcard imports in most cases





## Conditional or Dynamic Imports

- Best practice is to put all imports at the beginning of the py file Sometimes, a conditional import is required
- - if sys.version info >= [3,7]: OrderedDict = dict

else:

from collections import OrderedDict

- Can also dynamically load a module
  - import importlib
  - importlib.import module("collections")
  - The import method can also be used





## Absolute & Relative Imports

- Fully qualified names
  - import foo.bar.submodule
- Relative names
  - import .submodule
- Absolute imports recommended but relative imports acceptable





## Import Abbreviation Conventions

- Some libraries and users have developed particular conventions
- import numpy as np
- import pandas as pd
- import matplotlib.pyplot as plt
- This can lead to problems:
  - sympy and scipy were both abbreviated sp for a while...





# 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:

 For packages that are to be execut added

### of modules in a directory subtree / allowing dotted names

### • For packages that are to be executed as scripts, \_\_main\_\_.py can also be





# What's \_\_\_\_init\_\_\_.py used for?

- Used to be required to identify a Python package (< 3.3) Now, only required if a package (or sub-package) needs to run some
- initialization when it is loaded
- Can be used to specify metadata
- Can be used to import submodule to make available without further import - from . import <submodule>
- Can be used to specify which names exposed on import - underscore names ( internal function) not exposed by default - all list can further restrict, sets up an "interface" (applies to wildcard)









## 

- main
- Similar idea for packages
- python -m)

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• Remember for a module, when it is run as the main script, its name is

• Used as the entry point of a package when the package is being run (e.g. via

- python -m test pkg runs the code in main .py of the package









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### Example







## Finding Packages

- Python Package Index (PyPI) is the standard repository (<u>https://pypi.org</u>) and pip (pip installs packages) is the official python package installer
  - Types of distribution: source (sdist) and wheels (binaries)
  - Each package can specify dependencies
  - Creating a PyPI package requires adding some metadata
- <u>Anaconda</u> is a package index, conda is a package manager
  - conda is language-agnostic (not only Python)
  - solves dependencies
  - conda deals with non-Python dependencies
  - has different channels: default, conda-forge (community-led)









## Installing Packages

- pip install <package-name>
- conda install <package-name>
- In Jupyter use:
  - %pip install <package-name>
  - %conda install <package-name>
- Arguments can be multiple packages
- (e.g. <u>Alex Birsan</u>)

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• Be careful! Security exploits using package installation and dependencies









## Environments

- Both pip and conda support environments
  - venv
  - conda env
- Idea is that you can create different environments for different work
  - environment for cs503
  - environment for research
  - environment for each project









# Object-Oriented Programming







## Object-Oriented Programming Concepts

• ?









# 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)









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## Vehicle Example

- driving on the road
- How do we represent a vehicle?
  - Information (attributes)
  - Methods (actions)

### • Suppose we are implementing a city simulation, and want to model vehicles







## Vehicle Example

- driving on the road
- How do we represent a vehicle?
  - mileage, acceleration, top\_speed, braking\_speed
  - Methods (actions): compute\_estimated\_value(), drive(num\_seconds, acceleration), turn\_left(), turn\_right(), change\_lane(dir), brake(), check\_collision(other\_vehicle)

• Suppose we are implementing a city simulation, and want to model vehicles

- Information (attributes): make, model, year, color, num\_doors, engine\_type,









## Other Entities

- Road, Person, Building, ParkingLot
- Some of these interact with a Vehicle, some don't
- We want to store information associated with entities in a structured way
  - Building probably won't store anything about cars
  - Road should not store each car's make/model
  - ...but we may have an association where a Road object keeps track of the cars currently driving on it









# Object-Oriented Design

- the relationship between different classes
- It's not easy to do this well!
- Software Engineering
- Entity Relationship (ER) Diagrams
- Difference between Object-Oriented Model and ER Model

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# There is a lot more than can be said about how to best define classes and







### Class vs. Instance

- A **class** is a blueprint for creating instances - e.g. Vehicle
- An **instance** is an single object created from a class
  - e.g. 2000 Red Toyota Camry
  - Each object has its own attributes
  - Instance methods produce results unique to each particular instance





### Classes and Instances in Python

• Class Definition: - class Vehicle: self.make = make self.model = model self.year = year self.color = color

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

- Instances:
  - car1 = Vehicle('Toyota', 'Camry', 2000, 'red') - car2 = Vehicle('Dodge', 'Caravan', 2015, 'gray')

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### def init (self, make, model, year, color):







## 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=2021, 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
- Can be created in any instance method...
- self.make, self.model, self.year, self.color are instance attributes There is no declaration required for instance attributes like in Java or C++
- - ...but good OOP design means they should be initialized in the constructor





## Instance Methods

- Define actions for instances
  - def age(self): return 2021 - 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 = 2021 - age







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## Test 1





