Programming Principles in Python (CSCI 503/490)

Object-Oriented Programming

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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 2022 - 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):





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Properties

- getter and setter have same name, but different decorators
- Decorators (@<decorator-name>) do some magic
- @property def age(self): return 2024 - self.year
- @age.setter def age(self, age): self.year = 2024 - age
- Using property:
 - carl.age = 20

Properties allow transformations and checks but are accessed like attributes









Dunder methods

- Representation methods: str (human) and repr (machine)
- Boolean comparisons:
 - eq (<other>): return True if two objects are equal - __lt__, __gt__, __le__, __ge__, __ne___
- 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)





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









Instance Attribute Visibility Conventions in Python

- Remember, the naming is the convention (PEP8)
 - public: used anywhere
 - protected: used in class and subclasses
 - private: used only in the specific class
- You can still access private names if you want but generally **shouldn't**:
 - print(car1. color hex)
- Double underscores leads to **name mangling**:
 - self. internal vin is stored at self. Vehicle internal vin - This is why private makes sense (tied to defining class)









Subclass

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

. . .

- - self.num doors = num doors
- def open door(self):
- super() is a special method that locates the base class
 - Constructor should call superclass constructor
 - Extra arguments should be initialized and extra instance methods

```
def init (self, make, model, year, color, num doors):
super(). init (make, model, year, color)
```









Overriding Methods

• class Rectangle: def init (self, height, width): self.h = heightself.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 = heightself.w = height

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- 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











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Exercise

- Create Stack and Queue classes
 - Stack: last-in-first-out
 - Queue: first-in-first-out
- Define constructor and push and pop methods for each







<u>Assignment 5</u>

- Due Friday
- Same port entry data as A3
- Scripts, modules, packages
- Command-line program





Quiz Wednesday

• Quiz on Object-Oriented Programming





Class and Static Methods

• 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 and Static Methods

- 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





Operator Overloading

- More dunder methods (add , sub__, _mul__, _truediv_)
- Example:
 - class Square(Rectangle):

• • • @property def side(self): return self.h def add (self, right): return Square(self.side + right.side) def repr (self): return f'{self. class . name }({self.side})' new square = Square(8) + Square(4) new square # Square(12)





Operator Overloading Restrictions

- Precedence cannot be changed by overloading. However, parentheses can be used to force evaluation order in an expression.
- The left-to-right or right-to-left grouping of an operator cannot be changed
- The "arity" of an operator—that is, whether it's a unary or binary operator cannot be changed.
- You cannot create new operators—only overload existing operators
- The meaning of how an operator works on objects of built-in types cannot be changed. You cannot change + so that it subtracts two integers
- Works only with objects of custom classes or with a mixture of an object of a custom class and an object of a built-in type.

















Left and Right Operands?

- class Square(Rectangle):
 - def add (self, right): return Square(self.side + right)
 - Square(8) + 4 # Square(12) 4 + Square(8) # error
- Solution: Use radd and related operators
- class Square(Rectangle):

def radd (self, left): return Square(left + self.side)

+ Square(8) # Square (12) 4

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...





Ternary Operator

- In other languages: a = b < 5? b + 5: b 5
- Means: if (b < 5) a = b + 5; else a = b 5;
- Kind of a weird construct, but can be a nice shortcut
- Python does this differently:
- <value> if <condition> else <value>
- Python Example: a = b + 5 if b < 5 else b 5
- "Usually this, else default to this other" (cases are pushed apart)

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Reads so that the usual is listed first and the abnormal case is listed last





Checking type

- We can check the type of a Python object using the type method:
 - type(6) # int
 - type ("abc") # str
 - -s = Square(4)
 - type(s) # Square
- Allows comparisons:
 - if type(s) == Square: # ...
- But this is **False**:
 - if type(s) == Rectangle: # • • •





Checking InstanceOf/Inheritance

- How can we see if an object is an instance of a particular class or whether a particular class is a **subclass** of another?
- Both check is-a relationship (but differently)
- issubclass(cls1, cls2): checks if cls1 is-a (subclass of) cls2
- isinstance (obj, cls): checks if obj is-a(n instance of) cls
- Note that is instance is True if obj is an instance of a class that is a subclass of cls
 - car = Car('Toyota', 'Camry', 2000, 'red', 4) isinstance(car, Vehicle) # True







Interfaces

- In some languages, can define an abstract base class
 - The structure is defined but without implementation
 - Alternatively, some methods are defined abstract, others are implemented
- Interfaces are important for types
 - Method can specify a particular type that can be abstract
 - This doesn't matter as much in Python
- However, Python does have ABCs (Abstract Base Classes)
 - Solution to be able to check for mappings, sequences via isinstance, etc.
 - abc.Mapping, abc.Sequence, abc.MutableSequence









Duck Typing

- "If it looks like a duck and quacks like a duck, it must be a duck."
- Python "does not look at an object's type to determine if it has the right interface; instead, the method or attribute is simply called or used"
- class Rectangle: def area(self):

. . .

- class Circle: def area(self):
- respond to the methods/attributes we expect: shape.area()

It doesn't matter that they don't have a common base class as long as they









Multiple Inheritance

- Can have a class inherit from two different superclasses
- HybridCar inherits from Car and Hybrid
- Python allows this!
 - class HybridCar(Car, Hybrid): ...
- Problem: how is super() is defined?
 - Diamond Problem

- Python use the method resolution order (MRO) to determine order of calls







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Method Resolution Order

- The order in which Python checks classes for a method
- mro() is a **class** method
- Order of base classes matters:
 - class HybridCar(Car, Hybrid): pass HybridCar.mro() # [main .HybridCar, main .Car,
 - class HybridCar(Hybrid, Car): pass main

• Square.mro() # [main .Square, main .Rectangle, object]

main .Hybrid, main .Vehicle, object]

HybridCar.mro() # [main .HybridCar, main .Hybrid, .Car, main .Vehicle, object]



