Computational Structures in Data Science

Object-Oriented Programming: Part 2, Inheritance

Week 5, Summer 2024. 7/15 (Mon)

Lecture 15





Announcements

- Midterm this week!
- Project01 ("Maps") due 7/18 (Thurs!)
- HW07, Lab07 due tonight!

Announcements: Midterm

- Midterm this week!
- Important: please carefully read this Ed post: Midterm Megathread. It is your responsibility to read and understand the entirety of this post, particularly the Midterm Logistics and Online Midterm Logistics posts.
 - Failure to do so can, at worst, lead to issues like academic integrity violations or missed exams, and can lead to your midterm score being cancelled!
- "Primary" Midterm exam time: Wednesday July 17th 2024, 3 PM 5 PM PST
- (Alternate Exam Times, DSP): on Friday (7/12) we sent an e-mail to all students that needed an alternate exam time, and assigned them their midterm time slot.
 - If you didn't receive an e-mail, please let us know ASAP by asking in Ed or e-mailing us at cs88@berkeley.edu

Today's lecture content

- OOP: inheritance
- Python "magic methods"
 - ex: __init__, __add__, __repr__, __str__, etc

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Reviewing Our Account





Class Attributes: Keeping Track of Our Instances?

Problem:

- We can make many accounts... they all live in memory.
- But how do we know what all of our accounts are?
- How could we create an account number which is always increasing?
- Solution:
- A class in Python can manage data shared across all instances
- We call these *class attributes* which are distinguished from instance attributes

Classes Can Have Attributes Too!

- Class attributes (as opposed to *instance* attributes) belong to the class itself, instead of each object
 - This means there is one value which is shared for all of the class's objects
- Be Careful!
 - It's easy to overdo class attributes
- Methods that rely only on class attributes are called *class methods*
 - Python has some special features we won't use, but are useful
 - Declaring a method as belonging to a class, not an instance.

Important: in this class, we will not require you to use @classmethod, @staticmethod in exams, nor do you need to understand the difference between the two. But if you're curious, here's a good explanation of the difference.

Example: class attribute

```
class BaseAccount:
    account_number_seed = 1000
    def __init__(self, name, initial_deposit):
        self. name = name
        self._balance = initial_deposit
        self._acct_no = BaseAccount.account_number_seed
        BaseAccount.account_number_seed += 1
    def name(self):
        return self. name
    def balance(self):
        return self._balance
    def withdraw(self, amount):
        self._balance -= amount
        return self. balance
```

More class attributes

```
class BaseAccount:
    account_number_seed = 1000
    accounts = []
    def __init__(self, name, initial_deposit):
        self. name = name
        self._balance = initial_deposit
        self._acct_no = BaseAccount.account_number_seed
        BaseAccount.account_number_seed += 1
        BaseAccount.accounts.append(self)
    def name(self):
        . . .
    def show_accounts():
        for account in BaseAccount.accounts:
            print(account.name(),
                  account.account_no(),account.balance())
```

Are There Better Approaches?

- BEWARE! Class attributes are useful but can get confusing.
- Perhaps what want is a Bank() class
 - The bank would have a create_account() method
 - Each Bank() would have its own accounts list, as a set of instance variables.

```
class Bank():
    def __init___(self):
        self.account_no_seed = 1000
        self.accounts = []
    def create_account(self, name, balance):
        acct = BaseAccount(name, balance, self.account_no_seed)
        self.accounts.append(acct)
        self.account_no_seed += 1
```

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Object-Oriented Programming: Inheritance





Learning Objectives

- Inheritance allows classes to reuse methods and attributes from a parent class.
- super() is a new method in Python
- Subclasses or child classes are distinct from another, but share properties of the parent.

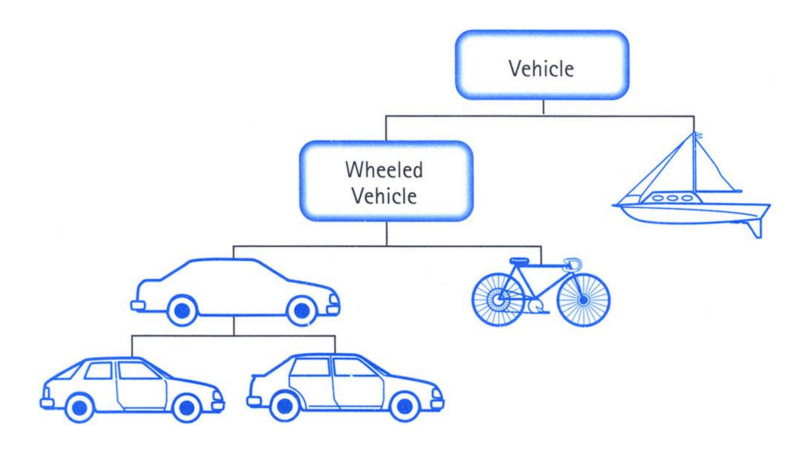
Class Inheritance: Motivation

- Say we are working in the vehicle domain, and define a class for each vehicle type
- Observation: many of these classes are very similar
 - Car, SportsCar, SUV have lots of shared functionality, eg methods like: `drive(), fill_up_gas(), open_door()`, etc
- However, they are all different classes, so we will likely have lots of repeated code
- Is there a better way?

```
class Car:
    pass
class SportsCar:
    pass
class SUV:
    pass
class Tank:
    pass
class Boat:
    pass
```

Class Inheritance

- Idea: model our vehicle classes via a type hierarchy!
- Classes can inherit methods and attributes from parent classes but extend into their own class.



Inheritance

- Define a class as a specialization of an existing class
- Inherent its attributes, methods (behaviors)
- Add additional ones
- Redefine (specialize) existing ones
 - Ones in superclass still accessible in its namespace

Python class statement

```
class ClassName:
    <statement-1>
    <statement-N>
class ClassName ( inherits / parent-class ):
    <statement-1>
    <statement-N>
```

Example

CheckingAccount inherits from the BaseAccount class

BaseAccount is the "parent class" of the CheckingAccount class.

(jargon)
CheckingAccount
"extends" BaseAccount

```
class BaseAccount:
    def __init__(self, name, initial_deposit):
        # Initialize the instance attributes
        self._name = name
        self._acct_no = Account._account_number_seed
        Account. account number seed += 1
        self. balance = initial deposit
class CheckingAccount(BaseAccount):
    def __init__(self, name, initial_deposit):
        # Use superclass initializer
        BaseAccount.__init__(self, name, initial_deposit)
        # Alternatively (recommended):
        # super().__init__(name, initial_deposit)
        # Additional initialization
        self._type = "Checking"
```

Accessing the Parent Class: super()

- **super()** *binds* methods in the parent or "superclass" to the current instance
 - Can be called anywhere in our class
 - Handles passing self to the method
 - Handles looking up an attribute on a parent class, too.
- We can directly call ParentClass.method(self, ...)
 - This is not quite as flexible if our class structure changes.
- In general, prefer using super()!
- Outside of C88C, things can get complex...
 - https://docs.python.org/3/library/functions.html#super

Accessing the Parent Class: super()

```
class Person:
                                                          >>> youngster = Person(10)
   def init (self, age):
                                                          >>> youngster.have_birthday()
       self.age = age
   def have birthday(self):
                                                          Now I'm one year older: 11!
       self.age += 1
                                                          >>> youngster.have fun()
       return f"Now I'm one year older: {self.age}!"
                                                         Whee!
   def have fun(self):
                                                          >>> employee = Employee(35, "BigCorp")
       return "Whee!"
                                                          >>> employee.have_birthday()
                                                          Now I'm one year older: 36! Well, time
                                                          for work at BigCorp!
class Employee(Person):
                                                          >>> employee.have_fun()
    def __init__(self, age, company_name):
                                                         I can't have fun, I have to work at
       super(). init (age)
                                                          BigCorp!
        self.company_name = company_name
   def have birthday(self):
       out_super = super().have_birthday()
       return out super + f" Well, time for work at {self.company name}!"
   def have fun(self):
       return f"I can't have fun, I have to work at {self.company_name}!"
```

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Object-Oriented Programming: Evolving The Bank Model





Composing Classes Together

- Currently, our BaseAccount stores a lot of data in class attributes...
- This suggests we are trying to accomplish an entirely new kind of class, or object
 - A Bank!
- We should extract that these functions into their own class
- A bank can now manage:
 - making accounts
 - keeping track of account numbers
 - showing and listing accounts

Demo: lecture15.py, BaseAccount + Bank class ([DEMO1])

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Object-Oriented Programming: "Magic" Methods





Learning Objectives

- Python's Special Methods define built-in properties
 - __init__ # Called when making a new instance
 - __sub__ # Maps to the operator
 - __str__ # Called when we call print()
 - __repr__ # Called in the interpreter

Special Initialization Method

```
__init__ is called automatically when we write:
  my_account = BaseAccount('me', 0)
                class BaseAccount:
                     def __init__(self, name, initial_deposit):
                         self.name = name
                         self.balance = initial_deposit
                     def account_name(self):
                         return self name
                     def account_balance(self):
                         return self.balance
                     def withdraw(self, amount):
                         self.balance -= amount
                         return self.balance
```

More special methods: __repr__ vs __str__

```
class BaseAccount:
      ... (init, etc removed)
    def deposit(self, amount):
        self._balance += amount
        return self. balance
                                    Goal: unambiguous
    def __repr__(self):
        return '< ' + str(self. acct no) +
               '[' + str(self._name) + '] >'
                        Goal: human readable
    def str (self):
        return 'Account: ' + str(self._acct_no) +
               '[' + str(self. name) + ']'
    def show_accounts():
        for account in BaseAccount.accounts:
            print(account)
```

More special methods: __repr__ vs __str__

```
class BaseAccount:
   # Display representation
    def repr (self):
        return f'<{self.account type()}:</pre>
{self.account_name()}-{self.account_number()}>'
   # Print representation
    def str (self):
        return f'{self.account_type()}:
{self.account_name()}-{self.account_number()}
Balance: {self._balance}'
     repr goal: unambiguous
     str goal: human readable
```

```
# Tip: __repr__ vs __str__
# Python interpreter outputs repr()
>>> account c
<BaseAccount: account c-1000>
# print() calls str()
>>> print(account_c)
BaseAccount: account c-1000 Balance:
9999
>>> str(account c)
'BaseAccount: account_c-1000
Balance: 9999'
>>> repr(account_c)
'<BaseAccount: account c-1000>'
```

More Magic Methods

- We will not go through an exhaustive list!
- Magic Methods start and end with "double underscores" ___
- •They map to built-in functionality in Python. Many are logical names:
 - __init__ → Class Constructor
 - __add__ → + operator
 - __sub__ → operator
 - __getitem__ → [] operator
 - __repr__ and __str__ → control output
- A longer list for the curious:
 - https://docs.python.org/3/reference/datamodel.html

Live Demo

Demo: lecture15.py, magic methods, [Demo2]

Aside: opinions on OOP

- Object oriented programming (OOP) got really popular in the 1980's/1990's.
 - Java ("what if EVERYTHING was a Class?"), C++ ("C with Classes")
- With hindsight, one learning is that OOP is not always the software paradigm
- OOP is a great tool...for the right situation
 - some people have very strong opinions for and against OOP
- Alternatives: functional (aka map/reduce/filter), imperative, declarative (SQL)
- My advice: try to use the best tool for the problem at hand.
 - Avoid the "with a hammer, every problem looks like a nail" syndrome

Aside: opinions on coding. Any questions?

- At the end of the day: it's very hard to design programs the "right way"
 - A "good design" lets you be productive and solve problems. Feels great!
 - A "bad design" feels like you are suffocated by an unwieldy API, etc
- This is an art! Like any craft, to get better at it you must practice
 - Experience + wisdom. (usually gained by learning through mistakes, heh)
- "Your first 100 songs will suck. So, start writing and get them out of the way!" advice on songwriting
 - 100% the same for writing code!



Source: https://www.scotthyoung.com/blog/2019/08/26/better-writing-brainstorm/