



Computational Structures in Data Science



Object-Oriented Programming: Part 2, Inheritence

Announcements



- Midterm 10/ 7-9pm
 - Locations and assignments will be sent early next week
 - Unli19mited Handwritten Sheets but try to use no more than 3-4!
- Lecture: Thurs 10/14 More OOP Practice
- Lecture: Tues 10/18 Exam Review / Q&A
- Check the Calendar!
 - Exam Review Sessions led by Tutors Fri 3-5pm (Cory 277) (time moved!)
 - New "topical" review sessions by TAs
 - CSM review sessions too
- No labs next week
- TAKE A DEEP BREATH! Y'all can do this. ☺

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





```
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





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Object-Oriented Programming: "Magic" Methods





- 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 None
                          return self.name
                     def account_balance(self):
                          return self.balance
                     def withdraw(self, amount):
                         self.balance -= amount
                          return self.balance
```

More special methods



```
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: readable
    def __str__(self):
        return 'Account: ' + str(self._acct_no) +
                '[' + str(self. name) + ']'
    def show_accounts():
        for account in BaseAccount.accounts:
            print(account)
```

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:
 - __add__ => + operator
 - __sub__ => operator
 - __getitem__ => [] operator
- A longer list for the curious:
 - https://docs.python.org/3/reference/datamodel.html

Live Demo







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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 on another, but share properties of the parent.

Inheritance

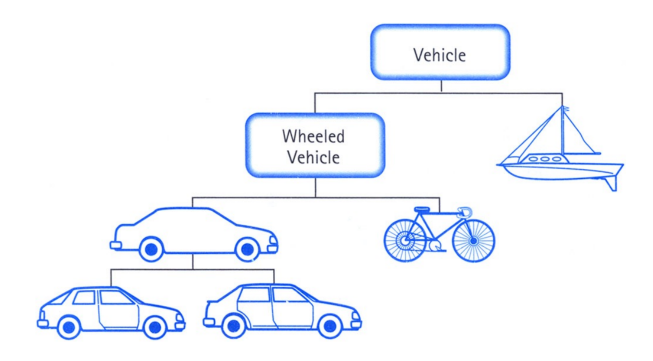


- Define a class as a specialization of an existing class
- •Inherent its attributes, methods (behaviors)
- Add additional ones
- Redefine (specialize) existing ones
 - -Ones in superclass still accessible in its namespace

Class Inheritance



•Classes can inherit methods and attributes from parent classes but extend into their own class.



Python class statement



Example



```
class Account:
    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(Account):
    def __init__(self, name, initial_deposit):
        # Use superclass initializer
        Account.__init__(self, name, initial_deposit)
        # Alternatively:
        # super().__init__(name, initial_deposit)
        # Additional initialization
        self._type = "Checking"
```

Accessing the Parent Class



- super() gives us access to methods in the parent or "superclass"
 - Can be called anywhere in our class
 - Handles passing self to the method
- We can directly call ParentClass.method(self, ...)
 - This is not quite as flexible if our class structure changes.