

Computational Structures in Data Science



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Lecture #09: **Object-Oriented Programming**

April Fool's Day, 2019

http://inst.eecs.berkeley.edu/~cs88

Administrivia



- · Welcome back from Spring Break!
- · Class becomes a lot more practical from here on.
- · Beware of April fools day!

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Solutions for the Wandering Mind



Consider the following Python3 code:

='=%r;print _(%%)_';print _(%)_

What does it do?

It prints itself out! This is called a "quine".

Can you find other ways to do the same?

Yes, for example: print((lambda s:s%s)('print((lambda s:s%s)(%r))'))

The general idea of a quine is: The source code contains a string of itself, which is output twice, once inside quotation

We need two similar copies of the same to self-replicate, just like DNA!

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Computational Concepts Toolbox



- Data type: values, literals, operations,
- Expressions, Call expression
- Variables
- · Assignment Statement
- · Sequences: tuple, list
- Dictionaries
- · Data structures
- Tuple assignment **Function Definition**
- Conditional Statement

Iteration: list comp, for,

Lambda function expr.

- · Higher Order Functions
 - Functions as Values
 - Functions with functions as argument
 - Assignment of function values
- Higher order function patterns
 - Map, Filter, Reduce
- · Function factories create and return functions
- Recursion
 - Linear, Tail, Tree
- · Abstract Data Types
- Generators
- Mutation
- Object Orientation

Mind Refresher 1





- A) A monster from a movie B) A change of state
- C) Undesirable D) All of the above



Solution:

B) A change of state

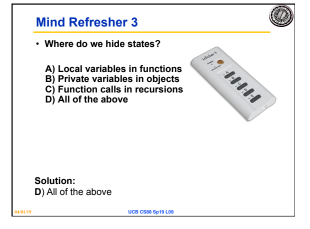
Mind Refresher 2

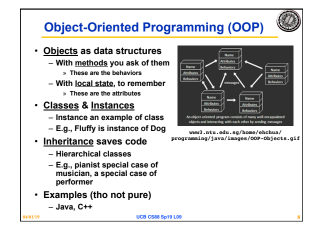


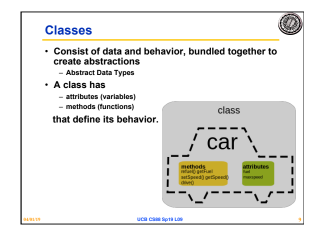
- · We try to hide states because...
 - A) We don't like them
- B) Math doesn't have them
- C) It's easier to program not having
- to think about them
- D) All of the above

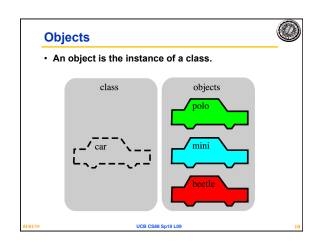
Solution:

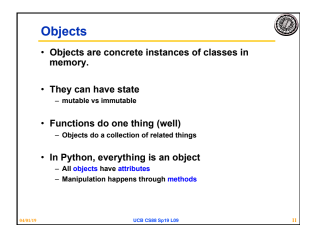
C) It's easier not to have to think about them. Remember: n Boolean variables: 2ⁿ states!

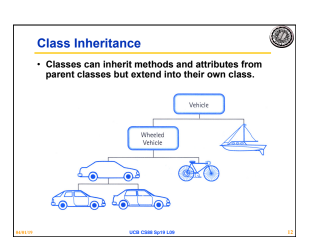




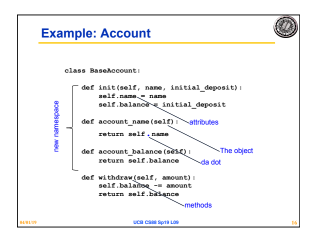








Define a class as a specialization of an existing class Inherent its attributes, methods (behaviors) Add additional ones Redefine (specialize) existing ones Ones in superclass still accessible in its namespace



```
Creating an object, invoking a method

The Class Constructor

my_acct = BaseAccount()
my_acct.init("John Doe", 93)
my_acct.withdraw(42)

da dot
```

```
class BaseAccount:

def __init__(self, name, initial_deposit):
    self.name = name
    self.balance = initial_deposit

def account_name(self):
    return self.name

return None

def account_balance(self):
    return self.balance

def withdraw(self, amount):
    self.balance -= amount
    return self.balance
```

More on Attributes



- Attributes of an object accessible with 'dot' notation obj.attr
- Most OO languages provide private instance fields for access only inside object
 - Python leaves it to convention
- · Class variables vs Instance variables:
 - Class variable set for all instances at once
 - Instance variables per instance value

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```
class BaseAccount:

def __init__(self, name, initial_deposit):
    self.name = name
    self.balance = initial_deposit

def name(self):
    return self.name

def balance(self):
    return self.balance

def withdraw(self, amount):
    self.balance == amount
    return self.balance
```

Example: "private" attributes



```
class BaseAccount:

def __init__(self, name, initial_deposit):
    self._name = name
    self._balance = initial_deposit

def name(self):
    return self._name

def balance(self):
    return self._balance

def withdraw(self, amount):
    self._balance -= amount
    return self._balance
```

Example: class attribute



```
class BaseAccount:
    account_number_seed = 1000

def __init__(self, name, initial_deposit):
    self._name = name
    self._balance = initial_deposit
    self._balance = 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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Example



```
class Account(BaseAccount):
    def deposit(self, amount):
        self._balance += amount
        return self._balance
```


Key concepts to take forward



- · Class definition
- · Class namespace
- Methods
- · Instance attributes (fields)
- · Class attributes
- Inheritance
- · Superclass reference

Nevertheless, I consider OOP as an aspect of programming in the large; that is, as an aspect that logically follows programming in the small and requires sound knowledge of procedural programming.

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Thoughts for the Wandering Mind



Can you write a quine that mutates on self-replication?

Give an example.

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