Lecture 15: Inheritance

2/27/2015

Guest Lecturer: Marvin Zhang

Some (a lot of) material from these slides was borrowed from John DeNero.

Inheritance

- Powerful idea in Object-Oriented Programming
- Way of relating similar classes together
- \bullet Common use: a $\ensuremath{\mathit{specialized}}$ class inherits from a more general class

class <new class>(<base class>):

- The new class shares attributes with the base class, and overrides certain attributes
- $\boldsymbol{\cdot}$ Implementing the new class is now as simple as specifying how it's different from the base class

Inheritance Example

class Account:
"""A bank account."""

- Bank accounts have:
- an account holder
- a balance
- an interest rate of 2% . a withdraw fee of \$1
- deposit to an account

class CheckingAccount(Account):
 """A checking account."""

- Checking accounts have:
- an account holdera balance

 - an interest rate of 1%
- You can:
 - deposit to a checking account
- withdraw from an account (but there's a fee!)

Announcements

- Homework 5 due Wednesday 3/4 @ 11:59pm
- Project 3 due Thursday 3/12 @ 11:59pm
- Midterm 2 on Thursday 3/19 7pm-9pm
- Quiz 2 released Wednesday 3/4
- Due Thursday 3/5 @ 11:59pm
- Object-oriented programming
- Similar to homework 5
- Guerrilla section this Sunday 3/1 on mutation

Inheritance Example

class Account:
"""A bank account."""

- Bank accounts have: • an account holder
 • a balance

- deposit to an account
- class CheckingAccount(Account):
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- Checking accounts have:
- · You can:
 - deposit to a checking account
- withdraw from an account
 withdraw from a checking account (but there's a fee!)

Inheritance Example

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- class CheckingAccount(Account):
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- Checking accounts have:
- an account holdera balance
- an interest rate of 1%
- a withdraw fee of \$1
- You can:
 - deposit to a checking account
- withdraw from an account (but there's a fee!)

Inheritance Example

(demo)

class Account:
"""A bank account."""

- Bank accounts have:
- an account holder
- a balance
- an interest rate of 2% a withdraw fee of \$1
- · You can:
- · withdraw from an account
- class CheckingAccount(Account):
 """A checking account."""
- · Checking accounts have:
- an account holder
- a balance
- an interest rate of 1%
- You can:
- deposit to an account

 - withdraw from a checking account (but there's a fee!)

Attribute Look Up

- To look up a name in a class:
- 1. If the name is in the attributes of the class, return the corresponding value
- 2. If not found, look up the name in the base class, if there is one $% \left\{ 1,2,\ldots ,2,\ldots \right\}$

Base class attributes are not copied into subclasses!

>>> tom = CheckingAccount('Tom')

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>>> tom = CheckingAccount('Tom') # Account.__init__

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>>> tom = CheckingAccount('Tom') # Account._init__ >>> tom.interest # Found in CheckingAccount 0.01

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Attribute Look Up

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Base class attributes are not copied into subclasses!

```
>>> tom = CheckingAccount('Tom')  # Account.__init__
>>> tom.interest  # Found in CheckingAccount
0.01
>>> tom.deposit(20)  # Found in Account
20
>>> tom.withdraw(5)  # Found in CheckingAccount
14
```

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Designing for Inheritance

- ✓ Don't repeat yourself! Use existing implementations
- ✓ Reuse overridden attributes by accessing them through the base class
- ✓ Look up attributes on instances if possible

Inheritance vs Composition (demo)

- Inheritance: relating two classes through specifying similarities and differences
 - Represents "is a" relationships, e.g. a checking account is a specific type of account
- Composition: connecting two classes through their relationship to one another
- Represents "has a" relationships, e.g. a bank has a collection of bank accounts

Multiple Inheritance Example

- Bank executive wants the following:
 - · Low interest rate of 1%
 - \$1 withdrawal fee
 - \$2 deposit fee
 - $\boldsymbol{\cdot}$ A free dollar for opening the account!

```
class BestAccount(CheckingAccount, SavingsAccount):
    def __init__ (self, account_holder):
        self.holder = account_holder
        self.balance = 1  # best deal ever
```

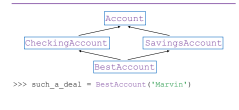
Multiple Inheritance Example

Multiple Inheritance Example

Multiple Inheritance

- In Python, a class can inherit from multiple base classes
- This exists in many but not all object-oriented languages
- This is a tricky and often dangerous subject, so proceed carefully!

Multiple Inheritance Example

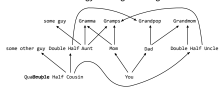


Multiple Inheritance Example



Complicated Inheritance

To show how complicated inheritance can be, let's look at an analogy through biological inheritance.



Moral of the story: inheritance (especially multiple inheritance) is complicated and weird. Use it carefully!