61A Lecture 16

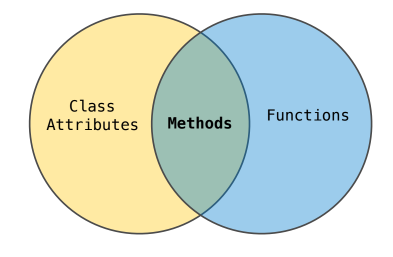
Announcements

Attributes

Terminology: Attributes, Functions, and Methods

All objects have attributes, which are name-value pairs Classes are objects too, so they have attributes Instance attribute: attribute of an instance Class attribute: attribute of the class of an instance

Terminology:



Python object system:

Functions are objects

Bound methods are also objects: a function that has its first parameter "self" already bound to an instance

Dot expressions evaluate to bound methods for class attributes that are functions

<instance>.<method_name>

Reminder: Looking Up Attributes by Name

<expression> . <name>

To evaluate a dot expression:

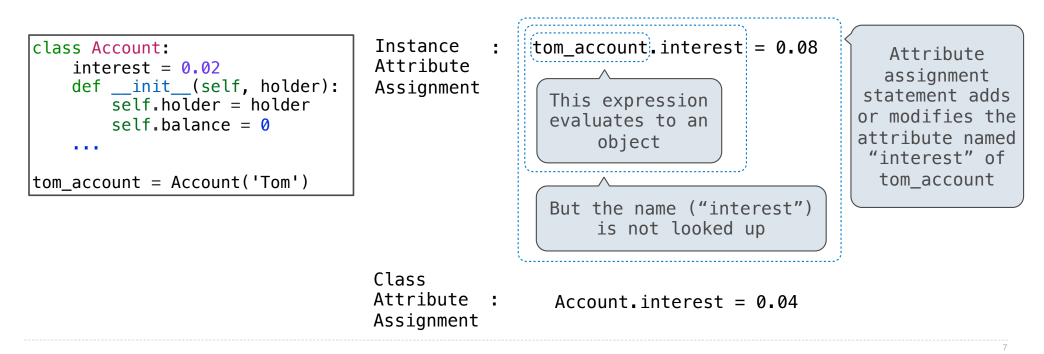
- Evaluate the <expression> to the left of the dot, which yields the object of the dot expression
- 2. <name> is matched against the instance attributes of that object; if an attribute with that name exists, its value is returned
- 3. If not, <name> is looked up in the class, which yields a class attribute value
- 4. That value is returned unless it is a function, in which case a bound method is returned instead

Attribute Assignment

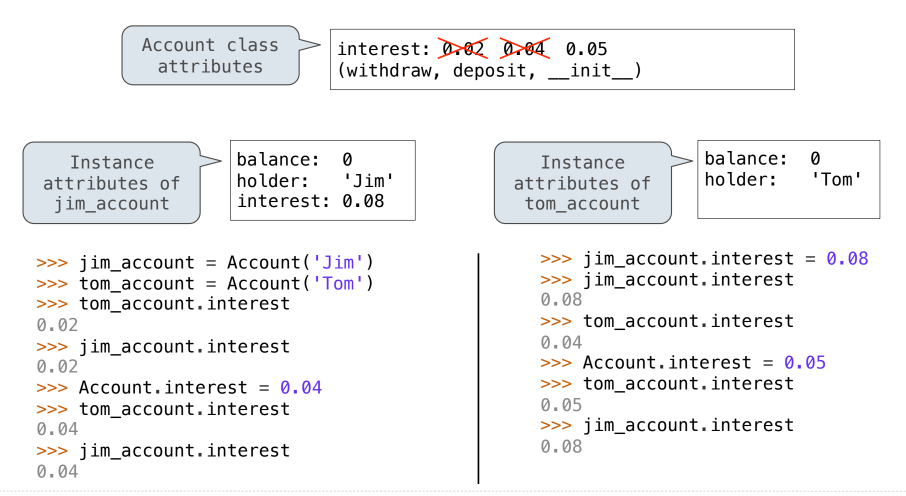
Assignment to Attributes

Assignment statements with a dot expression on their left-hand side affect attributes for the object of that dot expression

- If the object is an instance, then assignment sets an instance attribute
- If the object is a class, then assignment sets a class attribute



Attribute Assignment Statements



Inheritance

Inheritance

Inheritance is a technique for relating classes together

A common use: Two similar classes differ in their degree of specialization

The specialized class may have the same attributes as the general class, along with some special-case behavior

class <Name>(<Base Class>): <suite>

Conceptually, the new subclass inherits attributes of its base class

The subclass may override certain inherited attributes

Using inheritance, we implement a subclass by specifying its differences from the the base class

Inheritance Example

A CheckingAccount is a specialized type of Account

```
>>> ch = CheckingAccount('Tom')
>>> ch.interest  # Lower interest rate for checking accounts
0.01
>>> ch.deposit(20)  # Deposits are the same
20
>>> ch.withdraw(5)  # Withdrawals incur a $1 fee
14
```

Most behavior is shared with the base class Account

Looking Up Attribute Names on Classes

Base class attributes aren't copied into subclasses!

To look up a name in a class:

1. If it names an attribute in the class, return the attribute value.

2. Otherwise, look up the name in the base class, if there is one.

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

(Demo)

Object-Oriented Design

Designing for Inheritance

```
Don't repeat yourself; use existing implementations
Attributes that have been overridden are still accessible via class objects
Look up attributes on instances whenever possible
```

Inheritance and Composition

Object-oriented programming shines when we adopt the metaphor

Inheritance is best for representing is-a relationships

- E.g., a checking account is a specific type of account
- So, CheckingAccount inherits from Account

Composition is best for representing has-a relationships

- E.g., a bank has a collection of bank accounts it manages
- So, A bank has a list of accounts as an attribute

(Demo)

Multiple Inheritance

Multiple Inheritance

```
class SavingsAccount(Account):
    deposit_fee = 2
    def deposit(self, amount):
        return Account.deposit(self, amount - self.deposit_fee)
```

A class may inherit from multiple base classes in Python

CleverBank marketing executive has an idea:

- Low interest rate of 1%
- A \$1 fee for withdrawals
- A \$2 fee for deposits
- A free dollar when you open your account

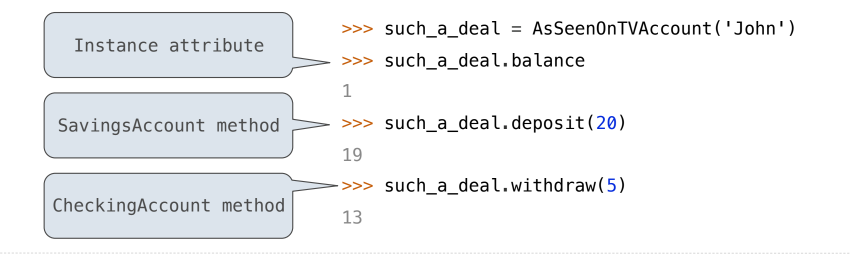
```
class AsSeenOnTVAccount(CheckingAccount, SavingsAccount):
    def __init__(self, account_holder):
        self.holder = account_holder
        self.balance = 1  # A free dollar!
```

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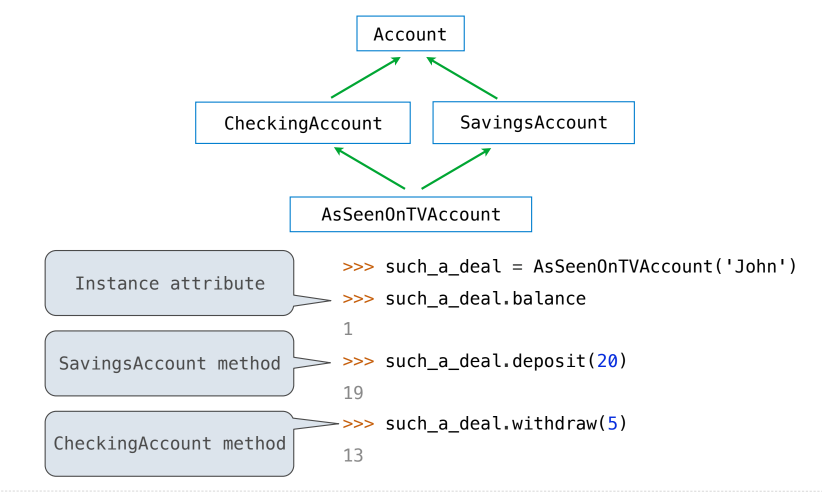
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A class may inherit from multiple base classes in Python.

```
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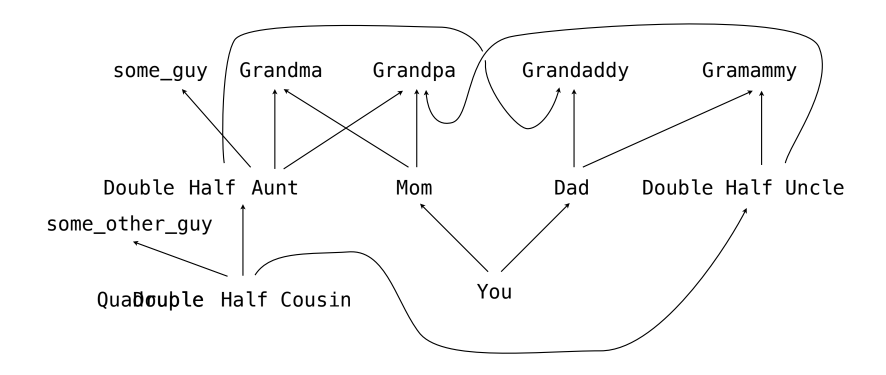


Resolving Ambiguous Class Attribute Names



Complicated Inheritance

Biological Inheritance



Moral of the story: Inheritance can be complicated, so don't overuse it!