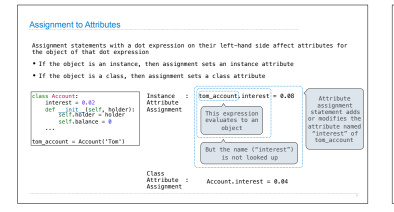
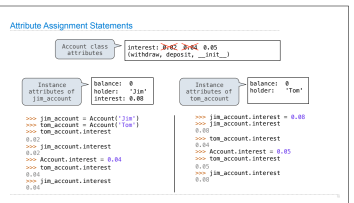


Class Attributes	
	utes are "shared" across all instances of a class because they are attributes , not the instance $% \left({\left({n_{\rm s}} \right)^2 } \right)$
class /	ccount:
int	erest = 0.02 # A class attribute
def	init(self, account_holder): self.balance = 0 self.holder = account_holder
# 4	dditional methods would be defined here
>>> jin >>> ton 0.02	_account = Account('Tom') _account = Account('Jim') _account.interest _account.interest The interest attribute is <i>not</i> part of the instance; it's part of the class!







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') >>> Cf = UnexingAccount(rom , >>> ch.interest # Lower interest rate fo 0.01 >>> ch.deposit(20) # Deposits are the same # Lower interest rate for checking accounts 20 >>> ch.withdraw(5) # Withdrawals incur a \$1 fee
14 Most behavior is shared with the base class Account class CheckingAccount(Account):
 """A bank account that charges for withdrawals.""" """A bank account withdraw_fee = 1 interest = 0.01 def withdraw(self, amount):
 (return Account.withdraw(self, amount + self.withdraw_fee) t or return super() withdraw(amount + self.withdraw fee

Looking Up Attribute Names on Classes

Base class attributes aren't copied into subclasses!

To look up a name in a class:

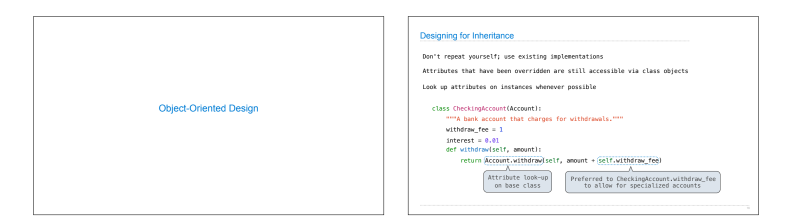
1. If it names an attribute in the class, return the attribute value.

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

>>> ch.deposit(20) # Found in Account 20 >>> ch.withdraw(5) # Found in CheckingAccount

(Demo)



Inheritance

