Recall: Objects

- Everything in Python is an object
- Every object has a "type"
- An object's type (essentially, its "class") determines the set of behaviors and attributes that each object has

```
>>> x = 4
>>> y = 5
>>> x.real
4
>>> y.real
5
```

- `x` and `y` are both `int` type: both have a real component, but different local values

Object-Oriented Programming

A method for organizing modular programs

- Abstraction barriers
- Message passing
- Bundling together information and related behavior

A metaphor for computation using distributed state

- Each object has its own local state.
- Each object also knows how to manage its own local state, based on the messages it receives.
- Several objects may all be instances of a common type.
- Different types may relate to each other as well.

Specialized syntax & vocabulary to support this metaphor

```
Classes

A class serves as a template for its instances.

Idea: All bank accounts have a balance and an account holder; the Account class should add those attributes to each newly created instance.

```
>>> a = Account('Jim')
>>> a.holder
'Jim'
>>> a.balance
0
```

Idea: All bank accounts should have "withdraw" and "deposit" behaviors that all work in the same way.

```
>>> a.deposit(15)
15
>>> a.withdraw(18)
5
>>> a.balance
0
```

Better idea: All bank accounts share a "withdraw" method.

```
>>> a.withdraw(18)
'Insufficient funds'
```
### The Class Statement

```python
class <name>(<base class>):
    <suite>
```

A class statement creates a new class and binds that class to `<name>` in the first frame of the current environment. Statements in the `<suite>` create attributes of the class.

As soon as an instance is created, it is passed to `__init__`, which is an attribute of the class.

```python
class Account(object):
    def __init__(self, account_holder):
        self.balance = 0
        self.holder = account_holder
```

### Object Identity

Every object that is an instance of a user-defined class has a unique identity:

```python
>>> a = Account('Jim')
>>> b = Account('Jim')
```

Identity testing is performed by "is" and "is not" operators:

```python
>>> a is b
False
>>> a is not b
True
```

Binding an object to a new name using assignment does not create a new object:

```python
>>> c = a
>>> c is a
True
```

### Invoking Methods

All invoked methods have access to the object via the `self` parameter, and so they can all access and manipulate the object's state.

```python
class Account(object):
    ...
    def deposit(self, amount):
        self.balance = self.balance + amount
        return self.balance
```

Dot notation automatically supplies the first argument to a method.

```python
>>> tom_account = Account('Tom')
>>> tom_account.deposit(100)
100
```

### Initialization

Idea: All bank accounts have a balance and an account holder; the Account class should add those attributes.

```python
class Account(object):
    def __init__(self, account_holder):
        self.holder = account_holder
```

When a class is called:

1. A new instance of that class is created:
2. The constructor `__init__` of the class is called with the new object as its first argument (called `self`), along with additional arguments provided in the call expression.

### Methods

Methods are defined in the suite of a class statement

```python
class Account(object):
    def __init__(self, account_holder):
        self.holder = account_holder
    def deposit(self, amount):
        self.balance = self.balance + amount
        return self.balance
    def withdraw(self, amount):
        if amount > self.balance:
            return 'Insufficient funds'
        self.balance = self.balance - amount
        return self.balance
```

These `def` statements create function objects as always, but their names are bound as attributes of the class.

### Dot Expressions

Objects receive messages via dot notation

Dot notation accesses attributes of the instance or its class

```
<expression> . <name>
```

The `<expression>` can be any valid Python expression

The `<name>` must be a simple name

Evaluates to the value of the attribute looked up by `<name>` in the object that is the value of the `<expression>`
Accessing Attributes
Using `getattr`, we can look up an attribute using a string, just as we did with a dispatch function/dictionary.

```python
>>> getattr(tom_account, 'balance')
10
>>> hasattr(tom_account, 'deposit')
True
```

`getattr` and dot expressions look up a name in the same way.

Looking up an attribute name in an object may return:

- One of its instance attributes, or
- One of the attributes of its class

Attributes, Functions, and Methods
All objects have attributes, which are name-value pairs.

- Classes are objects too, so they have attributes.
- Instance attributes: attributes of instance objects.
- Class attributes: attributes of class objects.

Terminology:
- Python object system:
  - Functions are objects.
  - Class attributes are also objects: a function that has its first parameter "self" already bound to an instance.

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

Methods and Functions
Python distinguishes between:

- **Functions**, which we have been creating since the beginning of the course, and
- **Bound methods**, which couple together a function and the object on which that method will be invoked.

```
Object + Function = Bound Method
```

Looking Up Attributes by Name

To evaluate a dot expression:

1. Evaluate the `<expression>`.
2. `<name>` is matched against the instance attributes.
3. If not found, `<name>` is looked up in the class.
4. That class attribute value is returned unless it is a function, in which case a bound method is returned.

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.

```
Instance Attribute Assignment
>>> tom_account.interest = 0.08
This expression evaluates to an object
But the name ["interest"] is not looked up
```

```
Class Attribute Assignment
Account.interest = 0.04
```

```
tom_account.interest is not part of the instance that was somehow copied from the class!
```
Practice

- Make a Dog class
- To create a Dog instance, provide a name that will be kept track of
- Dogs keep track of their hunger, which starts at 0
- You can ask Dogs to speak()
  - Doing so increases their hunger by 1 and returns 'woof'
- You can have a Dog eat()
  - This decreases hunger by 1

```python
>>> beagle = Dog('snoopy')
>>> beagle.name
'snoopy'
>>> beagle.speak()
'woof'
>>> beagle.speak()
'woof'
>>> beagle.hunger
2
```

Break!

Inheritance

A technique for relating classes together

Common use: Similar classes differ in amount of specialization

Two classes have overlapping attribute sets, but one represents a special case of the other.

```python
class <name> (<base class>):
    <suite>
```

Conceptually, the new subclass "shares" attributes with its base class.

The subclass may override certain inherited attributes.

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

Inheritance Example

A CheckingAccount is a specialized type of Account.

```python
>> 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

class CheckingAccount (Account):
    """A bank account that charges for withdrawals."""
    withdraw_fee = 1
    interest = 0.01
    def withdraw(self, amount):
        return Account.withdraw(self, 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.

```python
>>> 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
```

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.
General Base Classes

Base classes may contain logic that is meant for subclasses.

Example: Same CheckingAccount behavior; different approach

```python
class Account(object):
    interest = 0.02
    withdraw_fee = 0
    def withdraw(self, amount):
        amount += self.withdraw_fee
        if amount > self.balance:
            return 'Insufficient Funds'
        self.balance = self.balance - amount
        return self.balance

class CheckingAccount(Account):
    interest = 0.01
    withdraw_fee = 1
```

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 Account instances as an attribute.

No local state at all? Just write a pure function!

More practice!

- Write a Collie class that does pretty much the same thing as the Dog class...
- Except when you tell it to speak(), it returns ‘there is a boy trapped in the well’ instead of ‘woof’
- And when you tell it to eat(), it returns ‘this food is exquisite’ instead of None