Object-Oriented Programming

## Object-Oriented Programming

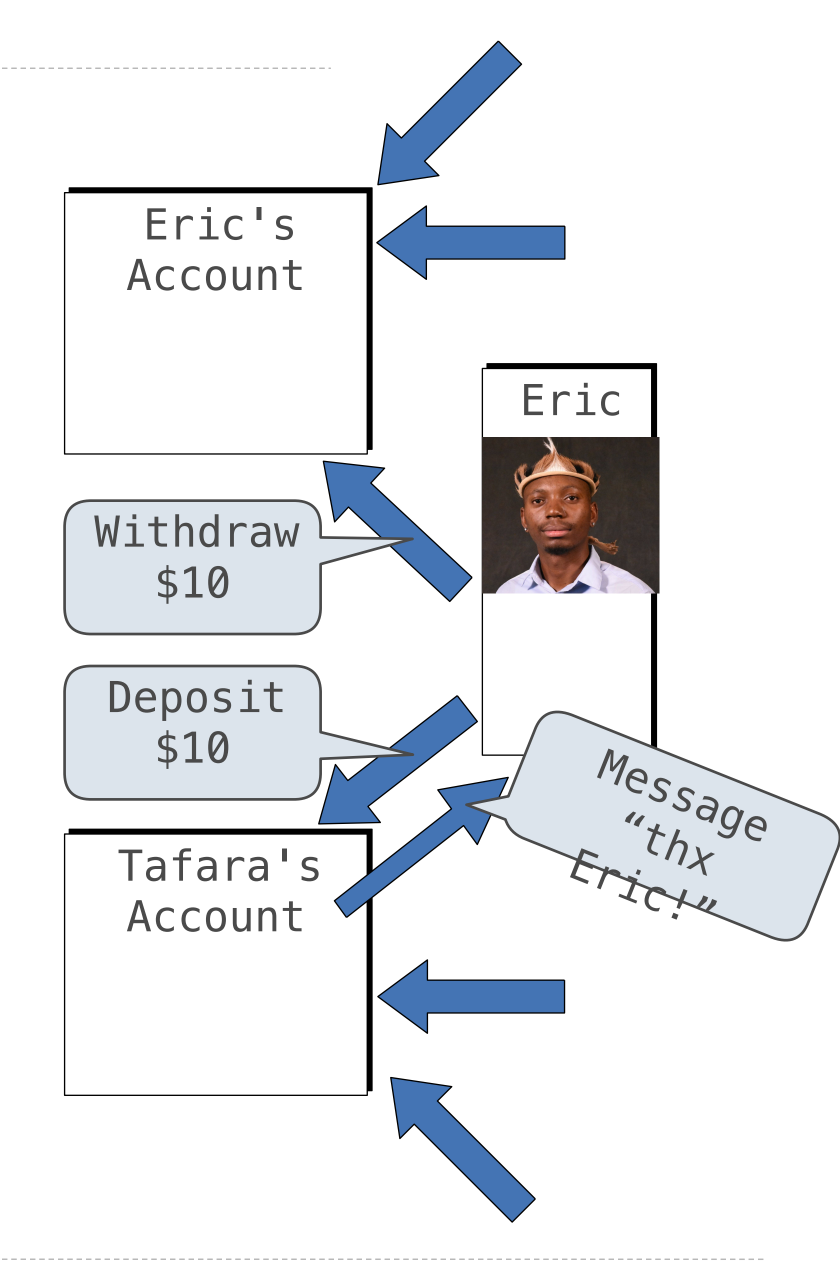
#### A method for organizing programs

- Data abstraction
- 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 method calls
- . Method calls are messages passed between objects
- . Several objects may all be instances of a common type
- . Different types may relate to each other

Specialized syntax & vocabulary to support this metaphor



#### Classes

A class describes the general behavior of 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

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

Better idea: All bank accounts share a withdraw method and a deposit method

```
>>> a =
Account('Eric')
>>> a.holder
'Eric'
>>> a balance
>>> a.deposit(15)
>>> a withdraw(10)
>>> a balance
>>> a.withdraw(10)
'Insufficient
funds'
```



#### The Class Statement

A class statement creates a new class and binds that class to <name> in the first frame of the current environment

Assignment & def statements in <suite> create attributes of the class (not names in frames)

```
>>> class Clown:
    nose = 'big and red'
    def dance():
        return 'No thanks'

>>> Clown.nose
'big and red'
>>> Clown.dance()
'No thanks'
>>> Clown
<class '__main__.Clown'>
```

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## **Object Construction**

Idea: All bank accounts have a balance and an account holder;
the Account class should add those attributes to each of its instances

```
>>> a = Account('Drogon')
>>> a.holder
'Drogon'
>>> a.balance
```

When a class is called:

An account instance

1. A new instance of that class

balance: 0 holder:

2. The \_\_init\_\_ method of the class is called with the new object as its first argument (named self), along with any additional arguments provided in the call expression

## **Object Identity**

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

```
>>> a =
         Account('Eric')
                                 Every call to Account creates a new Account
         >>> b =
                                                  instance.
         Account('Tafara')
                                       There is only one Account class.
         >>> a.balance
         >>> b.holder
         'Tafara'
Identity operators "is" and "is not" test if two expressions evaluate to the
same objests a is a
         True
         >>> a is not
         b
         True
Binding an object to a new name using assignment does not create a new object:
         >>> C =
         >>> C is
```

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#### Methods

Methods are functions defined in the suite of a class statement

```
class Account:
     def ___init___(self, account_holder):
          self_balance = 0
          self.holder = account_holder
       self should always be bound to an instance of the
                         Account class
     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

### 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

```
class Accoun Defined with two parameters

def deposit( self, amount ):
    self_balance = self_balance + amount
    return self_balance
```

Bound methods automatically supply the first argument during a function call

### **Dot Expressions**

Objects receive messages via dot notation

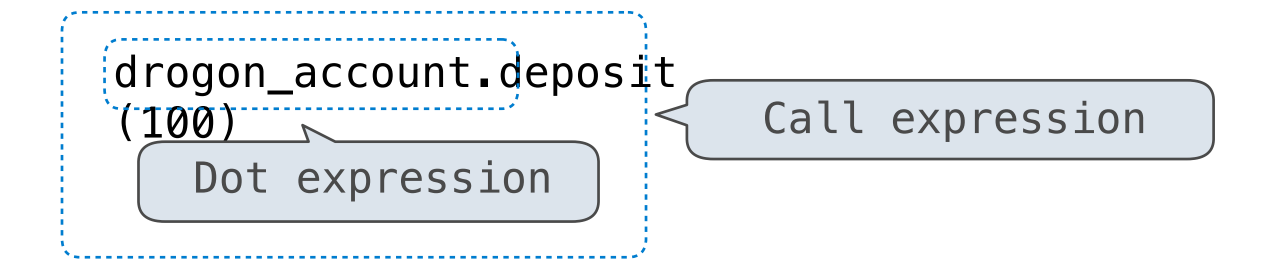
Dot notation accesses attributes of the instance or its class

```
<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>



# Attributes

```
(Demo
```

### Accessing Attributes

Using getattr, we can look up an attribute using a string

```
>>> getattr(drogon_account,
'balance')
100
>>> hasattr(drogon_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

#### Methods and Functions

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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 Instance + Function = Bound Method
```

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other arguments within parentheses

## Looking Up Attributes by Name

<expression> .
<name>

To evaluate a dot expression:

- 1. 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

#### Class Attributes

Class attributes are "shared" across all instances of a class because they are attributes of the class, not the instance

```
class Account:
   interest = 0.02 # A class attribute
   def __init__(self, account_holder):
       self_balance = 0
       self.holder = account holder
   # Additional methods would be defined here
>>> eric_account = Account('Eric')
>>> tafara_account = Account('Tafara')
>>> tafara_account.interest
                                The interest attribute is not part of
0.02
                                the instance; it's part of the class!
>>> eric_account.interest
0.02
```

### Summary

- Object-oriented programming (00P) is a programming paradigm that emphasizes reusability and distributed state: an object stores and modifies its own local state.
- Objects have attributes. Specifically, classes store "class attributes" that get passed down to instances as "instance attributes" that can be further customized per instance.
- When you construct an instance (a.k.a. call \_\_init\_\_ using <class>(<args>)), the functions stored in the class become bound methods.