Objects

Class outline:

- Object-oriented programming
- The class statement
- Class methods
- Instance variables
- Class variables

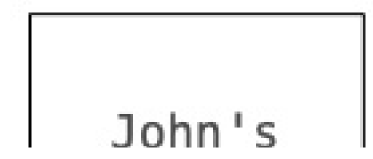
Object-oriented programming

OOP is a method for organizing programs which includes:

- 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



Account

Withdraw \$10

Deposit \$10 John

3

An OOP shop

Building a chocolate shop

Name: Trufflapagus

Price: \$9.99

Nutrition: 170 cals, 19 g sugar

Inventory: 2 bars

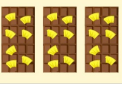


Name: Piña Chocolotta

Price: \$7.99

Nutrition: 200 cals, 24 g sugar

Inventory: 3 bars









Order #3

AmEx

The OOP approach

We can use objects to organize our code for the shop:

```
# Inventory tracking
Product(name, price, nutrition)
Product.get_label()
Product.get_nutrition_info()
Product.increase_inventory(amount)
Product.reduce_inventory(amount)
Product.get_inventory_report()
# Customer tracking
Customer (name, address)
Customer.get_greeting()
Customer.get formatted address()
Customer.buy(product, quantity, cc_info)
# Purchase tracking
Order (customer, product, quantity, cc_info)
Order.ship()
Order refund (reason)
```

Trufflapagus Name:

Price: \$9.99

Nutrition: 170 cals, 19 g sugar

Inventory: 2 bars



Piña Chocolotta Name:

Price: \$7.99

Nutrition: 200 cals, 24 g sugar

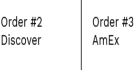
Inventory: 3 bars

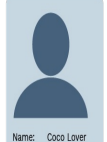






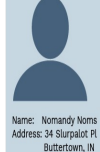






Address: 123 Pining St

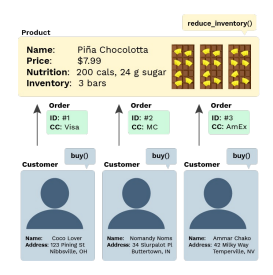
Nibbsville, OH





Python OOP terminology

- A class is a template for defining new data types.
- An instance of a class is called an **object**.
- Each object has data attributes called instance variables that describe its state.
- Each object also has function attributes called **methods**.



Python includes special syntax to create classes and objects.

Classes

A fully coded class and usage

```
# Define a new type of data
class Product:
   # Set the initial values
   def __init__(self, name, price, nutrition_info):
        self.name = name
        self.price = price
        self.nutrition_info = nutrition_info
        self.inventory = 0
   # Define methods
   def increase inventory(self, amount):
        self.inventory += amount
   def reduce inventory(self, amount):
        self.inventory -= amount
   def get_label(self):
        return "Foxolate Shop: " + self.name
   def get inventory report(self):
        if self.inventory == 0:
            return "There are no bars!"
        return f"There are {self.inventory} bars."
```

Let's break it down...

Class instantiation (Object construction)

Product(args) is often called the **constructor**.

Class instantiation (Object construction)

Product(args) is often called the constructor.

When the constructor is called:

- A new instance of that class is created
- The <u>__init__</u> method of the class is called with the new object as its first argument (named <u>self</u>), along with any additional arguments provided in the call expression

```
class Product:

def __init__(self, name, price, nutrition_info):
    self.name = name
    self.price = price
    self.nutrition_info = nutrition_info
    self.inventory = 0
```

Instance variables

Instance variables are data attributes that describe the state of an object.

This <u>__init__</u> initializes 4 instance variables:

```
class Product:

def __init__(self, name, price, nutrition_info):
    self.name = name
    self.price = price
    self.nutrition_info = nutrition_info
    self.inventory = 0
```

The object's methods can then change the values of those variables or assign new variables.

Method invocation

This expression...

```
pina_bar.increase_inventory(2)
```

...calls this function in the class definition:

```
class Product:
    def increase_inventory(self, amount):
        self.inventory += amount
```

Method invocation

This expression...

```
pina_bar.increase_inventory(2)
```

...calls this function in the class definition:

```
class Product:
    def increase_inventory(self, amount):
        self.inventory += amount
```

pina_bar.increase_inventory is a **bound method**: a function which has its first parameter pre-bound to a particular value.

In this case, self is pre-bound to pina bar and amount is set to 2.

Method invocation

This expression...

```
pina_bar.increase_inventory(2)
```

...calls this function in the class definition:

```
class Product:
    def increase_inventory(self, amount):
        self.inventory += amount
```

pina_bar.increase_inventory is a **bound method**: a function which has its first parameter pre-bound to a particular value.

In this case, self is pre-bound to pina_bar and amount is set to 2.

It's equivalent to:

```
Product.increase_inventory(pina_bar, 2)
```

Dot notation

All object attributes (which includes variables and methods) can be accessed with **dot notation**:

```
pina_bar.increase_inventory(2)
```

That evaluates to the value of the attribute looked up by increase inventory in the object referenced by pina bar.

The left-hand side of the dot notation can also be any expression that evaluates to an object reference:

```
bars = [pina_bar, truffle_bar]
bars[0].increase_inventory(2)
```

All together now

The class definition:

```
# Define a new type of data
class Product:

# Set the initial values

def __init__(self, name, price, nutrition_info):
    self.name = name
    self.price = price
    self.nutrition_info = nutrition_info
    self.inventory = 0

# Define methods

def increase_inventory(self, amount):
    self.inventory += amount

def reduce_inventory(self, amount):
    self.inventory -= amount
```

Object instantiation and method invocation:

Exercise: Player class

```
0.00
This class represents a player in a video game.
It tracks their name and health.
class Player:
    0.00
   >>> player = Player("Mario")
    >>> player.name
   'Mario'
    >>> player.health
    100
    >>> player.damage(10)
    >>> player.health
    90
    >>> player.boost(5)
    >>> player.health
    95
```

Exercise: Player class (solution)

```
0.00
This class represents a player in a video game.
It tracks their name and health.
0.00
class Player:
    0.00
    >>> player = Player("Mario")
    >>> player.name
   'Mario'
    >>> player.health
    100
    >>> player.damage(10)
    >>> player.health
    90
    >>> player.boost(5)
    >>> player.health
    95
    def __init__(self, name):
        self.name = name
        self.health = 100
    def damage(self, amount):
        self.health -= amount
    def boost(self, amount):
        self.health += amount
```

Exercise: Clothing class

```
0.00
Clothing is a class that represents pieces of clothing in a closet. It tracks the color, category, and cle
class Clothing:
    0.00
    >>> blue_shirt = Clothing("shirt", "blue")
    >>> blue_shirt.category
   'shirt'
   >>> blue shirt.color
   'blue'
    >>> blue_shirt.is_clean
    True
    >>> blue_shirt.wear()
    >>> blue_shirt.is_clean
    False
    >>> blue_shirt.clean()
    >>> blue shirt.is clean
    True
    0.00
```

Exercise: Clothing class (solution)

```
0.00
Clothing is a class that represents pieces of clothing in a closet. It tracks the color, category, and cle
class Clothing:
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    >>> blue shirt = Clothing("shirt", "blue")
    >>> blue_shirt.category
   'shirt'
   >>> blue shirt.color
   'blue'
    >>> blue_shirt.is_clean
    True
    >>> blue shirt.wear()
    >>> blue_shirt.is_clean
    False
    >>> blue shirt.clean()
    >>> blue shirt.is clean
    True
    0.00
    def __init__(self, category, color):
        self.category = category
        self.color = color
        self.is clean = True
    def wear(self):
        self.is clean = False
```

Dynamic attributes

Classes in environment diagrams

```
class Product:

    def __init__(self, name, price, nutrition_info):
        def increase_inventory(self, amount):
        def reduce_inventory(self, amount):
        def get_label(self):
        def get_inventory_report(self):
```

- A class statement creates a new class and binds that class to the class name in the first frame of the current environment.
- Inner def statements create attributes of the class (not names in frames).



Dynamic instance variables

An object can create a new instance variable whenever it'd like.

```
class Product:

    def reduce_inventory(self, amount):
        if (self.inventory - amount) <= 0:
            self.needs_restocking = True
        self.inventory -= amount

pina_bar = Product("Piña Chocolotta", 7.99,
        ["200 calories", "24 g sugar"])
pina_bar.reduce_inventory(1)</pre>
```

Now pina_bar has an updated binding for inventory and a new binding for needs restocking (which was not in init).



Class variables

Class variables

A **class variable** is an assignment inside the class that isn't inside a method body.

```
class Product:
    sales_tax = 0.07
```

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

```
class Product:
    sales_tax = 0.07

def get_total_price(self, quantity):
        return (self.price * (1 + self.sales_tax)) * quantity

pina_bar = Product("Piña Chocolotta", 7.99,
        ["200 calories", "24 g sugar"])

truffle_bar = Product("Truffalapagus", 9.99,
        ["170 calories", "19 g sugar"])

pina_bar.sales_tax
truffle_bar.sales_tax
pina_bar.get_total_price(4)
truffle_bar.get_total_price(4)
```

Exercise: StudentGrade class

```
0.00
This class represents grades for students in a class.
class StudentGrade:
    0.00
    >>> grade1 = StudentGrade("Arfur Artery", 300)
    >>> grade1.is_failing()
    False
    >>> grade2 = StudentGrade("MoMo OhNo", 158)
    >>> grade2.is failing()
    True
    >>> grade1.failing_grade
    159
    >>> grade2.failing_grade
    159
    >>> StudentGrade.failing grade
    159
    >>>
    0.00
    def __init__(self, student_name, num_points):
        self.student_name = student_name
        self.num_points = num_points
    def is_failing(self):
        return self.num_points < ____</pre>
```

Exercise: StudentGrade class (solution)

```
0.00
This class represents grades for students in a class.
class StudentGrade:
    0.00
   >>> grade1 = StudentGrade("Arfur Artery", 300)
   >>> grade1.is_failing()
    False
   >>> grade2 = StudentGrade("MoMo OhNo", 158)
    >>> grade2.is failing()
    True
    >>> grade1.failing grade
    159
   >>> grade2.failing_grade
    159
   >>> StudentGrade.failing grade
    159
    >>>
    0.00
    failing_grade = 159
    def __init__(self, student_name, num_points):
        self.student name = student name
        self.num_points = num_points
    def is failing(self):
        return self.num points < self.failing grade</pre>
```

Accessing attributes

getattr/hasattr built-ins

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

```
getattr(pina_bar, 'inventory') # 1
hasattr(pina_bar, 'reduce_inventory') # 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

Public vs. Private

Attributes are all public

As long as you have a reference to an object, you can access or change any attributes.

You can even assign new instance variables:

```
pina_bar.brand_new_attribute_haha = "instanception"
```

"Private" attributes

To communicate the desired access level of attributes, Python programmers generally use this convention:

- (double underscore) before very private attribute names
- (single underscore) before semi-private attribute names
- no underscore before public attribute names

That allows classes to hide implementation details and additional error checking.

Quiz: Objects + Classes

Multiple instances

There can be multiple instances of each class.

What are the classes here? How many instances of each?

Multiple instances

There can be multiple instances of each class.

What are the classes here? Product, Customer
How many instances of each? 1 Product, 2 Customer

State management

An object can use instance variables to describe its state. A best practice is to hide the representation of the state and manage it entirely via method calls.

```
Product
>>> pina_bar = Product("Piña Chocolotta", 7.99,
                                                                Name:
                                                                        Piña Chocolotta
          ["200 calories", "24 g sugar"])
                                                                Price:
                                                                        $7.99
                                                                Nutrition: 200 cals, 24 g sugar
                                                                Inventory: 0 bars
>>> pina bar.get inventory report()
"There are NO bars!"
                                                                Product
>>> pina bar.increase inventory(3)
                                                                Name:
                                                                        Piña Chocolotta
                                                                Price:
                                                                        $7.99
>>> pina bar.get inventory report()
                                                                Nutrition: 200 cals, 24 g sugar
                                                                Inventory: 3 bars
"There are 3 bars total (worth $23.97 total)."
```

What's the initial state? What changes the state?

State management

An object can use instance variables to describe its state. A best practice is to hide the representation of the state and manage it entirely via method calls.

```
Product
>>> pina_bar = Product("Piña Chocolotta", 7.99,
                                                                Name:
                                                                        Piña Chocolotta
          ["200 calories", "24 g sugar"])
                                                                Price:
                                                                       $7.99
                                                                Nutrition: 200 cals, 24 g sugar
                                                                Inventory: 0 bars
>>> pina bar.get inventory report()
"There are NO bars!"
                                                               Product
>>> pina bar.increase inventory(3)
                                                                Name:
                                                                        Piña Chocolotta
                                                                Price:
                                                                       $7.99
>>> pina_bar.get_inventory_report()
                                                                Nutrition: 200 cals, 24 g sugar
                                                                Inventory: 3 bars
"There are 3 bars total (worth $23.97 total)."
```

What's the initial state? 0 bars in inventory
What changes the state? increase_inventory() by changing the instance variable inventory

Class vs. instance variables

```
class Customer:
    salutation = "Dear"

def __init__(self, name, address):
        self.name = name
        self.address = address

def get_greeting(self):
        return f"{self.salutation} {self.name},"

def get_formatted_address(self):
        return "\n".join(self.address)

cust1 = Customer("Coco Lover",
        ["123 Pining St", "Nibbsville", "OH"])
```

What are the class variables? What are the instance variables?

Class vs. instance variables

```
class Customer:
    salutation = "Dear"

def __init__(self, name, address):
        self.name = name
        self.address = address

def get_greeting(self):
        return f"{self.salutation} {self.name},"

def get_formatted_address(self):
        return "\n".join(self.address)

cust1 = Customer("Coco Lover",
        ["123 Pining St", "Nibbsville", "OH"])
```

What are the class variables? salutation
What are the instance variables? name, address

Python Project of The Day!

Replicate.ai

Replicate.ai: An effort to make machine learning models easy to replicate by anyone..



An example demo using generators (and its source code)