# **APS106**



# objects, classes, and methods.

**Week 7** Lecture 1 (1.1.1)



# **Today's Content**

- Lecture 7.1.1
  - objects, classes, and methods
  - Reading: Chapter 14
- Lecture 7.1.2
  - classes in classes, functions, and collections.
  - Reading: Chapter 14



## **Procedural Programming**

#### **Global Variable**

Pedestrian 1 x, y Location

#### Global Variable

Pedestrian 2 x, y Location

#### **Global Variable**

Pedestrian 3 x, y Location

# x\_ped1 = 3 y\_ped1 = 5

#### **Global Variable**

Traffic Light 1
Color

#### **Global Variable**

Car 1 x, y location

traffic light = 'red'

#### **Separation of Data and Functions**

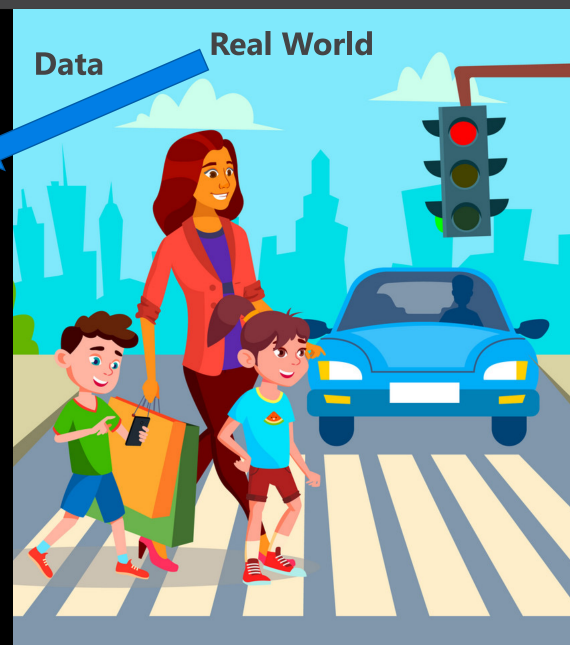
**Function** OK to Cross

#### **Function**

Advance Position

#### **Function**

Pedestrian in Intersection





## **Procedural Programming**

Global Variable

Pedestrian 1 x, y Location

**Global Variable** 

Pedestrian 2 x, y Location

**Global Variable** 

Pedestrian 3 x, y Location

Global Variable
Traffic Light

Color/

Global Variable

Carl

x, y location

input

output

**Function** OK to Cross

**Function**Advance Position

**Function** 

Pedestrian in Intersection





## **Object-Oriented Programming**

#### **Car Object**

x, y Location
Pedestrian in Intersection
Advance Position



**Traffic Light Object** 

Color Change Color





#### **Pedestrian Object**

x, y Location Ok to Cross Advance Position



#### **Pedestrian Object**

x, y Location Ok to Cross Advance Position



#### **Pedestrian Object**

x, y Location Ok to Cross Advance Position





# **Object-Oriented Programming**

- Often, an object definition corresponds to some object or concept in the real world.
- The functions that operate on that object correspond to the ways real-world objects interact.
- Examples:
  - Oven Object: the oven allows several specific operations, e.g., set the temperature, set a timer, etc.
  - Cellphone Object: we use a cellphone's own "methods" to send a text message, or to change its state to silent.
  - Turtle Object: we use a turtle's own "methods" to move around a 2D space.

print(x, y)



# **Object-Oriented Programming**

## **Data Functions**

#### def up(y): return y + 1 **Procedural** def goto(x new, y new): x = 0return x new, y new y = 0def right(x): return x + 1y = up(y)x, y = goto(-150, 100)x = right(x)

#### **Object-Oriented**

```
alex = Turtle(0, 0)
```

```
alex.up()
alex.goto(-150, 100)
alex.right()
```

```
print(alex.x, alex.y)
```



# **Objects in Python**

- Everything in Python is an object.
- Every value, variable, function, etc., is an object.
- Every time we create a variable we are making a new object.

```
>>> isinstance(4, object)
True
```

```
>>> isinstance(max, object)
True
```

```
>>> isinstance("Hello", object)
True
```

Is this an instance

of this class.



of this class.

# **Objects in Python**

Each object has a type or class it is associated with.

```
>>> isinstance("Hello", str)
True
>>> isinstance(4, int)
True
>>> isinstance(4, float)
False
>>> isinstance(4.0, float)
True
>>> isinstance([1, 2], list)
True
```

Is this an instance



- A class can be thought of as a template for the objects that are instances of it.
- An instance of a class refers to an object whose type is defined as the class.
- The words "instance" and "object" are used interchangeably.
- A Class is made up of attributes (data) and methods (functions).

Class

Data

**Attributes** 

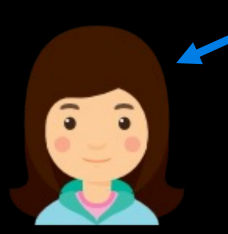
**Functions** 

append(list1, list2)

list1.append(list2)

Methods





name: June
age: 34
city: Ottawa
gender: she/her

Instances (objects) of the **Person** class.



name: Majid age: 28 city: Toronto gender: they/them

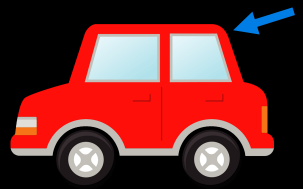
name: Ted
age: 31
city: Kingston
gender: he/him

Person

name age city gender

eat study sleep play





model: Corolla company: Toyota

year: 1980

color: red



model: Model S

company: Tesla

year: 2017

color: blue



model: Bus

company: Volkswagen

year: 1976

color: orange

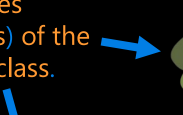
Car

model company year color

brake accelerate change oil open trunk



Instances (objects) of the Turtle class.



name: Susmit

00

x location: 134

y location: 45



name: Lucy

x location: 24

y location: 35



name: Brian

x location: 92

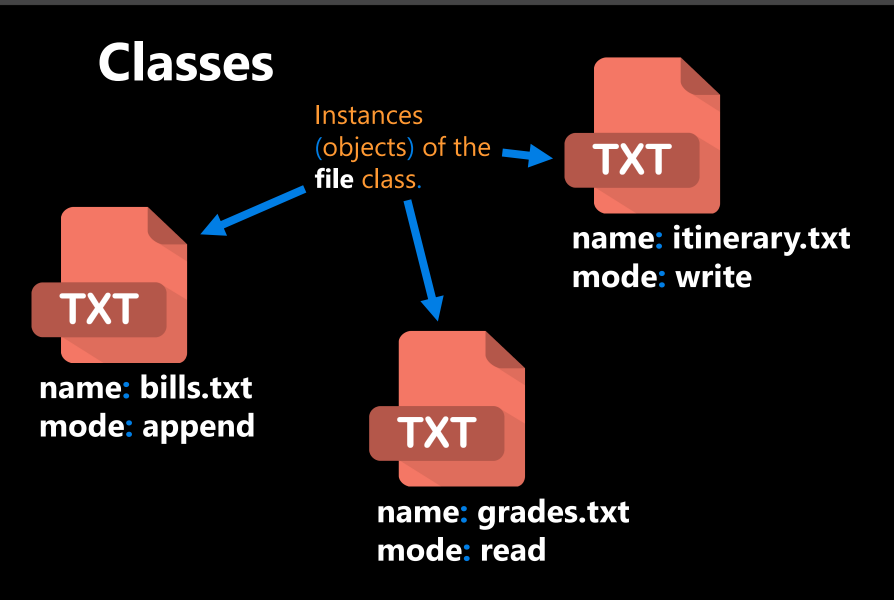
y location: 62

#### **Turtle**

name x location y location

move up
move down
move left
move right
go to





File

name mode

read readline readlines



- General form of a Class:
  - Class Name
    - CamelCase
    - CourseGrades
    - BankAccount
    - FlightStatus
    - XRayImage
  - Constructor
  - Methods

#### class Name:

```
def init (self, param1, param2, ...):
   self.param1 = param1
   self.param2 = param2
  body
def method1(self, parameters):
   body
def method2(self, parameters):
   body
def method3(self, parameters):
   body
```





```
alex = Turtle(0, 0)
```

```
alex.up()
alex.goto(-150, 100)
alex.down()
```

```
print(alex.x, alex.y)
```

```
def __init__(self, x, y):
   self.x = x
   self.y = y
def up(self):
   body
def goto(self, x, y):
   body
def down(self):
   body
```



# **Definition Recap**

Let's formally cover some important definitions. Class

Object

Instantiate

Method

**Attribute** 

Constructor



# **Definition Recap**

Template for creating objects.

```
class Name:
  def init (self, param1, param2, ...):
      self.param1 = param1
      self.param2 = param2
     body
  def method1(self, parameters):
     body
  def method2(self, parameters):
     body
  def method3(self, parameters):
     body
```

#### Class

Object

Instantiate

Method

**Attribute** 

Constructor



#### class Turtle:

An instance of a class.

```
def __init__(self, x, y):
    self.x = x
    self.y = y
```

```
def up(self):
   body
```

```
def goto(self, x, y):
   body
```

```
def down(self):
   body
```

Class

Object

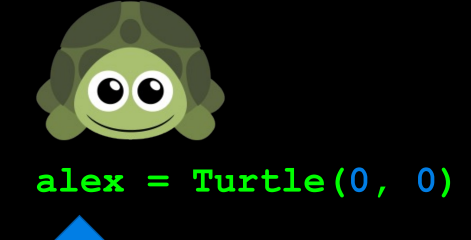
Instantiate

Method

**Attribute** 

Constructor

self



alex is an instance of the Turtle class.



# **Definition Recap**

Creating (constructing) an instance of a class.



alex = Turtle(0, 0)



This is the process of instantiating.

Class

Object

Instantiate

Method

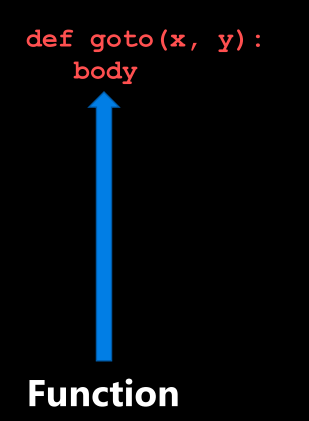
**Attribute** 

Constructor



# **Definition Recap**

A function defined in a class.



```
class Turtle:
  def init (self, x, y):
     self.x = x
     self.y = y
  def goto(self, x, y):
     body
   Method
```

Class

**Object** 

Instantiate

Method

**Attribute** 

Constructor



#### class Turtle:

A variable bound to an instance of a class.

```
alex = Turtle(0, 0)
alex.x
alex.y
```

```
def init (self, x, y):
   self.x = x
   self.y = y
def up(self):
   body
def goto(self, x, y):
   body
def down (
   body
```

**Attributes** 

Class

Object

Instantiate

Method

**Attribute** 

Constructor



Responsible for setting up the initial state of a new instance.



```
alex = Turtle(0, 0)
alex.x
alex.y
```

#### class Turtle:

```
def init (self, x, y):
   self.x = x
   self.y = y
def up(self):
   body
               x, y):
def goto(self)
   body
def down(self):
   body
       method is
```

automatically run

during instantiation.

Class

Object

Instantiate

Method

**Attribute** 

Constructor



- Reference to the instance of the class.
- Although you do not technically need to use the word self, it is widely adopted and is recommended.
- Understanding self is a challenge for most students so don't worry if you're confused.
- More on self in Thursday's lecture.

#### class Turtle:

```
def init (self, x, y):
   self.x = x
   self.y = y
def up(self):
   body
def goto(self, x, y):
   body
def down(self):
   body
```

#### Class

Object

Instantiate

Method

**Attribute** 

Constructor

katia is self



## **Definitions**

```
Inside Class
self.attribute
self.method
```

```
Outside Class
katia.attribute
katia.method
```

```
katia = Turtle(0, 0)
katia.up()
```

```
def __init__(self, x, y):
  self.x = x
  self.y = y
                        Instantiate
def up(self):
                        Method
def goto(self, x, y):
                        Attribute
                        Constructor
def get position(self):
def print_position(self): Self
```





```
Inside Class
self.attribute
self.method
```

```
Outside Class
katia.attribute
katia.method
```

```
katia = Turtle(0, 0)
katia.up()
```

```
def __init__(self, x, y):
  self.x = x
  self.y = y
                        Instantiate
def up(self):
  self.y += 1
                        Method
def goto(self, x, y):
                        Attribute
                        Constructor
def get position(self):
def print_position(self): Self
```





```
Inside Class
self.attribute
self.method
```

```
Outside Class
katia.attribute
katia.method
```

```
katia = Turtle(0, 0)
katia.up()
katia.goto(-2, 10)
```

```
def __init__(self, x, y):
  self.x = x
  self.y = y
                        Instantiate
def up(self):
  self.y += 1
                        Method
def goto(self, x, y):
                        Attribute
                        Constructor
def get position(self):
def print_position(self): Self
```





```
Inside Class
self.attribute
self.method
```

```
Outside Class
katia.attribute
katia.method
```

```
katia = Turtle(0, 0)
katia.up()
katia.goto(-2, 10)
```

```
def __init__(self, x, y):
  self.x = x
   self.y = y
                        Instantiate
def up(self):
  self.y += 1
                        Method
def goto(self, x, y):
                        Attribute
  self.x = x
   self.y = y
                        Constructor
def get position(self):
def print_position(self): Self
```



#### UNIVERSITY OF TORONTO

## **Definitions**

```
Inside Class
self.attribute
self.method
```

```
katia.attribute
katia.method
katia = Turtle(0, 0)
katia.up()
katia.goto(-2, 10)
x, y = katia.get position()
pint(x, y)
>>> (-1, 10)
```

```
self.x = x
  self.y = y
                    Instantiate
def up(self):
  self.y += 1
                    Method
def goto(self, x, y):
                    Attribute
  self.x = x
  self.y = y
                    Constructor
def get position(self):
def print_position(self): Self
```

pint(x, y)

>>> (-1, 10)





## **Definitions**

class Turtle:

```
Inside Class
self.attribute
self.method
```

```
katia.attribute
katia.method
katia = Turtle(0, 0)
katia.up()
katia.goto(-2, 10)
x, y = katia.get position()
```

```
self.x = x
  self.y = y
                    Instantiate
def up(self):
  self.y += 1
                    Method
def goto(self, x, y):
                    Attribute
  self.x = x
  self.y = y
def get position(self):
  return self.x, self.y
```

Constructor

def print\_position(self): Self





## **Definitions**

```
Inside Class
self.attribute
self.method
```

```
katia.attribute
katia.method
katia = Turtle(0, 0)
katia.up()
katia.goto(-2, 10)
x, y = katia.get position()
pint(x, y)
>>> (-1, 10)
katia.print position()
>>> -1 10
```

```
self.x = x
  self.y = y
                     Instantiate
def up(self):
  self.y += 1
                     Method
def goto(self, x, y):
                     Attribute
  self.x = x
  self.y = y
                     Constructor
def get position(self):
  return self.x, self.y
def print_position(self): Self
```



#### UNIVERSITY OF TORONTO

## **Definitions**

```
Inside Class
self.attribute
self.method
```

```
katia.attribute
katia.method
katia = Turtle(0, 0)
katia.up()
katia.goto(-2, 10)
x, y = katia.get position()
pint(x, y)
>>> (-1, 10)
katia.print position()
>>> -1 10
```

```
self.x = x
  self.y = y
                     Instantiate
def up(self):
  self.y += 1
                     Method
def goto(self, x, y):
                     Attribute
  self.x = x
  self.y = y
                     Constructor
def get position(self):
  return self.x, self.y
                     self
def print position(self):
  print(self.x, self.y)
```

katia.attribute





## **Definitions**

class Turtle:

```
Inside Class
self.attribute
self.method Class
```

```
katia.method
katia = Turtle(0, 0)
katia.up()
katia.goto(-2, 10)
x, y = katia.get position()
pint(x, y)
>>> (-1, 10)
katia.print position()
>>> -1 10
```

```
self.x = x
  self.y = y
def up(self):
  self.y += 1
  self.print position()
def goto(self, x, y):
  self.x = x
  self.y = y
  self.print position()
def get position(self):
  return self.x, self.y
def print position(self):
  print(self.x, self.y)
```

Instantiate Method **Attribute** Constructor self



## Encapsulation

y = up(y) alex.up()

- The core of object-oriented programming is the organization of the program by encapsulating related data and functions together in an object.
- To encapsulate something means to enclose it in some kind of container.
- In programming, encapsulation means keeping data and the code that uses it in one place and hiding the details of exactly how they work together.

Class

**Encapsulation** 

**Attributes** 

**Methods** 



## **Point Class: Constructor**

- Our Point class needs to:
  - Contain data about the location of a Point instance.
  - Be able to calculate the distance between the Point instance and another point.

#### **Point**

x y

distance between points



## **Point Class: Constructor**

- Our Point class needs to:
  - Contain data about the location of a Point instance.
- Let's start with the attributes and the constructor.

# Open your notebook

Click Link:
2. Write a Point
Class: Constructor



## **Point Class: Methods**

- Our Point class needs to:
  - Be able to calculate the distance between the Point instance and another point.
- Let's now write the method.

# Open your notebook

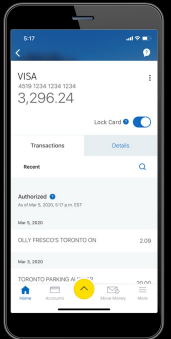
Click Link:
3. Write a Point
Class: Methods



# Encapsulation

Let's highlight the value of encapsulation with a bank Account class.

- Attributes:
  - Account owner's name.
  - Current account balance.
- Methods:
  - Deposit money.
  - Withdraw money.
  - Print account balance.



# Open your notebook

Click Link:
4. Bank Account
Class

# **APS106**



# objects, classes, and methods.

**Week 7** Lecture 1 (1.1.1)