

# CMSC201

## Computer Science I for Majors

### Lecture 25 – Classes

# Last Class We Covered

- “Run” time
  - Run time of different algorithms
  - Selection, Bubble, and Quicksort
  - Linear and Binary search
- Asymptotic Analysis
  - Big  $O$ ,  $\Omega$ , and  $\theta$
  - What makes an algorithm run in “best case” time

Any Questions from Last Time?

# Today's Objectives

- To learn about the principles of OOP
  - (Object-Oriented Programming)
  - Encapsulation
  - Abstraction
- To learn about classes (in Python)
  - How they work at a high level
  - Cool stuff like inheritance and overriding

# Note on Today's Topic

- We are covering classes only at a conceptual level in CMSC 201
  - You'll learn classes in detail in CMSC 202 (C++)
- Do not worry about the exact details of how something works or is written in code
  - Python and C++ classes look very different

## Procedural vs OOP

# Procedural Programming

- Procedural programming uses:
  - Data structures (like integers, strings, lists)
  - Functions (like `printVendingMachine()`)
- In procedural programming, information must be passed to the function
  - Functions and data structures are not linked

# Object-Oriented Programming (OOP)

- Object-Oriented programming uses
  - Classes!
- Classes combine the data and their relevant functions into one entity
  - The data types we use are actually classes!
  - Strings have built-in functions like `lower()`, `join()`, `strip()`, etc.



# Procedural vs OOP

- Procedural
  - Calculate the area of a circle given the specified radius
  - Sort this class list given a list of students
  - Calculate the student's GPA given a list of courses
- Object-Oriented
  - Circle, you know your radius, what is your area?
  - Class list, sort your students
  - Transcript, what is this student's GPA?

# Abstraction and Encapsulation

# Abstraction

- All programming languages provide some form of ***abstraction***
  - Hide the details of implementation from the user
  - User doesn't need to know how an engine works in order to drive a car
  - Do you know how `append()` works?
    - No, but you can still use it!



# Encapsulation

- ***Encapsulation*** is a form of information hiding and abstraction
  - Data and functions that act on that data are located in the same place (inside a class)
- Class methods are called ***on*** a class object
  - They know everything about that object already
- Remember, classes contain code and data!

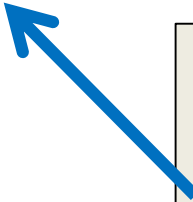
# Classes

# What is a Class?

- According to the dictionary:
  - A set, collection, group, or configuration containing members regarded as **having** certain **attributes or traits in common**
- According to OOP principles:
  - A group of objects with **similar properties, common behavior, common relationships** with other objects, and **common semantics**

# Class Vocabulary

- A **class** is a special data type which defines how to build a certain kind of object
- **Instances** are objects that are created which follow the definition given inside of the class
  - Every instance of a class has both **attributes** and **methods**



“Method” is just another word for function, often used when talking about classes

# Blueprints

- Classes are “blueprints” for creating objects
  - A dog class to create dog objects
  - A car class to create carobjects
- The blueprint defines
  - The class’s attributes (properties)
    - As variables
  - The class’s behaviors (functions)
    - As methods



# Objects

- Each instance of a class is called an ***object*** of that class type
- You can create as many instances of a class as you want
  - Just like a “regular” data type, like **int** or **float**
  - There can be more than one dog or one car
    - Multiple dog objects, multiple car objects

# Creating a Class

# Defining a Class

- When we create a new class, we must define its ***attributes*** and ***methods***
  - Once we've done that, we can create ***instances***
- Think about it in terms of parts of speech
  - Objects are nouns (“my dog”, “Arun’s car”)
  - Attributes are adjectives (“big”, “brown”, “old”)
  - Methods are verbs (“speak”, “reverse”, “play”)

# Built-In Functions

- Classes have two important built-in functions
  - Have double underscores on either side of name

**`__init__`**

- Constructor for the class
- Initializes and creates attributes

**`__str__`**

- Defines how to turn an instance into a string
- Used when we call `print()` with an instance

# Familiar Objects

- Objects like integers, lists, and Booleans also have constructors and string representations
- To create an integer, we could use  
`newInt = int()`
- To print a list, we could use  
`print(myList)`
  - This will print it out with square brackets

# Constructors

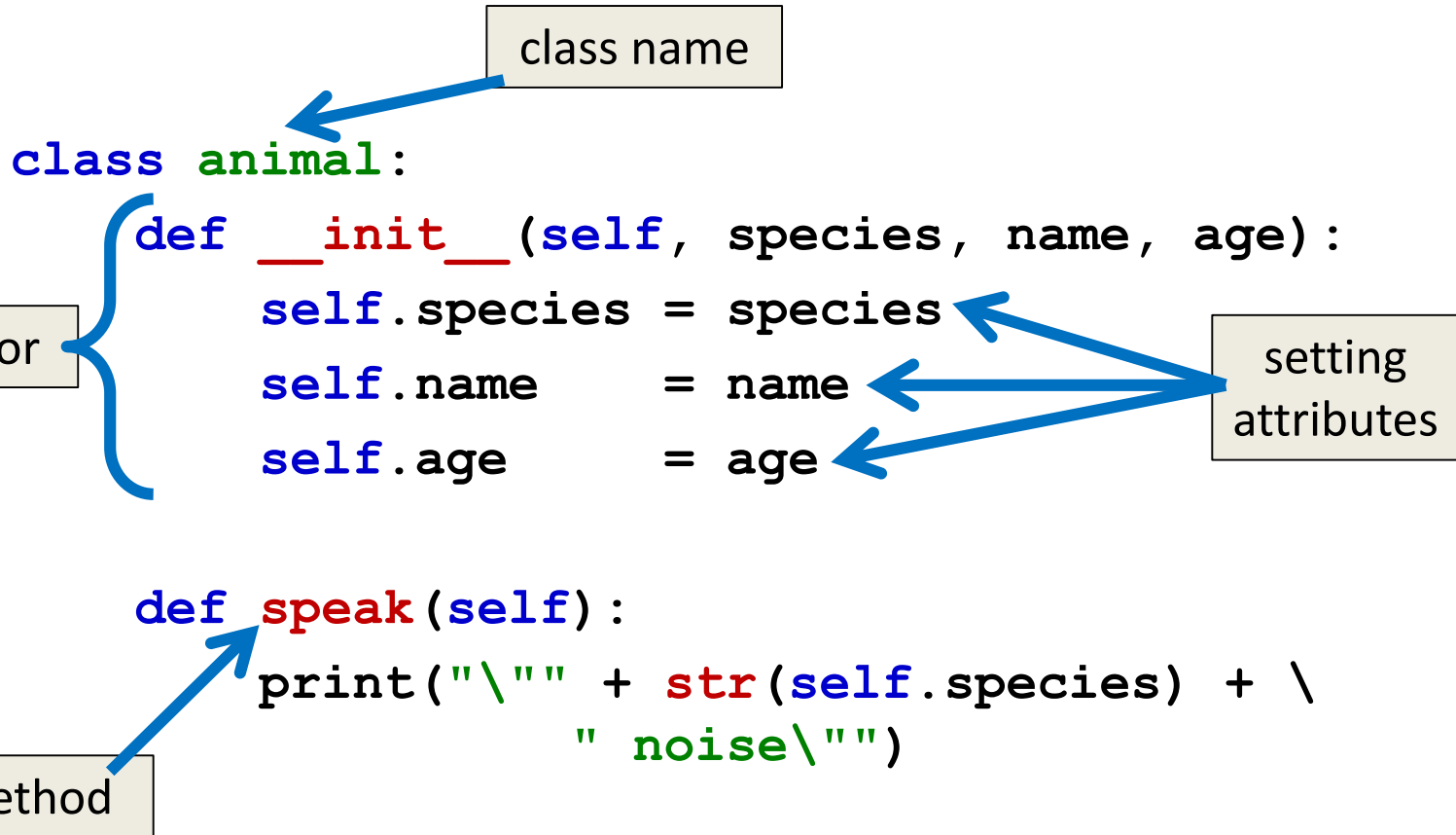
- Every class must have a ***constructor***
  - How a new object is created
- A class constructor will
  - Supply default values for attributes
  - Initialize the object and its attributes
- Constructors are automatically called when an object is created

# Class Definition Example

```
class animal:
    def __init__(self, species, name, age):
        self.species = species
        self.name     = name
        self.age      = age

    def speak(self):
        print("\n" + str(self.species) + \
              " noise\n")
```

# Class Definition Example






# Class Definition Example

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    def speak(self):
        print("\n" + str(self.species) + \
              " noise\n")
```



Notice that everything is indented under the “class animal:” line of code

# Class Usage Example

- To create an instance of a class (a class object), use the class name, pass it the values for the attributes, and assign to a variable

```
# create an animal object (species: sheep)  
variable1 = animal("sheep", "Dolly", 6)
```

```
# create your own animal object!  
variable2 = animal("dog", "Fido", 7)
```

# The `self` Variable

- The `self` variable is how we refer to the current instance of the class
  - In `__init__`, `self` refers to the object that is currently being created
  - In other methods, `self` refers to the instance the method was called on

```
def speak(self):  
    print("\n" + str(self.species) + " noise")
```

# Inheritance

# Inheritance

- ***Inheritance*** is when one class (the “child” class) is based upon another class (the “parent” class)
- The child class *inherits* most or all of its features from the parent class it is based on
- It is a very powerful tool available to you with Object-Oriented Programming

# Inheritance Example

- For example: computer science students are a specific type of student
- They share attributes with every other student
- We can use inheritance to use those already defined attributes and methods of students for our computer science students

# Inheritance Vocabulary

- The class that is inherited *from* is called the
  - Parent class
  - Ancestor
  - Superclass
- The class that does the inheriting is called a
  - Child class
  - Descendant
  - Subclass

# Inheritance Code

- To create a child class, put the name of the parent class in parentheses when you initially define the class

```
class cmscStudent(student) :
```

- Now the child class **cmscStudent** has the properties and functions available to the parent class **student**



# Extending a Class

- We may also say that the child class is ***extending*** the functionality of the parent class
- Child class inherits all of the methods and data attributes of the parent class
  - Also has its own methods and data attributes
  - We can even redefine parent methods!

## Redefining and Extending Methods

# Redefining Methods

- ***Redefining*** a method is when a child class implements its own version of that method
- To redefine a method, include a new method definition – **with the same name** as the parent class’s method – in the child class
  - Now child objects will use the new method

# Redefining Example

- Here, we have an animal class as the parent and a dog class as the child

```
class animal:
    # rest of class definition
    def speak(self):
        print("\n" + self.species + " noise\n")

class dog(animal):
    def speak(self):
        print("Woof woof bark!")
```

# Extending Methods

- Instead of completely overwriting a method, we can also ***extend*** it for the child class
- Want to execute both the original method in the parent class and some new code in the child class
  - To do this, we must explicitly call the parent's version in the child

# Extending Example

- Extending the `__str__` method for `dog`
  - Used when we `print()` an object

```
def __str__(self):  
    # get the result from parent __str__  
    msg = animal.__str__(self)  
    # add information about the breed  
    msg += "\n\tTheir breed is " + str(self.breed)  
    return msg
```

## Live Code Demo

# Why Use Classes?

- Classes can simplify and streamline your code
- Imagine if Project 2 had a “snack” class
  - Attributes: name, price, quantity, code
  - Methods: buyOne(), writeToFile(), \_\_init\_\_, etc.
- Would have let us use 2D lists instead of 3D
- Side Note: do not use classes for Project 3
  - The data is simple enough that it’s not needed



# Announcements

- Final is Friday, May 19th from 6 to 8 PM
  - Start studying now!
  - Review worksheet won't come out until Saturday
- Project 3 out now
  - Project due on Friday, May 12th @ 8:59:59 PM