

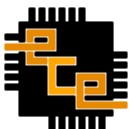


# **ECE 364**

## **Software Engineering Tools Laboratory**

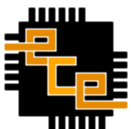
Lecture 7

Python: Object Oriented Programming



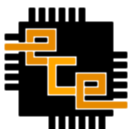
# Lecture Summary

- Object Oriented Programming Concepts
- Object Oriented Programming in Python



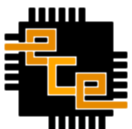
# Object Oriented Programming

- **OOP** is a programming style that emphasizes interaction between objects
- Objects represent things in the universe
  - Car, Plane, Phone, TV, Computer etc.
- Objects can represent abstract things also
  - Mathematical system, tree (data structure), file stream/network channel, web page, etc.



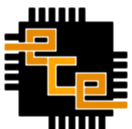
# Composition

- Objects can be **composed** of other objects
  - Ex: Car (Engine, Transmission, Wheels etc.)
  - Ex: GUI (Window, Text Box, Button etc.)
  - Ex: Operating System (Process Scheduler, File System, Memory Manager etc.)
- We call this the **HAS-A** relationship
  - Car **HAS-A** engine
  - Bank Account **HAS-A** Balance



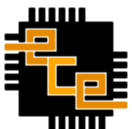
# Encapsulation

- Objects hide their complex behaviour from the outside world by exposing only a small set of functions and properties
  - We call this **encapsulation**
- Example: Car
  - Complicated actions take place when a car is started
  - But with no (or limited) knowledge of the internals of the car you can change the state



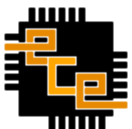
# Member Variables

- Objects have state (most of the time)
  - State is stored in **member variables**
  - A member variable is similar to a field in a C structure
  - Example: Persons age, particle mass, account balance, read position in file
- Member variables can also store complex objects
  - This is composition
- Object state can be changed by modifying member variables directly or by invoking a function



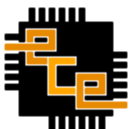
# Member Functions

- Objects have functions (most of the time)
  - Called **member functions**
  - A member function belongs to an object
  - When called it has access to the internal state of an object
- Member functions do not necessarily affect the state of an object
  - Example: **ListVar.pop()**
  - If the list **ListVar** is empty nothing changes



# Inheritance

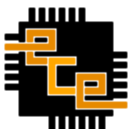
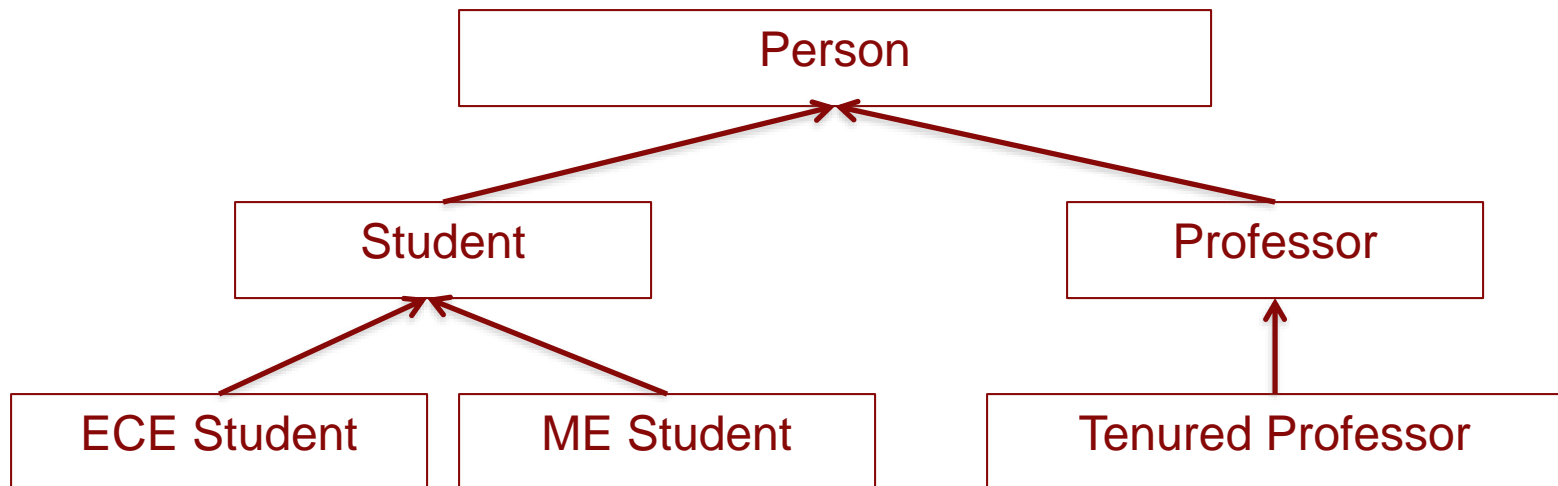
- Objects can inherit properties and functions from other objects
  - We call this **inheritance**
  - Inheritance expresses the **IS-A** relationship
- A **derived** object is an object that inherits from one or more **base objects**
  - Student is **derived** from Person
  - Student **inherits** from Person
  - Student **IS-A** Person





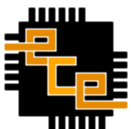
# Inheritance (2)

- Inheritance expresses a hierarchy of IS-A relationships
  - Directed edge indicates IS-A



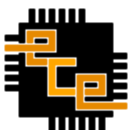
# Inheritance (3)

- The “direction” of inheritance is strictly upwards towards the parent
  - ECE Student **IS-A** Student
  - ECE Student **IS-A** Person
- The **IS-A** relationship does **NOT** hold across or downwards
  - Can NOT say ECE Student **IS-A** Professor
  - Can NOT say Person **IS-A** Student (Not All Are)



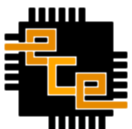
# Function Overriding

- When a derived object inherits from a base object it can choose to keep the original behavior of a member function or implement different behavior
- **Function overriding** enables a derived class to **replace** or **enhance** the behavior of a function of the same name from its parent class



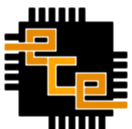
# Polymorphism

- An object can behave like (be treated the same as) a different object if both objects implement the same interface
  - We call this **polymorphism**
- An **interface** is a well defined set of functions and attributes that are implemented by objects
- A derived object can be treated as if it were the same as its base object without having to know what the specific object type is ahead of time



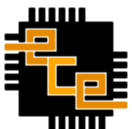
## Polymorphism (2)

- An easier way to view polymorphism:
- Consider various kinds of Students: GoodStudent, AvgStudent, BadStudent
- All Student objects implemented a Study() function but each type varies in behavior



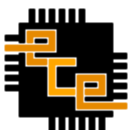
# Polymorphism (3)

- `for Student s in Class.getStudents():`
- `s.Study()`
- From the viewpoint of a Student we can call the correct `Study()` function without knowing the specific type of student ahead of time



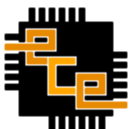
# Function Overloading

- **Function overloading** allows the definition of multiple functions with **the same name but different arguments**
  - Reduces the number of different function names
  - Avoids creating function names that encode the arguments (e.g. `print_2float`, `print_1int`)
- **Example:**
  - `print(s)`      # s is a string
  - `print(i)`      # i is an integer
  - `print(r)`      # r is a float



# Operator Overloading

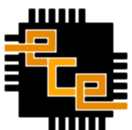
- **Operator overloading** is a feature of many object oriented languages that allow the functionality of built-in operators to apply to programmer defined objects
- Example: Matrix Object
- $M3 = M1 * M2$  vs.  $M3 = M1.multiply(M2)$
- Poorly designed operator semantics can lead to confusing behavior (e.g. + performs \*)
  - Need to consider mutability of operands also!





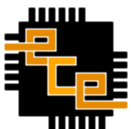
# Classes

- A **class** is the definition of an object
  - A class specifies member functions and member variables that belong to an object
- An object is an **instance of** a class
  - Creating a new object is called **instantiation**
  - A class can have many instances



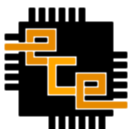
# Constructors

- A **constructor** is a special member function that is called to instantiate a class
- The constructor **is only called once** during the lifetime of an object
- The constructor is responsible for initializing the state (member variables) of an object
  - May also invoke constructors of other objects



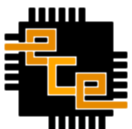
# Destructors

- A **destructor** is a special member function that is called right before an object goes out of existence or is explicitly de-allocated
- Destructors are used to release resources or finalize the object
  - Objects may have open files or network streams that must be closed
  - Can also be used to notify other objects about destruction



# OOP in Python

- Almost everything in Python is an object
  - Numbers, strings, list, dictionary, tuple, etc.
  - File streams, network sockets, GUI elements etc.
- Up to this point you have only made use of existing objects and their functions
  - Now you will learn how to extend or create new objects in Python

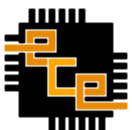


# Pass Statement

- Python contains a special `pass` statement that performs no operation or changes of state
  - Used when you do not want to specify any functionality or behavior but syntactically need a statement

```
def empty_function():  
    pass
```

```
class empty_class:  
    pass
```



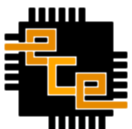
# Classes

```
class ClassName:  
    <statements>
```

- Instantiation of a new object:

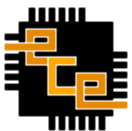
```
foo = ClassName()  
bar = Mod_Name.ClassName() # class is in module Mod_Name
```

- `foo` is an object that is an instance of `ClassName`
- `bar` is an object that is an instance of `ClassName`
- Notice that to instantiate a class the name of the class is called like a function



## Classes (2)

- Classes can be placed in module or directly in your script file
- Consider using a module to organize or group similar classes together
  - Classes are imported just like functions



# Member Variables

- Member variables represent the state of an object
- Accessing a member variable from outside of the class:

```
ObjA.my_var = 10
```

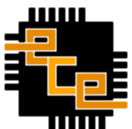
```
ObjB.my_var = 20
```

- Each instance of the above objects maintains it's own copy of a member variable called **my\_var**
  - Member variables can be mutable types so a single value can be shared between many objects

```
ObjA.my_list = range(10)
```

```
ObjB.my_list = ObjA.my_list    # my_list refers to the same list in
```

```
ObjB.my_list.append("hello")    # both objects
```

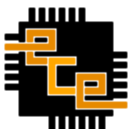




# Member Variables (2)

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

- The class Cat is defined with two member variables: **name** and **age**
- All member variables should be initialized explicitly in the constructor
  - **self** is a special reference to the specific object that is being instantiated by the constructor
  - See the next section for more details of the **self** reference

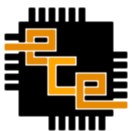


## Member Variables (3)

```
# Instantiate a new instance of Cat
kitty = Cat("Garfield", 32)

# Print the values of its member variables
Print('My name is {}'.format(kitty.name))
Print('I am {} years old.'.format(kitty.age))

>>> My name is Garfield.
>>> I am 32 years old.
```

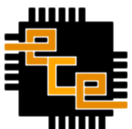


# Member Functions

- Member functions are declared just like normal Python functions

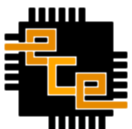
```
def function(self, arg1, arg2, ...):  
    <function body>
```

- The first argument to a member function is a special “**self**” value
  - **self** is a reference to a specific instance
  - **self** is required for any member function



# Member Functions (2)

- So why do we need the **self** argument?
- When we define a class we are specifying the member variables and member functions for every possible instance of an object
  - At any time there are multiple objects of the same class that exist
- To differentiate between all of the potential objects that exist **a reference to a specific object** is provided
  - State for a particular object can then be modified or accessed through the self reference



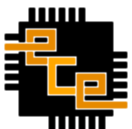
# Member Functions (3)

- Two ways to invoke member functions

`ClassName.Function(Var, args...)`

`Var.Function(args...)`

- Most of the time the second method is used and `Var` is **implicitly passed** as the first argument of the function



# Member Functions (4)

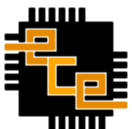
```
class Cat:
    def __init__(self, name, age):
        self.name = name
        self.age = age

    def speak(self):
        print('My name is {}'.format(self.name))
        print('I am {} years old.'.format(self.age))

# Instantiate a new instance of Cat
kitty = Cat("Garfield", 32)

# Invoke the speak member function
kitty.speak()

>>> My name is Garfield.
>>> I am 32 years old.
```

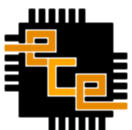


# `__init__(self, ...)`

- `__init__` is reserved for defining the constructor
  - See previous slides for an example
  - `__init__` is not called explicitly, the class name is used instead
    - Unless you are calling the constructor of a parent object (inheritance)

```
some_obj = ObjType(arg1, arg2, ...)
```

```
my_pet = Cat("Spot", 12)
```

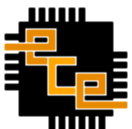


# Returning Objects

- Many functions you write may produce an object as the return value
  - You can return the result of a constructor

```
def make_foo(i):  
    # Return a new Foo object  
    return Foo(i)
```

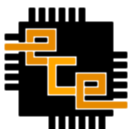
```
my_foo = make_foo(10)
```





# Special Member Functions

- Some member functions are “special”
  - Begin and end with **two (2)** underscores
  - Already saw the constructor **`__init__`**
- Most of them provide convenience and help integrate your objects naturally into Python



# Special Member Functions (2)

`__add__(self, other)`

Overloads the `+` operator

`__sub__(self, other)`

Overloads the `-` operator

`__mul__(self, other)`

Overloads the `*` operator

`__truediv__(self, other)`

Overloads the `/` operator

`__lt__(self, other)`

Overloads the `<` operator

`__gt__(self, other)`

Overloads the `>` operator

`__ge__(self, other)`

Overloads the `>=` operator

`__le__(self, other)`

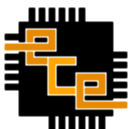
Overloads the `<=` operator

`__eq__(self, other)`

Overloads the `==` operator

`__ne__(self, other)`

Overloads the `!=` operator



# Special Member Functions (3)

`__str__(self)`

Returns a string representation

Overloads `str(obj)`

`__int__(self)`

Returns an integer representation

Overloads `int(obj)`

`__float__(self)`

Returns a float representation

Overloads `float(obj)`

`__len__(self)`

Returns a lengths

Overloads `len(obj)`

`__getitem__(self, k)`

Overloads the `[]` operator

e.g. `obj[k]`

`__setitem__(self, k, v)`

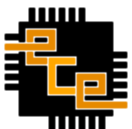
Overloads the `[]` operator

e.g. `obj[k] = v`

`__contains__(self, item)`

Overloads the `in` operator

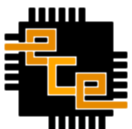
e.g. `item in obj`



# Inheritance

```
class Base:
    def __init__(self, name):
        self.name = name

# Base class name is in () after class name
class Derived(Base):
    def __init__(self, name, age):
        # Need to call parent constructor!
        Base.__init__(self, name)
        self.age = age
```

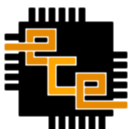


# Inheritance (2)

- When an object inherits from another object the derived constructor should **call the parent constructor**

`Base.__init__(self, name)`

- The explicit function call must be used to disambiguate the `__init__` because it is a member function of both objects
- This ensures that all of the **member variables inherited from the parent are initialized** in the most derived object



# Inheritance (3)

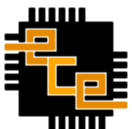
```
# Base class is Student
class Student:
    def __init__(self, name):
        self.name = name
        self.knowledge_level = 0

    def study(self, hours):
        self.knowledge_level += hours * 0.01

    def print_knowledge_level(self):
        print("{} has a knowledge level of {}".format(self.name, self.knowledge_level))

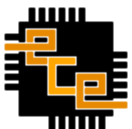
class GoodStudent(Student):
    def __init__(self, name):
        Student.__init__(self, name)

    def study(self, hours):
        # Entirely replace the behavior of study
        # Function override
        self.knowledge_level += hours * 10
```



# Inheritance (4)

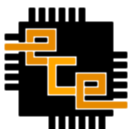
```
class BadStudent(Student):  
    def __init__(self, name):  
        # initialize the member variables of Student  
        Student.__init__(self, name)  
  
    def study(self, hours):  
        # Enhance behavior of study  
        # Implemented in terms of Student study()  
        hours = hours - 1  
  
        # Calling the base class functionality  
        Student.study(self, hours/5)
```



# Inheritance (5)

```
class AvgStudent(Student):  
    def __init__(self, name):  
        Student.__init__(self, name)  
  
# Avg student will not specialize Study so no need  
# to re-define study
```

- Functions in a class may call functions of the same name from an inherited class
- Allows you to extend the functionality or completely redefine functions in other classes





# Inheritance (6)

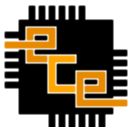
```
Good = GoodStudent("Goldfarb") # instantiate various  
Bad = BadStudent("Mike")       # Student objects  
Avg = AvgStudent("Foo")        # Always use the most derived  
object name
```

```
Good.study(1)  
Bad.study(1)  
Avg.study(1)
```

```
Good.print_knowledge_level()  
>>> "Goldfarb has a knowledge level of 10"
```

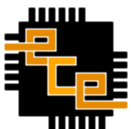
```
Bad.print_knowledge_level()  
>>> "Mike has a knowledge level of 0"
```

```
Avg.print_knowledge_level()  
>>> "Foo has a knowledge level op 0.01"
```



# Polymorphism

- Polymorphism in Python comes directly from dynamic typing
- As long as an object has a function with the **same name and arguments** it can be treated in a uniform way
  - Even if the objects do not inherit from a common parent!



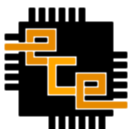
# Polymorphism (2)

```
class Dog:
    def bark(self, s="woof woof"):
        print("Dog Bark: {}".format(s))

class Duck:
    def bark(self, s="quack quack"):
        print("Duck Bark: {}".format(s))

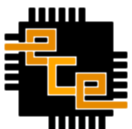
# "a" behaves like a Dog or a Duck depending on the
# object
for a in [Dog(), Duck(), Dog()]:
    a.bark()

>>> Dog Bark: woof woof
>>> Duck Bark: quack quack
>>> Dog Bark: woof woof
```



# Function Overloading

- Python does not support traditional function overloading, rather, the special `*args` and `**kwargs` function arguments are used instead. These are not keywords, but used by convention.
- `*args` – Represents a variable number of function arguments.
  - Stored as a tuple. The `*` acts as an “unpacking” operator.
- `**kwargs` – Represents a variable number of named arguments
  - Stored as a dictionary
  - Arguments are specified as `argName=argValue`

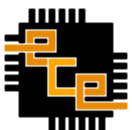


# Function Overloading (2)

```
def foo(*args):  
    # args is a tuple of values  
    print("Num args = {}".format(len(args)))  
    if len(args) >= 2:  
        print("Arg2: {}".format (str(args[1])))
```

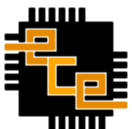
```
foo("bar", [1,2,3], "hello")  
>>> "Num args = 3"  
>>> "Arg2: [1,2,3]"
```

```
Foo()  
>>> "Num args = 0"
```



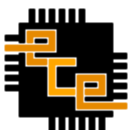
# Function Overloading (3)

```
def foo(**kwargs):  
    # kwargs is a dictionary of arguments  
    if "val" in kwargs:  
        print("val = {}".format((str(kwargs["val"]))))  
  
    print(kwargs.keys())  
    print(kwargs.values())  
  
foo(a="bar", val=[1,2,3], bar="hello")  
>>> "val = [1,2,3]"  
>>> ['a', 'val', 'bar']  
>>> ['bar', [1,2,3], 'hello']
```



# Operator Overloading

- Many of the special member functions are actually called using the built in operators
  - `+`, `-`, `*`, `/`, `in`, `<`, `>=` etc.
- Be very careful about how you implement the operator
  - Arithmetic operators could potentially induce side affects that are not intended
  - If your object should be immutable then operators should always return a new object
  - Forgetting to return a result of addition may also make usage confusing



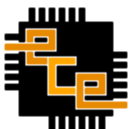
# Operator Overloading (2)

```
class FooNum:
    def __init__(self, i):
        self.i = int(i)

    def __add__(self, o):
        # Provide + to FooNumber
        # Addition creates a new FooNum
        # Self and o are never changed!
        tmp = FooNum((self.i + o.i) * 2)

        return tmp

A=FooNum(1)
B=FooNum(2)
C = A + B    # C.i is 6, A.i is 1, B.i is 2
```





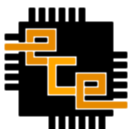
# Operator Overloading (3)

```
class BarNum:
    def __init__(self, i):
        self.i = int(i)

    def __add__(self, o):
        # Self is modified!
        # Side effect in + might confuse people!
        self.i = (self.i + o.i)

        # Even if we create a new BarNum
        return BarNum(self.i*2)

A=BarNum(1)
B=BarNum(2)
C = A + B    # C.i is 6, A.i is 3, B.i is 2
```



# Operator Overloading (4)

```
class BarNum:
    def __init__(self, i):
        self.i = int(i)

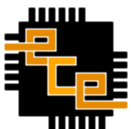
    def __eq__(self, o):
        # Support == operator
        return self.i == o.i

    def __lt__(self, o):
        # Support < operator
        return self.i < o.i

    def __gt__(self, o):
        # Other comparison operators can be defined in terms on == and <
        return not self.__lt__(o) and not self.__eq__(o)

    def __ge__(self, o):
        return self.__gt__(o) or self.__eq__(o)

    def __ne__(self, o):
        return not self.__eq__(o)
```



# Operator Overloading (5)

```
class MySet:
    def __init__(self):
        self.items=[]

    def append(self, item):
        if item not in self.items:
            self.items.append(item)

    def __len__(self):
        # Add support for len(x) function
        return len(self.items)

    def __contains__(self, item):
        # Add support for in operator
        return item in self.items

S = MySet()
S.append(2)
S.append("bar")
if "bar" in S:    # Prints 2
    print(len(S))
```

