

ECE326

PROGRAMMING LANGUAGES

Lecture 6 : Object-Oriented Programming

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Object-Oriented Programming

- Object
 - Models real world things and concepts
 - Contains both state (data) and behaviour (code)

	Data	Code
C++	Member variable	Member function
Java	Field	Method
Python	Data attribute	Method

- Provides *encapsulation*
 - E.g. restricts direct access to some parts of an object

Class-Based Programming

- Class
 - A “blueprint” to create objects of the same behaviour
 - Can create *instances* of a class, which determines their type
- Instance
 - Manifestation of an object
 - Emphasizes the distinct identity of the object
- Inheritance
 - Define a class based off of another class
 - Retain implementation of base class

Python Class

- Declared via `class` keyword
- Can be completely empty
 - Same as C++, but MUCH MORE POWERFUL

```
class Foo:  
    pass
```

```
# create an instance of Foo  
>> a = Foo()
```

```
# unlike C++, you can ADD  
# new attributes  
>> a.bar = 3  
>> a.bar  
3
```

```
>> a.baz  
AttributeError: Foo instance  
has no attribute 'baz'
```

```
>> type(a)  
<class '__main__.Foo'>  
>> a  
<__main__.Foo instance at ...>  
>> isinstance(a, Foo)  
True
```

Initializer

- Special `__init__` method
 - `self` variable
 - Variable that references the current instance (`this` in C++)
 - Must be first parameter of *all* instance methods

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

# create an instance of Point (calls Point.__init__)
>> a = Point(3, 4)
>> a.x
3
```

Instance Method

- Always takes instance as first argument
- `self`: named by convention, denotes 'this' instance

```
class Point:
```

```
...
```

```
    def distance(self, other):  
        dx = self.x - other.x  
        dy = self.y - other.y  
        return math.sqrt(dx*dx + dy*dy)
```

```
>> a = Point(4, 5)
```

```
>> b = Point(1, 1)
```

```
>> a.distance(b)    # a is the first argument to distance()  
5.0
```

Attribute

- In Python, means either data members or methods
- Can add new ones *after* `__init__`
 - Although it may confuse other programmers

```
class Point:
    ...
    def move(self, dx, dy):
        self.x, self.y = self.x + dx, self.y + dy
        self.moved = True

>> a = Point(0, 0)
>> a.moved
AttributeError: 'Point' object has no attribute 'moved'
>> a.move(5, 5)
>> a.moved
True
```

Attribute

- Can also remove attributes

- `del inst.attr`

```
class Point:
```

```
...
```

```
    def move(self, dx, dy):
```

```
        self.x, self.y = self.x + dx, self.y + dy
```

```
        self.moved = True
```

```
        if self.x == 0 and self.y == 0:
```

```
            del self.moved
```

```
>> a = Point(3, 2)
```

```
>> a.move(-3, -2)
```

```
>> a.moved
```

```
AttributeError: 'Point' object has no attribute 'moved'
```


dir

- Convenience function to learn about an object
 - Returns list of attributes
- Use this as a way to debug your program

```
class A:  
    def __init__(self):  
        pass
```

```
>> dir()  
['A', '__builtins__', '__name__', ...]
```

```
>> dir(A)  
['__init__', '__class__', '__delattr__', '__dict__', ...]
```

`__dict__`

- Special field that contains all newly added attributes

```
>> b = Foo()  
>> b.x = 5  
>> b.__dict__  
{ 'x': 5 }
```

```
>> b.__dict__[ 'y' ] = "hello"  
>> b.y  
"hello"
```

```
>> a = [1, 2, 3]          # built-in list type  
>> a.x = 5  
AttributeError: 'list' object has no attribute 'x'  
>> a.__dict__  
AttributeError: 'list' object has no attribute '__dict__'
```

`__slots__`

- Denies creation of `__dict__`
 - Prevents instance from accepting new attributes
 - Evil: can put `__dict__` into `__slots__`
- Also reduces memory consumption

```
class Point:
    __slots__ = ('x', 'y')
    def __init__(self, x=0, y=0): # uses default arguments
        self.x, self.y = x, y
```

```
>> a = Point()
```

```
>> a.z = 5
```

```
AttributeError: 'Point' object has no attribute 'z'
```

Encapsulation

- There is no private keyword in Python
 - Cannot (easily) protect attributes from direct access
- Convention
 - Start name of attribute with underscore _
 - Tells other programmers: “it is private (pretty please)”

```
class Submarine:
    def _launch_missile(self):
        ...
    def try_launch_missile(self, password):
        if self.password == password:
            self._launch_missile()
        else:
            raise PermissionError("access denied")
```

Class Attribute

- In Python, class is also an object
- An instance can access its class's attributes
 - That's how method call works
 - It can also access class member variables

```
class Point:
    origin = (0, 0)
    def __init__(self, x=0, y=0):
        self.x, self.y = x, y
```

```
>> a = Point()
>> a.origin
(0, 0)
```

Class Attribute

- Cannot be changed through their instances
 - Reassignment bounds new attribute to the instance
 - Typically not what you want to do

```
class Point:
    origin = (0, 0)          # static class variable in C++
    ...
>> a, b = Point(), Point()
>> a.origin = (1, 1)        # now local to a
>> a.origin
(1, 1)
>> b.origin                  # still refers to Point.origin
(0, 0)
>> Point.origin              # not changed by a
(0, 0)
```

Instance Method

- When instance invokes a function defined in its class, it passes itself in as the first argument
- Alternatively, you can do it manually

```
class Point:
    def move(self, dx, dy):
        ...
```

```
>> a = Point()           # (0, 0)
>> Point.move(a, 3, 4)   # (3, 4)
>> func = Point.move     # similar to member function pointer
>> func(a, 2, 2)
>> a.x, a.y
(5, 6)
```

Class Method

- Takes **class** as first argument
- Use `@classmethod` decorator (more on this later)

```
class Point:
    origin = (0, 0)
    @classmethod
    def debase(cls, dx, dy):
        cls.origin = (dx, dy)
```

```
>> a = Point()
>> a.origin
(0, 0)
>> Point.debase(3, 7)
>> a.origin
(3, 7)
```


Ad-Hoc Polymorphism

- Ability for an entity to behave differently based on input or contained types
- Function Overloading
 - Functions of same name with different implementations
 - Not supported by Python
- Operator Overloading
 - Operator has different implementation based on operand(s)
 - Allows use of notation/syntax similar to basic types
 - E.g. use `a + b` to add two complex numbers instead of `a.add(b)`

Operator Overloading

- In Python, almost every operator has a corresponding special method that can be invoked if defined
- `__add__`
 - Adds this object to another
 - You decide the semantics
- `__str__`
 - Converts object to string
 - Automatically done when passed to `print`

Index Operators

```
class Bitmap:
    def __init__(self, data=0):
        self.data = data
    def __getitem__(self, idx):
        return self.data & (1 << idx)
    def __setitem__(self, idx, val):
        if val:
            self.data |= (1 << idx)
        else:
            self.data &= ~(1 << idx)
```

```
>> bm = Bitmap(0xE3)
>> print(bm[4])
0
>> print(bm[1])
2
```

```
>> bm[0] = 0
>> bm[4] = 1
>> print("0x%x"%bm.data)
0xf2
```

Operator Overloading

- Relational Operators
 - `__eq__`, `__ne__`, ...etc
- Complete list of operators to overload
 - <https://docs.python.org/3/reference/datamodel.html>
- Assignment Operator
 - Performs name binding in Python
 - Cannot be overloaded