Classes



Objectives

- Create object-oriented code
- Define classes and inheritance hierarchies
- Create member variables and properties
- Understand object lifecycles
- Override classes' magic methods
- Leverage duck-typing for polymorphic behavior

Python 3 classes

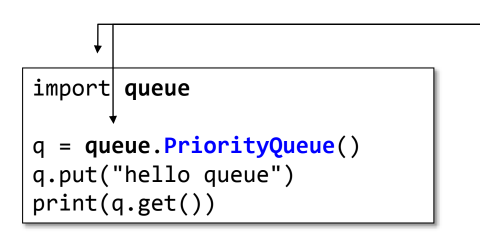
- Python 3 is fully object-oriented
- There is a common base class: **object**
- Everything is a class
 - strings
 - lists
 - functions
 - exceptions

Instantiating existing classes

```
from queue import PriorityQueue

q = PriorityQueue()
q.put("hello queue")
print(q.get())
Instantiate classes using:
var = ClassName(args)

Note: no 'new' keyword.
```



Namespace may be required depending on import statement.

Defining classes (simple version)

```
Defined using the __init_ is the constructor method
               class keyword
                                         self must be passed to every method
                 class Cat:
                     def __init__(self, name, friskiness=50):
                     \longrightarrow self.name = name
Member variables
are 'declared'
                        → self.friskiness = friskiness
dynamically on
self.
                    → def wake_up(self);
                          print(self.name +
                              "stretches and says 'meeeooow...'")
                     def play(self):
Methods are just
regular functions
                          if self.friskiness > 20:
within the class
                               print(self.name + " begins racing around.")
                          else:
                               print(self.name + " rolls over.")
```

Internals of member variable storage

- Dynamically adding values to self
 - Calls self.__setattr__
 - Default implementation is to add to self.__dict__

```
self. dict
                                                    'Fluffy'
                            name
                          friskiness
                                                      42
class Cat:
   def __init_/(self, name, friskiness=50):
        self.name =/name
        self.friskiness = friskiness
p = Cat('Fluffy', 42)
```

Destructors and cleanup

```
class Cat:
    def __init__(self, name, friskiness=50):
        self.name = name
        self.friskiness = friskiness

def __del__(self):
    print("deleted, good bye " + self.name)

__del__ is the destructor
    (not guaranteed to be called if alive during exit)
```

Operator overloading and more

- Classes have many magic methods
 - Here are the most important ones
 - See <u>this article</u> for details and <u>many</u> more methods

Method	Purpose
new	Object instantiation (rarely used)
init	Object constructor (a = new A())
del	Called when your object is garbage collected
exit	Called when exiting a with scope
eq	Equality operator (a == b)
lt /gt	Less than, greater than operators (a < b)
str	String representation for humans (readable)
repr	String representation for machines (parsable)
iter	Converts your class to be iterable (for s in a:)
len	The 'length' or count (len(a))
contains	Membership check ('pierre' in names)

Inheritance [base classes]

will not be called for you!

```
Animal is our base (super) class.
                 class Animal: # base class
                     def __init__(self):
                          print("creating animal")
Cat derives from
Animal
                 class Cat(Animal): # cat is an animal
                     def __init__(self, name, friskiness=50):
                       → super(). init ()
                          self.name = name
                          self.friskiness = friskiness
                          print("creating cat" + name)
                                                  c = Cat()
                                                  # prints
       Access to the super class methods is via the
       super() method.
                                                  # creating animal
                                                  # creating cat
       Warning: if you don't call super().__init__() it
```

Overriding base methods

```
class Animal:
                             # base class
    def wake_up(self):
        print("Animal stretches and wakes up")
class Cat(Animal):
    def wake_up(self):
        print(self.name +
            "stretches and says 'meeeooow...'")
class Dog(Animal):
                                                                  Invocation of
    def wake_up(self) 
\rightarrow
                                                                  base method
        super().wake_up() # invoke base wake up()
                                                                  must be explicit
        print(self.name +
            "stretches and says 'whoof...'")
```

```
c = Cat("Fuffy")
d = Dog("Rover")
c.wake_up()
# Fluffy stretches and says 'meeeooow...'
d.wake_up()
# Animal stretches and wakes up
# Rover stretches and says 'whoof...'
```

Polymorphism [duck-typing]

- Python uses <u>duck-typing</u> rather than static typing for compatibility
 - If it walks like a duck, talks like a duck, it is a duck

```
class Computer: # <-- not an animal</pre>
    def wake_up(self):
        print("the computer is resuming")
# class Cat(Animal), Animal has wake_up()
cat = Cat("Fluffy")
computer = Computer()
# duck typing
use animal(cat) # cat says meow
use_animal(computer) # computer resuming
def use animal(ani):
    ani.wake up()
```

Data-hiding and encapsulation [private variables]

- Using __member convention limits easy access
 - Access is still possible if you are sneaky (_Person___name)

```
class Person:
    def __init__(self, name, age):
        self.__name = name
        self.__age = age
        self.publicVal = "this is public"
```

```
Only publicVal

appears in intellisense

p = Person("Michael", 40)

p·

f publicVal

m __init__ (self, name, age)

person

m __str__ (self)

Person

Press Ctrl+Period to choose the selected (or first) suggestion and insert a dot afterwards >> T
```

```
p = new Person()
print(p.publicVal) # prints this is public
print(p.__name) # Error!
# AttributeError: 'Person' object has no attribute '__name'
```

Data-hiding and encapsulation [public properties]

Encapsulation is possible with @property decorator

```
p = new Person("Michael", 40)
print(p) # prints Michael is 40
p.name = "ted"
print(p) # Ted is 40
```

Static methods

Classes can have static methods using @staticmethod

```
class Person:
    @staticmethod
    def from_JSON(jsonText): # No self argument
        p = Person()
        # set values
        return p

jeff = Person.from_JSON("{name: 'Jeff'}")
type(jeff) # prints <class Person>
```

Classes as dynamic objects

- Custom classes can be used dynamically
 - difficult for class to know its values

```
p = Person("Michael", 40)
p.hobbies = ["Biking", "Skiing"] # this defines hobbies
p.hobbies.append("Motocross")

print(p.hobbies)
# prints ['Biking', 'Skiing', 'Motocross']

print(p)
# prints Michael is 40
```

Classes as anonymous objects

- Anonymous objects are convenient local classes
 - dictionaries almost fulfil this role
 - we can do better

```
d = dict(name="Michael", age=40)
print(d)  # prints {'age': 40, 'name': 'Michael'}
print(d["name"]) # prints Michael
print(d.name) # ERROR!
```

Classes as anonymous objects

- Combining what we have seen adds anonymous objects
 - classes
 - inheritance
 - magic methods

Summary

- Classes are defined with the class keyword
- Member variables (attributes) are added dynamically in the __init__ method
- Properties act like data with validation
- Classes have many magic methods which control their behavior
- Duck-typing allows flexible uses of objects