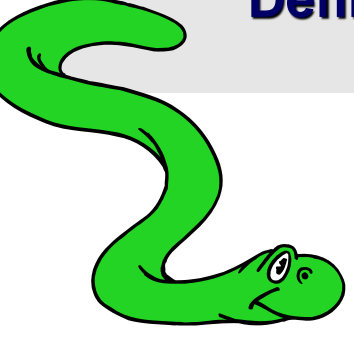
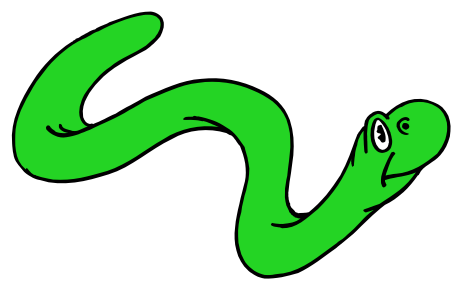
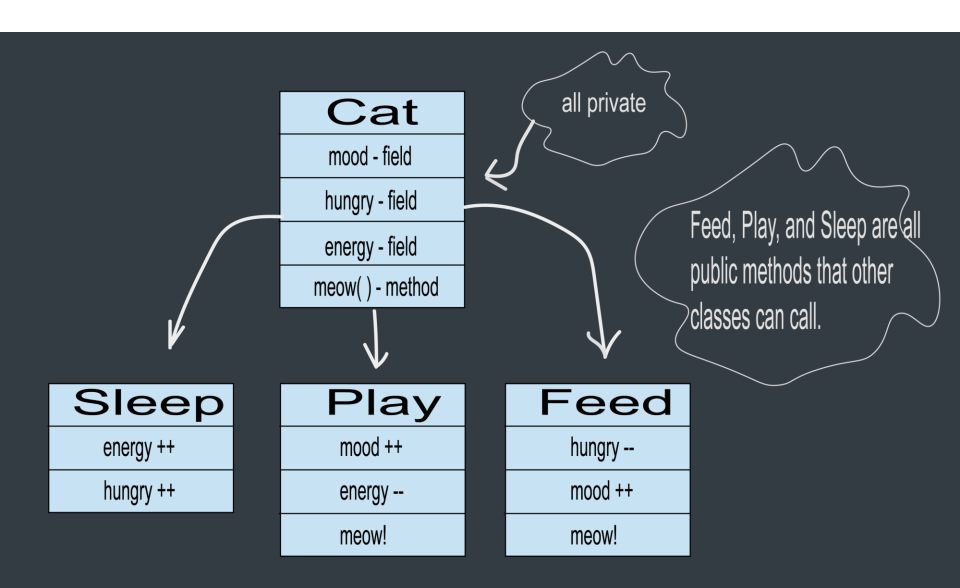
# Object Oriented Programming in Python: Defining Classes



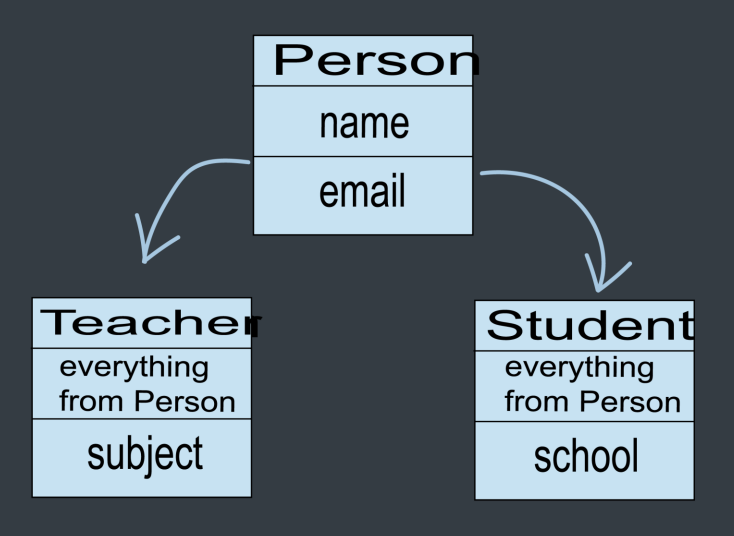




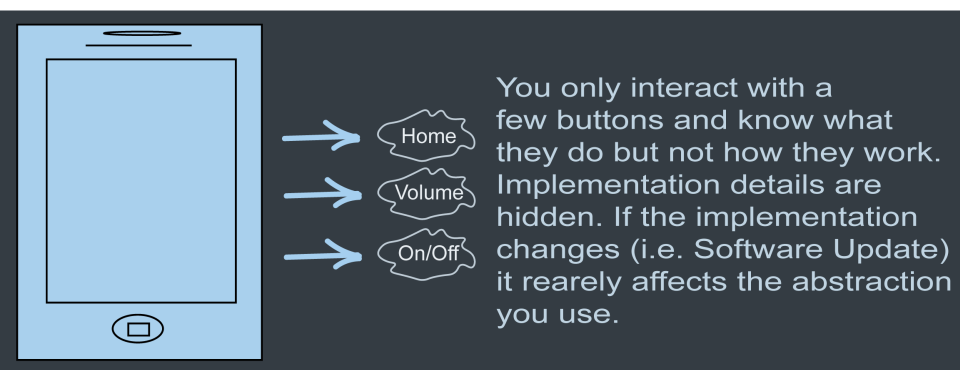
# **Encapsulation**



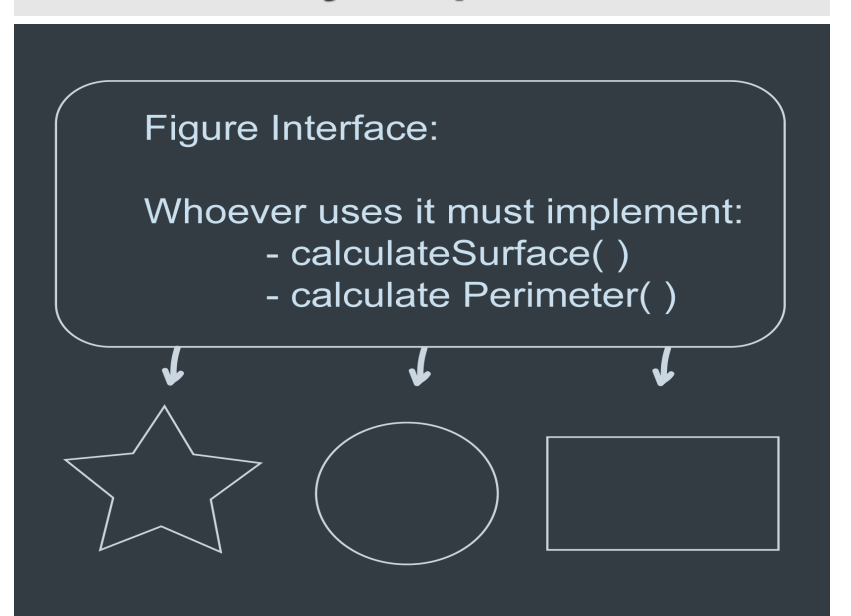
#### Inheritence



#### **Abstraction**



# **Polymorphism**



# **Defining a Class**

- A class is a special data type which defines how to build a certain kind of object.
- The class also stores some data items that are shared by all the instances of this class
- Instances are objects that are created which follow the definition given inside of the class
- Python doesn't use separate class interface definitions as in some languages
- You just define the class and then use it

#### **Methods in Classes**

- Define a method in a class by including function definitions within the scope of the class block
- There must be a special first argument self in <u>all</u> of method definitions which gets bound to the calling instance
- There is usually a special method called
   \_init\_\_ in most classes
- We'll talk about both later...

## A simple class def: student

```
class student:
 """A class representing a
 student
def init (self,n,a):
     self.full name = n
     self.age = a
 def get age(self):
     return self.age
```

# Creating and Deleting Instances

# **Instantiating Objects**

- Just use the class name with () notation and assign the result to a variable
- \_\_init\_\_ serves as a constructor for the class. Usually does some initialization work
- The arguments passed to the class name are given to its init () method
- So, the \_\_init\_\_ method for student is passed "Bob" and 21 and the new class instance is bound to b:

```
b = student("Bob", 21)
```

# Constructor: \_\_\_init\_\_\_

- An \_\_init\_\_ method can take any number of arguments.
- Like other functions or methods, the arguments can be defined with default values, making them optional to the caller.
- However, the first argument self in the definition of \_\_init\_\_ is special...

#### Self

- The first argument of every method is a reference to the current instance of the class
- By convention, we name this argument self
- In \_\_init\_\_, self refers to the object currently being created; so, in other class methods, it refers to the instance whose method was called
- Similar to the keyword this in Java or C++
- But Python uses self more often than Java uses this

#### Self

- Although you must specify self explicitly
  when <u>defining</u> the method, you don't include it
  when <u>calling</u> the method.
- Python passes it for you automatically

#### Defining a method:

(this code inside a class definition.)

```
def set_age(self, num):
    self.age = num
```

#### Calling a method:

```
>>> x.set_age(23)
```

#### Deleting instances: No Need to "free"

- When you are done with an object, you don't have to delete or free it explicitly.
- Python has automatic garbage collection.
- Python will automatically detect when all of the references to a piece of memory have gone out of scope. Automatically frees that memory.
- Generally works well, few memory leaks
- There's also no "destructor" method for classes

# Access to Attributes and Methods



#### **Definition of student**

```
class student:
    """A class representing a student
    """

def __init__(self,n,a):
    self.full_name = n
    self.age = a

def get_age(self):
    return self.age
```

### **Traditional Syntax for Access**

```
>>> f = student("Bob Smith", 23)
>>> f.full name # Access attribute
"Bob Smith"
>>> f.get age() # Access a method
23
```

### Accessing unknown members

- Problem: Occasionally the name of an attribute or method of a class is only given at run time...
- Solution:

```
getattr(object instance, string)
```

- string is a string which contains the name of an attribute or method of a class
- getattr (object\_instance, string)
   returns a reference to that attribute or method

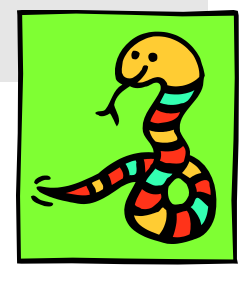
# getattr(object\_instance, string)

```
>>> f = student("Bob Smith", 23)
>>> getattr(f, "full name")
"Bob Smith"
>>> getattr(f, "get age")
 <method get age of class
 studentClass at 010B3C2>
>>> getattr(f, "get age")() # call it
2.3
>>> getattr(f, "get birthday")
# Raises AttributeError - No method!
```

# hasattr(object\_instance,string)

```
>>> f = student("Bob Smith", 23)
>>> hasattr(f, "full_name")
True
>>> hasattr(f, "get_age")
True
>>> hasattr(f, "get_birthday")
False
```

# Attributes



#### **Two Kinds of Attributes**

- The non-method data stored by objects are called attributes
- Data attributes
  - Variable owned by a particular instance of a class
  - Each instance has its own value for it
  - These are the most common kind of attribute
- Class attributes
  - Owned by the class as a whole
  - All class instances share the same value for it
  - Called "static" variables in some languages
  - Good for (1) class-wide constants and (2) building counter of how many instances of the class have been made

#### **Data Attributes**

- Data attributes are created and initialized by an init () method.
  - Simply assigning to a name creates the attribute
  - Inside the class, refer to data attributes using self

```
—for example, self.full_name
```

```
class teacher:
    "A class representing teachers."
    def __init__(self,n):
        self.full_name = n
    def print_name(self):
        print self.full_name
```

#### **Class Attributes**

- Because all instances of a class share one copy of a class attribute, when any instance changes it, the value is changed for all instances
- Class attributes are defined within a class definition and outside of any method
- Since there is one of these attributes per class and not one per instance, they're accessed via a different notation:
  - Access class attributes using self.\_\_class\_\_.name notation
     This is just one way to do this & the safest in general.

```
class sample:
    x = 23
    def increment(self):
        self.__class__.x += 1
```

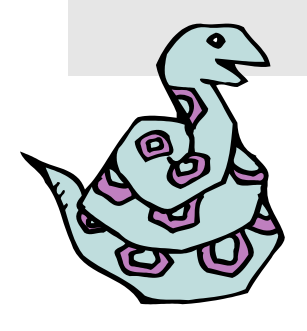
```
>>> a = sample()
>>> a.increment()
>>> a.__class__.x
24
```

#### Data vs. Class Attributes

```
class counter:
  overall_total = 0
        # class attribute
  def __init__(self):
        self.my_total = 0
        # data attribute
  def increment(self):
        counter.overall_total = \
        counter.overall_total + 1
        self.my_total = \
        self.my_total + 1
```

```
>>> a = counter()
>>> b = counter()
>>> a.increment()
>>> b.increment()
>>> b.increment()
>>> a.my_total
1
>>> a.__class__.overall_total
3
>>> b.my_total
2
>>> b.__class__.overall_total
3
```

# Inheritance



#### Subclasses

- A class can extend the definition of another class
  - Allows use (or extension) of methods and attributes already defined in the previous one.
  - New class: subclass. Original: parent, ancestor or superclass
- To define a subclass, put the name of the superclass in parentheses after the subclass's name on the first line of the definition.

```
Class Cs student(student):
```

- Python has no 'extends' keyword like Java.
- Multiple inheritance is supported.

# **Redefining Methods**

- To redefine a method of the parent class, include a new definition using the same name in the subclass.
  - The old code won't get executed.
- To execute the method in the parent class in addition to new code for some method, explicitly call the parent's version of the method.

parentClass.methodName(self, a, b, c)

 The only time you ever explicitly pass 'self' as an argument is when calling a method of an ancestor.

#### Definition of a class extending student

```
Class Student:
 "A class representing a student."
 def init (self,n,a):
     \overline{\text{self.full}} name = n
     self.age = a
 def get age(self):
   return self.age
Class Cs student (Student):
 "A class extending student."
 def init (self,n,a,s):
     Student. init (self, n, a) #Call init for Student
     self.section num = s
 def get_age(): #Redefines get_age method entirely
     print "Age: " + str(self.age)
```

# Extending \_\_\_init\_\_\_

- Same as for redefining any other method…
  - Commonly, the ancestor's \_\_init\_\_ method is executed in addition to new commands.
  - You'll often see something like this in the \_\_init\_\_
     method of subclasses:

```
parentClass.__init__(self, x, y)
```

where parentClass is the name of the parent's class.

# Special Built-In Methods and Attributes



#### **Built-In Members of Classes**

- Classes contain many methods and attributes that are included by Python even if you don't define them explicitly.
  - Most of these methods define automatic functionality triggered by special operators or usage of that class.
  - The built-in attributes define information that must be stored for all classes.
- All built-in members have double underscores around their names: init doc

# **Special Methods**

- For example, the method \_\_repr\_\_ exists for all classes, and you can always redefine it
- The definition of this method specifies how to turn an instance of the class into a string
  - print f sometimes calls f.\_\_repr\_\_() to produce a string for object f
  - If you type f at the prompt and hit ENTER, then
    you are also calling \_\_repr\_\_ to determine what
    to display to the user as output

## Special Methods – Example

```
class student:
   def repr (self):
     return "I'm named " + self.full name
>>> f = student("Bob Smith", 23)
>>> print (f)
I'm named Bob Smith
>>> f
"I'm named Bob Smith"
```

# **Special Methods**

You can redefine these as well:

init : The constructor for the class

cmp : Define how == works for class

len : Define how len(obj) works

\_\_copy\_\_ : Define how to copy a class

 Other built-in methods allow you to give a class the ability to use [] notation like an array or () notation like a function call

# **Special Data Items**

These attributes exist for all classes.

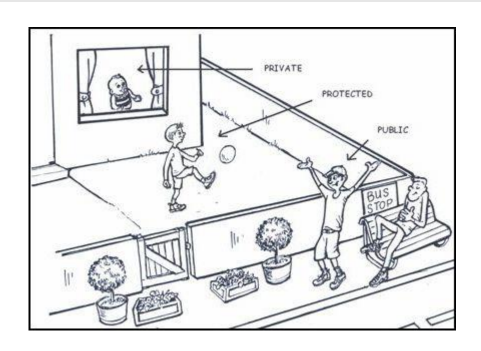
\_\_doc\_\_ : Variable for documentation string for class
\_\_class\_\_ : Variable which gives you a reference to the class from any instance of it \_\_module\_\_ : Variable which gives a reference to the module in which the particular class is defined \_\_dict\_\_ : The dictionary that is actually the namespace for a class (but not its superclasses)

- Useful:
  - dir(x) returns a list of all methods and attributes defined for object x

### Special Data Items – Example

```
>>> f = student("Bob Smith", 23)
>>> print f. doc
A class representing a student.
>>> f. class
< class studentClass at 010B4C6 >
>>> g = f. class ("Tom Jones",
 34)
```

#### **Private Data and Methods**



Name	Notation	Behavior
name	Public	Can be accessed from inside and outside
_name	Protected	Like a public member, but they shouldn't be directly accessed from outside
name	Private	Can't be seen and accessed from outside

#### **Private Data and Methods**

- Any attribute/method with 2 leading underscores in its name (but none at the end) is private and can't be accessed outside of class
- Note: Names with two underscores at the beginning and the end are for built-in methods or attributes for the class
- Note: There is no 'protected' status in Python; so, subclasses would be unable to access these private data either.

## It's all objects...

- Everything in Python is really an object.
  - We've seen hints of this already...

```
"hello".upper()
list3.append('a')
dict2.keys()
int1.bit length()
```

- New object classes can easily be defined in addition to these built-in data-types.
- In fact, programming in Python is hybrid: it can be done in an object oriented fashion or not.

# It's all objects...

```
'__le__',
                                                         '__rrshift__',
                                                                                                                                                                '__trunc___',
                                                                                                                                '__ne__',
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' add '.
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' and '.
                                                                                                                                                                'fromhex',
                             '__mod__',
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'__bool__',
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                             '__rdivmod__',
                                                         'bit_length',
'__floordiv__',
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'__getattribute__',
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