

An Interesting Challenge

- How do we add new methods to class Point?
 - Open up the .py module and add them!
- But Python has many “built-in” classes
 - **Examples:** string, list, time, date (in datetime)
 - **Kivy Examples:** Button, Slider, Image
- What if we want to add methods to these?
 - Where is the module to modify?
 - It is even a good idea to modify it?

Solution: Subclasses

- Class that *extends* another
 - Has attributes, methods from the original class
 - Say it “inherits” these
 - Plus any new ones added
- Original class is **parent**
 - Also called super class
- Does not have to be in the same module as parent
 - Just import the parent

```
class Employee(object):
    """An Employee with a salary"""
    _name = "    # a string
    _start = -1    # year; -1 if undef
    _salary = 0.0 # float >= 0
    ...

class Executive(Employee):
    """An Employee with a bonus."""
    _bonus = 0.0 # float >= 0
    ...
```

Class Definition: Revisited

`class <name>(<superclass>):`

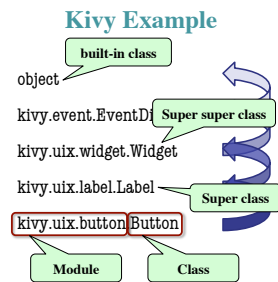
"""Class specification"""
 definitions of fields
 definitions of properties
 constructor (`__init__`)
 definition of operators
 definition of methods

Class type to extend (may need module name)

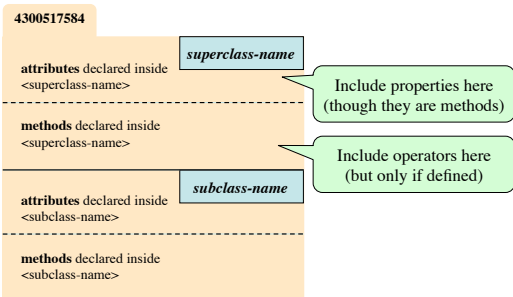
- Every class must extend *something*
- Previous classes all extended *object*

object and the Subclass Hierarchy

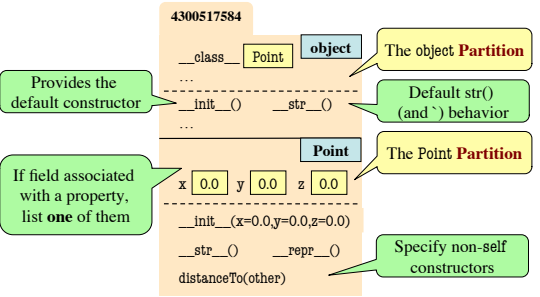
- Subclassing creates a hierarchy of classes
 - Each class has its own super class or parent
 - Until object at the “top”
- `object` has many features
 - Special built-in fields: `__class__`, `__dict__`
 - Default implementations of operators (e.g. `__str__`)



Folder Analogy and Subclasses



Example: Class Point



Example: Class Point

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```

class Point
...
__init__(x=0.0, y=0.0, z=0.0)
__str__()
__repr__()
distanceTo(other)
    
```

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```

x 0.0 y 0.0 z 0.0
__init__(x=0.0, y=0.0, z=0.0)
__str__()
__repr__()
distanceTo(other)
    
```

Because it is always there, typically omit the object partition

The Bottom-Up Rule

- Which `__str__` does `str()` use?
 - Work up from bottom of folder
 - Find first method matching name
 - Use that definition
- New method definitions **override** those of parent
- Also applies to
 - Constructor
 - Operators
 - Properties
 } all "methods"

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```

Accessing the "Previous" Method

- What if you want definition of the overridden method?
 - New method just *extends*
 - Do not want to repeat code from the old version
- `super(<class>, <object>)`
 - Returns partition in *object*
 - Parent partition of *class*
- Use it to call a method
 - Example:** `super(Executive, self).__str__()`
 - Doesn't work on properties**

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```

class Employee
...
name 'Fred'
start 2012 salary 0.0
__init__(...) __str__()
...
class Executive
...
bonus 0.0
__init__(...) __str__()
...
    
```

Accessing the "Previous" Method

- What if you want definition of the overridden method?
 - New method just *extends*
 - Do not want to repeat code from the old version
- `super(<class>, <object>)`
 - Returns partition in *object*
 - Parent partition of *class*
- Use it to call a method
 - Example:** `super(Executive, self).__str__()`
 - Doesn't work on properties**

```

class Employee(object):
    """An Employee with a salary"""
    ...
    def __str__(self):
        return (self.name +
                ', year ' + str(self.start) +
                ', salary ' + str(self.salary))

class Executive(Employee):
    """An Employee with a bonus."""
    ...
    def __str__(self):
        return (super(Executive, self).__str__()
                + ', bonus ' + str(self.bonus))
    
```

Primary Application: Constructors

```

class Employee(object):
    ...
    def __init__(self, n, d, s=50000.0):
        self.name = n
        self.start = d
        self.salary = s

class Executive(Employee):
    ...
    def __init__(self, n, d, b=0.0):
        super(Executive, self).__init__(n, d)
        self.bonus = b
    
```

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```

class Employee
...
name 'Fred'
start 2012 salary 0.0
__init__(...) __str__()
...
class Executive
...
bonus 0.0
__init__(...) __str__()
...
    
```

Properties and Inheritance

- Properties: all or nothing
 - Typically inherited
 - Or fully overridden (both getter and setter)
- When override property, **completely** replace it
 - Cannot use `super()`
- Very rarely** overridden
 - Exception:** making a property read-only
 - See `employee.py`

```

class Employee(object):
    ...
    @property
    def salary(self):
        return self._salary

    @salary.setter
    def salary(self, value):
        self._salary = value

class Executive(Employee):
    ...
    @property # no setter; now read-only
    def salary(self):
        return self._salary
    
```