Lecture 8.2 : Object-oriented programming: More special methods

Testing objects for equality with ==

Here is our current Time class definition.

```
class Time(object):
   def __init__(self, hour=0, minute=0, second=0):
       self.hour = hour
       self.minute = minute
       self.second = second
   def time_to_seconds(self):
       return self.hour*60*60 + self.minute*60 + self.second
   def is_later_than(self, other):
        return self.time_to_seconds() > other.time_to_seconds()
   def plus(self, other):
       return seconds_to_time(
            self.time_to_seconds() + other.time_to_seconds())
   def increment(self, other):
       z = self.plus(other)
        self.hour, self.minute, self.second = z.hour, z.minute, z.second
   def __str__(self):
       return 'The time is {:02d}:{:02d}'.format(
            self.hour, self.minute, self.second)
def seconds_to_time(s):
   minute, second = divmod(s, 60)
   hour, minute = divmod(minute, 60)
   overflow, hour = divmod(hour, 24)
   return Time(hour, minute, second)
```

• Look at the following demonstration of some rather surprising behaviour.

```
t1 = Time(13,30,00)
t2 = Time(13,30,00)
print(t1 == t2)
print(t1 is t2)
False
False
```

• When dealing with *user-defined classes*, such as the Time class above, the == operator tests whether two references are equal i.e. whether two references point to the same object.

- This means that for user-defined types the *default* behaviour of the == operator is identical to that of the is operator.
- Can we fix it so that when we write t1 == t2 as above to compare two objects of the Time class, that instead of the default behaviour which compares two references for equality, we compare the *contents* of the two objects for equality?
- In other words, can we *override* the default behaviour of the == operator such that when we compare two Time objects with == it is a *user-defined method* of the Time class that is invoked?
- The answer (you probably guessed it already) is yes!
- After overriding the behaviour of the == operator its behaviour depends on the objects it compares: if we compare two Time objects one method runs but if we compare two objects of a different type e.g. Dates then a different method runs.
- This is *operator overloading* where an operator has numerous semantics depending on its operands.
- Operator overloading is a form of *polymorphism* since the behaviour of an operator depends on its operands.

Operator overloading

- If a class defines an __eq__() method then that method is invoked when we use the == operator
 to compare two instances of that class.
- The __eq__() method is a *special method* (like __init__()) in that it is not normally called directly (a fact hinted at by the double underscore prefix and suffix).
- If we add such a method to our Time class we get the following.

```
class Time(object):
   def __init__(self, hour=0, minute=0, second=0):
       self.hour = hour
       self.minute = minute
       self.second = second
   def __eq__(self, other):
        return ((self.hour, self.minute, self.second) == (
            other.hour, other.minute, other.second))
   def time to seconds(self):
        return self.hour*60*60 + self.minute*60 + self.second
   def is_later_than(self, other):
        return self.time_to_seconds() > other.time_to_seconds()
   def plus(self, other):
        return seconds to time(
           self.time_to_seconds() + other.time_to_seconds())
   def increment(self, other):
        z = self.plus(other)
        self.hour, self.minute, self.second = z.hour, z.minute, z.second
   def str (self):
        return 'The time is {:02d}:{:02d}'.format(
            self.hour, self.minute, self.second)
def seconds_to_time(s):
   minute, second = divmod(s, 60)
   hour, minute = divmod(minute, 60)
```

```
overflow, hour = divmod(hour, 24)
return Time(hour, minute, second)
```

• Now when we compare two Time objects with the == operator we observe the desired behaviour.

```
t1 = Time(13,30,00)
t2 = Time(13,30,00)
print(t1 == t2) # Invokes Time.__eq__(t1, t2)
print(t1 is t2)
True
False
```

- · Hmm. This is interesting.
- We have just seen how operator overloading can be used to overload the == operator.
- Can we implement other special methods so that when we use operators like +, -, +=, -=, >, >=, <, <=, etc. with our objects that it is these methods that are invoked?
- If it were possible then we could replace our plus(), is_later_than() and increment() methods with the more intuitive +, > and += operators.
- It turns out that, as usual, the answer is yes!
- There is a large collection of special methods which when implemented will overload (i.e. add special meaning to) every operator you can think of.
- For example:

```
Method __add__() overloads + (handles t1 + t2)
Method __iadd__() overloads += (handles t1 += t2)
Method __sub__() overloads - (handles t1 -= t2)
Method __isub__() overloads -= (handles t1 -= t2)
Method __mul__() overloads * (handles t * 2)
Method __imul__() overloads *= (handles t *= 2)
Method __rmul__() overloads * (handles 2 * t)
Method __gt__() overloads >= (handles t1 >= t2)
Method __ge__() overloads >= (handles t1 >= t2)
Method __lt__() overloads < (handles t1 <= t2)</li>
Method __lt__() overloads <= (handles t1 <= t2)</li>
```

- What is the difference between add () and iadd ()?
- Well, they each specify two parameters, self and other.
- __add__() adds self and other to produce a *new object* and returns a reference to that object to the caller.
- Methods that overload in-place operators however, like __iadd__(), should avoid returning a new object.
- They instead modify self in-place (in the __iadd__() case this involves reaching inside self to update its contents) and return a reference to it. (See the implementations of __add__() and __iadd__() below.)

- Also of interest are methods such as rmul ().
- When Python sees an expression such as t * 2 (where t is an instance of Time) it checks the left hand object for a __mul__() method.
- Provided we have implemented one it is invoked where self is a reference to t and other is a reference to 2.
- What if Python sees an expression such as 2 * t? Again it invokes the left hand object's __mul__() method.
- But the __mul__() method of 2 (an integer) does not know how to work with Time objects so we are in trouble.
- But Python does not give up! (Neither should you.)
- It checks whether the right hand object implements an __rmul__() method.
- If it does it is invoked where, again, self is a reference to t and other is a reference to 2.
- Special methods are documented here:

https://docs.python.org/3/reference/datamodel.html#special-method-names.

```
class Time(object):
   def __init__(self, hour=0, minute=0, second=0):
        self.hour = hour
        self.minute = minute
       self.second = second
   def __eq__(self, other):
        return ((self.hour, self.minute, self.second) == (
            other.hour, other.minute, other.second))
   def __add__(self, other):
        return seconds_to_time(
            self.time_to_seconds() + other.time_to_seconds())
   def __gt__(self, other):
        return self.time_to_seconds() > other.time_to_seconds()
   def __iadd__(self, other):
        z = self + other
        self.hour, self.minute, self.second = z.hour, z.minute, z.second
       return self
   def time_to_seconds(self):
       return self.hour*60*60 + self.minute*60 + self.second
   def __str__(self):
        return 'The time is {:02d}:{:02d}'.format(
            self.hour, self.minute, self.second)
def seconds_to_time(s):
   minute, second = divmod(s, 60)
   hour, minute = divmod(minute, 60)
   overflow, hour = divmod(hour, 24)
   return Time(hour, minute, second)
```

Here is what we can now do with our Time objects thanks to operator overloading.

```
t1 = Time(12,0,0)
t2 = Time(0,0,1)
print(t1 == t2) # Invokes Time.__eq__(t1, t2)
print(t1 != t2)
```

```
print(t1 > t2) # Invokes Time.__gt__(t1, t2)
print(t1 < t2) # Invokes Time.__gt__(t2, t1)</pre>
print(t2 > t1) # Invokes Time.__gt__(t2, t1)
print(t2 < t1) # Invokes Time.__gt__(t1, t2)</pre>
t3 = t1 + t2 # Invokes Time.__add__(t1, t2)
print(t3)
print(t2)
print(t1)
t1 += t2 # Invokes Time.__iadd__(t1, t2)
print(t1)
print(t2)
False
True
True
False
False
True
The time is 12:00:01
The time is 00:00:01
The time is 12:00:00
The time is 12:00:01
The time is 00:00:01
```

Everything in Python is an object

- · Everything in Python is an object.
- When we ask Python to evaluate 3 + 4 it is easy to forget we are working with objects.
- The following illustrates that even in this simple example we are invoking methods on integer objects.

```
print(3 + 4)
print((3).__add__(4)) # equivalent to the above

7
7
```