Ch15-Overloading-Polymorphism

August 7, 2020

1 More OOP, Operator Overloading and Polymorphism

http://openbookproject.net/thinkcs/python/english3e/even_more_oop.html

1.1 MyTime

- class that records the time of day
- provide **init** method so every instance is created with appropriate attributes and initialization

```
[4]: tim1 = MyTime(11, 59, 3)
```

```
[5]: print(tim1)
```

11:59:03

1.2 Functions can be pure and modifiers

- what functions should be part of class of methods?
- typically, all the rfunctions that operate on or use attributes of class should be part of the class called methods

1.3 pure functions

- pure functions do not have side effects, such as modifying parameters and global variables
- similar to constant functions in C++ world
- getter methods are pure functions
- e.g.: see add_time()

```
[31]: def add_time(t1, t2):
    h = t1.hours + t2.hours
    m = t1.minutes + t2.minutes
    s = t1.seconds + t2.seconds

while s >= 60:
    s -= 60
    m += 1

while m >= 60:
    m -= 60
    h += 1

sum_t = MyTime(h, m, s)
    return sum_t
```

```
[32]: current_time = MyTime(9, 50, 45)
bread_time = MyTime(2, 35, 20)
done_time = add_time(current_time, bread_time)
print(done_time)
```

1.4 modifiers

- functions that modify the object(s) it gets as parameter(s)
- setter methods are modifiers

```
[22]: # function takes MyTime t and secs to update t
def increment(myT, seconds):
    myT.seconds += seconds
    mins = myT.seconds//60

myT.seconds = myT.seconds%60
    myT.minutes += mins

hours = myT.minutes//60
    myT.hours += hours
    myT.minutes = myT.minutes%60
```

```
[23]: current_time = MyTime(9, 50, 45)
print(current_time)
```

09:50:45

```
[33]: increment(current_time, 60*60)
```

```
[34]: print(current_time)
```

1.5 Converting increment() to a method

- OOD prefers that functions that work with objects to be part of the class or methods
- increment can be a useful method for MyTime class

```
[35]: class MyTime:
          def __init__(self, hrs=0, mins=0, secs=0):
              """ Create a new MyTime object initialized to hrs, mins, secs.
                 The values of mins and secs may be outside the range 0-59,
                 but the resulting MyTime object will be normalized.
              self.hours = hrs
              self.minutes = mins
              self.seconds = secs
              # Calculate total seconds to represent
              self.__normalize()
          def __str__(self):
              return "{:02}:{:02}:.format(self.hours, self.minutes, self.
       ⇔seconds)
          def to_seconds(self):
              """ Return the number of seconds represented
                  by this instance
              return self.hours * 3600 + self.minutes * 60 + self.seconds
          def increment(self, seconds):
              self.seconds += seconds
              self.__normalize()
          # should be treated as private method
          def __normalize(self):
              totalsecs = self.to_seconds()
              self.hours = totalsecs // 3600
                                                    # Split in h, m, s
              leftoversecs = totalsecs % 3600
              self.minutes = leftoversecs // 60
              self.seconds = leftoversecs % 60
[36]: # improved add_time function
      def add_time(t1, t2):
```

```
[37]: # test add_time function
    current_time = MyTime(9, 50, 45)
    bread_time = MyTime(2, 35, 20)
    done_time = add_time(current_time, bread_time)
    print(done_time)
```

1.5.1 similarly, add_time can be moved inside MyTime class as a method

```
[38]: class MyTime:
          def __init__(self, hrs=0, mins=0, secs=0):
              """ Create a new MyTime object initialized to hrs, mins, secs.
                 The values of mins and secs may be outside the range 0-59,
                 but the resulting MyTime object will be normalized.
              11 11 11
              self.hours = hrs
              self.minutes = mins
              self.seconds = secs
              # Calculate total seconds to represent
              self.__normalize()
          def str (self):
              return "{:02}:{:02}:(:02)".format(self.hours, self.minutes, self.
       ⇒seconds)
          def to_seconds(self):
              """ Return the number of seconds represented
                  by this instance
              return self.hours * 3600 + self.minutes * 60 + self.seconds
          def increment(self, secs):
              self.seconds += secs
              self. normalize()
          def __normalize(self):
              totalsecs = self.to_seconds()
                                                # Split in h, m, s
              self.hours = totalsecs // 3600
              leftoversecs = totalsecs % 3600
              self.minutes = leftoversecs // 60
              self.seconds = leftoversecs % 60
          def add_time(self, other):
              return MyTime(0, 0, self.to_seconds() + other.to_seconds())
```

```
[39]: current_time = MyTime(9, 50, 45)
bread_time = MyTime(2, 35, 20)
done_time = current_time.add_time(bread_time)
print(done_time)
```

1.6 special methods / operator overloading

- $\bullet \ \ https://docs.python.org/3/reference/datamodel.html$
- how about t1 = t2 + t3 just like adding primitive types
- ullet + operator appends two strings, but adds two integers or floats
- the same operator has different meaning for different types called operator overloading
- replace add_time with built-in special method add to overload + operator

```
[62]: class MyTime:
          def __init__(self, hrs=0, mins=0, secs=0):
              """ Create a new MyTime object initialized to hrs, mins, secs.
                 The values of mins and secs may be outside the range 0-59,
                 but the resulting MyTime object will be normalized.
              11 11 11
              self.hours = hrs
              self.minutes = mins
              self.seconds = secs
              # Calculate total seconds to represent
              self.__normalize()
          def __str__(self):
              return "{:02}:{:02}: {:02}".format(self.hours, self.minutes, self.
       ⇒seconds)
          def to_seconds(self):
              """ Return the number of seconds represented
                  by this instance
              return self.hours * 3600 + self.minutes * 60 + self.seconds
          def increment(self, secs):
              self.seconds += secs
              self.normalize()
          def __normalize(self):
              totalsecs = self.to_seconds()
              self.hours = totalsecs // 3600
                                                     # Split in h, m, s
              leftoversecs = totalsecs % 3600
              self.minutes = leftoversecs // 60
              self.seconds = leftoversecs % 60
```

```
def __add__(self, other):
    return MyTime(0, 0, self.to_seconds() + other.to_seconds())
```

```
[66]: current_time = MyTime(9, 50, 45)
bread_time = MyTime(2, 35, 20)
done_time = current_time + bread_time # equivalent to: done_time = current_time.

---_add__(bread_time)
print(done_time)
```

1.7 add two points

• overloading our Point class to be able to add two points

```
[75]: class Point:
          Point class represents and manipulates x,y coords
          count = 0
          def __init__(self, xx=0, yy=0):
              """Create a new point with given x and y coords"""
              self.x = xx
              self.y = yy
              Point.count += 1
          def dist_from_origin(self):
              import math
              dist = math.sqrt(self.x**2+self.y**2)
              return dist
          def __str__(self):
              return "({}, {})".format(self.x, self.y)
          def move(self, xx, yy):
              self.x = xx
              self.y = yy
          def __add__(self, other):
              x = self.x + other.x
              y = self.y + other.y
              return Point(x, y)
          def __mul__(self, other):
              computes dot product of two points
```

```
return self.x * other.x + self.y * other.y

def __rmul__(self, other):
    """
    if the left operand is primitive type (int or float)
    and the right operand is a Point, Python invokes __rmul__
    which performs scalar multiplication
    """
    return Point(other * self.x, other * self.y)
```

```
[80]: p1 = Point(2, 2)
    p2 = Point(10, 10)
    p3 = p1 + p2
    print(p3)
    print(p1 * p3)
    print(4 * p1)
(12, 12)
```

48 (8, 8)

1.8 some special methods

exercise 1: implement some relevant special methods for Point class and test them

exercise 2: implement some relevant special methods for Triangle class defined in previous chapter and test them

1.9 Polymorphism

- most methods work on a specific new class type we create
- \bullet some methods we want to apply to many types, such as arithmetic operations + in previous example
- e.g., multadd operation (common in linear algebra) takes 3 arguments, it multiplies the first two and then adds the third
- function like this that can take arguments with different types is called polymorphic

```
[71]: def multadd(x, y, z):
    return x * y + z

[81]: multadd(3, 2, 1)

[81]: 7

[82]: p1 = Point(3, 4)
    p2 = Point(5, 7)
```

```
print(multadd(2, p1, p2))

(11, 15)

[83]: print(multadd (p1, p2, 1))
```

44

1.10 duck typing rule - dynamic binding

- duck test: "If it walks like a duck and it quacks like a duck, then it must be a duck"
- to determine whether a function can be applied to a new type, we apply Python's fundamental rule of polymorphism, called duck typing rule: if all of the operations inside the function can be applied to the type, the function can be applied to the type
- e.g.: https://en.wikipedia.org/wiki/Duck_typing

```
[85]: class Duck:
          def fly(self):
              print("Duck flying")
      class Airplane:
          def fly(self):
              print("Airplane flying")
      class Whale:
          def swim(self):
              print("Whale swimming")
      # polymorphism
      def lift_off(entity):
          entity.fly()
          # only throws error if some entity doesn't have fly attribute during_
          # statically typed languages such as C++ give compile time errors!
      duck = Duck()
      airplane = Airplane()
      whale = Whale()
      lift_off(duck) # prints `Duck flying`
      lift_off(airplane) # prints `Airplane flying`
      lift_off(whale) # Throws the error `'Whale' object has no attribute 'fly'`
```

Duck flying Airplane flying

⊔ →-----

```
AttributeError
                                                   {\tt Traceback\ (most\ recent\ call\_} \\
→last)
       <ipython-input-85-44deada23680> in <module>()
        21 lift_off(duck) # prints `Duck flying`
        22 lift_off(airplane) # prints `Airplane flying`
   ---> 23 lift_off(whale) # Throws the error `'Whale' object has no attribute_{\sqcup}
→'fly'`
       <ipython-input-85-44deada23680> in lift_off(entity)
        13 def lift_off(entity):
               entity.fly() # only throws error if some entity doesn't have fly_
→attribute during run-time!
               # statically typed languages such as C++ give compiler errors!
        15
        16
       AttributeError: 'Whale' object has no attribute 'fly'
```

[]: