Intuitive Object Syntax with Magic Methods

Why it's important...

Many libraries hook into Python's data model to provide a natural, intuitive interface to extremely powerful features.

If your library is easy to use, more developers will use it. That's what this gives you.

Example: Pandas

Reference: "Data Model" chapter in the Python Language Reference:

https://docs.python.org/3/reference/datamodel.html

What's our angle?

Imagine we need an Angle class. Requirements:

- Range of [0, 360) degrees (wrapping around)
- · Able to add two angles, multiply, etc.
- Comparisons like ==, <=, >, etc.
- Use the natural arithmetic and other operators Python provides

What's the best way to implement this?

Unintuitive Syntax

```
class Angle:
    def __init__(self, value):
        self.value = value % 360

def add(self, other_angle):
    return Angle(self.value + other_angle.value)
```

```
>>> a = Angle(45)

>>> b = Angle(90)

>>> c = a.add(b)

>>> print(c.value)

135
```

This works. But we'd rather use the built-in operators:

```
c = a + b
print(c.value)
```

How can we create this?

Magic Methods

Python provides **magic methods**. These are methods your classes can define which hook into Python's built-in operators.

For addition, you simply define an add method:

```
class Angle:
    def __init__(self, value):
        self.value = value % 360

def __add__(self, other_angle):
    return Angle(self.value + other_angle.value)
```

```
>>> a = Angle(45)

>>> b = Angle(90)

>>> c = a + b

>>> print(c.value)

135
```

That's all you have to do.

Arithmetic Hooks

You can define a full range of binary operations.

| add | a + b |
|---------|---------------------------------|
| sub | a - b |
| mul | a * b |
| truediv | a / b (floating-point division) |
| mod | a % b |
| pow | a ** b |

Essentially, Python translates a + b to a.__add__(b); a % b to a.__mod__(b); etc.

Bitwise Operator Hooks

You can also hook into the bit-operation operators:

| lshift | a << b |
|--------|--------|
| rshift | a >> b |
| and | a & b |
| xor | a ^ b |
| or | a b |

So a & b translates to a. __and__(b), etc.

Sadly, there is no hook for the binary logical and and or operators. Only bitwise & and |.

Rich Comparisons

More commonly, your classes will need to be comparable. Magic methods are available for ==, >, <=, etc.

Here's what we want to be able to do:

```
>>> x = Angle(30)
>>> y = Angle(60)
>>> z = Angle(30)
>>>
>>> x == y
False
>>> x == z
True
>>> x > y
False
>>> z <= y
True
>>> z <= x
True
```

Rich Comparision Methods

These are provided by the following hook methods:

| eq | x == y |
|----|--------|
| ne | x != y |
| lt | x < y |
| le | x <= y |
| gt | x > y |
| ge | x >= y |

Rich Comparision Methods

For example, for x == y:

```
class Angle:
    def __init__(self, value):
        self.value = value % 360
# ...
    def __eq__(self, other):
        return self.value == other.value
```

Rebellious Magic Methods

Fascinating fact:

Methods like __add__ don't actually have to do addition.

Methods like __gt__ aren't required to return True or False.

This creates some amazing possibilities.

http://powerfulpython.com/blog/rebellious-magic-methods-python-syntax/

Pandas

Pandas is an excellent data-processing library.

df is what Pandas calls a dataframe:

```
>>> print(df)

A B C

0 -137 10 3

1 22 11 6

2 -3 121 91

3 4 13 12

4 5 14 15
```

Filtering

You can filter out rows in dataframe, to get another, smaller dataframe.

```
>>> positive_a = df[df.A > 0]
>>> print(positive_a)

A B C

1 22 11 6

3 4 13 12

4 5 14 15
```

But wait a second...

Look again at that code:

```
positive_a = df[df.A > 0]
```

That expression df.A > 0 ought to be True xor False, right? So there would be no way to filter rows dynamically at runtime.

How does this even work?

Hey, that's cheating!

Turns out it's not boolean at all:

```
>>> comparison = (df.A > 0)
>>> type(comparison)
<class 'pandas.core.series.Series'>
>>> print(comparison)
0    False
1    True
2    False
3    True
4    True
Name: A, dtype: bool
```

Yes, you can do that, thanks to Python's dynamic type system!

Comparison object

```
df.A > 0 is translated to df.A.__gt__(0)
```

Rather than re-inventing Pandas, let's create a similar, but simplified library. If df.A represents a data column, let's have a Column type whose ___gt__ method returns a Comparison object.

```
import operator
class Column:
    def __init__(self, name):
        self.name = name
    def __gt__(self, value):
        return Comparison(self.name, value, operator.gt)
```

More details:

This is a taste of how you might implement a Pandas-like interface.

To evaluate expressions like df[df.C + 2 < df.B], you need to do more work - but it can all be done via these magic methods.

Full details:

http://powerfulpython.com/blog/rebellious-magic-methods-python-syntax/

Lab: Magic Money

Lab file: oop/magicmoney.py

- In labs/py3 for 3.x; labs/py2 for 2.7
- When you are done, give a thumbs up.

(This lab introduces two other simple, but useful magic methods, __str__ and __repr__. Read their explanations in the lab file.)