# 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:

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

# Lab: Magic Money

Lab file: magic/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.)