# Design Patterns in Python

### Python Patterns

Object-oriented design patterns work differently in Python than other languages, because of Python's very different feature set.

Let's look at factories.

#### The idea of factories

Imagine this version of a money class:

```
class Money:
    def __init__(self, dollars, cents):
        self.dollars = dollars
        self.cents = cents
```

This constructor expects both dollar and cent amounts.

### Constructor mismatch

What if our application is working with cents directly? We have to manually decompose it:

```
>>> # Emptying the penny jar...
... total_pennies = 3274
>>> # // is integer division
... dollars = total_pennies // 100
>>> cents = total_pennies % 100
>>> total_cash = Money(dollars, cents)
```

Suppose this is very common in our code. Can we encapsulate it a bit better?

### Change the constructor?

One thing we can do is change the constructor:

```
class Money:
    def __init__(self, total_cents):
        self.dollars = total_cents // 100
        self.cents = total_cents % 100
```

That means we lose the first constructor, though.

(Some languages let you define several constructors. But even if Python let us do that, it would not solve the sematics problem.)

# Factory function

A better solution: keep the more general constructor, and create a "factory" function.

```
# Let's back up, to the original Money constructor.
class Money:
    def __init__(self, dollars, cents):
        self.dollars = dollars
        self.cents = cents

# From cents:
def money_from_pennies(total_cents):
    dollars = total_cents // 100
    cents = total_cents % 100
    return Money(dollars, cents)
```

### As many as we want!

In fact, we can create as many of these factory functions as we want. For example, create Money from a string like "\$140.75":

```
import re
def money_from_string(amount):
    # amount is a string like "$140.75"
    match = re.search(r'^\$(?P<dollars>\d+)\.(?P<cents>\d\d)$', amount)
    if match is None:
        raise ValueError('Invalid amount: {}'.format(amount))
    dollars = int(match.group('dollars'))
    cents = int(match.group('cents'))
    return Money(dollars, cents)
```

This works. But...

# Subclassing

... it only works for the Money class. Subclasses need a whole different set of functions.

(And if we change the class name to, say, Dollars, we have a bit more refactoring to do too.)

Python provides a better solution.

### @classmethod

classmethod is a built-in decorator that is applied to class methods. The method becomes associated with the class itself.

```
class Money:
    def __init__(self, dollars, cents):
        self.dollars = dollars
        self.cents = cents
    @classmethod
    def from_pennies(cls, total_cents):
        dollars = total_cents // 100
        cents = total_cents % 100
        return cls(dollars, cents)
```

Notice the first argument of from\_pennies.

### Class methods

You call it off the *class itself*, not an instance of the class.

```
>>> # It's like an extra constructor.
... piggie_bank_cash = Money.from_pennies(3217)
>>> type(piggie_bank_cash)
<class '__main__.Money'>
>>> piggie_bank_cash.dollars
32
>>> piggie_bank_cash.cents
17
>>> # And we can define as many as we want.
... piggie_bank_cash = Money.from_string("$14.72")
```

# Subclassing

This automatically works with subclasses:

```
>>> class TipMoney(Money):
... pass
...
>>> tip = TipMoney.from_pennies(475)
>>> type(tip)
<class '__main__.TipMoney'>
```

More maintainable. @classmethod is worth keeping in your toolbox.

# Advantages

The OOP literature calls this the "simple factory" pattern. I prefer to call it "alternate constructor".

#### Its advantages:

- Can use descriptive method names
- Automatically extends to subclasses
- Encapsulated in the pertinent class

### Other factories

- "factory method" pattern (dynamic type pattern)
- "abstract factory" pattern (more complex, can be useful for DI)

# Observer pattern

Defines a "one to many" relationship among objects.

- One central object, called **the observable**, watches for events.
- Another set of objects, the **observers**, ask the observable to tell them when that event happens.

### PubSub

There's another name for this: "Pub-Sub".

- One central object, called **the publisher**, watches for events.
- Another set of objects, the subscribers, ask the publisher to tell them when that event happens.

To me, that's a better name. So in working with the observer pattern, we'll speak of "publishers" and "subscribers".

Let's start with the simple observer pattern.

### Subscriber

In the simplest form, each subscriber has a method named update, which takes a message.

```
class Subscriber:
    def __init__(self, name):
        self.name = name
    def update(self, message):
        print('{} got message "{}"'.format(self.name, message))
```

The publisher invokes that update method.

# Registration

The subscriber must tell the publisher it wants to get messages. So the publisher object has a register method.

```
class Publisher:
    def __init__(self):
        self.subscribers = set()

    def register(self, who):
        self.subscribers.add(who)

    def unregister(self, who):
        self.subscribers.discard(who)
```

# Sending Messages

When an event happens, you have the publisher send the message to all subscribers using a dispatch method.

```
class Publisher:
    def __init__(self):
        self.subscribers = set()

def register(self, who):
        self.subscribers.add(who)

def unregister(self, who):
        self.subscribers.discard(who)

def dispatch(self, message):
    for subscriber in self.subscribers:
        subscriber.update(message)
```

# Using in Code

```
pub = Publisher()

bob = Subscriber('Bob')
alice = Subscriber('Alice')
john = Subscriber('John')

pub.register(bob)
pub.register(alice)
pub.register(john)

pub.dispatch("It's lunchtime!")
pub.unregister(john)
pub.dispatch("Time for dinner")
```

### Output

```
# from last slide:
pub.dispatch("It's lunchtime!")
pub.unregister(john)
pub.dispatch("Time for dinner")
```

```
John got message "It's lunchtime!"
Bob got message "It's lunchtime!"
Alice got message "It's lunchtime!"
Bob got message "Time for dinner"
Alice got message "Time for dinner"
```

### Other forms

This is the simplest form of the observer pattern in Python.

Advantage: Very little code. Easy to set up.

Disadvantage: Inflexible. Subscribers must be of classes implementing an update method.

Also: simplistic. Publisher notifies on just one kind of event.

If we go more complex, what does that buy us?

### Alt Callback

In Python, everything is an object. Even methods.

So subscriber can register a method other than update.

```
# This subscriber uses the standard "update"

class SubscriberOne:
    def __init__(self, name):
        self.name = name

    def update(self, message):
        print('{} got message "{}"'.format(self.name, message))

# This one wants to use "receive"

class SubscriberTwo:
    def __init__(self, name):
        self.name = name

    def receive(self, message):
        print('{} got message "{}"'.format(self.name, message))
```

### Alt Callback: Publisher

```
class Publisher:
    def __init__(self):
        self.subscribers = dict()

def register(self, who, callback=None):
    if callback is None:
        callback = getattr(who, 'update')
    self.subscribers[who] = callback

def dispatch(self, message):
    for callback in self.subscribers.values():
        callback(message)

def unregister(self, who):
    del self.subscribers[who]
```

# Using

```
pub = Publisher()
bob = SubscriberOne('Bob')
alice = SubscriberTwo('Alice')
john = SubscriberOne('John')

pub.register(bob, bob.update)
pub.register(alice, alice.receive)
pub.register(john)

pub.dispatch("It's lunchtime!")
pub.unregister(john)
pub.dispatch("Time for dinner")
```

### Output

```
# from last slide:
pub.dispatch("It's lunchtime!")
pub.unregister(john)
pub.dispatch("Time for dinner")
```

```
Alice got message "It's lunchtime!"

John got message "It's lunchtime!"

Bob got message "It's lunchtime!"

Alice got message "Time for dinner"

Bob got message "Time for dinner"
```

### Channels

The publishers so far only do "all or nothing" notification.

What about one publisher that can watch several event types? How could we implement this?

For this, let's use the regular "update" subscriber:

```
class Subscriber:
    def __init__(self, name):
        self.name = name
    def update(self, message):
        print('{} got message "{}"'.format(self.name, message))
```

```
def subscribers(self, channel):
    return self.channels[channel]

def dispatch(self, channel, message):
    subs = self.subscribers(channel)
    for subscriber, callback in subs.items():
        callback(message)
```

```
pub = Publisher(['lunch', 'dinner'])
bob = Subscriber('Bob')
alice = Subscriber('Alice')
john = Subscriber('John')

pub.register("lunch", bob)
pub.register("dinner", alice)
pub.register("lunch", john)
pub.register("dinner", john)

pub.dispatch("lunch", "It's lunchtime!")
pub.dispatch("dinner", "Dinner is served")
```

```
# from last slide:
pub.dispatch("lunch", "It's lunchtime!")
pub.dispatch("dinner", "Dinner is served")
```

```
Bob got message "It's lunchtime!"

John got message "It's lunchtime!"

Alice got message "Dinner is served"

John got message "Dinner is served"
```

### Labs: Patterns

Let's do a more self-directed lab. You're going to use the observer pattern to implement a program called filewatch.py.

Instructions: oop/filewatch-lab.txt

- In labs/py3 for 3.x; labs/py2 for 2.7
- First follow the instructions to write filewatch.py
- When you are done, give a thumbs up...
- ... and then follow the further instructions for filewatch\_extra.py