

# Object Oriented Design

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# Overview

1. General Design Principles
2. Object Oriented Programming in Python
3. Object Oriented Design Principles
4. Design Patterns

# General Design Principles



# Disclaimer

Good software design is a never ending learning process.

What really counts is your motivation to improve and question your code.

So this talk is mostly a teaser to get you interested ;-)

Unless explicitly stated all examples in the talk are implemented in  
Python 2.6

# Good Software Design

Writing software is just like **writing prose**: it is not only about the information but also about the **style**!

Let's start with two simple general principles:

## **KIS**

Keep it simple.

Overengineering and excessive fudging both violate this.

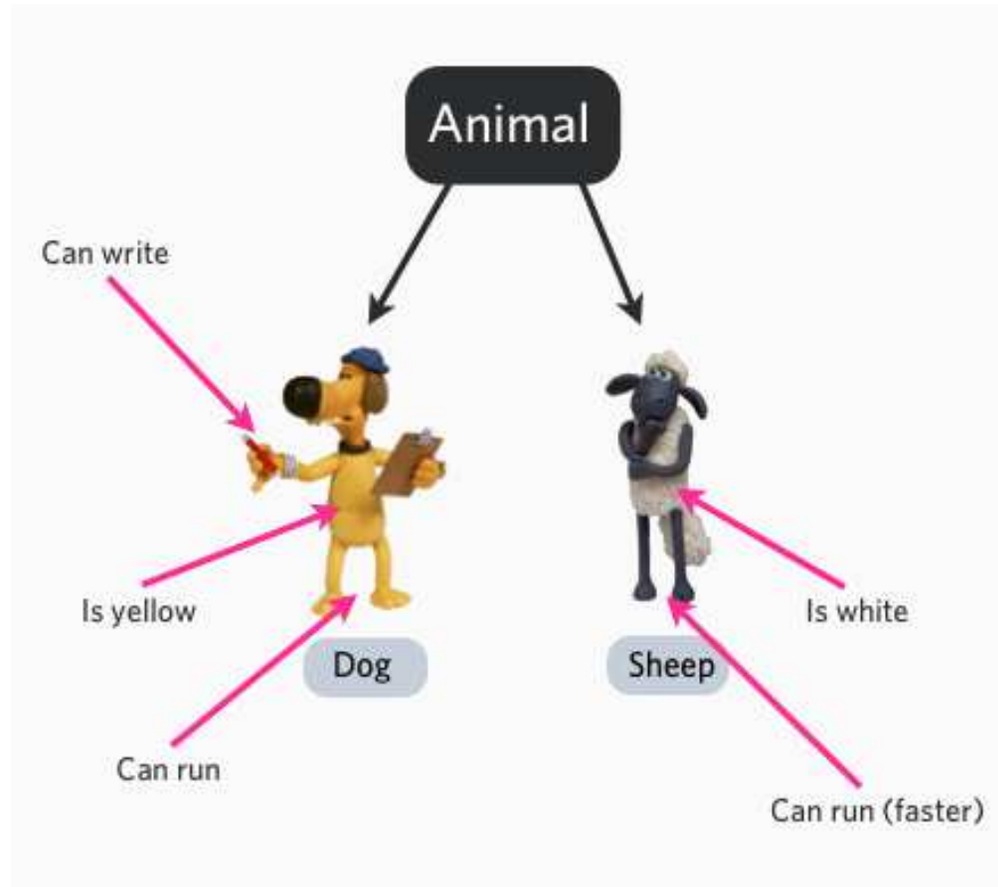
## **DRY**

Don't repeat yourself.

(Sure path to a maintenance nightmare.)

Start simple, use just as much forward planing as needed and **REVISE** (refactor) → Agile development.

# Object Oriented Programming (in Python)



# Object Orientated Programming

## Objects

combine state (data) and behavior (algorithms).

## Encapsulation

Objects decide what is exposed to the outside world (by their *public interface*) and hide their implementation details to provide *abstraction*.

The abstraction should not *leak* implementation details.

## Classes (in classic oo)

define what is common for a whole class of objects, e.g.:

“Snowy **is a** dog” can be translated to

“The Snowy object is an *instance* of the dog class.”

Define once how a dog works and then reuse it for all dogs.

Classes correspond to variable types (they are *type objects*).

# Object Orientated Programming (II)

## Inheritance

“a dog (subclass) **is a** mammal (parent/superclass)”

A subclass *is derived from / inherits / extends* a parent class. It reuses and extends it, and it can *override* parts that need specialization.

Liskov substitution principle: “What works for the Mammal class should also work for the dog class” .

## Polymorphism

Provide common way of usage for different classes, pick the correct underlying behavior for a specific class.

Example: the + operator for real and complex numbers.

# Python OO Basics

- All classes are derived from `object` (new-style classes).

```
class Dog(object):  
    pass
```

- Python objects have data and function attributes (**methods**)

```
class Dog(object):  
    def bark(self):  
        print "Wuff!"
```

```
snowy = Dog()  
snowy.bark() # first argument (self) is bound to this Dog instance  
snowy.a = 1 # added attribute a to snowy
```

- Always define your data attributes in `__init__`

```
class Dataset(object):  
    def __init__(self):  
        self.data = None  
    def store_data(self, raw_data):  
        ... # process the data  
        self.data = processed_data
```

## Python OO Basics (II)

- Class attributes are shared across all instances.

```
class Platypus(Mammal):  
    latin_name = "Ornithorhynchus anatinus"
```

- Use super to call a method from a superclass.

```
class Dataset(object):  
    def __init__(self, data=None):  
        self.data = data  
  
class MRIDataset(Dataset):  
    def __init__(self, data=None, parameters=None):  
        # here has the same effect as calling  
        # Dataset.__init__(self)  
        super(MRIDataset, self).__init__(data)  
        self.parameters = parameters  
  
mri_data = MRIDataset(data=[1,2,3])
```

**Note:** In Python 3 `super(B, self)` becomes `super()`

## Python OO Basics (III)

- *Special methods* start and end with two underscores and customize standard Python behavior (e.g. operator overloading).

```
class My2Vector(object):  
    def __init__(self, x, y):  
        self.x = x  
        self.y = y  
  
    def __add__(self, other):  
        return My2Vector(self.x+other.x, self.y+other.y)  
  
v1 = My2Vector(1, 2)  
v2 = My2Vector(3, 2)  
v3 = v1 + v2
```

# Python OO Basics (IV)

- *Properties* allow you to add behavior to data attributes:

```
class My2Vector(object):
    def __init__(self, x, y):
        self._x = x
        self._y = y

    def get_x(self):
        return self._x

    def set_x(self, x):
        self._x = x

x = property(get_x, set_x)

# define getter using decorator syntax
@property
def y(self):
    return self._y

v1 = My2Vector(1, 2)
x = v1.x # use the getter
v1.x = 4 # use the setter
x = v1.y # use the getter
```

# OO Principles in Python

- Python is a **dynamically typed** language, which means that the type of a variable is only known when the code runs.
- **duck typing:**  
*If it talks like a duck, walks like a duck, it must be a duck.*
- in special cases strict type checking can be performed via `isinstance` function.
- Python relies on convention instead of enforcement.  
If you want to create a giant mess, Python isn't going to stop you.
- No attributes are really private, use a single underscore to signal that an attribute is for internal use only (encapsulation).

**Important:** document your code (e.g. which arguments can be passed to a function).

# Python Example (Listing 1)

```
import random

class Die(object): # derive from object for new style classes
    """Simulate a generic die."""

    def __init__(self, sides=6):
        """Initialize and roll the die.

        sides -- Number of faces, with values starting at one (default is 6).
        """
        self._sides = sides # leading underscore signals private
        self._value = None # value from last roll
        self.roll()

    def roll(self):
        """Roll the die and return the result."""
        self._value = 1 + random.randrange(self._sides)
        return self._value

    def __str__(self):
        """Return string with a nice description of the die state."""
        return "Die with %d sides, current value is %d." % (self._sides, self._value)

class WinnerDie(Die):
    """Special die class that is more likely to return a 1."""

    def roll(self):
        """Roll the die and return the result."""
        super(WinnerDie, self).roll() # use super instead of Die.roll(self)
        if self._value == 1:
            return self._value
        else:
            return super(WinnerDie, self).roll()
```

## Python Example (II)

```
>>> die = Die()
>>> die._sides # we should not access this, but nobody will stop us
6
>>> die.roll
<bound method Die.roll of <dice.Die object at 0x03AE3F70>>
>>> for _ in range(10):
...     print die.roll()
2 2 6 5 2 1 2 6 3 2

>>> print die # this calls __str__
Die with 6 sides, current value is 2.
>>> winner_die = dice.WinnerDie()
>>> for _ in range(10):
...     print winner_die.roll(),
2 2 1 1 4 2 1 5 5 1
>>>
```



# Advanced Kung-Fu

Python OO might seem primitive at first. But the dynamic and open nature means that there is enough rope to hang yourself.

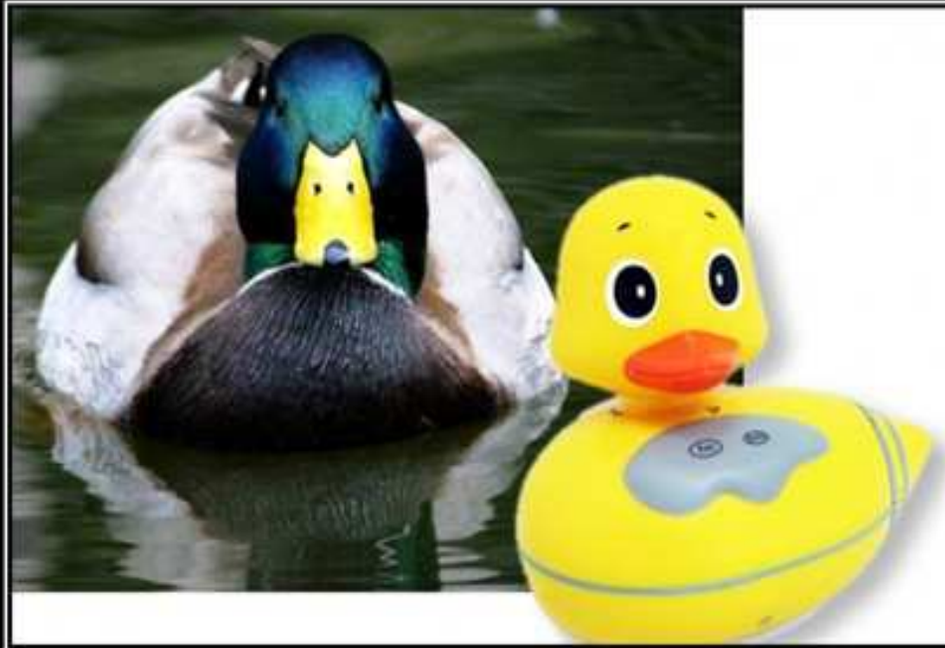
Some Buzzwords to give you an idea:

- **Multiple inheritance** (deriving from multiple classes) can create a real mess. You have to understand the **MRO** (Method Resolution Order) to understand `super`.
- You can modify classes at runtime, e.g., overwrite or add methods (**monkey patching**).
- **Class decorators** can be used to modify the class (like function decorators but for classes).
- **Metaclasses** are derived from `type`, their instances are classes! They are more flexible but harder to use than decorators.

...and there is more.

Try to avoid all of this unless you really need it! (KIS)

# Object Oriented Design Principles



## LISKOV SUBSTITUTION PRINCIPLE

If It Looks Like A Duck, Quacks Like A Duck, But Needs Batteries - You Probably Have The Wrong Abstraction

# OO Design

How do you decide what classes should be defined and how they interact?

- OO design is highly **nontrivial**: take a step back and start with pen and paper.
- classes and their inheritance in a good design often have no correspondence to real-world objects.
- **OO design principles** tell you in an abstract way what a good oo design should look like.
- **Design Patterns** are concrete solutions for reoccurring problems. They satisfy the design principles and can be used to understand and illustrate them.  
They provide a **NAME** to communicate effectively with other programmers

# Design Principles

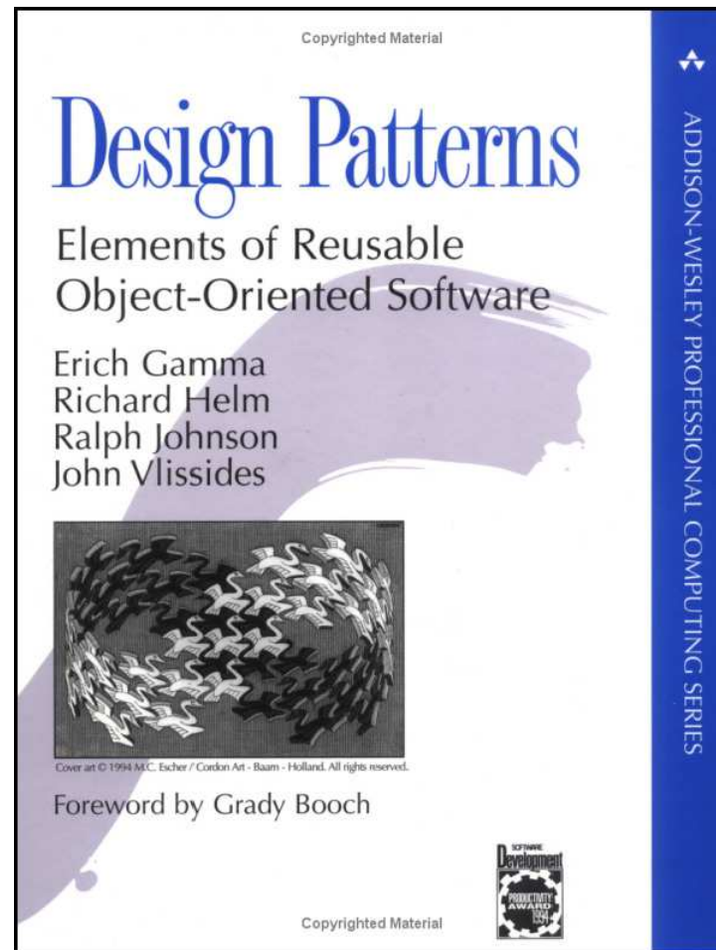
1. Identify the aspects of your application that vary and separate them from what stays the same (**encapsulation**).
2. Program to an **interface**, not an implementation.
3. Favor **composition** over inheritance.
4. Strive for **loosely coupled** designs between objects that interact.
5. Classes should be open for extension, but closed for modification (**Open-Closed Principle**).

# Design Pattern Examples



# Origins

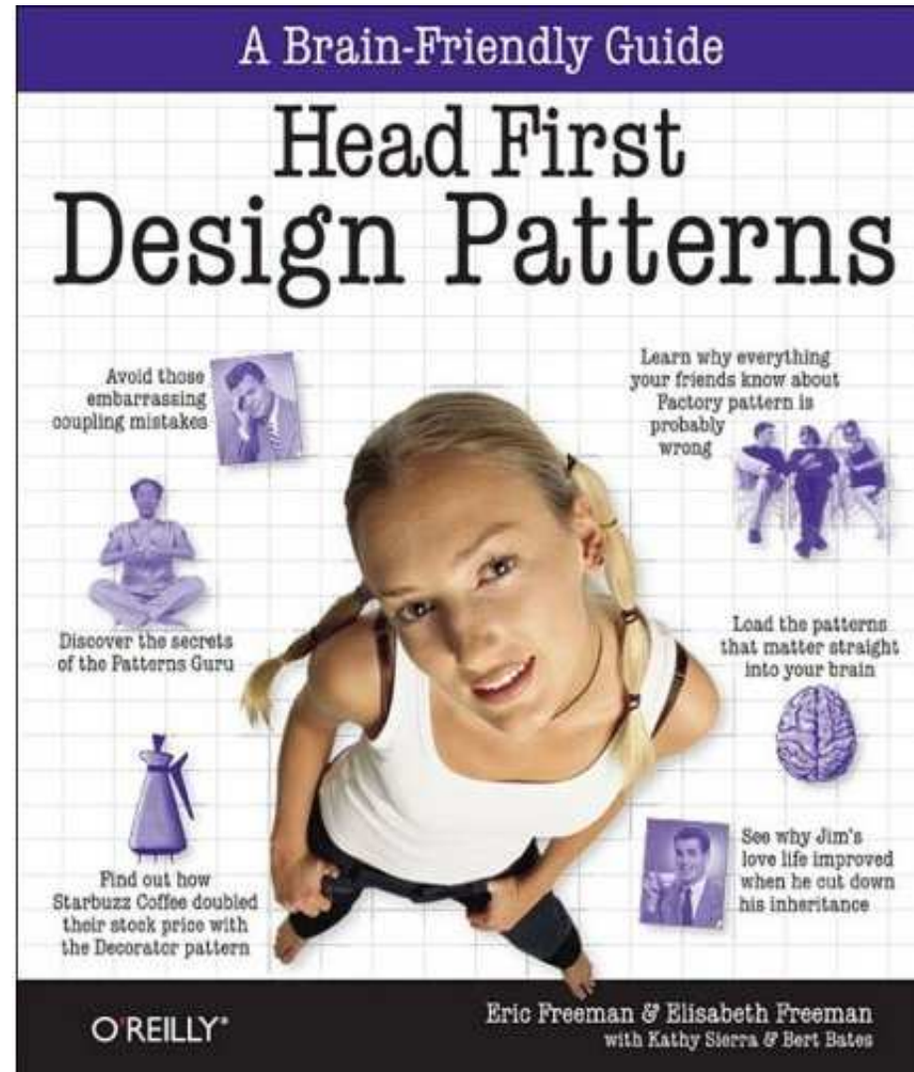
It started with this book (1995):



*“Design Patterns. Elements of Reusable Object-Oriented Software.”*  
(GoF, “Gang of Four”)

# Learning Design Patterns

Easier to read and more modern (uses Java):



# Examples

We will now discuss three popular patterns:

- Iterator Pattern
- Decorator Pattern
- Strategy Pattern
- Adapter Pattern

# Iterator Pattern

# Problem

How would you iterate elements from a collection?

My first (inept) try:

```
>>> my_collection = ['a', 'b', 'c']
>>> for i in range(len(my_collection)):
...     print my_collection[i],
a b c
```

But what if `my_collection` does not support indexing?

```
>>> my_collection = {'a': 1, 'b': 2, 'c': 3}
>>> for i in range(len(my_collection)):
...     print my_collection[i],
# What will happen here?
```

This violates one of the design principles! (Which one??)

**Idea:** Separate (encapsulate) iteration handling from the container definition!

# Description

We will need to:

- store the elements in a collection (*iterable*),
- manage the iteration over the elements by means of an *iterator* object which keeps track of the elements which were already delivered

**iterator** has a `next()` method that returns an item from the collection. When all items have been returned it raises a `StopIteration` exception.

**iterable** provides an `__iter__()` method, which returns an *iterator* object.

**Note:** In Python 3 `next()` becomes `__next__()`.

# Example (Listing 2)

```
class MyIterable(object):
    """Example iterable that wraps a sequence."""

    def __init__(self, items):
        """Store the provided sequence of items."""
        self.items = items

    def __iter__(self):
        return MyIterator(self)

class MyIterator(object):
    """Example iterator that is used by MyIterable."""

    def __init__(self, my_iterable):
        """Initialize the iterator.

        my_iterable -- Instance of MyIterable.
        """
        self._my_iterable = my_iterable
        self._position = 0

    def next(self):
        if self._position < len(self._my_iterable.items):
            value = self._my_iterable.items[self._position]
            self._position += 1
            return value
        else:
            raise StopIteration()

# in Python iterators also support iter by returning self
def __iter__(self):
    return self
```

## Example (II)

First, lets perform the iteration manually:

```
iterable = MyIterable([1,2,3])

iterator = iter(iterable) # or use iterable.__iter__()
try:
    while True:
        item = iterator.next()
        print item
except StopIteration:
    pass
print "Iteration done."
```

A more elegant solution is to use the Python for-loop:

```
for item in iterable:
    print item
print "Iteration done."
```

In fact Python lists are already *iterables*:

```
for item in [1,2,3]:
    print item
```

# Summary

- Whenever you use a for-loop in Python you use the power of the Iterator Pattern!
- Many **native** and third-party data types implement the Iterator Pattern!
- Iterator Pattern is an example of programming to the **interface** not to implementation.
- *iterator* and *iterable* have only **single responsibilities**: handling iteration and providing a container for data, respectively.

**Use case:** processing of a huge data set (represented by an iterable) by loading and processing it in chunks (by iterating over it).

# Decorator Pattern

# Starbuzz Coffee (Listing 3)

```
class Beverage(object):

    # imagine some attributes like temperature, amount left, ...

    def get_description(self):
        return "beverage"

    def get_cost(self):
        return 0.00

class Coffee(Beverage):

    def get_description(self):
        return "normal coffee"

    def get_cost(self):
        return 3.00

class Tee(Beverage):
    def get_description(self):
        return "tee"
    def get_cost(self):
        return 2.50

class CoffeeWithMilk(Coffee):

    def get_description(self):
        return super(CoffeeWithMilk, self).get_description() + ", with milk"

    def get_cost(self):
        return super(CoffeeWithMilk, self).get_cost() + 0.30

class CoffeeWithMilkAndSugar(CoffeeWithMilk):

    # And so on, what a mess!
```

# Any solutions?

We have the following requirements:

- adding new ingredients like soy milk should be easy and work with all beverages,
- anybody should be able to add new custom ingredients without touching the original code (open-closed principle),
- there should be no limit to the number of ingredients.

Acha! We have to use the Decorator Pattern here!

# Decorator Pattern (Listing 4)

```
class Beverage(object):  
  
    def get_description(self):  
        return "beverage"  
  
    def get_cost(self):  
        return 0.00  
  
class Coffee(Beverage):  
    #[...]  
  
class BeverageDecorator(Beverage):  
  
    def __init__(self, beverage):  
        super(BeverageDecorator, self).__init__() # not really needed here  
        self.beverage = beverage  
  
class Milk(BeverageDecorator):  
  
    def get_description(self):  
        #[...]  
  
    def get_cost(self):  
        #[...]  
  
coffee_with_milk = Milk(Coffee())
```

# Strategy Pattern

# Duck Simulator (Listing 5)

```
class Duck(object):

    def __init__(self):
        # for simplicity this example class is stateless

    def quack(self):
        print "Quack!"

    def display(self):
        print "Boring looking duck."

    def take_off(self):
        print "I'm running fast, flapping with my wings."

    def fly_to(self, destination):
        print "Now flying to %s." % destination

    def land(self):
        print "Slowing down, extending legs, touch down."

class RedheadDuck(Duck):

    def display(self):
        print "Duck with a read head."

class RubberDuck(Duck):

    def quack(self):
        print "Squeak!"

    def display(self):
        print "Small yellow rubber duck."
```

## Problem

Oh snap! The RubberDuck is able to fly!

Looks like we have to override all the flying related methods.

But if we want to introduce a DecoyDuck as well we will have to override all three methods again in the same way (DRY).

And what if a normal duck suffers a broken wing?

**Idea:** Create a FlyingBehavior class which can be plugged into the Duck class.

# Solution (Listing 6)

```
class FlyingBehavior(object):
    """Default flying behavior."""

    def take_off(self):
        print "I'm running fast, flapping with my wings."

    def fly_to(self, destination):
        print "Now flying to %s." % destination

    def land(self):
        print "Slowing down, extending legs, touch down."

class Duck(object):

    def __init__(self):
        self.flying_behavior = FlyingBehavior()

    def quack(self):
        print "Quack!"

    def display(self):
        print "Boring looking duck."

    def take_off(self):
        self.flying_behavior.take_off()

    def fly_to(self, destination):
        self.flying_behavior.fly_to(destination)

    def land(self):
        self.flying_behavior.land()
```

# Solution (II) (Listing 7)

```
class NonFlyingBehavior(FlyingBehavior):
    """FlyingBehavior for ducks that are unable to fly."""

    def take_off(self):
        print "It's not working :-(

    def fly_to(self, destination):
        raise Exception("I'm not flying anywhere.")

    def land(self):
        print "That won't be necessary."

class RubberDuck(Duck):

    def __init__(self):
        self.flying_behavior = NonFlyingBehavior()

    def quack(self):
        print "Squeak!"

    def display(self):
        print "Small yellow rubber duck."

class DecoyDuck(Duck):

    def __init__(self):
        self.flying_behavior = NonFlyingBehavior()

    def quack(self):
        print ""

    def display(self):
        print "Looks almost like a real duck."
```

# Analysis

- If a poor duck breaks its wing we do:

```
duck.flying_behavior = NonFlyingBehavior()
```

Flexibility to change the behaviour at runtime!

- Could have avoided code duplication with inheritance (by defining a `NonFlyingDuck`), but with additional behaviors gets complicated (requiring multiple inheritance).
- Relying less on inheritance and more on composition (good according to the design principles).

# Strategy Pattern

The *strategy* in this case is the flying behavior.

*Strategy Pattern* in general means:

- **Encapsulate** the different strategies in different classes.
- **Store** a strategy object in your main object as a data attribute.
- **Delegate** all the strategy calls to the strategy object.

**Note:** If the behavior has only a single method we can simply use a Python function (Strategy Pattern is “invisible” in Python).

**Use case:** In data mining applications classification methods can implement strategies that are used by another part of the program (e.g., switch between Gaussian classifier and SVM).

# Adapter Pattern

# Teaching Turkey to Quack

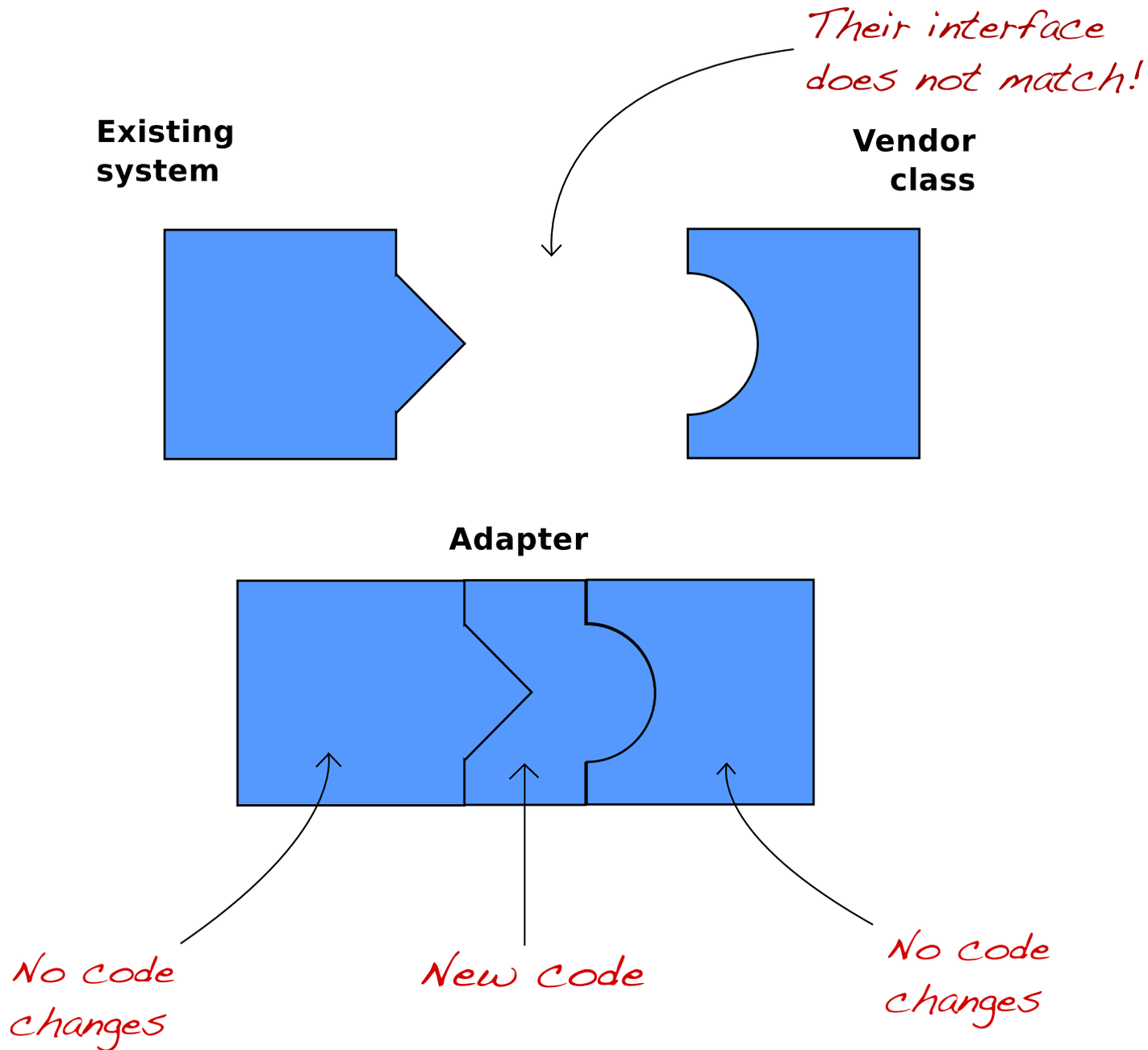
Lets say we obtained the following class from our collaborator:

```
class Turkey(object):  
  
    def fly_to(self):  
        print "I believe I can fly..."  
  
    def gobble(self, n):  
        print "gobble " * n
```

How to integrate it with our Duck Simulator: turkeys can fly and gobble but they can not quack!

Solutions?

# Incompatible interface? No problem!



## Being adaptive (Listing 8)

```
class TurkeyAdapter(object):

    def __init__(self, turkey):
        self.turkey = turkey
        self.fly_to = turkey.fly_to #delegate to native Turkey method
        self.gobble_count = 3

    def quack(self): #adapt gobble to quack
        self.turkey.gobble(self.gobble_count)

>>> turkey = Turkey()
>>> turkeyduck = TurkeyAdapter(turkey)
>>> turkeyduck.fly_to()
I believe I can fly...
>>> turkeyduck.quack()
gobble gobble gobble
```

Adapter Pattern applies several good design principles:

- uses **composition** to wrap the adaptee (Turkey) with an altered interface,
- binds the client to an **interface** not to an implementation

# Being adaptive: mixin

Flexible, good use of multiple inheritance:

```
class Turkey2Duck(object):  
  
    def __init__(self):  
        self.gobble_count = 3  
    def quack(self):  
        return self.gobble(self.gobble_count)  
  
class TurkeyDuck(Turkey2Duck, Turkey):  
    pass  
  
>>> turkeyduck = TurkeyDuck()  
>>> turkeyduck.fly_to()  
I believe I can fly...  
>>> turkeyduck.quack()  
gobble gobble gobble
```

# Closing Notes on Patterns

## More on Patterns

**Caution:** Use patterns only where they fit naturally. Adapt them to your needs (not the other way round).

Some other famous and important patterns:

- Observer
- Singleton (can use some Python-Fu here)
- Template
- Composite
- and more...

Combine patterns to solve complex problems.

**Example:** The *Model-View-Controller* (MVC) pattern is the most famous example for such *compound patterns* (used by GUI APIs and many web frameworks).

# Acknowledgements



The examples were partly adapted from  
“Head First Design Patterns” (O’Reilly) and  
“Design Patterns in Python” <http://www.youtube.com/watch?v=0vJJ1VBVTFg>

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