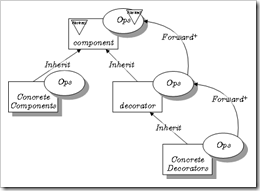
**Aspect Oriented Programming in Python using Decorators**

It always amazes me how some tasks are easier using dynamic languages. AOP (Aspect Oriented Programming) is just one more thing that can be done easily using Python – at least to some extent.  
Python has a powerful language feature that makes it all happen – called “Function Decorator” and this is how you use it:

**The Decorator pattern**[[](http://lh4.ggpht.com/_xBtHhN4kUkQ/TQHlx39vzAI/AAAAAAAAC4k/au6KVBlLdN0/s1600-h/image7.png)](http://lh4.ggpht.com/_xBtHhN4kUkQ/TQHlx39vzAI/AAAAAAAAC4k/au6KVBlLdN0/s1600-h/image7.png)

If I’m forced to “name names” the design pattern used is called “[Decorator](http://en.wikipedia.org/wiki/Decorator_pattern)” and is used to extend a class using composition at runtime.  
In simple term I create a class and use it to wrap another class and by doing so I add functionality to it.  
So what do it have to do with AOP? simple if I want to add an Aspect to a method I can do it by “decorating” that method with another method. The following code catch and “log” exception from methods:

def decorator(function):

    def inner():

        try:

            return function()

        except:

            print("Exception caught")

    return inner

def someMethod():

    print "someFunction called - going to throw exception"

    raise Exception()

# Run method

decoratedMethod = decorator(someMethod)

decoratedMethod()

It works but something is missing. wrapping a method seems a bit awkward, it’s a good thing that Python has a more elegant solution – decorators.

**Enter Python Decorators**

Using Decorators is easy – simply add @ with the method/class before the “decorated” method:

def decorator(function):

    def inner():

        try:

            return function()

        except:

            print("Exception caught")

    return inner

@decorator

def someMethod():

    print "someFunction called - going to throw exception"

    raise Exception()

#Run method - look Ma no hands

someMethod()

The code is essentially the same – only now we don’t need to explicitly wrap our method inside the wrapper class.  
Using similar method we can add simple aspects to Python methods. if you’re interested in finding more – additional Decorators/Aspects they can be [found on Python.org wiki page](http://wiki.python.org/moin/PythonDecoratorLibrary).

The cool thing is that Decorator’s are available on IronPython as well (just like any other Python feature)– bringing simple AOP to the .NET world.