



Spring Python - Reference Documentation

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Preface

[Spring Python](#) is an extension of the Java-based Spring Framework and Spring Security Framework, targeted for Python. It is not a straight port, but instead an extension of the same concepts that need solutions applied in [Python](#).

This document provides a reference guide to Spring's features. Since this document is still to be considered very much work-in-progress, if you have any requests or comments, please post them on the [user mailing list](#) or on the [Spring Python support forums](#).



What we mean by "Spring Java"

Throughout this documentation, the term *Spring Java* is used on occasion as shorthand for *The Spring Framework*, referring to the original, java-based framework.

Before we go on, a few words of gratitude are due to the SpringSource team for putting together a framework for writing this reference documentation.

Chapter 1. Overview

"Spring Python is an offshoot of the Java-based Spring Framework and Spring Security Framework, targeted for [Python](#). Spring provides many useful features, and I wanted those same features available when working with Python."

--Greg Turnquist, Spring Python project lead

Spring Python intends to take the concepts that were developed, tested, and proven with the Spring Framework, and carry them over to the language of Python. If anyone has developed a solution using multiple technologies including Java, C#/.NET, and Python, they will realize that certain issues exist in all these platforms.

This is not a direct port of existing source code, but rather, a port of proven solutions, while still remaining faithful to the style, idioms, and overall user community of Python.

1.1. Key Features

The following features have been implemented:

- [Inversion Of Control](#) - The idea is to decouple two classes at the interface level. This lets you build many reusable parts in your software, and your whole application becomes more pluggable. You can use either the `PyContainerConfig` or the `PythonConfig` to plugin your object definition to an `ApplicationContext`.
- [Aspect Oriented Programming](#) - Spring Python provides great ways to wrap advice around objects. It is utilized for remoting. Another use is for debug tracers and performance tracing.
- [DatabaseTemplate](#) - Reading from the database requires a monotonous cycle of opening cursors, reading rows, and closing cursors, along with exception handlers. With this template class, all you need is the SQL query and row-handling function. Spring Python does the rest.
- [Database Transactions](#) - Wrapping multiple database calls with transactions can make your code hard to read. This module provides multiple ways to define transactions without making things complicated.
- [Security](#) - Plugin security interceptors to lock down access to your methods, utilizing both authentication and domain authorization.
- [Remoting](#) - It is easy to convert your local application into a distributed one. If you have already built your client and server pieces using the IoC container, then going from local to distributed is just a configuration change.
- [Plug-ins/command-line tool](#) - Use the plugin system designed to help you rapidly develop applications.
- [Samples](#) - to help demonstrate various features of Spring Python, some sample applications have been created:
 - [PetClinic](#) - Everybody's favorite Spring sample application has been rebuilt from the ground up using various web containers including: [CherryPy](#). Go check it out for an example of how to use this framework.
 - [Spring Wiki](#) - Wikis are powerful ways to store and manage content, so we created a simple one as a

demo!

- [Spring Bot](#) - Use Spring Python to build a tiny bot to manage the IRC channel of your open source project.

1.2. What Spring Python is NOT

Spring Python is NOT another web framework. I think there are plenty that are fine to use, like Zope, CherryPy, Quixote, and more. Spring Python is meant to provide utilities to support any python application, including a web-based one.

So far, the demos have been based on CherryPy, but the idea is that these features should work with any python web framework. The Spring Python team is striving to make things reusable with any python-based web framework. There is always the goal of expanding the samples into other frameworks, whether they are web-based, [RIA](#), or thick-client.

1.3. Support

1.3.1. Forums and Email

- You can read the messages on [Spring Python's forums](#) at the official Spring forum site.
- If you are interested, you can sign up for the [springpython-developer](#) mailing list.
- You can read the [current archives of the spring-users mailing list](#).
- You can also read the [old archives of the retired spring-developer mailing list](#).
- If you want to join this project, see [How to become a team member](#)

1.3.2. IRC

Sorry, I can't seem to get a long-term running IRC bot working for me. You'll have to resort to email to reach me for questions or issues. -- Greg

1.4. Downloads / Source Code

If you want a release, check out [Spring's download site for Spring Python](#).

If you want the latest source code type:

```
svn co https://src.springframework.org/svn/se-springpython-py/trunk/springpython
```

That will create a new *springpython* folder. This includes both the source code and the demo applications (PetClinic and SpringWiki).

You can browse the code at <https://fisheye.springframework.org/browse/se-springpython-py>.

1.5. Licensing

Spring Python is released under the [Apache Server License 2.0](#) and the copyright is held by SpringSource.

1.6. Spring Python's team

Spring Python's official team (those with committer rights):

- Project Lead: Greg L. Turnquist
- SpringSource Sponsor: Mark Pollack
- Project Contributor: Russ Miles

Many others have also contributed through reporting issues, raising questions, and even sending patches.

1.6.1. How to become a team member

We like hearing about new people interesting in joining the project. We are also excited in hearing from people interested in working on a particular jira feature.

The way we do things around here, we like to work through a few patches before granting you any committer rights. You can checkout a copy of the code anonymously, and then work on your patch. Email your patch to one of the official team members, and we will inspect things. From there we will consider committing your patch, or send you feedback.

If we decide to commit your changes, we may choose to create a new branch for your feature, based on the scope of the work, or simply commit it to the trunk. After testing, evaluation, and prioritization, we may eventually merge your patch to the trunk. After a few patches, if things are looking good, we will evaluate giving you committer rights.

Spring Python is a [TDD-based](#) project, meaning if you are working on code, be sure to write an automated test case and write the test case FIRST. For insight into that, take a trip into the code repository's test section to see how current things are run. Your patch can get sold off and committed much faster if you include automated test cases and a pasted sample of your test case running successfully along with the rest of the baseline test suite.

You don't have to become a team member to contribute to this project, but if you want to contribute code, then we ask that you follow the details of this process, because this project is focused on high quality code, and we want to hold everyone to the same standard.

Getting Started

1. First of all, I suggest you sign up on our [springpython-developer](#) mailing list. That way, you'll get notified about big items as well be on the inside for important developments that may or may not get published to the web site. *NOTE: Use the springsource list, NOT the sourceforge one.*
2. Second, I suggest you register for a [jira account](#), so you can leave comments, etc. on the ticket. I think that works (I don't manage jira, so if it doesn't let me know, and we will work from there) *NOTE: I like notes and comments tracking what you have done, or what you think needs to be done. It gives us input in case*

someone else eventually has to complete the ticket. That would also be the place where you can append new files or patches to existing code.

3. Third, register at the [SpringSource community forum](#), and if you want to kick ideas around or float a concept, feel free to start a thread in our [Spring Python forum](#).
4. Finally, we really like to have supporting documentation as well as code. That helps other people who aren't as up-to-speed on your piece of the system. Go ahead and start your patch, but don't forget to look into the docs folder and update or add to relevant documentation. Our documentation is part of the source code, so you can submit doc mods as patches also. Include information such as dependencies, design notes, and whatever else you think would be valuable.

With all that said, happy coding!

1.7. Deprecated Code

To keep things up-to-date, we need to deprecate code from time to time. Python has built in functionality to put warnings into certain sections of code, so that if you import a deprecated module, you will be properly warned. With each major release (1.0, 2.0, 3.0, etc.), the Spring Python team has the option to remove any and all deprecated code.

Chapter 2. The IoC container

Background

In early 2004, Martin Fowler asked the readers of his site: when talking about Inversion of Control: “*the question is, what aspect of control are [they] inverting?*”. Fowler then suggested renaming the principle (or at least giving it a more self-explanatory name), and started to use the term *Dependency Injection*. His article then continued to explain the ideas underpinning the Inversion of Control (IoC) and Dependency Injection (DI) principle.

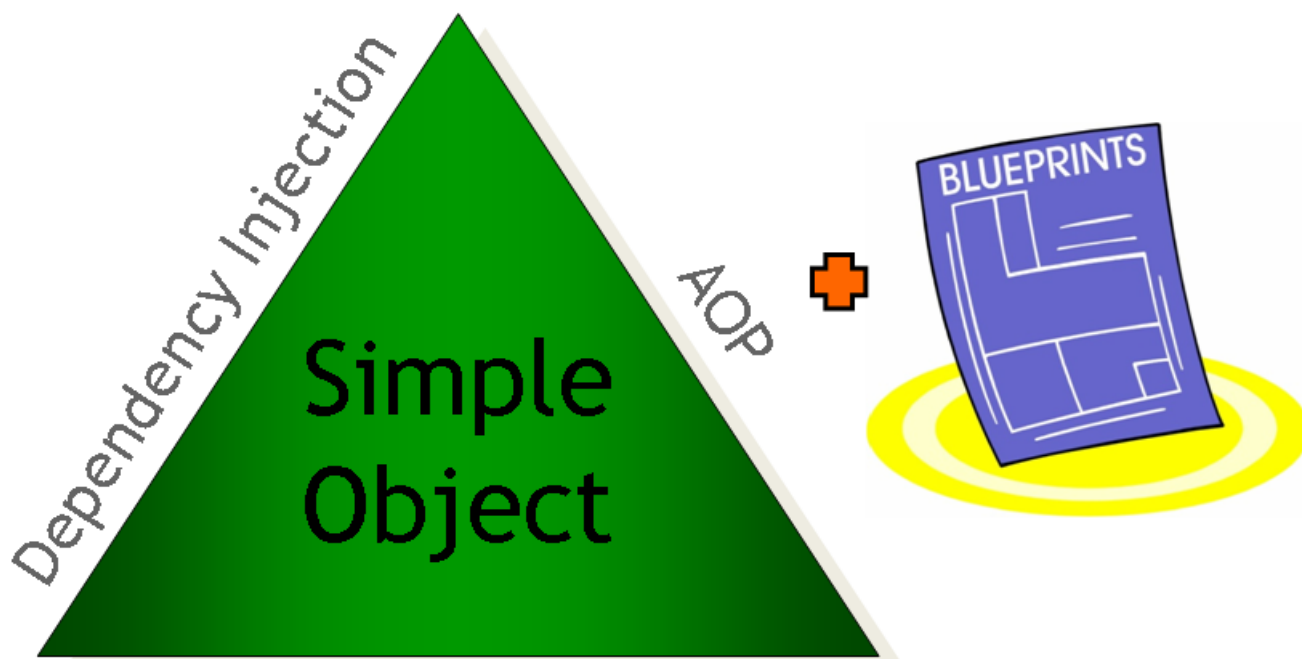
If you need a decent insight into IoC and DI, please do refer to said article : <http://martinfowler.com/articles/injection.html>.

Inversion Of Control (IoC), also known as [dependency injection](#) is more of an architectural concept than a simple coding pattern.

The idea is to decouple classes that depend on each other from inheriting other dependencies, and instead link them only at the interfacing level. This requires some sort of 3rd party software module to instantiate the concrete objects and "inject" them into the class that needs to call them.

In Spring, there are certain classes whose instances form the backbone of your application and that are managed by the Spring IoC container. While Spring Java calls them [beans](#), Spring Python and Spring for .NET call them *objects*. An object is simply a class instance that was instantiated, assembled and otherwise managed by a Spring IoC container instead of directly by your code; other than that, there is nothing special about a object. It is in all other respects one of probably many objects in your application. These objects, and the dependencies between them, are reflected in the configuration meta-data used by a container.

The following diagram demonstrates a key Spring concept: building useful services on top of simple objects, configured through a container's set of blueprints, provides powerful services that are easier to maintain.



Portable Service Abstractions

This chapter provides the basics of Spring Python's IoC container by using examples with explanations. If you are familiar with Spring Java, then you may notice many similarities. Also, this document points out key differences. It shows how to define the objects, read them into a container, and then fetch the objects into your code.

2.1. Container

A *container* is an object you create in your code that receives the definitions for objects from various sources. Your code goes to the container to request the object, and the container then does everything it needs to create an instance of that.

Depending on the scope of the object definition, the container may create a new instance right there on the spot, or it may fetch a reference to a singleton instance that was created previously. If this is the first time a singleton-scoped object is requested, is created, stored, and then returned to you. For a prototype-scoped object, EVERY TIME you request an object, a new instance is created and NOT stored in the singleton cache.

Containers depend on various *object factories* to do the heavy lifting of construction, and then itself will set any additional properties. There is also the possibility of additional behavior outside of object creation, which can be defined by extending the `ObjectContainer` class.

The reason it is called a container is the idea that you are going to a central place to get your top level object. While it is also possible to get all your other objects, the core concept of [dependency injection](#) is that below your top-most object, all the other dependencies have been injected and thus not require container access. That is what we mean when we say most of your code does NOT have to be Spring Python-aware.



Present vs. Future Object Containers

Pay special note that there is no fixed requirement that a container actually be in a certain location.

While the current solution is memory based, meaning your objects will be lost when your application shuts down, there is always the possibility of implementing some type of distributed, persistent object container. For example, it is within the realm of possibilities to implement a container that utilizes a back-end database to "contain" things or utilizes some distributed memory cache spread between nodes.

2.1.1. ObjectContainer VS. ApplicationContext

The name of the container is `ObjectContainer`. Its job is to pull in object meta-data from various sources, and then call on related object factories to create the objects. In fact, this container is capable of receiving object definitions from multiple sources, each of differing types such as XML, python code, and other future formats.

The following block of code shows an example of creating an object container, and then pulling an object out of the container.

```
from springpython.context import ApplicationContext
from springpython.config import XMLConfig

container = ApplicationContext(XMLConfig("app-context.xml"))
service = container.get_object("sampleService")
```

The first thing you may notice is the fact that `ApplicationContext` was used instead of `ObjectContainer`. `ApplicationContext` is a subclass of `ObjectContainer`, and is typically used because it also performs additional pre- and post-creational logic.

For example, any object that implements `ApplicationContextAware` will have an additional `app_context` attribute added, populated with a copy of the `ApplicationContext`. If your object's class extends `ObjectPostProcessor` and defines a `post_process_after_initialization`, the `ApplicationContext` will run that method against every instance of that object.

2.1.2. Scope of Objects / Lazy Initialization

Another key duty of the container is to also manage the scope of objects. This means at what time that objects are created, where the instances are stored, how long before they are destroyed, and whether or not to create them when the container is first started up.

Currently, two scopes are supported: `SINGLETON` and `PROTOTYPE`. A singleton-scoped object is cached in the container until application shutdown. A prototype-scoped object is never stored, thus requiring the object factory to create a new instance every time the object is requested from the container.

The default policy for the container is to make everything `SINGLETON` and also eagerly fetch all objects when the container is first created. The scope for each object can be individually overridden. Also, the initialization of each object can be shifted to "lazy", whereby the object is not created until the first time it is fetched or referenced by another object.

2.2. Configuration

Spring Python support different formats for defining objects. This project first began using the format defined by `PyContainer`, a now inactive project. The structure has been [captured into an XSD spec](#). This format is primarily to support legacy apps that have already been built with Spring Python from its inception. There is no current priority to extend this format any further. Any new schema developments will be happening with

XMLConfig

In the spirit of [Spring JavaConfig](#) and [a blog posting](#) by Rod Johnson, another format has been defined. By extending `PythonConfig` and using the `@Object` python decorator, objects may be defined with pure python code in a centralized class.

Due to limitations in the format of `PyContainer`, another [schema has been developed](#) called `XMLConfig` that more closely models the original Spring Java version. It has support for [referenced objects](#) in many more places than `PyContainer` could handle, [inner objects](#) as well, various [collections](#) (lists, sets, frozen sets, tuples, dictionaries, and java-style props), and values.

Spring Python is ultimately about choice, which is why developers may extend the `Config` class to define their own object definition scanner. By plugging an instance of their scanner into `ApplicationContext`, definitions can result in instantiated objects.

You may be wondering, amidst all these choices, which one to pick? Here are some suggestions based on your current solution space:

- New projects are encouraged to pick either `XMLConfig` or `PythonConfig` based on your preference for XML vs. pure python coding.
- Projects migrating from Spring Java can use `SpringJavaConfig` to ease transition, with a long term goal of migrating to `XMLConfig`, and perhaps finally `PythonConfig`.
- Apps already developed with Spring Python can use `PyContainerConfig` to keep running, but it is highly suggested you work towards `XMLConfig`.
- Projects currently using `XMLConfig` should be pretty easy to migrate to `PythonConfig`, since it is basically a one-to-one translation. The pure python configuration may turn out much more compact, especially if you are using [lists, sets, dictionaries, and props](#).

2.2.1. XMLConfig - Spring Python's native XML format

`XMLConfig` is a class that scans object definitions stored in the new XML format defined for Spring Python. It looks very similar to Spring Java's 2.5 XSD spec, with some small changes.

The following is a simple definition of objects. Later sections will show other options you have for wiring things together.

```
<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
    http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

  <object id="MovieLister" class="springpythontest.support.testSupportClasses.MovieLister" scope="prototyp
    <property name="finder" ref="MovieFinder"/>
    <property name="description"><ref object="SingletonString"/></property>
  </object>

  <object id="MovieFinder" class="springpythontest.support.testSupportClasses.ColonMovieFinder" scope="sin
    <property name="filename"><value>support/movies1.txt</value></property>
  </object>

  <object id="SingletonString" class="springpythontest.support.testSupportClasses.StringHolder">
    <property name="str" value="There should only be one copy of this string"></property>
  </object>
</objects>
```

The definitions stored in this file are fed to an `XMLConfig` instance which scans it, and then sends the meta-data to the `ApplicationContext`. Then, when the application code requests an object named `MovieLister` from the container, the container utilizes an object factory to create the object and return it.

```
from springpython.context import ApplicationContext
from springpython.config import XMLConfig

container = ApplicationContext(XMLConfig("app-context.xml"))
service = container.get_object("MovieLister")
```

2.2.1.1. Referenced Objects

A referenced object is where an object is needed, but instead of providing the definition right there, there is, instead, a name, referring to another object definition.

Object definitions can refer to other objects in many places including: properties, constructor arguments, and objects embedded inside various [collections](#). This is the way to break things down into smaller pieces. It also allows you more efficiently use memory and guarantee different objects are linked to the same backend object.

The following fragment, pulled from the earlier example, shows two different properties referencing other objects. It demonstrates the two ways to refer to another object.

```
<object id="MovieLister" class="springpythontest.support.testSupportClasses.MovieLister" scope="prototype">
  <property name="finder" ref="MovieFinder"/>
  <property name="description"><ref object="SingletonString"/></property>
</object>
```

This means that instead of defining the object meant to be injected into the `description` property right there, the container must look elsewhere amongst its collection of object definitions for an object named `SingletonString`.



Referenced objects don't have to be in same configuration

When a referenced object is encountered, finding its definition is referred back to the container. This means ANY of the input sources provided to the container can hold this definition, REGARDLESS of format.



Spring Python ONLY supports global references

While Spring Java has different levels of reference like *parent*, *local*, and *global*, Spring Python only supports *global* at this time.

In the following subsections, other types of object definitions are given. Each will also include information about embedding reference objects.

2.2.1.2. Inner Objects

Inner objects are objects defined inside another structure, and not at the root level of the XML. The following shows an alternative configuration of a `MovieLister` where the `finder` uses a *named inner object*.

```
<object id="MovieLister3" class="springpythontest.support.testSupportClasses.MovieLister">
  <property name="finder">
    <object id="named" class="springpythontest.support.testSupportClasses.ColonMovieFinder">
      <property name="filename"><value>support/movies1.txt</value></property>
    </object>
  </property>
</object>
```

```

    </property>
    <property name="description"><ref object="SingletonString" /></property>
</object>

```

The `ColonMovieFinder` is indeed an inner object because it was defined inside the `MovieLister3` object. Objects defined at the top level have a container-level name that matches their `id` value. In this case, asking the container for a copy of `MovieLister3` will yield the top level object. However, named objects develop a path-like name based on where they are located. In this case, the inner `ColonMovieFinder` object will have a container-level name of `MovieLister3.finder.named`.

Typically, neither your code nor other object definitions will have any need to reference `MovieLister3.finder.named`, but there may be cases where you need this. The `id` attribute of `ColonMovieFinder` can be left out (it is optional for inner objects) like this:

```

<object id="MovieLister2" class="springpythontest.support.testSupportClasses.MovieLister">
  <property name="finder">
    <object class="springpythontest.support.testSupportClasses.ColonMovieFinder">
      <property name="filename"><value>support/movies1.txt</value></property>
    </object>
  </property>
  <property name="description"><ref object="SingletonString" /></property>
</object>

```

That is slightly more compact, and usually alright because you usually wouldn't access this object from anywhere. However, if you must, the name in this case is `MovieLister2.finder.<anonymous>` indicating an anonymous object.

It is important to realize that inner objects have all the same privileges as top-level objects, meaning that they can also utilize [reference objects](#), [collections](#), and inner objects themselves.

2.2.1.3. Collections

Spring Java supports many types of collections, including lists, sets, frozen sets, maps, tuples, and java-style properties. Spring Python supports these as well. The following configuration shows usage of `dict`, `list`, `props`, `set`, `frozenset`, and `tuple`.

```

<object id="ValueHolder" class="springpythontest.support.testSupportClasses.ValueHolder">
  <constructor-arg><ref object="SingletonString" /></constructor-arg>
  <property name="some_dict">
    <dict>
      <entry><key><value>Hello</value></key><value>World</value></entry>
      <entry><key><value>Spring</value></key><value>Python</value></entry>
      <entry><key><value>holder</value></key><ref object="SingletonString" /></entry>
      <entry><key><value>another copy</value></key><ref object="SingletonString" /></entry>
    </dict>
  </property>
  <property name="some_list">
    <list>
      <value>Hello, world!</value>
      <ref object="SingletonString" />
      <value>Spring Python</value>
    </list>
  </property>
  <property name="some_props">
    <props>
      <prop key="administrator">administrator@example.org</prop>
      <prop key="support">support@example.org</prop>
      <prop key="development">development@example.org</prop>
    </props>
  </property>
  <property name="some_set">
    <set>
      <value>Hello, world!</value>

```

```

        <ref object="SingletonString"/>
        <value>Spring Python</value>
    </set>
</property>
<property name="some_frozen_set">
    <frozenset>
        <value>Hello, world!</value>
        <ref object="SingletonString"/>
        <value>Spring Python</value>
    </frozenset>
</property>
<property name="some_tuple">
    <tuple>
        <value>Hello, world!</value>
        <ref object="SingletonString"/>
        <value>Spring Python</value>
    </tuple>
</property>
</object>

```

- `some_dict` is a python dictionary with four entries.
- `some_list` is a python list with three entries.
- `some_props` is also a python dictionary, containing three values.
- `some_set` is an instance of python's [mutable set](#).
- `some_frozen_set` is an instance of python's [frozen set](#).
- `some_tuple` is a python tuple with three values.



Java uses maps, Python uses dictionaries

While java calls key-based structures *maps*, python calls them *dictionaries*. For this reason, the code fragment shows a "dict" entry, which is one-to-one with Spring Java's "map" definition.

Java also has a `Property` class. Spring Python translates this into a python dictionary, making it more like an alternative to the configuring mechanism of `dict`.

2.2.1.4. Constructors

Python functions can have both positional and named arguments. Positional arguments get assembled into a tuple, and named arguments are assembled into a dictionary, before being passed to a function call. Spring Python takes advantage of that option when it comes to constructor calls. The following block of configuration data shows defining positional constructors.

```

<object id="AnotherSingletonString" class="springpythontest.support.testSupportClasses.StringHolder">
    <constructor-arg value="attributed value"/>
</object>

<object id="AThirdSingletonString" class="springpythontest.support.testSupportClasses.StringHolder">
    <constructor-arg><value>elemental value</value></constructor-arg>
</object>

```

Spring Python will read these and then feed them to the class constructor in the same order as shown here.

The following code configuration shows named constructor arguments. Spring Python converts these into keyword arguments, meaning it doesn't matter what order they are defined.

```


```

```

<object id="MultiValueHolder" class="springpythontest.support.testSupportClasses.MultiValueHolder">
  <constructor-arg name="a"><value>alt a</value></constructor-arg>
  <constructor-arg name="b"><value>alt b</value></constructor-arg>
</object>

<object id="MultiValueHolder2" class="springpythontest.support.testSupportClasses.MultiValueHolder">
  <constructor-arg name="c"><value>alt c</value></constructor-arg>
  <constructor-arg name="b"><value>alt b</value></constructor-arg>
</object>

```

This was copied from the code's test suite, where a test case is used to prove that order doesn't matter. It is important to note that positional constructor arguments are fed before named constructors, and that overriding the same constructor parameter both by position and by name is not allowed by Python, and will in turn, generate a run-time error.

It is also valuable to know that you can mix this up and use both.

2.2.1.5. Values

For those of you that used Spring Python before `XMLConfig`, you may have noticed that expressing values isn't as succinct as the old format. A good example of the old PyContainer format would be:

```

<component id="user_details_service" class="springpython.security.userdetails.InMemoryUserDetailsService">
  <property name="user_dict">
    {
      "basichiblueuser" : ("password1", ["ROLE_BASIC", "ASSIGNED_BLUE", "LEVEL_HI"], True),
      "basichiorangeuser": ("password2", ["ROLE_BASIC", "ASSIGNED_ORANGE", "LEVEL_HI"], True),
      "otherhiblueuser" : ("password3", ["ROLE_OTHER", "ASSIGNED_BLUE", "LEVEL_HI"], True),
      "otherhiorangeuser": ("password4", ["ROLE_OTHER", "ASSIGNED_ORANGE", "LEVEL_HI"], True),
      "basicloblueuser" : ("password5", ["ROLE_BASIC", "ASSIGNED_BLUE", "LEVEL_LO"], True),
      "basicloorangeuser": ("password6", ["ROLE_BASIC", "ASSIGNED_ORANGE", "LEVEL_LO"], True),
      "otherloblueuser" : ("password7", ["ROLE_OTHER", "ASSIGNED_BLUE", "LEVEL_LO"], True),
      "otherloorangeuser": ("password8", ["ROLE_OTHER", "ASSIGNED_ORANGE", "LEVEL_LO"], True)
    }
  </property>
</component>

```



Why do I see components and not objects?

In the beginning, PyContainer was used and it tagged the managed instances as *components*. After replacing PyContainer with a more sophisticated IoC container, the instances are now referred to as *objects*, however, to maintain this legacy format, you will see *component* tags inside PyContainerConfig-based definitions.

While this is very succinct for expressing definitions using as much python as possible, that format makes it very hard to embed referenced objects and inner objects, since PyContainerConfig uses python's `eval` method to convert the material.

The following configuration block shows how to configure the same thing for `XMLConfig`.

```

<object id="user_details_service" class="springpython.security.userdetails.InMemoryUserDetailsService">
  <property name="user_dict">
    <dict>
      <entry>
        <key><value>basichiblueuser</value></key>
        <value><tuple>
          <value>password1</value>
          <list><value>ROLE_BASIC</value><value>ASSIGNED_BLUE</value><value>LEVEL_HI</value>
          <value>True</value>
        </tuple></value>
      </entry>
    </dict>
  </property>
</object>

```



```

        <key><value>basiciorangeuser</value></key>
        <value><tuple>
            <value>password2</value>
            <list><value>ROLE_BASIC</value><value>ASSIGNED_ORANGE</value><value>LEVEL_
            <value>True</value>
        </tuple></value>
    </entry>
    <entry>
        <key><value>otherhiblueuser</value></key>
        <value><tuple>
            <value>password3</value>
            <list><value>ROLE_OTHER</value><value>ASSIGNED_BLUE</value><value>LEVEL_
            <value>True</value>
        </tuple></value>
    </entry>
    <entry>
        <key><value>otherhiorangeuser</value></key>
        <value><tuple>
            <value>password4</value>
            <list><value>ROLE_OTHER</value><value>ASSIGNED_ORANGE</value><value>LEVEL_
            <value>True</value>
        </tuple></value>
    </entry>
    <entry>
        <key><value>basicloblueuser</value></key>
        <value><tuple>
            <value>password5</value>
            <list><value>ROLE_BASIC</value><value>ASSIGNED_BLUE</value><value>LEVEL_
            <value>True</value>
        </tuple></value>
    </entry>
    <entry>
        <key><value>basicloorangeuser</value></key>
        <value><tuple>
            <value>password6</value>
            <list><value>ROLE_BASIC</value><value>ASSIGNED_ORANGE</value><value>LEVEL_
            <value>True</value>
        </tuple></value>
    </entry>
    <entry>
        <key><value>otherloblueuser</value></key>
        <value><tuple>
            <value>password7</value>
            <list><value>ROLE_OTHER</value><value>ASSIGNED_BLUE</value><value>LEVEL_
            <value>True</value>
        </tuple></value>
    </entry>
    <entry>
        <key><value>otherloorangeuser</value></key>
        <value><tuple>
            <value>password8</value>
            <list><value>ROLE_OTHER</value><value>ASSIGNED_ORANGE</value><value>LEVEL_
            <value>True</value>
        </tuple></value>
    </entry>
</dict>
</property>
</object>

```

Of course this is more verbose than the previous block. However, it opens the door to having a much higher level of detail:

```

<object id="user_details_service2" class="springpython.security.userdetails.InMemoryUserDetailsService">
  <property name="user_dict">
    <list>
      <value>Hello, world!</value>
      <dict>
        <entry>
          <key><value>yes</value></key>
          <value>This is working</value>
        </entry>
        <entry>
          <key><value>no</value></key>
          <value>Maybe it's not?</value>
        </entry>
      </dict>
    </list>
  </property>
</object>

```

```

        </dict>
        <tuple>
            <value>Hello, from Spring Python!</value>
            <value>Spring Python</value>
            <dict>
                <entry>
                    <key><value>yes</value></key>
                    <value>This is working</value>
                </entry>
                <entry>
                    <key><value>no</value></key>
                    <value>Maybe it's not?</value>
                </entry>
            </dict>
        </list>
        <list>
            <value>This is a list element inside a tuple.</value>
            <value>And so is this :)</value>
        </list>
    </tuple>
    <set>
        <value>1</value>
        <value>2</value>
        <value>1</value>
    </set>
    <frozenset>
        <value>a</value>
        <value>b</value>
        <value>a</value>
    </frozenset>
</list>
</property>
</object>

```

2.2.2. PythonConfig and @Object - decorator-driven configuration

By defining a class that extends `PythonConfig` and using the `@Object` decorator, you can wire your application using pure python code.

```

from springpython.config import PythonConfig
from springpython.config import Object
from springpython.context import scope

class MovieBasedApplicationContext(PythonConfig):
    def __init__(self):
        super(MovieBasedApplicationContext, self).__init__()

    @Object(scope.PROTOTYPE)
    def MovieLister(self):
        lister = MovieLister()
        lister.finder = self.MovieFinder()
        lister.description = self.SingletonString()
        self.logger.debug("Description = %s" % lister.description)
        return lister

    @Object(scope.SINGLETON)
    def MovieFinder(self):
        return ColonMovieFinder(filename="support/movies1.txt")

    @Object # scope.SINGLETON is the default
    def SingletonString(self):
        return StringHolder("There should only be one copy of this string")

    def NotExposed(self):
        pass

```

As part of this example, the method `NotExposed` is also shown. This indicates that using `get_object` won't fetch that method, since it isn't considered an object.

By using pure python, you don't have to deal with any XML. If you look closely, you will notice that the

container code below is only different in the line actually creating the container. Everything else is the same.

```
from springpython.context import ApplicationContext

container = ApplicationContext(MovieBasedApplicationContext())
service = container.get_object("MovieLister")
```

2.2.3. PyContainerConfig - Spring Python's original XML format

PyContainerConfig is a class that scans object definitions stored in the format defined by PyContainer, which was the original XML format used by Spring Python to define objects.

An important thing to note is that PyContainer used the term *component*, while Spring Python uses *object*. In order to support this legacy format, *component* will show up in PyContainerConfig-based configurations.



PyContainer's format is deprecated

PyContainer's format and the original parser was useful for getting this project started. However, it has shown its age by not being easy to revise nor extend. So this format is being retired. This parser is solely provided to help sustain existing Spring Python apps until they can migrate to the new [XMLConfig](#) format.

```
<?xml version="1.0" encoding="UTF-8"?>
<components xmlns="http://www.springframework.org/springpython/schema/pycontainer-components"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/springpython/schema/pycontainer-components
    http://springpython.webfactional.com/schema/context/spring-python-pycontainer-context-1.0"
  >
  <component id="MovieLister" class="springpythontest.support.testSupportClasses.MovieLister" scope="prototype">
    <property name="finder" local="MovieFinder"/>
    <property name="description" local="SingletonString"/>
  </component>

  <component id="MovieFinder" class="springpythontest.support.testSupportClasses.ColonMovieFinder" scope="prototype">
    <property name="filename">"support/movies1.txt"</property>
  </component>

  <component id="SingletonString" class="springpythontest.support.testSupportClasses.StringHolder">
    <property name="str">"There should only be one copy of this string"</property>
  </component>
</components>
```

The definitions stored in this file are fed in to a PyContainerConfig which scans it, and then sends the meta-data to the ApplicationContext. Then, when the application code requests an object named "MovieLister" from the container, the container utilizes an object factory to create an object and return it.

```
from springpython.context import ApplicationContext
from springpython.config import PyContainerConfig

container = ApplicationContext(PyContainerConfig("app-context.xml"))
service = container.get_object("MovieLister")
```

2.2.4. SpringJavaConfig

The SpringJavaConfig is a class that scans object definitions stored in the format defined by the Spring Framework's original java version. This makes it even easier to migrate parts of an existing Spring Java application onto the Python platform.



This is about configuring python objects NOT java objects

It is important to point out that this has nothing to do with configuring java-backed beans from Spring Python, or somehow injecting java-backed beans magically into a python object. This is PURELY for configuring python-backed objects using a format that was originally designed for pure java beans.

When ideas like "converting java to python" are mentioned, it is meant that re-writing certain parts of your app in python would require a similar IoC configuration, however, for the java and python parts to integrate, you must utilize interoperable solutions like web service or other [remoting](#) technologies.

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans-2.5.xsd">

  <bean id="MovieLister" class="springpythontest.support.testSupportClasses.MovieLister" scope="prototype"
    <property name="finder" ref="MovieFinder"/>
    <property name="description"><ref bean="SingletonString"/></property>
  </bean>

  <bean id="MovieFinder" class="springpythontest.support.testSupportClasses.ColonMovieFinder" scope="single"
    <property name="filename"><value>support/movies1.txt</value></property>
  </bean>

  <bean id="SingletonString" class="springpythontest.support.testSupportClasses.StringHolder">
    <property name="str" value="There should only be one copy of this string"></property>
  </bean>
</beans>
```

The definitions stored in this file are fed in to a `SpringJavaConfig` which scans it, and then sends the meta-data to the `ApplicationContext`. Then, when the application code requests an object named "MovieLister" from the container, the container utilizes an object factory to create an object and return it.

```
from springpython.context import ApplicationContext
from springpython.config import SpringJavaConfig

container = ApplicationContext(SpringJavaConfig("app-context.xml"))
service = container.get_object("MovieLister")
```

Again, the only difference in your code is using `SpringJavaConfig` instead of `PyContainerConfig` on one line. Everything is the same, since it is all inside the `ApplicationContext`.



What parts of Spring Java configuration are supported?

It is important to note that only `spring-beans-2.5` has been tested at this point in time. It is possible that older versions of the XSD spec may also work.

Spring Java's other names spaces, like `tx` and `aop`, probably DON'T work. They haven't been tested, and there is no special code that will utilize their feature set.

How much of Spring Java will be supported? That is an open question, best discussed on [Spring Python's community forum](#). Basically, this is meant to ease current Java developers into Spring Python and/or provide a means to split up objects to support porting parts of your application into Python. There isn't any current intention of providing full blown support.

2.2.5. Mixing Configuration Modes

Spring Python also supports providing object definitions from multiple sources, and allowing them to reference each other. This section shows the same app context, but split between two different sources.

First, the XML file containing the key object that gets pulled:

```
<?xml version="1.0" encoding="UTF-8"?>
<components xmlns="http://www.springframework.org/springpython/schema/pycontainer-components"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/springpython/schema/pycontainer-components
    http://springpython.webfactional.com/schema/context/spring-python-pycontainer-context-1.0.xsd">

  <component id="MovieLister" class="springpythontest.support.testSupportClasses.MovieLister" scope="prototype">
    <property name="finder" local="MovieFinder"/>
    <property name="description" local="SingletonString"/>
  </component>

  <component id="SingletonString" class="springpythontest.support.testSupportClasses.StringHolder">
    <property name="str">"There should only be one copy of this string"</property>
  </component>
</components>
```

Notice that *MovieLister* is referencing *MovieFinder*, however that object is NOT defined in this location. The definition is found elsewhere:

```
class MixedApplicationContext(PythonConfig):
    def __init__(self):
        super(MixedApplicationContext, self).__init__()

    @Object(scope.SINGLETON)
    def MovieFinder(self):
        return ColonMovieFinder(filename="support/movies1.txt")
```



Object ref must match function name

In this situation, an XML-based object is referencing python code by the name *MovieFinder*. It is of paramount importance that the python function have the same name as the referenced string.

With some simple code, this is all brought together when the container is created.

```
from springpython.context import ApplicationContext
from springpython.config import PyContainerConfig

container = ApplicationContext([MixedApplicationContext(),
                               PyContainerConfig("mixed-app-context.xml")])
movieLister = container.get_object("MovieLister")
```

In this case, the XML-based object definition signals the container to look elsewhere for a copy of the *MovieFinder* object, and it succeeds by finding it in *MixedApplicationContext*.

It is possible to switch things around, but it requires a slight change.

```
class MixedApplicationContext2(PythonConfig):
    def __init__(self):
        super(MixedApplicationContext2, self).__init__()

    @Object(scope.PROTOTYPE)
    def MovieLister(self):
        lister = MovieLister()
        lister.finder = self.app_context.get_object("MovieFinder") # <-- only line that is different
```

```

lister.description = self.SingletonString()
self.logger.debug("Description = %s" % lister.description)
return lister

@Object # scope.SINGLETON is the default
def SingletonString(self):
    return StringHolder("There should only be one copy of this string")

```

```

<?xml version="1.0" encoding="UTF-8"?>
<components xmlns="http://www.springframework.org/springpython/schema/pycontainer-components"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.springframework.org/springpython/schema/pycontainer-components
        http://springpython.webfactional.com/schema/context/spring-python-pycontainer-context-1.0" >

    <component id="MovieFinder" class="springpythontest.support.testSupportClasses.ColonMovieFinder" scope="
        <property name="filename">"support/movies1.txt"</property>
    </component>

</components>

```

An XML-based object definition can refer to a `@Object` by name, however, the python code has to change its direct function call to a container lookup, otherwise it will fail.



PythonConfig is ApplicationContextAware

In order to perform a `get_object`, the configuration needs a handle on the surrounding container. The base class `PythonConfig` provides this, so that you can easily look for any object (local or not) by using `self.app_context.get_object("name")`

2.3. Object Factories

Spring Python offers two types of factories, `ReflectiveObjectFactory` and `PythonObjectFactory`. These classes should rarely be used directly by the developer. They are instead used by the different types of configuration scanners.

2.4. Testable Code

One key value of using the IoC container is the how you can isolate parts of your code for better testing. Imagine you had the following configuration:

```

from springpython.config import *
from springpython.context import *

class MovieBasedApplicationContext(PythonConfig):
    def __init__(self):
        super(MovieBasedApplicationContext, self).__init__()

    @Object(scope.PROTOTYPE)
    def MovieLister(self):
        lister = MovieLister()
        lister.finder = self.MovieFinder()
        lister.description = self.SingletonString()
        self.logger.debug("Description = %s" % lister.description)
        return lister

    @Object(scope.SINGLETON)
    def MovieFinder(self):
        return ColonMovieFinder(filename="support/movies1.txt")

    @Object # scope.SINGLETON is the default

```

```
def SingletonString(self):  
    return StringHolder("There should only be one copy of this string")
```

To inject a test double for `MovieFinder`, your test code would only have to extend the class and override the `MovieFinder` method, and replace it with your stub or mock object. Now you have a nicely isolated instance of `MovieLister`.

```
class MyTestableAppContext(MovieBasedApplicationContext):  
    def __init__(self):  
        super(MyTestableAppContext, self).__init__()  
  
    @Object  
    def MovieFinder(self):  
        return MovieFinderStub()
```

Chapter 3. Aspect Oriented Programming

Aspect oriented programming (AOP) is a horizontal programming paradigm, where some type of behavior is applied to several classes that don't share the same vertical, object-oriented inheritance. In AOP, programmers implement these *cross cutting concerns* by writing an *aspect* then applying it conditionally based on a *join point*. This is referred to as applying *advice*. This section shows how to use the AOP module of Spring Python.

3.1. Interceptors

Spring Python implements AOP advice using *proxies* and *method interceptors*. NOTE: Interceptors only apply to method calls. Any request for attributes are passed directly to the target without AOP intervention.

Here is a sample service. Our goal is to wrap the results with "wrapped" tags, without modifying the service's code.

```
class SampleService:
    def method(self, data):
        return "You sent me '%s'" % data
    def doSomething(self):
        return "Okay, I'm doing something"
```

If we instantiate and call this service directly, the results are straightforward.

```
service = SampleService()
print service.method("something")

"You sent me 'something'"
```

To configure the same thing using the IoC container, put the following text into a file named `app-context.xml`.

```
<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
        http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

    <object id="service" class="SampleService"/>

</objects>
```

To instantiate the IoC container, use the following code.

```
from springpython.context import ApplicationContext
from springpython.config import XMLConfig

container = ApplicationContext(XMLConfig("app-context.xml"))
service = container.get_object("service")
```

You can use either mechanism to define an instance of your service. Now, let's write an interceptor that will catch any results, and wrap them with `<Wrapped>` tags.

```
from springpython.aop import *
class WrappingInterceptor(MethodInterceptor):
    def invoke(self, invocation):
```



```

results = "<Wrapped>" + invocation.proceed() + "</Wrapped>"
return results

```

`invoke(self, invocation)` is a dispatching method defined abstractly in the `MethodInterceptor` base class. `invocation` holds the target method name, any input arguments, and also the callable target function. In this case, we aren't interested in the method name or the arguments. So we call the actual function using `invocation.proceed()`, and then catch its results. Then we can manipulate these results, and return them back to the caller.

In order to apply this advice to a service, a stand-in *proxy* must be created and given to the client. One way to create this is by creating a `ProxyFactory`. The factory is used to identify the target service that is being intercepted. It is used to create the dynamic proxy object to give back to the client.

You can use the Spring Python APIs to directly create this proxied service.

```

from springpython.aop import *
factory = ProxyFactory()
factory.target = SampleService()
factory.interceptors.append(WrappingInterceptor())
service = factory.getProxy()

```

Or, you can insert this definition into your `app-context.xml` file.

```

<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
    http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

  <object id="targetService" class="SampleService"/>

  <object id="serviceFactory" class="springpython.aop.ProxyFactory">
    <property name="target" ref="targetService"/>
    <property name="interceptors">
      <object class="WrappingInterceptor"/>
    </property>
  </object>

</objects>

```

If you notice, the original Spring Python "service" object has been renamed as "targetService", and there is, instead, another object called "serviceFactory" which is a Spring AOP `ProxyFactory`. It points to the target service and also has an interceptor plugged in. In this case, the interceptor is defined as an inner object, not having a name of its own, indicating it is not meant to be referenced outside the IoC container. When you get a hold of this, you can request a proxy.

```

from springpython.context import ApplicationContext
from springpython.config import XMLConfig

container = ApplicationContext(XMLConfig("app-context.xml"))
serviceFactory = container.get_object("serviceFactory")
service = serviceFactory.getProxy()

```

Now, the client can call `service`, and all function calls will be routed to `SampleService` with one simple detour through `WrappingInterceptor`.

```

print service.method("something")

```

```
"<Wrapped>You sent me 'something'</Wrapped>"
```

Notice how I didn't have to edit the original service at all? I didn't even have to introduce Spring Python into that module. Thanks to the power of Python's dynamic nature, Spring Python AOP gives you the power to wrap your own source code as well as other 3rd party modules.

3.2. Proxy Factory Objects

The earlier usage of a `ProxyFactory` is useful, but often times we only need the factory to create one proxy. There is a shortcut called `ProxyFactoryObject`.

```
from springpython.aop import *
service = ProxyFactoryObject()
service.target = SampleService()
service.interceptors = [WrappingInterceptor()]
print service.method(" proxy factory object")

"You sent me a 'proxy factory object'"
```

To configure the same thing into your `app-context.xml` file, it looks like this:

```
<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
    http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

  <object id="targetService" class="SampleService"/>

  <object id="service" class="springpython.aop.ProxyFactoryObject">
    <property name="target" ref="targetService"/>
    <property name="interceptors">
      <object class="WrappingInterceptor"/>
    </property>
  </object>
</objects>
```

In this case, the `ProxyFactoryObject` acts as both a proxy and a factory. As a proxy, it behaves just like the target service would, and it also provides the ability to wrap the service with aspects. It saved us a step of coding, but more importantly, the `ProxyFactoryObject` took on the persona of being our service right from the beginning.

To be more pythonic, Spring Python also allows you to initialize everything at once.

```
from springpython.aop import *
service = ProxyFactoryObject(target = SampleService(), interceptors = [WrappingInterceptor()])
```

3.3. Pointcuts

Sometimes we only want to apply advice to certain methods. This requires definition of a *join point*. Join points are composed of rules referred to as *point cuts*.

In this case, we want to only apply our `WrappingInterceptor` to methods that start with "do".

```

from springpython.aop import *
pointcutAdvisor = RegexpMethodPointcutAdvisor(advice = [WrappingInterceptor()], patterns = [".*do.*"])
service = ProxyFactoryObject(target = SampleService(), interceptors = pointcutAdvisor)
print service.method("nothing changed here")

"You sent me 'nothing changed here'"

print service.doSomething()

"<Wrapped>Okay, I'm doing something</Wrapped>"

```



The power of RegexpMethodPointAdvisor

`RegexpMethodPointAdvisor` is a powerful object in Spring Python that acts as *pointcut*, a *join point*, and a *method interceptor*. It fetches the fullpath of the target's module, class, and method name, and then checks to see if it matches any of the patterns in the *patterns* list using Python's regular expression module.

By plugging this into a `ProxyFactoryObject` as an interceptor, it evaluates whether to route method calls through the advice, or directly to the target service.

3.4. Interceptor Chain

You may have noticed by now that the `WrappingInterceptor` is being specified inside a Python list. That is because you can apply more than one piece of advice. When an interceptor calls `invocation.proceed()`, it is actually calling the next interceptor in the chain, until it gets to the end. Then it calls the actual target service. When the target method returns back, everything backtracks back out the set of nested interceptors.

Spring Python is coded to intelligently detect if you are assigning a single interceptor to the *interceptors* property, or a list. A single interceptor gets converted into a list of one. So, you can do either of the following:

```

service = ProxyFactoryObject()
service.interceptors = WrappingInterceptor()

```

or

```

service = ProxyFactoryObject()
factory.interceptors = [WrappingInterceptor()]

```

It produces the same thing.

3.5. Coding AOP with Pure Python

There is a long history of Spring being based on XML. However, Spring Python offers an easy to use alternative: a [pure python decorator-based PythonConfig](#). Imagine you had set up a simple context like this:

```

from springpython.config import *
from springpython.context import *

class MovieBasedApplicationContext(PythonConfig):
    def __init__(self):
        super(MovieBasedApplicationContext, self).__init__()

    @Object(scope.PROTOTYPE)
    def MovieLister(self):
        lister = MovieLister()

```

```

    lister.finder = self.MovieFinder()
    lister.description = self.SingletonString()
    self.logger.debug("Description = %s" % lister.description)
    return lister

@Object(scope.SINGLETON)
def MovieFinder(self):
    return ColonMovieFinder(filename="support/movies1.txt")

@Object # scope.SINGLETON is the default
def SingletonString(self):
    return StringHolder("There should only be one copy of this string")

```

From an AOP perspective, it is easy to intercept `MovieFinder` and wrap it with some advice. Because you have already exposed it as an injection point with this pure-python IoC container, you just need to make this change:

```

from springpython.aop import *
from springpython.config import *
from springpython.context import *

class MovieBasedApplicationContext(PythonConfig):
    def __init__(self):
        super(MovieBasedApplicationContext, self).__init__()

    @Object(scope.PROTOTYPE)
    def MovieLister(self):
        lister = MovieLister()
        lister.finder = self.MovieFinder()
        lister.description = self.SingletonString()
        self.logger.debug("Description = %s" % lister.description)
        return lister

    # By renaming the original service to this...
    def targetMovieFinder(self):
        return ColonMovieFinder(filename="support/movies1.txt")

    #...we can substitute a proxy that will wrap it with an interceptor
    @Object(scope.SINGLETON)
    def MovieFinder(self):
        return ProxyFactoryObject(target=self.targetMovieFinder(),
                                   interceptors=MyInterceptor())

    @Object # scope.SINGLETON is the default
    def SingletonString(self):
        return StringHolder("There should only be one copy of this string")

class MyInterceptor(MethodInterceptor):
    def invoke(self, invocation):
        results = "<Wrapped>" + invocation.proceed() + "</Wrapped>"
        return results

```

Now, everything that was referring to the original `ColonMovieFinder` instance, is instead pointing to a wrapping interceptor. The caller and callee involved don't know anything about it, keeping your code isolated and clean.



Shouldn't you decouple the interceptor from the IoC configuration?

It is usually good practice to split up configuration from actual business code. These two were put together in the same file for demonstration purposes.

Chapter 4. Data Access

4.1. DatabaseTemplate

Writing SQL-based programs has a familiar pattern that must be repeated over and over. The DatabaseTemplate resolves that by handling the plumbing of these operations while leaving you in control of the part that matters the most, the SQL.

4.1.1. Traditional Database Query

If you have written a database SELECT statement following Python's [DB-API 2.0](#), it would something like this (MySQL example):

```
conn = MySQL.connection(username="me", password="secret", hostname="localhost", db="springpython")
cursor = conn.cursor()
results = []
try:
    cursor.execute("select title, air_date, episode_number, writer from tv_shows where name = %s", ("Monty Python",))
    for row in cursor.fetchall():
        tvShow = TvShow(title=row[0], airDate=row[1], episodeNumber=row[2], writer=row[3])
        results.append(tvShow)
finally:
    try:
        cursor.close()
    except Exception:
        pass
conn.close()
return results
```

I know, you don't have to open and close a connection for every query, but let's look past that part. In every definition of a SQL query, you must create a new cursor, execute against the cursor, loop through the results, and most importantly (and easy to forget) *close the cursor*. Of course you will wrap this in a method instead of plugging in this code where ever you need the information. But every time you need another query, you have to repeat this dull pattern over and over again. The only thing different is the actual SQL code you must write and converting it to a list of objects.

I know there are many object relational mappers (ORMs) out there, but sometimes you need something simple and sweet. That is where DatabaseTemplate comes in.

4.1.2. Database Template

The same query above can be written using a DatabaseTemplate. The only thing you must provide is the SQL and a RowMapper to process one row of data. The template does the rest.

```
""" The following part only has to be done once."""
from springpython.database import *
connectionFactory = MySQLConnectionFactory(username="me", password="secret", hostname="localhost", db="springpython")
dt = DatabaseTemplate(connectionFactory)

class TvShowMapper(RowMapper):
    """This will handle one row of database. It can be reused for many queries if they
    are returning the same columns."""
    def map_row(self, row):
        return TvShow(title=row[0], airDate=row[1], episodeNumber=row[2], writer=row[3])

results = dt.query("select title, air_date, episode_number, writer from tv_shows where name = %s", \
```

```
("Monty Python",), TvShowMapper())
```

Well, no sign of a cursor anywhere. If you didn't have to worry about opening it, you don't have to worry about closing it. I know this is about the same amount of code as the traditional example. Where `DatabaseTemplate` starts to shine is when you want to write ten different `TV_SHOW` queries.

```
results = dt.query("select title, air_date, episode_number, writer from tv_shows where episode_number < %s", \
(100,), TvShowMapper())
results = dt.query("select title, air_date, episode_number, writer from tv_shows where upper(title) like %s", \
("%CHEESE%",), TvShowMapper())
results = dt.query("select title, air_date, episode_number, writer from tv_shows where writer in ('Cleese', 'Gra
rowhandler=TvShowMapper())
```

You don't have to reimplement the rowhandler. For these queries, you can focus on the SQL you want to write, not the mind-numbing job of managing database cursors.

4.1.3. What is a Connection Factory?

You may have noticed I didn't make a standard connection in the example above. That is because to support [Dependency Injection](#), I need to setup my credentials in an object before making the actual connection. `MySQLConnectionFactory` holds credentials specific to the MySQL DB-API, but contains a common function to actually create the connection. I don't have to use it myself. `DatabaseTemplate` will use it when necessary to create a connection, and then proceed to reuse the connection for subsequent database calls.

That way, I don't manage database connections and cursors directly, but instead let Spring Python do the heavy lifting for me.

4.1.4. Creating/altering tables, databases, and other DDL

Data Definition Language includes the database statements that involve creating and altering tables, and so forth. DB-API defines an `execute` function for this. `DatabaseTemplate` offers the same. Using the `execute()` function will pass through your request to a cursor, along with the extra exception handler and cursor management.

4.1.5. SQL Injection Attacks

You may have noticed in the first three example queries I wrote with the `DatabaseTemplate`, I embedded a "%s" in the SQL statement. These are called *binding variables*, and they require a tuple argument be included after the SQL statement. Do *NOT* include quotes around these variables. The database connection will handle that. This style of SQL programming is *highly recommended* to avoid [SQL injection attacks](#).

For users who are familiar with Java database APIs, the binding variables are cited using "?" instead of "%s". To make both parties happy and help pave the way for existing Java programmers to use this framework, I have included support for both. You can mix-and-match these two binding variable types as you wish, and things will still work.

4.1.6. Have you used Spring Framework's JdbcTemplate?

If you are a user of Java's [Spring framework](#) and have used the [JdbcTemplate](#), then you will find this template has a familiar feel.

Table 4.1. `JdbcTemplate` operations also found in `DatabaseTemplate`

| | |
|---|---|
| <code>execute(sql_statement, args = None)</code> | execute any statement, return number of rows affected |
| <code>query(sql_query, args = None, rowhandler = None)</code> | query, return list converted by rowhandler |
| <code>query_for_list(sql_query, args = None)</code> | query, return list of DB-API tuples (or a dictionary if you use sqlWrappy) |
| <code>query_for_int(sql_query, args = None)</code> | query for a single column of a single row, and return an integer (throws exception otherwise) |
| <code>query_for_long(sql_query, args = None)</code> | query for a single column of a single row, and return a long (throws exception otherwise) |
| <code>query_for_object(sql_query, args = None, required_type = None)</code> | query for a single column of a single row, and return the object with possibly no checking |
| <code>update(sql_statement, args = None)</code> | update the database, return number of rows updated |

Inserts are implemented through the `execute()` function, just like in `JdbcTemplate`.

Chapter 5. Transaction Management

When writing a program with database operations, you may need to use transactions. Your code can get ugly, and it often becomes hard to read the business logic due to starting, committing, or rolling back for various reasons. Another risk is that some of the transaction management code you write will have all the necessary steps, while you may forget some important steps in others. Spring Python offers a key level of abstraction that can remove that burden and allow you to focus on the business logic.

5.1. Solutions requiring transactions

For simple transactions, you can embed them programmatically.

Seen anything like this before?

```
def transfer(transfer_amount, source_account_num, target_account_num):
    conn = MySQLdb.connection("springpython", "springpython", "localhost", "springpython")
    cursor = conn.cursor()
    cursor.execute("update ACCOUNT set BALANCE = BALANCE - %s where ACCOUNT_NUM = %s", (transfer_amount, source_account_num))
    cursor.execute("update ACCOUNT set BALANCE = BALANCE + %s where ACCOUNT_NUM = %s", (transfer_amount, target_account_num))
    cursor.close()
```

This business method defines a transfer between bank accounts. Notice any issues here? What happens if the target account doesn't exist? What about transferring a negative balance? What if the transfer amount exceeded the source account's balance? All these things require checks, and if something is wrong the entire transfer must be aborted, or you find the first bank account leaking money.

To wrap this function transactionally, based on DB-2.0 API specifications, we'll add some checks. I have also completed some refactorings and utilized the `DatabaseTemplate` to clean up my database code.

```
from springpython.database import *
from springpython.database.core import *
import types
class Bank:
    def __init__(self):
        self.factory = factory.MySQLConnectionFactory("springpython", "springpython", "localhost", "springpython")
        self.dt = DatabaseTemplate(self.factory)

    def balance(self, account_num):
        results = self.dt.query_for_list("select BALANCE from ACCOUNT where ACCOUNT_NUM = %s", (account_num,))
        if len(results) != 1:
            raise InvalidBankAccount("There were %s accounts that matched %s." % (len(results), account_num))
        return results[0][0]

    def checkForSufficientFunds(self, source_balance, amount):
        if source_balance < amount:
            raise InsufficientFunds("Account %s did not have enough funds to transfer %s" % (source_account_num, amount))

    def withdraw(self, amount, source_account_num):
        self.checkForSufficientFunds(self.balance(source_account_num), amount)
        self.dt.execute("update ACCOUNT set BALANCE = BALANCE - %s where ACCOUNT_NUM = %s", (amount, source_account_num))

    def deposit(self, amount, target_account_num):
        # Implicitly testing for valid account number
        self.balance(target_account_num)
        self.dt.execute("update ACCOUNT set BALANCE = BALANCE + %s where ACCOUNT_NUM = %s", (amount, target_account_num))

    def transfer(self, transfer_amount, source_account_num, target_account_num):
        try:
            cursor = self.factory.getConnection().cursor() # DB-2.0 API spec says that creating a cursor implicitly starts a transaction
            self.withdraw(transfer_amount, source_account_num)
            self.deposit(transfer_amount, target_account_num)
            self.factory.getConnection().commit()
```



```

        cursor.close() # There wasn't anything in this cursor, but it is good to close an opened cursor
    except InvalidBankAccount, InsufficientFunds:
        self.factory.getConnection().rollback()

```

- This has some extra checks put in to protect from overdrafts and invalid accounts.
- `DatabaseTemplate` removes our need to open and close cursors.
- Unfortunately, we still have to tangle with them as well as the connection in order to handle transactions.

5.2. TransactionTemplate

We still have to deal with exceptions. What if another part of the code raised another exception that we didn't trap? It might escape our try-except block of code, and then our data could lose integrity. If we plug in the `TransactionTemplate`, we can really simplify this and also guarantee management of any exceptions.

The following code block shows swapping out manual transaction for `TransactionTemplate`.

```

from springpython.database.transaction import *
..
..
..
class Bank:
    def __init__(self):
        self.factory = factory.MySQLConnectionFactory("springpython", "springpython", "localhost", "springpython")
        self.dt = DatabaseTemplate(self.factory)
        self.txManager = ConnectionFactoryTransactionManager(self.factory)
        self.txTemplate = TransactionTemplate(self.txManager)
    ..
    ..
    ..
    def transfer(self, transfer_amount, source_account_num, target_account_num):
        class txDefinition(TransactionCallbackWithoutResult):
            def doInTransactionWithoutResult(s, status):
                self.withdraw(transfer_amount, source_account_num)
                self.deposit(transfer_amount, target_account_num)
        try:
            self.txTemplate.execute(txDefinition())
            print "If you made it to here, then your transaction has already been committed."
        except InvalidBankAccount, InsufficientFunds:
            print "If you made it to here, then your transaction has already been rolled back."

```

- We changed the init function to setup a `TransactionManager` (based on `ConnectionFactory`) and also a `TransactionTemplate`.
- We also rewrote the transfer function to generate a callback.

Now you don't have to deal with implicit cursors, commits, and rollbacks. Managing commits and rollbacks can really be complicated especially when dealing with exceptions. By wrapping it into a nice callback, `TransactionTemplate` does the work for us, and lets us focus on business logic, while encouraging us to continue to define meaningful business logic errors.

5.3. @transactional

Another option is to use the `@transactional` decorator, and mark which methods should be wrapped in a transaction when called.

```

from springpython.database.transaction import *
..
..
..
class Bank:
    def __init__(self, connectionFactory):
        self.factory = connectionFactory:
        self.dt = DatabaseTemplate(self.factory)
    ..
    ..
    ..
    @transactional
    def transfer(self, transfer_amount, source_account_num, target_account_num):
        self.withdraw(transfer_amount, source_account_num)
        self.deposit(transfer_amount, target_account_num)

```

This needs to be wired together with a `TransactionManager` in an `ApplicationContext`. The following example shows a `PythonConfig` with three objects:

- the bank
- a `TransactionManager` (in this case `ConnectionFactoryTransactionManager`)
- an `AutoTransactionalObject`, which checks all objects to see if they have `@transactional` methods, and if so, links them with the `TransactionManager`.

The name of the method (i.e. component name) for `AutoTransactionalObject` doesn't matter.

```

class DatabaseTxTestDecorativeTransactions(PythonConfig):
    def __init__(self, factory):
        super(DatabaseTxTestDecorativeTransactions, self).__init__()
        self.factory = factory

    @Object
    def transactionalObject(self):
        return AutoTransactionalObject(self.tx_mgr())

    @Object
    def tx_mgr(self):
        return ConnectionFactoryTransactionManager(self.factory)

    @Object
    def bank(self):
        return TransactionalBank(self.factory)

```

This can also be configured using `XMLConfig`

```

<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
        http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

    <object id="transactionalObject" class="springpython.database.transaction.AutoTransactionalObject">
        <constructor-arg ref="tx_mgr"/>
    </object>

    <object id="tx_mgr" class="springpython.database.transaction.ConnectionFactoryTransactionManager">
        <constructor-arg ref="factory"/>
    </object>

    <object id="factory" class="...your DB connection factory definition here..."/>

    <object id="bank" class="TransactionalBank">
        <constructor-arg ref="factory"/>
    </object>

```

```
</objects>
```

5.3.1. @transactional(["PROPAGATION_REQUIRED"])...

Declarative transactions includes the ability to define transaction propagation. This allows you to define when a transaction should be started, and which operations need to be part of transactions. There are several levels of propagation defined:

- PROPAGATION_SUPPORTS - Code can run inside or outside a transaction.
- PROPAGATION_REQUIRED - If there is no current transaction, one will be started.
- PROPAGATION_MANDATORY - Code MUST be run inside an already started transaction.
- PROPAGATION_NEVER - Code must NOT be run inside an existing transaction.

The following code is a revision of the Bank class, with this attribute plugged in:

```
class TransactionalBankWithLotsOfTransactionalArguments(object):
    """This sample application can be used to demonstrate the value of atomic operations. The transfer operation
    must be wrapped in a transaction in order to perform correctly. Otherwise, any errors in the deposit will
    allow the from-account to leak assets."""
    def __init__(self, factory):
        self.logger = logging.getLogger("springpython.test.testSupportClasses.TransactionalBankWithLotsOfTransac
        self.dt = DatabaseTemplate(factory)

    @transactional(["PROPAGATION_REQUIRED"])
    def open(self, accountNum):
        self.logger.debug("Opening account %s with $0 balance." % accountNum)
        self.dt.execute("INSERT INTO account (account_num, balance) VALUES (?,?)", (accountNum, 0))

    @transactional(["PROPAGATION_REQUIRED"])
    def deposit(self, amount, accountNum):
        self.logger.debug("Depositing $%s into %s" % (amount, accountNum))
        rows = self.dt.execute("UPDATE account SET balance = balance + ? WHERE account_num = ?", (amount, account
        if rows == 0:
            raise BankException("Account %s does NOT exist" % accountNum)

    @transactional(["PROPAGATION_REQUIRED"])
    def withdraw(self, amount, accountNum):
        self.logger.debug("Withdrawing $%s from %s" % (amount, accountNum))
        rows = self.dt.execute("UPDATE account SET balance = balance - ? WHERE account_num = ?", (amount, account
        if rows == 0:
            raise BankException("Account %s does NOT exist" % accountNum)
        return amount

    @transactional(["PROPAGATION_SUPPORTS", "readOnly"])
    def balance(self, accountNum):
        self.logger.debug("Checking balance for %s" % accountNum)
        return self.dt.queryForObject("SELECT balance FROM account WHERE account_num = ?", (accountNum,), types.

    @transactional(["PROPAGATION_REQUIRED"])
    def transfer(self, amount, fromAccountNum, toAccountNum):
        self.logger.debug("Transferring $%s from %s to %s." % (amount, fromAccountNum, toAccountNum))
        self.withdraw(amount, fromAccountNum)
        self.deposit(amount, toAccountNum)

    @transactional(["PROPAGATION_NEVER"])
    def nonTransactionalOperation(self):
        self.logger.debug("Executing non-transactional operation.")

    @transactional(["PROPAGATION_MANDATORY"])
    def mandatoryOperation(self):
        self.logger.debug("Executing mandatory transactional operation.")

    @transactional(["PROPAGATION_REQUIRED"])
    def mandatoryOperationTransactionalWrapper(self):
```

```
self.mandatoryOperation()  
self.mandatoryOperation()  
  
@transactional(["PROPAGATION_REQUIRED"])  
def nonTransactionalOperationTransactionalWrapper(self):  
    self.nonTransactionalOperation()
```

You will notice several levels are being utilized. This class was pulled directly from the test suite, so some of the functions are deliberately written to generate controlled failures.

If you look closely at *withdraw*, *deposit*, and *transfer*, which are all set to PROPAGATION_REQUIRED, you can see what this means. If you use *withdraw* or *deposit* by themselves, which require transactions, each will start and complete a transaction. However, *transfer* works by re-using these business methods. *Transfer* itself needs to be an entire transaction, so it starts one. When it calls *withdraw* and *deposit*, those methods don't need to start another transaction because they are already inside one. In comparison, *balance* is defined as PROPAGATION_SUPPORTS. Since it doesn't update anything, it can run by itself without a transaction. However, if it is called in the middle of another transaction, it will play along.

You may have noticed that *balance* also has "readOnly" defined. In the future, this may be passed onto the RDBMS in case the relational engine can optimize the query given its read-only nature.

Chapter 6. Security

Spring Python's Security module is based on [Acegi Security's](#) architecture. You can read [Acegi's detailed reference manual](#) for a background on this module.



Spring Security vs. Acegi Security

At the time this module was implemented, Spring Security was still Acegi Security. Links include reference documentation that was used at the time to implement this security module.

6.1. Shared Objects

The major building blocks of Spring Python Security are

- `SecurityContextHolder`, to provide any type access to the `SecurityContext`.
- `SecurityContext`, to hold the Authentication and possibly request-specific security information.
- `HttpSessionContextIntegrationFilter`, to store the `SecurityContext` in the HTTP session between web requests.
- `Authentication`, to represent the principal in an Acegi Security-specific manner.
- `GrantedAuthority`, to reflect the application-wide permissions granted to a principal.

These objects are needed for both authentication and authorization.

6.2. Authentication

The first level of security involves verifying your credentials. Most systems today use some type of username/password check. To configure Spring Python, you will need to configure one or more `AuthenticationProvider`'s. All `Authentication` implementations are required to store an array of `GrantedAuthority` objects. These represent the authorities that have been granted to the principal. The `GrantedAuthority` objects are inserted into the `Authentication` object by the `AuthenticationManager` and are later read by `AccessDecisionManager`'s when making authorization decisions. These are chained together inside an `AuthenticationManager`.

6.2.1. AuthenticationProviders

6.2.1.1. DaoAuthenticationProvider

This `AuthenticationProvider` allows you to build a dictionary of user accounts, and is very handy for integration testing without resorting to complex configuration of 3rd party systems.

To configure this using a pythonic, decorator-based IoC container...

```
class SampleContainer(PythonConfig):
    ...
    @Object
    def inMemoryDaoAuthenticationProvider(self):
        provider = DaoAuthenticationProvider()
```

```

provider.user_details_service = inMemoryUserDetailsService()
return provider

@Object
def inMemoryUserDetailsService(self):
    user_details_service = InMemoryUserDetailsService()
    user_details_service.user_dict = {
        "vet1": ("password1", ["VET_ANY"], False),
        "bdavis": ("password2", ["CUSTOMER_ANY"], False),
        "jblack": ("password3", ["CUSTOMER_ANY"], False),
        "disableduser": ("password4", ["VET_ANY"], True),
        "emptyuser": ("", [], False) }
    return user_details_service

```

XML configuration using XMLConfig:

```

<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
        http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

    <object id="inMemoryUserDetailsService" class="springpython.security.userdetails.InMemoryUserDetailsService">
        <property name="user_dict">
            <dict>
                <entry>
                    <key><value>user1</value></key>
                    <value>
                        <tuple>
                            <value>password1</value>
                            <list><value>role1</value><value>blue</value></list>
                            <value>True</value>
                        </tuple>
                    </value>
                </entry>
                <entry>
                    <key><value>user2</value></key>
                    <value>
                        <tuple>
                            <value>password2</value>
                            <list><value>role1</value><value>orange</value></list>
                            <value>True</value>
                        </tuple>
                    </value>
                </entry>
                <entry>
                    <key><value>adminuser</value></key>
                    <value>
                        <tuple>
                            <value>password3</value>
                            <list><value>role1</value><value>admin</value></list>
                            <value>True</value>
                        </tuple>
                    </value>
                </entry>
                <entry>
                    <key><value>disableduser</value></key>
                    <value>
                        <tuple>
                            <value>password4</value>
                            <list><value>role1</value><value>blue</value></list>
                            <value>False</value>
                        </tuple>
                    </value>
                </entry>
                <entry>
                    <key><value>emptyuser</value></key>
                    <value>
                        <tuple>
                            <value/>
                            <list/>
                            <value>True</value>
                        </tuple>
                    </value>
                </entry>
            </dict>
        </property>
    </object>

```

```

        </dict>
    </property>
</object>

<object id="inMemoryDaoAuthenticationProvider" class="springpython.security.providers.dao.DaoAuthenticationProvider" >
    <property name="user_details_service" ref="inMemoryUserDetailsService" />
</object>

</objects>

```

This is the user map defined for one of the test cases. The first user, `user1`, has a password of `password1`, a list of granted authorities ("`role1`", "`blue`"), and is enabled. The fourth user, "`disableduser`", has a password and a list of granted authorities, but is NOT enabled. The last user has no password, which will cause authentication to fail.

6.2.1.2. Future AuthenticationProviders

So far, Spring Python has implemented a `DaoAuthenticationProvider` than can link with any database or user an in-memory user data structure. Future releases should include:

- `LdapAuthenticationProvider`
- `OpenIDAuthenticationProvider`
- Anonymous authentication provider - allows you to tag anonymous users, and constrain what they can access, even if they don't provide a password

6.2.2. AuthenticationManager

An `AuthenticationManager` holds a list of one or more `AuthenticationProvider`'s, and will go through the list when attempting to authenticate. `PetClinic` configures it like this:

```

class SampleContainer(PythonConfig):
    ...
    @Object
    def authenticationManager(self):
        return AuthenticationManager(auth_providers = [self.authenticationProvider()])

```

XML-based configuration with `XMLConfig`:

```

<object id="authenticationManager" class="springpython.security.providers.AuthenticationManager">
    <property name="auth_providers">
        <list><ref object="authenticationProvider" /></list>
    </property>
</object>

```

This `AuthenticationManager` has a list referencing one object already defined in the `ApplicationContext`, `authenticationProvider`. The authentication manager is supplied as an argument to the security interceptor, so it can perform checks as needed.

6.3. Authorization

After successful authentication, a user is granted various roles. The next step of security is to determine if that user is authorized to conduct a given operation or access a particular web page. The `AccessDecisionManager` is

called by the `AbstractSecurityInterceptor` and is responsible for making final access control decisions. The `AccessDecisionManager` interface contains two methods:

```
def decide(self, authentication, object, config)
def supports(self, attr)
```

As can be seen from the first method, the `AccessDecisionManager` is passed via method parameters all information that is likely to be of value in assessing an authorization decision. In particular, passing the secure object enables those arguments contained in the actual secure object invocation to be inspected. For example, let's assume the secure object was a `MethodInvocation`. It would be easy to query the `MethodInvocation` for any `Customer` argument, and then implement some sort of security logic in the `AccessDecisionManager` to ensure the principal is permitted to operate on that customer. Implementations are expected to throw an `AccessDeniedException` if access is denied.

Whilst users can implement their own `AccessDecisionManager` to control all aspects of authorization, Spring Python Security includes several `AccessDecisionManager` implementations that are based on voting. Using this approach, a series of `AccessDecisionVoter` implementations are polled on an authorization decision. The `AccessDecisionManager` then decides whether or not to throw an `AccessDeniedException` based on its assessment of the votes.

The `AccessDecisionVoter` interface has two methods:

```
def supports(self, attr)
def vote(self, authentication, object, config)
```

Concrete implementations return an integer, with possible values being reflected in the `AccessDecisionVoter` static fields `ACCESS_ABSTAIN`, `ACCESS_DENIED` and `ACCESS_GRANTED`. A voting implementation will return `ACCESS_ABSTAIN` if it has no opinion on an authorization decision. If it does have an opinion, it must return either `ACCESS_DENIED` or `ACCESS_GRANTED`.

There are three concrete `AccessDecisionManager`'s provided with Spring Python Security that tally the votes. The `ConsensusBased` implementation will grant or deny access based on the consensus of non-abstain votes. Properties are provided to control behavior in the event of an equality of votes or if all votes are abstain. The `AffirmativeBased` implementation will grant access if one or more `ACCESS_GRANTED` votes were received (ie a deny vote will be ignored, provided there was at least one grant vote). Like the `ConsensusBased` implementation, there is a parameter that controls the behavior if all voters abstain. The `UnanimousBased` provider expects unanimous `ACCESS_GRANTED` votes in order to grant access, ignoring abstains. It will deny access if there is any `ACCESS_DENIED` vote. Like the other implementations, there is a parameter that controls the behavior if all voters abstain.

It is possible to implement a custom `AccessDecisionManager` that tallies votes differently. For example, votes from a particular `AccessDecisionVoter` might receive additional weighting, whilst a deny vote from a particular voter may have a veto effect.

There are two concrete `AccessDecisionVoter` implementations provided with Spring Python Security. The `RoleVoter` class will vote if any config attribute begins with `ROLE_`. It will vote to grant access if there is a `GrantedAuthority` which returns a `String` representation exactly equal to one or more config attributes starting with `ROLE_`. If there is no exact match of any config attribute starting with `ROLE_`, the `RoleVoter` will vote to deny access. If no config attribute begins with `ROLE_`, the voter will abstain. `RoleVoter` is case sensitive on comparisons as well as the `ROLE_` prefix.

`PetClinic` has two `RoleVoter`'s in its configuration:


```

class SampleContainer(PythonConfig):
    ...
    @Object
    def vetRoleVoter(self):
        return RoleVoter(role_prefix="VET")

    @Object
    def customerRoleVoter(self):
        return RoleVoter(role_prefix="CUSTOMER")

```

XML-based configuration with `XMLConfig`:

```

<object id="vetRoleVoter" class="springpython.security.vote.RoleVoter">
  <property name="role_prefix"><value>VET</value></property>
</object>

<object id="customerRoleVoter" class="springpython.security.vote.RoleVoter">
  <property name="role_prefix"><value>CUSTOMER</value></property>
</object>

```

The first one votes on VET authorities, and the second one votes on CUSTOMER authorities.

The other concrete `AccessDecisionVoter` is the `LabelBasedAclVoter`. It can be seen in the test cases. Maybe later it will be incorporated into a demo.

Petclinic has a custom `AccessDecisionVoter`, which votes on whether a user "owns" a record.

```

class SampleContainer(PythonConfig):
    ...
    @Object
    def ownerVoter(self):
        return OwnerVoter(controller = self.controller())

```

XML-based configuration using `XMLConfig`:

```

<object id="ownerVoter" class="controller.OwnerVoter">
  <property name="controller" ref="controller"/>
</object>

```

This class is wired in the PetClinic controller module as part of the sample, which demonstrates how easy it is to plugin your own custom security handler to this module.

PetClinic wires together these `AccessDecisionVoter`'s into an `AccessDecisionManager`:

```

class SampleContainer(PythonConfig):
    ...
    @Object
    def accessDecisionManager(self):
        manager = AffirmativeBased()
        manager.allow_if_all_abstain = False
        manager.access_decision_voters = [self.vetRoleVoter(), self.customerRoleVoter(), self.ownerVoter()]
        return manager

```

XML-based configuration using `XMLConfig`:

```

<object id="accessDecisionManager" class="springpython.security.vote.AffirmativeBased">
  <property name="allow_if_all_abstain"><value>False</value></property>
  <property name="access_decision_voters">
    <list>

```

```
        <ref object="vetRoleVoter" />
        <ref object="customerRoleVoter" />
        <ref object="ownerVoter" />
    </list>
</property>
</object>
```

Chapter 7. Remoting

Coupling Aspect Oriented Programming with different types of Python remoting services makes it easy to convert your local application into a distributed one. Technically, the remoting segment of Spring Python doesn't use AOP. However, it is very similar in the concept that you won't have to modify either your servers or your clients.

Distributed applications have multiple objects. These can be spread across different instances of the Python interpreter on the same machine, as well on different machines on the network. The key factor is that they need to talk to each other. The developer shouldn't have to spend a large effort coding a custom solution. Another common practice in the realm of distributed programming is that fact that programmers often develop standalone. When it comes time to distribute the application to production, the configuration may be very different. Spring Python solves this by making the link between client and server objects a step of configuration not coding.

In the context of this section of documentation, the term *client* refers to a client-application that is trying to access some remote service. The service is referred to as the *server* object. The term remote is subjective. It can either mean a different thread, a different interpreter, or the other side of the world over an Internet connection. As long as both parties agree on the configuration, they all share the same solution.

Spring Python currently supports:

- [Pyro](#) (Python Remote Objects) - a pure Python transport mechanism
- [Hessian](#) - support for Hessian has just started. So far, you can call python-to-java based on libraries released from Caucho.

7.1. Remoting with PYRO (Python Remote Objects)

7.1.1. Decoupling a simple service, to setup for remoting

For starters, let's define a simple service.

```
class Service(object):
    def get_data(self, param):
        return "You got remote data => %s" % param
```

Now, we will create it locally and then call it.

```
service = Service()
print service.get_data("Hello")

"You got remote data => Hello"
```

Okay, imagine that you want to relocate this service to another instance of Python, or perhaps another machine on your network. To make this easy, let's utilize Inversion Of Control, and transform this service into a Spring service. First, we need to define an application context. We will create a file called *applicationContext.xml*.

```
<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
```

```

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

<object id="service" class="Service"/>

</objects>

```

The client code is changed to this:

```

appContext = ApplicationContext(XMLConfig("applicationContext.xml"))
service = appContext.get_object("service")
print service.get_data("Hello")

"You got remote data => Hello"

```

Not too tough, eh? Well, guess what. That little step just decoupled the client from directly creating the service. Now we can step in and configure things for remote procedure calls without the client knowing it.

7.1.2. Exporting a Spring Service Using [Inversion Of Control](#)

In order to reach our service remotely, we have to export it. Spring Python provides `PyroServiceExporter` to export your service through [Pyro](#). Add this to your application context.

```

<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

<object id="remoteService" class="Service"/>

<object id="service_exporter" class="springpython.remoting.pyro.PyroServiceExporter">
<property name="service_name" value="ServiceName"/>
<property name="service" ref="remoteService"/>
</object>

<object id="service" class="springpython.remoting.pyro.PyroProxyFactory">
<property name="service_url" value="PYROLOC://localhost:7766/ServiceName"/>
</object>

</objects>

```

Three things have happened:

1. Our original service's object name has been changed to *remoteService*.
2. Another object was introduced called *service_exporter*. It references object *remoteService*, and provides a proxied interface through a Pyro URL.
3. We created a client called *service*. That is the same name our client code is looking for. It won't know the difference!

7.1.2.1. Hostname/Port overrides

Pyro defaults to advertising the service at *localhost:7766*. However, you can easily override that by setting the `service_host` and `service_port` properties of the `PyroServiceExporter` object, either through setter or [constructor injection](#).

```

<?xml version="1.0" encoding="UTF-8"?>^M
<objects xmlns="http://www.springframework.org/springpython/schema/objects" ^M
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" ^M
  xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects ^M
    http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">^M

  <object id="remoteService" class="Service"/>

  <object id="service_exporter" class="springpython.remoting.pyro.PyroServiceExporter">
    <property name="service_name" value="ServiceName"/>
    <property name="service" ref="remoteService"/>
    <property name="service_host" value="127.0.0.1"/>
    <property name="service_port" value="7000"/>
  </object>

  <object id="service" class="springpython.remoting.pyro.PyroProxyFactory">
    <property name="service_url" value="PYROLOC://127.0.0.1:7000/ServiceName"/>
  </object>

</objects>

```

In this variation, your service is being hosted on port 7000 instead of the default 7766. This is also key, if you need to advertise to another IP address, to make it visible to another host.

Now when the client runs, it will fetch the `PyroProxyFactory`, which will use Pyro to look up the exported module, and end up calling our remote Spring service. And notice how neither our service nor the client have changed!



Python doesn't need an interface declaration for the client proxy

If you have used Spring Java's remoting client proxy beans, then you may be used to the idiom of specifying the interface of the client proxy. Due to Python's dynamic nature, you don't have to do this.

We can now split up this application into two objects. Running the remote service on another server only requires us to edit the client's application context, changing the URL to get to the service. All without telling the client and server code.

7.1.3. Do I have to use XML?

No. Again, Spring Python provides you the freedom to do things using the IoC container, or programmatically.

To do the same configuration as shown above looks like this:

```

from springpython.remoting.pyro import PyroServiceExporter
from springpython.remoting.pyro import PyroProxyFactory

# Create the service
remoteService = Service()

# Export it via Pyro using Spring Python's utility classes
service_exporter = PyroServiceExporter()
service_exporter.service_name = "ServiceName"
service_exporter.service = remoteService
service_exporter.after_properties_set()

# Get a handle on a client-side proxy that will remotely call the service.
service = PyroProxyFactory()
service.service_url = "PYROLOC://127.0.0.1:7000/ServiceName"

# Call the service just you did in the original, simplified version.
print service.get_data("Hello")

```

Against, you can override the hostname/port values as well

```
...
# Export it via Pyro using Spring Python's utility classes
service_exporter = PyroServiceExporter()
service_exporter.service_name = "ServiceName"
service_exporter.service = remoteService
service_exporter.service_host = "127.0.0.1" # or perhaps the machines actual hostname
service_exporter.service_port = 7000
service_exporter.after_properties_set()
...
```

That is effectively the same steps that the IoC container executes.



Don't forget `after_properties_set!`

Since `PyroServiceExporter` is an `InitializingObject`, you must call `after_properties_set` in order for it to start the Pyro thread. Normally the IoC container will do this step for you, but if you choose to create the proxy yourself, you are responsible for this step.

7.1.4. Splitting up the client and the server

This configuration sets us up to run the server and the client in two different Python VMs. All we have to do is split things into two parts.

Copy the following into `server.xml`:

```
<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
    http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

  <object id="remoteService" class="server.Service"/>

  <object id="service_exporter" class="springpython.remoting.pyro.PyroServiceExporter">
    <property name="service_name" value="ServiceName"/>
    <property name="service" ref="remoteService"/>
    <property name="service_host" value="127.0.0.1"/>
    <property name="service_port" value="7000"/>
  </object>

</objects>
```

Copy the following into `server.py`:

```
import logging
from springpython.config import XMLConfig
from springpython.context import ApplicationContext

class Service(object):
    def get_data(self, param):
        return "You got remote data => %s" % param

if __name__ == "__main__":
    # Turn on some logging in order to see what is happening behind the scenes...
    logger = logging.getLogger("springpython")
    loggingLevel = logging.DEBUG
    logger.setLevel(loggingLevel)
    ch = logging.StreamHandler()
    ch.setLevel(loggingLevel)
    formatter = logging.Formatter("%(asctime)s - %(name)s - %(levelname)s - %(message)s")
    ch.setFormatter(formatter)
    logger.addHandler(ch)
```

```
appContext = ApplicationContext(XMLConfig("server.xml"))
```

Copy the following into `client.xml`:

```
<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
    http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

  <object id="service" class="springpython.remoting.pyro.PyroProxyFactory">
    <property name="service_url" value="PYROLOC://127.0.0.1:7000/ServiceName"/>
  </object>

</objects>
```

Copy the following into `client.py`:

```
import logging
from springpython.config import XMLConfig
from springpython.context import ApplicationContext

if __name__ == "__main__":
    # Turn on some logging in order to see what is happening behind the scenes...
    logger = logging.getLogger("springpython")
    loggingLevel = logging.DEBUG
    logger.setLevel(loggingLevel)
    ch = logging.StreamHandler()
    ch.setLevel(loggingLevel)
    formatter = logging.Formatter("%(asctime)s - %(name)s - %(levelname)s - %(message)s")
    ch.setFormatter(formatter)
    logger.addHandler(ch)

    appContext = ApplicationContext(XMLConfig("client.xml"))
    service = appContext.get_object("service")
    print "CLIENT: %s" % service.get_data("Hello")
```

First, launch the server script, and then launch the client script, both on the same machine. They should be able to talk to each other with no problem at all, producing some log chatter like this:

```
$ python server.py &
[1] 20854

2009-01-08 12:06:20,021 - springpython.container.ObjectContainer - DEBUG - === Scanning configuration <springpyt
2009-01-08 12:06:20,021 - springpython.config.XMLConfig - DEBUG - =====
2009-01-08 12:06:20,022 - springpython.config.XMLConfig - DEBUG - * Parsing server.xml
2009-01-08 12:06:20,025 - springpython.config.XMLConfig - DEBUG - =====
2009-01-08 12:06:20,025 - springpython.container.ObjectContainer - DEBUG - remoteService object definition does
2009-01-08 12:06:20,026 - springpython.container.ObjectContainer - DEBUG - service_exporter object definition do
2009-01-08 12:06:20,026 - springpython.container.ObjectContainer - DEBUG - === Done reading object definitions.
2009-01-08 12:06:20,026 - springpython.context.ApplicationContext - DEBUG - Eagerly fetching remoteService
2009-01-08 12:06:20,026 - springpython.context.ApplicationContext - DEBUG - Did NOT find object 'remoteService'
2009-01-08 12:06:20,026 - springpython.context.ApplicationContext - DEBUG - Creating an instance of id=remoteSer
2009-01-08 12:06:20,026 - springpython.factory.ReflectiveObjectFactory - DEBUG - Creating an instance of server.
2009-01-08 12:06:20,027 - springpython.context.ApplicationContext - DEBUG - Stored object 'remoteService' in con
2009-01-08 12:06:20,027 - springpython.context.ApplicationContext - DEBUG - Eagerly fetching service_exporter
2009-01-08 12:06:20,027 - springpython.context.ApplicationContext - DEBUG - Did NOT find object 'service_exporte
2009-01-08 12:06:20,027 - springpython.context.ApplicationContext - DEBUG - Creating an instance of id=service_e
2009-01-08 12:06:20,028 - springpython.factory.ReflectiveObjectFactory - DEBUG - Creating an instance of springp
2009-01-08 12:06:20,028 - springpython.context.ApplicationContext - DEBUG - Stored object 'service_exporter' in
2009-01-08 12:06:20,028 - springpython.remoting.pyro.PyroServiceExporter - DEBUG - Exporting ServiceName as a Py
2009-01-08 12:06:20,029 - springpython.remoting.pyro.PyroDaemonHolder - DEBUG - Registering ServiceName at 127.0
2009-01-08 12:06:20,029 - springpython.remoting.pyro.PyroDaemonHolder - DEBUG - Pyro thread needs to be started
2009-01-08 12:06:20,030 - springpython.remoting.pyro.PyroDaemonHolder._PyroThread - DEBUG - Starting up Pyro ser

$ python client.py
```

```

2009-01-08 12:06:26,291 - springpython.container.ObjectContainer - DEBUG - === Scanning configuration <springpyt
2009-01-08 12:06:26,292 - springpython.config.XMLConfig - DEBUG - =====
2009-01-08 12:06:26,292 - springpython.config.XMLConfig - DEBUG - * Parsing client.xml
2009-01-08 12:06:26,294 - springpython.config.XMLConfig - DEBUG - =====
2009-01-08 12:06:26,294 - springpython.container.ObjectContainer - DEBUG - service object definition does not ex
2009-01-08 12:06:26,294 - springpython.container.ObjectContainer - DEBUG - === Done reading object definitions.
2009-01-08 12:06:26,295 - springpython.context.ApplicationContext - DEBUG - Eagerly fetching service
2009-01-08 12:06:26,295 - springpython.context.ApplicationContext - DEBUG - Did NOT find object 'service' in the
2009-01-08 12:06:26,295 - springpython.context.ApplicationContext - DEBUG - Creating an instance of id=service p
2009-01-08 12:06:26,295 - springpython.factory.ReflectiveObjectFactory - DEBUG - Creating an instance of springp
2009-01-08 12:06:26,295 - springpython.context.ApplicationContext - DEBUG - Stored object 'service' in container

CLIENT: You got remote data => Hello

```

This shows one instance of Python running the client, connecting to the instance of Python hosting the server module. After that, moving these scripts to other machines only requires changing the hostname in the XML files.

7.2. Remoting with Hessian



Caucho's python library for Hessian is incomplete

Due to minimal functionality provided by Caucho's Hessian library for python, there is minimal documentation to show its functionality.

The following shows how to connect a client to a Hessian-exported service. This can theoretically be any technology. Currently, Java objects are converted into python dictionaries, meaning that the data and transferred, but there are not method calls available.

```

<?xml version="1.0" encoding="UTF-8"?>
<objects xmlns="http://www.springframework.org/springpython/schema/objects"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.springframework.org/springpython/schema/objects
    http://springpython.webfactional.com/schema/context/spring-python-context-1.0.xsd">

  <object id="personService" class="springpython.remoting.hessian.HessianProxyFactory">
    <property name="service_url"><value>http://localhost:8080/</value></property>
  </object>

</objects>

```

The Caucho library appears to only support Python being a client, and not yet as a service, so there is no `HessianServiceExporter` available yet.

7.3. High-Availability/Clustering Solutions

This props you up for many options to increase availability. It is possible to run a copy of the server on multiple machines. You could then institute some type of round-robin router to go to different URLs. You could easily run ten copies of the remote service.

```

pool = []
for i in range(10):
    service_exporter = PyroServiceExporter(service_name = "ServiceName%s" % i, service = Service())
    pool.append(service_exporter)

```

(Yeah, I know, you can probably do this in one line with a list comprehension).

Now you have ten copies of the server running, each under a distinct name.

For any client, your configuration is a slight tweak.

```
services = []
for i in range(10):
    services.append(PyroProxyFactory(service_url = "PYROLOC://localhost:7766/ServiceName%s" % i))
```

Now you have an array of possible services to reach, easily spread between different machines. With a little client-side utility class, we can implement a round-robin solution.

```
class HighAvailabilityService(object):
    def __init__(self, service_pool):
        self.service_pool = service_pool
        self.index = 0
    def get_data(self, param):
        self.index = (self.index+1) % len(self.service_pool)
        try:
            return self.service_pool[self.index].get_data(param)
        except:
            del(self.service_pool[self.index])
            return self.get_data(param)

service = HighAvailabilityService(service_pool = services)
service.get_data("Hello")
service.get_data("World")
```

Notice how each call to the `HighAvailabilityService` class causes the internal index to increment and roll over. If a service doesn't appear to be reachable, it is deleted from the list and attempted again. A little more sophisticated error handling should be added in case there are no services available. And there needs to be a way to grow the services. But this gets us off to a good start.

Chapter 8. Spring Python's plugin system

Spring Python's plugin system is designed to help you rapidly develop applications. Plugin-based solutions have been proven to enhance developer efficiency, with examples such as [Grails](#) and [Eclipse](#) being market leaders in usage and productivity.

This plugin solution was mainly inspired by the Grails demo presented by Graeme Rocher at the SpringOne Americas 2008 conference, in which he created a Twitter application in 40 minutes. Who wouldn't want to have something similar to support Spring Python development?

8.1. Introduction

Have you considered submitting your plugin as a Spring Extension?

[Spring Extensions](#) is the official incubator process for SpringSource. You can always maintain your own plugin separately, using whatever means you wish. But if you want to get a larger adoption of your plugin, name association with SpringSource, and perhaps one day becoming an official part of the software suite of SpringSource, you may want to consider looking into the Spring Extensions process.

Spring Python will manage an approved set of plugins. These are plugins written by the committers of Spring Python and are verified to work with an associated version of the library. These plugins are also hosted by the same services used to host Spring Python downloads, meaning they have the same level of support as Spring Python.

However, being an open source framework, developers have every right to code their own plugins. We fully support the concept of 3rd party plugins. We want to provide as much support in the way of documentation and extension points for you to develop your own plugins as well.

8.2. Coily - Spring Python's command-line tool

Coily is the command-line tool that utilizes the plugin system. It is similar to grails command-line tool, in that through a series of installed plugins, you are able to do many tasks, including build skeleton apps that you can later flesh out. If you look at the details of this app, you will find a sophisticated, command driven tool to built to manage plugins. The real power is in the plugins themselves.

8.2.1. Commands

To get started, all you need is a copy of coily installed in some directory located on your path.

```
% coily --help
```

The results should list available commands.

```
Coily - the command-line management tool for Spring Python
=====
Copyright 2006-2008 SpringSource (http://springsource.com), All Rights Reserved
Licensed under the Apache License, Version 2.0
```

```
Usage: coily [command]

--help                print this help message
--list-installed-plugins  list currently installed plugins
--list-available-plugins  list plugins available for download
--install-plugin [name]  install coily plugin
--uninstall-plugin [name]  uninstall coily plugin
--reinstall-plugin [name]  reinstall coily plugin
```

- `--help` - Print out the help menu being displayed
- `--list-installed-plugins` - list the plugins currently installed in this account. It is important to know that each plugin creates a directory underneath the user's home directory in a hidden directory `.springpython`. If you delete this entire directory, you have effectively uninstalled all plugins.
- `--list-available-plugins` - list the plugins available for installation. Coily will check certain network locations, such as the S3 site used to host Spring Python downloads. It will also look on the local file system. This is in case you have a checked out copy of the plugins source code, and want to test things out without uploading to the network.
- `--install-plugin` - install the named plugin. In this case, you don't have to specify a version number. Coily will figure out which version of the plugin you need, download it if necessary, and finally copy it into `~/springpython`.
- `--uninstall-plugin` - uninstall the named plugin by deleting its entry from `~/springpython`
- `--reinstall-plugin` - uninstall then install the plugin. This is particularly useful if you are working on a plugin, and need a shortcut step to deploy.

In this case, no plugins have been installed yet. Every installed plugin will list itself as another available command to run. If you have already installed the *gen-cherry-py-app* plugin, you will see it listed.

```
Coily - the command-line management tool for Spring Python
=====
Copyright 2006-2008 SpringSource (http://springsource.com), All Rights Reserved
Licensed under the Apache License, Version 2.0

Usage: coily [command]

--help                print this help message
--list-installed-plugins  list currently installed plugins
--list-available-plugins  list plugins available for download
--install-plugin [name]  install coily plugin
--uninstall-plugin [name]  uninstall coily plugin
--reinstall-plugin [name]  reinstall coily plugin
--gen-cherry-py-app [name]  plugin to create skeleton CherryPy applications
```

You should notice an extra option listed at the bottom: *gen-cherry-py-app* is listed as another command with one argument. Later on, you can read official documentation on the existing plugins, and also how to write your own.

8.3. Officially Supported Plugins

This section documents plugins that are developed by the Spring Python team.

8.3.1. gen-cherrypy-app

This plugin is used to generate a skeleton [CherryPy](#) application based on feeding it a command-line argument.

```
% coily --gen-cherrypy-app twitterclone
```

This will generate a subdirectory `twitterclone` in the user's current directory. Inside `twitterclone` are several files, including `twitterclone.py`. If you run the app, you will see a working CherryPy application, with Spring Python security in place.

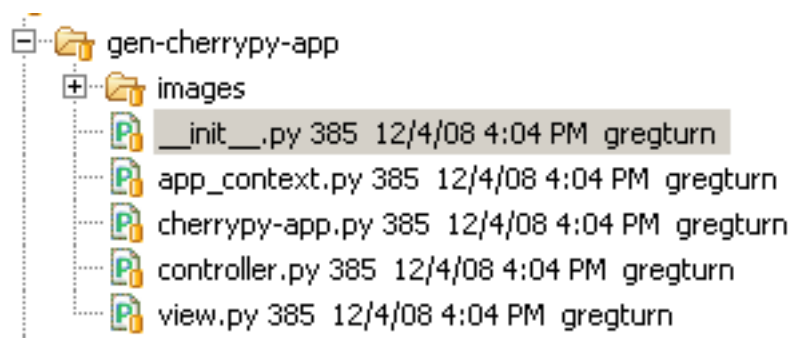
```
% cd twitterclone
% python twitterclone.py
```

You can immediately start modifying it to put in your features.

8.4. Writing your own plugin

8.4.1. Architecture of a plugin

A plugin is pretty simple in structure. It is basically a python package with some special things added on. *gen-cherrypy-app* plugin demonstrates this.



The special things needed to define a plugin are as follows:

- A root folder with the same name as your plugin and a `__init__.py`, making the plugin a python package
- A package-level variable named `__description__`

This attribute should be assigned the string value description you want shown for your plugin when `coily --help` is run.

- A package-level function named either `create` or `apply`
 - If your plugin needs one command line argument, define a `create` method with the following signature:

```
def create(plugin_path, name)
```

- If your plugin doesn't need any arguments, define an `apply` method with the following signature:

```
def apply(plugin_path)
```

In either case, your plugin gets passed an extra argument, `plugin_path`, which contains the directory the plugin is actually installed in. This is typically so you can reference other files your plugin needs access to.



What does "package-level" mean?

The code needs to be in the `__init__.py` file. This file makes the enclosing directory a python package.

8.4.2. Case Study - gen-cherrypy-app plugin

gen-cherrypy-app is a plugin used to build a [CherryPy](#) web application using Spring Python's feature set. It saves the developer from having to re-configure Spring Python's security module, coding CherryPy's engine, and so forth. This allows the developer to immediately start writing business code against a working application.

Using this plugin, we will de-construct this simple, template-based plugin. This will involve looking line-by-line at `gen-cherrypy-app/__init__.py`.

8.4.2.1. Source Code

```
"""
    Copyright 2006-2008 SpringSource (http://springsource.com), All Rights Reserved

    Licensed under the Apache License, Version 2.0 (the "License");
    you may not use this file except in compliance with the License.
    You may obtain a copy of the License at

        http://www.apache.org/licenses/LICENSE-2.0

    Unless required by applicable law or agreed to in writing, software
    distributed under the License is distributed on an "AS IS" BASIS,
    WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
    See the License for the specific language governing permissions and
    limitations under the License.
"""
import re
import os
import shutil

__description__ = "plugin to create skeleton CherryPy applications"

def create(plugin_path, name):
    if not os.path.exists(name):
        print "Creating CherryPy skeleton app %s" % name
        os.makedirs(name)

        # Copy/transform the template files
        for file_name in ["cherrypy-app.py", "controller.py", "view.py", "app_context.py"]:
            input_file = open(plugin_path + "/" + file_name).read()

            # Iterate over a list of patterns, performing string substitution on the input file
            patterns_to_replace = [("name", name), ("properName", name[0].upper() + name[1:])]
            for pattern, replacement in patterns_to_replace:
                input_file = re.compile(r"\${%s}" % pattern).sub(replacement, input_file)

            output_filename = name + "/" + file_name
            if file_name == "cherrypy-app.py":
                output_filename = name + "/" + name + ".py"

            app = open(output_filename, "w")
```

```
    app.write(input_file)
    app.close()

    # Recursively copy other parts
    shutil.copytree(plugin_path + "/images", name + "/" + "images")
else:
    print "There is already something called %s. ABORT!" % name
```

8.4.2.2. Deconstructing the factory

- The opening section shows the copyright statement, which should tip you off that this is an official plugin.
- `__description__` is a required variable.

```
__description__ = "plugin to create skeleton CherryPy applications"
```

It contains the description displayed when a user runs:

```
% coily --help
```

```
Usage: coily [command]
...
    --gen-cherrypy-app [name]      plugin to create skeleton CherryPy applications
```

- Opening line defines `create` with two arguments.

```
def create(plugin_path, name):
```

The arguments allow both the plugin path to be fed along with the command-line argument that is filled in when the user runs the command:

```
% coily --gen-cherrypy-app [name]
```

It is important to realize that `plugin_path` is needed in case the plugin needs to refer to any files inside its installed directory. This is because plugins are not installed anywhere on the `PYTHONPATH`, but instead, in the user's home directory underneath `.springpython`.

This mechanism was chosen because it gives users an easy ability to pick which plugins they wish to use, without requiring system admin power. It also eliminates the need to deal with multiple versions of plugins being installed on your `PYTHONPATH`. This provides maximum flexibility which is needed in a development environment.

- This plugin works by creating a directory in the user's current working directory, and putting all relevant files into it. The argument passed into the command-line is used as the name of an application, and the directory created has the same name.

```
if not os.path.exists(name):
    print "Creating CherryPy skeleton app %s" % name
    os.makedirs(name)
```

However, if the directory already exists, it won't proceed.

```
else:
    print "There is already something called %s. ABORT!" % name
```

- This plugin then iterates over a list of filenames, which happen to match the names of files found in the plugin's directory. These are essentially template files, intended to be copied into the target directory. However, the files are not copied directly. Instead they are opened and read into memory.

```
# Copy/transform the template files
for file_name in ["cherrypy-app.py", "controller.py", "view.py", "app_context.py"]:
    input_file = open(plugin_path + "/" + file_name).read()
```

Then, the contents are scanned for key phrases, and substituted. In this case, the substitution is a variant of the name of the application being generated.

```
# Iterate over a list of patterns, performing string substitution on the input file
patterns_to_replace = [("name", name), ("properName", name[0].upper() + name[1:])]
for pattern, replacement in patterns_to_replace:
    input_file = re.compile(r"\${%s}" % pattern).sub(replacement, input_file)
```

The substituted content is written to a new output file. In most cases, the original filename is also the target filename. However, the key file, `cherrypy-app.py` is renamed to the application's name.

```
output_filename = name + "/" + file_name
if file_name == "cherrypy-app.py":
    output_filename = name + "/" + name + ".py"

app = open(output_filename, "w")
app.write(input_file)
app.close()
```

- Finally, the images directory is recursively copied into the target directory.

```
# Recursively copy other parts
shutil.copytree(plugin_path + "/images", name + "/" + "images")
```

8.4.2.3. Summary

All these steps effectively copy a set of files used to template an application. With this template approach, the major effort of developing this plugin is spent working on the templates themselves, not on this template factory. While this is mostly working with python code for a python solution, the fact that this is a template requires reinstalling the plugin everytime a change is made in order to test them.

Users are welcome to use *gen-cherrypy-app*'s `__init__.py` file to generate their own template solutions, and work on other skeleton tools or solutions.

Chapter 9. Samples

9.1. PetClinic

PetClinic is a sample application demonstrating the usage of Spring Python.

- It uses [CherryPy](#) as the web server object.
- A [detailed design document](#) (NOTE: find latest version, and click on *raw*) is part of the source code. You can read it from here or by clicking on a hyperlink while running the application.

NOTICE: Spring Python's FilterSecurityInterceptor has NOT been upgraded to CherryPy 3.1 yet (while the rest of PetClinic has). Some pages for certain users are not yet denying access as expected.

9.1.1. How to run

Assuming you just checked out a copy of the source code, here are the steps to run PetClinic.

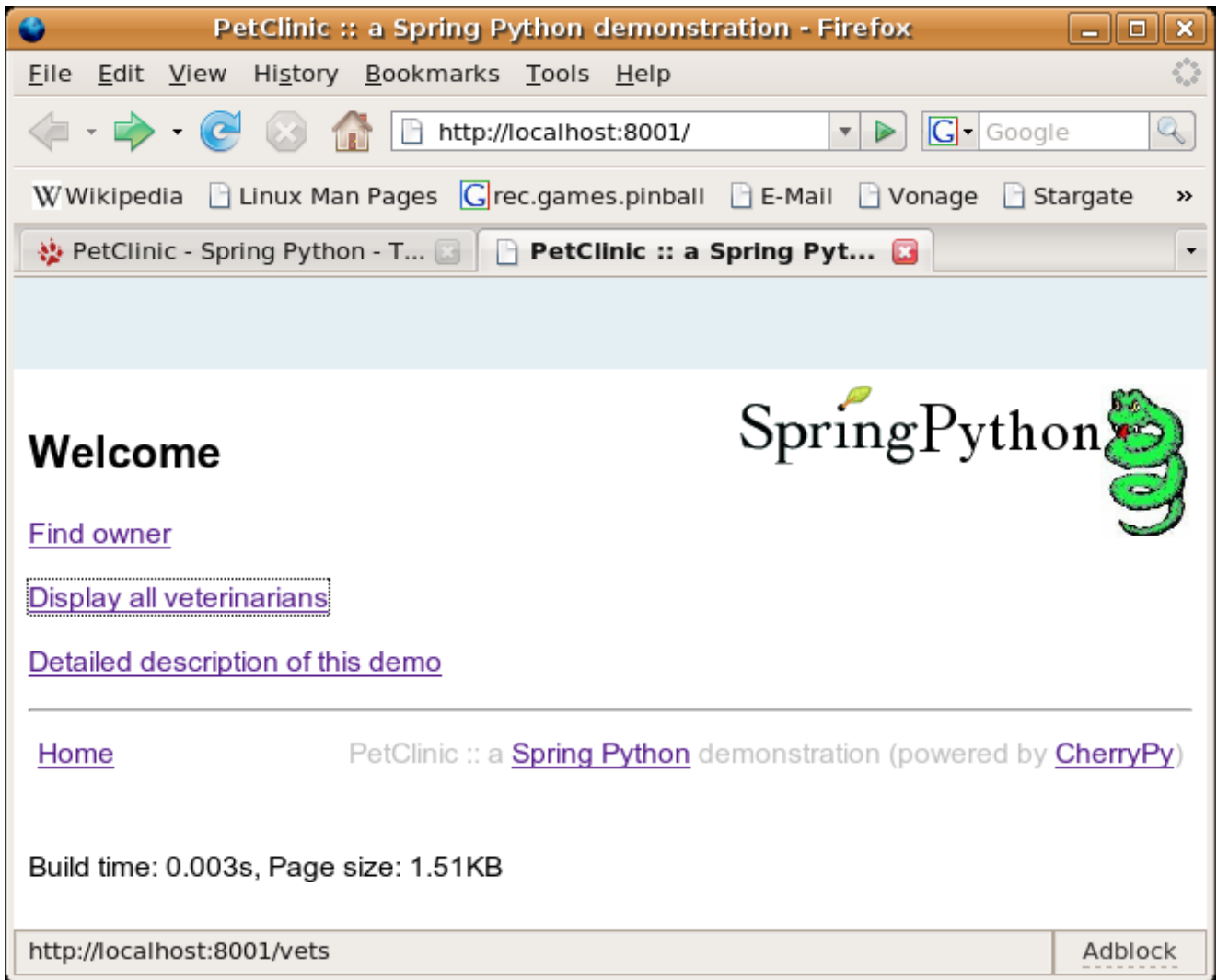
```
bash$ cd /path/you/checked/out/springpython
bash$ cd samples/petclinic
bash$ python configure.py
```

At this point, you will be prompted for MySQL's root password. This is NOT your system's root password. This assumes you have a MySQL server running. After that, it will have setup database *petclinic*.

```
bash$ cd cherrypy
bash$ python petclinic.py
```

This assumes you have [CherryPy 3](#) installed. It probably *won't* work if you are still using CherryPy 2.

Finally, after launching it, you should see a nice URL at the bottom: `http://localhost:8080`. Well, go ahead! Things should look good now!



Snapshot of PetClinic application

9.2. Spring Wiki

Spring Wiki is a wiki engine based that uses mediawiki's markup language. It utilizes the same stylesheets to have a very wikipedia-like feel to it.

TODO: Add persistence. Currently, Spring Wiki only stores content in current memory. Shutting it down will cause all changes to be lost.

9.3. Spring Bot

This article will show how to write an IRC bot to manage a channel for your open source project, like the [one I have managing #springpython](#), the IRC chat channel for [Spring Python](#).

9.3.1. Why write a bot?

I read an article, [Building a community around your open source project](#), that talked about setting up an IRC channel for your project. This is a route to support existing users, and allow them to work with each other.

I became very interested in writing some IRC bot, and I since my project is based on Python, well, you can probably guess what language I wanted to write it in.

9.3.2. IRC Library

To build a bot, it pays to have use an already written library. I discovered [python-irclib](#).

For Ubuntu users:

```
% sudo apt-get install python-irclib
```

This bot also sports a web page using [CherryPy](#). You also need to install that as well.

9.3.2.1. Articles

Well, of course I started reading. The documentation from the project's web site was minimal. Thankfully, I found some introductory articles that work with python-irclib.

- <http://www.devshed.com/c/a/Python/IRC-on-a-Higher-Level/>
- <http://www.devshed.com/c/a/Python/IRC-on-a-Higher-Level-Continued/>
- <http://www.devshed.com/c/a/Python/IRC-on-a-Higher-Level-Concluded/>

9.3.3. What I built

Using this, I managed to get something primitive running. It took me a while to catch on that posting private messages on a channel name instead of a user is the way to publicly post to a channel. I guess it helped to trip through the [IRC RFC](#) manual, before catching on to this.

At this stage, you may wish to get familiar with [regular expressions in Python](#). You will certainly need this in order to make intelligent looking patterns. Anything more sophisticated would probably require [PLY](#).

What I really like is that fact that I built this application in approximately 24 hours, counting the time to learn how to use python-irclib. I already knew how to build a Spring Python/CherryPy web application. The history pages on this article should demonstrate how long it took.

NOTE: This whole script is contained in one file, and marked up as:

```
"""
    Copyright 2006-2008 SpringSource (http://springsource.com), All Rights Reserved

    Licensed under the Apache License, Version 2.0 (the "License");
    you may not use this file except in compliance with the License.
    You may obtain a copy of the License at

        http://www.apache.org/licenses/LICENSE-2.0

    Unless required by applicable law or agreed to in writing, software
    distributed under the License is distributed on an "AS IS" BASIS,
    WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
    See the License for the specific language governing permissions and
    limitations under the License.
"""
```

9.3.3.1. IRC Bot

So far, this handy little bot is able to monitor the channel, log all communications, persistently fetch/store things, and grant me operator status when I return to the channel. My next task is to turn it into a web app using [Spring Python](#). That should let me have a web page to go along with the channel!

```

class DictionaryBot(ircbot.SingleServerIRCBot):
    def __init__(self, server_list, channel, ops, logfile, nickname, realname):
        ircbot.SingleServerIRCBot.__init__(self, server_list, nickname, realname)
        self.datastore = "%s.data" % self._nickname
        self.channel = channel
        self.definition = {}
        try:
            f = open(self.datastore, "r")
            self.definition = cPickle.load(f)
            f.close()
        except IOError:
            pass
        self.whatIsR = re.compile("?\s*[Ww][Hh][Aa][Tt]\s*[Ii][Ss]\s+([\w ]+)[?]?")
        self.definitionR = re.compile("?\s*([\w ]+)\s+[Ii][Ss]\s+(.+)")
        self.ops = ops
        self.logfile = logfile

    def on_welcome(self, connection, event):
        """This event is generated after you connect to an irc server, and should be your signal to join your ta
        connection.join(self.channel)

    def on_join(self, connection, event):
        """This catches everyone who joins. In this case, my bot has a list of whom to grant op status to when t
        self._log_event(event)
        source = event.source().split("!")[0]
        if source in self.ops:
            connection.mode(self.channel, "+o %s" % source)

    def on_mode(self, connection, event):
        """No real action here, except to log locally every mode action that happens on my channel."""
        self._log_event(event)

    def on_pubmsg(self, connection, event):
        """This is the real meat. This event is generated everytime a message is posted to the channel."""
        self._log_event(event)

        # Capture who posted the message, and what the message was.
        source = event.source().split("!")[0]
        arguments = event.arguments()[0]

        # Some messages are meant to signal this bot to do something.
        if arguments.lower().startswith("!" + self._nickname):
            # "What is xyz" command
            match = self.whatIsR.search(arguments[len(self._nickname)+1:])
            if match:
                self._lookup_definition(connection, match.groups()[0])
                return

            # "xyz is blah blah" command
            match = self.definitionR.search(arguments[len(self._nickname)+1:])
            if match:
                self._set_definition(connection, match.groups()[0], match.groups()[1])
                return

        # There are also some shortcut commands, so you don't always have to address the bot.
        if arguments.startswith("!"):
            match = re.compile("!(\w+)").search(arguments)
            if match:
                self._lookup_definition(connection, match.groups()[0])
                return

    def getDefinitions(self):
        """This is to support a parallel web app fetching data from the bot."""
        return self.definition

    def _log_event(self, event):
        """Log an event to a flat file. This can support archiving to a web site for past activity."""
        f = open(self.logfile, "a")
        f.write("%s::%s::%s::%s\n" % (event.eventtype(), event.source(), event.target(), event.arguments()))

```

```

f.close()

def _lookup_definition(self, connection, keyword):
    """Function to fetch a definition from the bot's dictionary."""
    if keyword.lower() in self.definition:
        connection.privmsg(self.channel, "%s is %s" % self.definition[keyword.lower()])
    else:
        connection.privmsg(self.channel, "I have no idea what %s means. You can tell me by sending '!%s, %s"

def _set_definition(self, connection, keyword, definition):
    """Function to store a definition in cache and to disk in the bot's dictionary."""
    self.definition[keyword.lower()] = (keyword, definition)
    connection.privmsg(self.channel, "Got it! %s is %s" % self.definition[keyword.lower()])
    f = open(self.datastore, "w")
    cPickle.dump(self.definition, f)
    f.close()

```

I have trimmed out the instantiation of this bot class, because that part isn't relevant. You can go and immediately reuse this bot to manage any channel you have.

9.3.3.2. Web App

Well, after getting an IRC bot working that quickly, I want a nice interface to see what it is up to. For that, I will use [Spring Python](#) and build a Spring-based web app.

```

def header():
    """Standard header used for all pages"""
    return """
        <!--

            Coily :: An IRC bot used to manage the #springpython irc channel (powered by CherryPy/Spring Python)

        -->

        <html>
        <head>
        <title>Coily :: An IRC bot used to manage the #springpython irc channel (powered by CherryPy/Spring Python)
            <style type="text/css">
                td { padding:3px; }
                div#top {position:absolute; top: 0px; left: 0px; background-color: #E4EFF3; height: 50px; width: 100%;}
                div#image {position:absolute; top: 50px; right: 0%; background-image: url(images/spring_python.png);}
            </style>
        </head>

        <body>
            <div id="top">&nbsp;</div>
            <div id="image">&nbsp;</div>
            <br clear="all">
            <p>&nbsp;</p>
        """

def footer():
    """Standard footer used for all pages."""
    return """
        <hr>
        <table style="width:100%"><tr>
            <td><A href="/">Home</A></td>
            <td style="text-align:right;color:silver">Coily :: a <a href="http://springpython.webfactional.com">web application</a>
        </tr></table>

        </body>
        """

def markup(text):
    """Convert any http://xyz references into real web links."""
    httpR = re.compile(r"(http://[\w.:/?-]*\w)")
    alteredText = httpR.sub(r'<A HREF="\1">\1</A>', text)
    return alteredText

class CoilyView:
    """Presentation layer of the web application."""

```

```

def __init__(self, bot = None):
    """Inject a controller object in order to fetch live data."""
    self.bot = bot

@cherry.py.expose
def index(self):
    """CherryPy will call this method for the root URI ("/") and send
    its return value to the client."""

    return header() + """
        <H2>Welcome</H2>
        <P>
        Hi, I'm Coily! I'm a bot used to manage the IRC channel <a href="irc://irc.ubuntu.com/#springpython"
        <P>
        If you visit the channel, you may find I have a lot of information to offer while you are there. If
        <small>
            <TABLE border="1">
                <TH>Command</TH>
                <TH>Description</TH>
                <TR>
                    <TD>!coily, what is <i>xyz</i>?</TD>
                    <TD>This is how you ask me for a definition of something.</TD>
                </TR>
                <TR>
                    <TD>!<i>xyz</i></TD>
                    <TD>This is a shortcut way to ask the same question.</TD>
                </TR>
                <TR>
                    <TD>!coily, <i>xyz</i> is <i>some definition for xyz</i></TD>
                    <TD>This is how you feed me a definition.</TD>
                </TR>
            </TABLE>
        </small>
        <P>
        To save you from having to query me for every current definition I have, there is a link on this web
        that lists all my current definitions. NOTE: These definitions can be set by other users.
        <P>
        <A href="listDefinitions">List current definitions</A>
        <P>
        """ + footer()

@cherry.py.expose
def listDefinitions(self):
    results = header()
    results += """
        <small>
            <TABLE border="1">
                <TH>Keyword</TH>
                <TH>Definition</TH>
            """
    for key, value in self.bot.getDefinitions().items():
        results += markup("""
            <TR>
                <TD>%s</TD>
                <TD>%s</TD>
            </TR>
            """ % (value[0], value[1]))
    results += "</TABLE></small>"
    results += footer()
    return results

```

9.3.3.3. Putting it all together

Well, so far, I have two useful classes. However, they need to get launched inside a script. This means objects need to be instantiated. To do this, I have decided to make this a Spring app and use [inversion of control](#).

So, I defined two contexts, one for the IRC bot and another for the web application.

9.3.3.3.1. IRC Bot's application context

```

class CoilyIRCServer(PythonConfig):
    """This container represents the context of the IRC bot. It needs to export information, so the web app can

```

```

def __init__(self):
    super(CoilyIRCServer, self).__init__()

@Object
def remoteBot(self):
    return DictionaryBot([("irc.ubuntu.com", 6667)], "#springpython", ops=["Goldfisch"], nickname="coily", r

@Object
def bot(self):
    exporter = PyroServiceExporter()
    exporter.service_name = "bot"
    exporter.service = self.remoteBot()
    return exporter

```

9.3.3.3.2. Web App's application context

```

class CoilyWebClient(PythonConfig):
    """
    This container represents the context of the web application used to interact with the bot and present a
    nice frontend to the user community about the channel and the bot.\
    """
    def __init__(self):
        super(CoilyWebClient, self).__init__()

    @Object
    def root(self):
        return CoilyView(self.bot())

    @Object
    def bot(self):
        proxy = PyroProxyFactory()
        proxy.service_url = "PYROLOC://localhost:7766/bot"
        return proxy

```

9.3.3.3.3. Main runner

I fit all this into one executable. However, I quickly discovered that both CherryPy web apps and irclib bots like to run in the main thread. This means I need to launch two python shells, one running the web app, the other running the ircbot, and I need the web app to be able to talk to the irc bot. This is a piece of cake with Spring Python. All I need to utilize is a [remoting technology](#).

```

if __name__ == "__main__":
    # Parse some launching options.
    parser = OptionParser(usage="usage: %prog [-h|--help] [options]")
    parser.add_option("-w", "--web", action="store_true", dest="web", default=False, help="Run the web server ob
    parser.add_option("-i", "--irc", action="store_true", dest="irc", default=False, help="Run the IRC-bot objec
    parser.add_option("-d", "--debug", action="store_true", dest="debug", default=False, help="Turn up logging l
    (options, args) = parser.parse_args()

    if options.web and options.irc:
        print "You cannot run both the web server and the IRC-bot at the same time."
        sys.exit(2)

    if not options.web and not options.irc:
        print "You must specify one of the objects to run."
        sys.exit(2)

    if options.debug:
        logger = logging.getLogger("springpython")
        loggingLevel = logging.DEBUG
        logger.setLevel(loggingLevel)
        ch = logging.StreamHandler()
        ch.setLevel(loggingLevel)
        formatter = logging.Formatter("%(asctime)s - %(name)s - %(levelname)s - %(message)s")
        ch.setFormatter(formatter)
        logger.addHandler(ch)

    if options.web:
        # This runs the web application context of the application. It allows a nice web-enabled view into

```

```

# the channel and the bot that supports it.
applicationContext = ApplicationContext(CoilyWebClient())

# Configure cherrypy programmatically.
conf = {"/": {"tools.staticdir.root": os.getcwd()},
        "/images": {"tools.staticdir.on": True,
                    "tools.staticdir.dir": "images"},
        "/html": {"tools.staticdir.on": True,
                  "tools.staticdir.dir": "html"},
        "/styles": {"tools.staticdir.on": True,
                    "tools.staticdir.dir": "css"}
       }

cherrypy.config.update({'server.socket_port': 9001})

cherrypy.tree.mount(applicationContext.get_object(name = "root"), '/', config=conf)

cherrypy.engine.start()
cherrypy.engine.block()

if options.irc:
    # This runs the IRC bot that connects to a channel and then responds to various events.
    applicationContext = ApplicationContext(CoilyIRCServer())
    coily = applicationContext.get_object("bot")
    coily.service.start()

```

9.3.3.4. Releasing your CherryPy web app to the internet

Now that you have a CherryPy web app running, how about making it visible to the internet?

If you already have an Apache web server running, and are using a Debian/Ubuntu installation, you just need to create a file in `/etc/apache2/sites-available` like `coily.conf` with the following lines:

```

RedirectMatch ^/coily$ /coily/

ProxyPass /coily/ http://localhost:9001/
ProxyPassReverse /coily/ http://localhost:9001/

<LocationMatch /coily/.*>
    Order allow,deny
    Allow from all
</LocationMatch>

```

Now need to softlink this into `/etc/apache2/sites-enabled`.

```

% cd /etc/apache2/sites-enabled
% sudo ln -s /etc/apache2/sites-available/coily.conf 001-coily

```

This requires that enable `mod_proxy`.

```

% sudo a2enmod proxy proxy_http

```

Finally, restart apache.

```

% sudo /etc/init.d/apache2 --force-reload

```

It should be visible on the site now.

9.3.3.5. Come and visit Coily

If you haven't figured it out yet, I use this code to run my own bot, Coily. Unfortunately, at this time, I don't have a mechanism to make it run persistently.

9.3.4. External Links

- [See this article reported in LinuxToday](#)