

# Grok tutorial

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# 1 Welcome to the Grok tutorial!

## Getting started with Zope Page Templates

You can find introductions and more information about Zope Page Templates (ZPT, sometimes also called TAL) in various places:

<http://plone.org/documentation/tutorial/zpt>

<http://wiki.zope.org/ZPT/FrontPage>

Note that some of the information in these introductions may refer to concepts not available in Grok or Zope 3, in particular variables like `here` or `template`. The basic principles will work with Zope 3 (and Grok) however; try reading `context` or `view` instead.

Grok is a powerful and flexible web application framework for Python developers. In this tutorial we will show you the various things you can do with Grok, and how Grok can help you build your web application. We'll start out simple, and will slowly go to more complex usage patterns.

All you're expected to know is the Python programming language and an understanding of basic web programming (HTML, forms, URLs). It also helps if you are familiar with Zope Page Templates, though most of the examples should be fairly obvious if you are already familiar with another templating language.

We recommend beginners to follow the tutorial from top to bottom. The tutorial is designed to explain important concepts in order and slowly builds up from there.

If you are more experienced, or just curious, you may want to skip around instead and read the pieces which interest you most. If something is unclear, you can always backtrack to previous sections.

Grok is based on Zope 3 and is compatible with Zope 3, but you do not need to know Zope 3 (or Zope 2) at all to follow this tutorial. Grok builds on existing Zope 3 technology but exposes it in a different way to the developer. We believe Grok makes developing with Zope 3 technology easier and more fun for beginners and experienced developers alike.

## 2 Getting started with Grok

This chapter will help you get up and running with Grok, using the `grokproject` tool. We create a new project with `grokproject`, tell you how to get that project running so you can access it with a web browser.

## 2.1 Setting up grokproject

### Installing easy\_install

If you don't already have `easy_install` available, you can find the script to set it up on the [PEAK EasyInstall page](#).

You need to download `ez_setup.py`. Then, you run it like this to install `easy_install` into your system Python:

```
$ sudo python2.4 ez_setup.py
```

This will make `easy_install` available to you.

**Note:** Sometimes you have `easy_install` installed but you need a newer version of the underlying `setuptools` infrastructure to make Grok work. You can automatically upgrade `setuptools` this by doing:

```
$ sudo easy_install -U setuptools
```

Setting up grok on a Unix-like (Linux, Mac OS X) environment is easy.

Let's go through the prerequisites first. You need a computer connected to the internet, as Grok installs itself over the network. You also need Python 2.4 installed.

Because Grok uses a source distribution of Zope 3, you may need to install your operating system's Python "dev" package. You also need a working C compiler (typically `gcc`) installed, as we compile bits of Zope 3 during setup. Finally, you also need `easy_install` installed so it becomes easy to install eggs.

Once you are done with the prerequisites, you can install grokproject itself:

```
$ sudo easy_install grokproject
```

We're ready to create our first grok project now!

## 2.2 Creating a grok project

Let's create a first Grok project. A Grok project is a working environment for a developer using Grok. In essence, a directory with a lot of files and subdirectories in it. Let's create a Grok project called Sample:

```
$ grokproject Sample
```

This tells `grokproject` to create a new subdirectory called `Sample` and set up the project in there. `grokproject` will automatically download and install Zope 3 and Grok into the project area.

`grokproject` will tell you what it will be creating:

```
Selected and implied templates:
grokproject#grokproject  A grok project
```

```
Variables:
egg:      Sample
package:  sample
project:  Sample
```

The “Selected and implied templates” line is something reported by Paste, which is the Python project generation software which grokproject is using. After this, it reports three names.

First, it reports the name this project will have if in the project’s `setup.py`:

```
egg:      Sample
```

Next, it specifies the name of the Python package that you will be developing with. The package will be placed under the project’s `src` directory:

```
package:  sample
```

Finally, it gives the name of the project directory that it will create (under the current directory):

```
project:  Sample
```

You will be asked a number of questions now. First you need to supply the name of the initial module that your package will contain. We’ll stick with the default `app.py`:

```
Enter module (Name of a demo Python module placed into the package) ['app.py']:
```

After this Grok asks you for an initial username and password for the Zope server. We’ll use `grok` for both:

```
Enter user (Name of an initial administrator user): grok
Enter passwd (Password for the initial administrator user): grok
```

Now you have to wait a while as grokproject downloads [zc.buildout](#) (the system that’s used to build the project area), Grok and the Zope 3 libraries.

After all that, Grok, along with a Zope 3 instance, is ready to go.

## 2.3 Starting up Zope

You can go into the `Sample` project directory now and start up the Zope instance that has been installed:

```
$ cd Sample
$ bin/zopectl fg
```

This will make Zope 3 available on port 8080, and you can log in with username `grok` and password `grok`. Assuming you’ve started up Zope on your localhost, you can go to it here:

<http://localhost:8080>

This first pops up a login dialog (username: `grok` and password: `grok`). It will then show a simple Grok admin interface. This allows you to install new Grok applications.

Our sample application (`sample.app.Sample`) will be available for adding. Let’s try this out. Go to the Grok admin page:

<http://localhost:8080>

and add a `Sample` application. Give it the name `test`.

You can now go to the installed application if you click on its link. This will bring you to the following URL:

<http://localhost:8080/test>

You should see a simple web page with the following text on it:

```
Congratulations!
```

```
Your Grok application is up and running. Edit
sample/app_templates/index.pt to change this page.
```

You can shut down Zope 3 at any time by hitting CTRL-C. Shut it down now. We will be shutting down and starting up Zope 3 often in this tutorial.

Practice restarting Zope now, as you'll end up doing it a lot during this tutorial. It's just stopping Zope and starting it again: *CTRL-c* and then `bin/zopectl fg` from your Sample project directory.

## 2.4 An empty Grok project

### What about the other directories and files in our project?

What about the other files and subdirectories in our `Sample` project directory? Grokproject sets up the project using a system called [zc.buildout](#). The `eggs`, `develop-eggs` and `bin` directories are all set up and maintained by `zc.buildout`. See its documentation for more information about how to use it. The configuration of the project and its dependency is in `buildout.cfg`. For now, you can avoid these details however.

Let's take a closer look at what's been created in the `Sample` project directory.

One of the things grokproject created was a `setup.py` file. This file contains information about your project. This information is used by Python distutils and setuptools. You can use the `setup.py` file to upload your project to the Python Cheeseshop. We will discuss this in more detail later in this tutorial. (XXX)

We have already seen the `bin` directory. It contains the startup script for the Zope instance (`bin/zopectl`) as well as the executable for the buildout system (`bin/buildout`) which can be used to re-build the Zope instance and possibly update the Grok and Zope packages.

The `parts` directory contains configuration and data created by buildout, such as the Zope object database (ZODB) instance.

The actual code of the project will all be inside the `src` directory. In it is a Python package directory called `sample` with the `app.py` file that grokproject said it would create. Let's look at this file:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    pass # see app_templates/index.pt
```

Not very much yet, but enough to make an installable Grok application and display its welcome page. We'll go into the details of what this means later.

Besides this, there is an empty `__init__.py` file to make this directory a Python package.

There is also a directory called `app_templates`. It contains a single template called `index.pt`:

```

<html>
<head>
</head>
<body>
  <h1>Congratulations!</h1>

  <p>Your Grok application is up and running.
  Edit <code>sample/app_templates/index.pt</code> to change
  this page.</p>
</body>
</html>

```

This is the template for your project's welcome page.

What's left is a `configure.zcml` file. Unlike in typical Zope 3 applications, this will only ever contain a few lines that load Grok and then register this application with Grok. This means we can typically completely ignore it, but we'll show it here once for good measure:

```

<configure xmlns="http://namespaces.zope.org/zope"
            xmlns:grok="http://namespaces.zope.org/grok">
  <include package="grok" />
  <grok:grok package="." />
</configure>

```

## 3 Showing pages

Showing web pages is what puts the *web* in “web applications”. You start doing this with HTML templates, but Grok doesn't stop at templates. Most web pages in a web application will contain complex presentation logic that is better handled by separate Python code in conjunction with templates. This becomes especially important in more complex interactions with the user, such as form handling. After reading this chapter, you should already be able to write simple web applications with Grok.

### 3.1 Publishing a simple web page

Let's publish a simple static web page. Grok is geared towards web applications and therefore not really meant for publishing a large number of static (pregenerated) web pages. For that you're better off to use a specialized system such as Apache. Nonetheless, in order to develop any web application we need to know how to put some simple HTML on the web.

As you saw previously, our `Sample` application has a stock front page, generated by `grokproject`. Let's change that.

To do this, go to the `app_templates` directory in `src/sample/`. This directory contains the templates used for anything defined in the `app` module. Grok knows to associate the directory to the module by its name (`<module_name>_templates`).

In this directory we will edit the `index` template for our `Sample` application object. To do this, open the `index.pt` file in a text editor. The `.pt` extension indicates that this file is a Zope Page Template (ZPT). We're just going to put HTML in it now, but this allows us to make page dynamic later on.

Change the `index.pt` file to contain the following (very simplistic) HTML:

```

<html>

```

```
<body>
<p>Hello world!</p>
</body>
</html>
```

Then reload the page:

<http://localhost:8080/test>

You should now see the following text:

```
Hello world!
```

Note that you can change templates and see the effects instantly: there is no need to restart Zope to see the effect. This is not true for changes on the Python level, for instance when you add a template. We show an example of this next.

### 3.2 A second view

Our view is named `index`. This in fact means something slightly special: it's the default view of our application object. We can also access it explicitly by naming the view:

<http://localhost:8080/test/index>

If you view that URL in your browser, you should see the same result as before. This is the way all other, non-index views are accessed.

Often, your application needs more than one view. A document for instance may have an `index` view that displays it, but another `edit` view to change its contents. To create a second view, create another template called `bye.pt` in `app_templates`. Make it have the following content:

```
<html>
<body>
<p>Bye world!</p>
</body>
</html>
```

Now we need to tell Grok to actually use this template. To do this, modify `src/sample/app.py` so that it reads like this:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    pass

class Bye(grok.View):
    pass
```

As you can see, all we did was add a class called `Bye` that subclasses from `grok.View`. This indicates to Grok that we want a view named `bye` for the application, just like the `Index` class that was already created for us indicates that we want a view named `index`. A *view* is a way to view some model, in this case installations of our `Sample` application. Note that the view name in the URL is always going to be lowercase, while the class name normally starts with an uppercase letter.

The empty class definition above is enough for Grok to go look in the `app_templates` directory for `bye.pt`. The rule is that a the template should have the same name as the class, but lowercased and with the `.pt` postfix.

Restart Zope (CTRL-C, then `bin/zopectl fg`). You can now go to a new web page called `bye`:

<http://localhost:8080/test/bye>

When you load this web page in a browser, you should see the following text:

Bye world!

### 3.3 Making our page dynamic

Static web pages are not very helpful if we want to make a dynamic web application. Let's make a page that shows the result of a very simple calculation:  $1 + 1$ .

We will use a Zope Page Templates (ZPT) directive to do this calculation inside `index.pt` template. Change the `index.pt` to read like this:

```
<html>
<body>
<p tal:content="python: 1 + 1">this is replaced</p>
</body>
</html>
```

We've used the `tal:content` page template directive to replace the content between the `<p>` and `</p>` tags with something else, in this case the result of the Python expression  $1 + 1$ .

Since restarting Zope is not necessary for changes that are limited to the page templates, you can just reload the web page:

<http://localhost:8080/test>

You should see the following result:

2

Looking at the source of the web page shows us this:

```
<html>
<body>
<p>2</p>
</body>
</html>
```

As you can see, the content of the `<p>` tag was indeed replaced with the result of the expression  $1 + 1$ .



### 3.4 Static resources for our web page

In real-world web pages, we almost never publish a web page that just contains bare-bones HTML. We also want to refer to other resources, such as images, CSS files or Javascript files. As an example, let's add some style to our web page.

To do this, create a new directory called `static` in the `sample` package (so, `src/sample/static`). In it, place a file called `style.css` and put in the following content:

```
body {  
    background-color: #FF0000;  
}
```

In order to use it, we also need to refer to it from our `index.pt`. Change the content of `index.pt` to read like this:

```
<html>  
<head>  
<link rel="stylesheet" type="text/css"  
      tal:attributes="href static/style.css" />  
</head>  
<body>  
<p>Hello world!</p>  
</body>  
</html>
```

Now restart Zope and reload the page:

<http://localhost:8080/test>

The web page should now show up with a red background.

You will have noticed we used the `tal:attributes` directive in our `index.pt` now. This uses Zope Page Templates to dynamically generate the link to our file `style.css`.

Let's take a look at the source code of the generated web page:

```
<html>  
<link rel="stylesheet" type="text/css"  
      href="http://localhost:8080/test/@@/sample/style.css" />  
<body>  
<p>Hello world!</p>  
</body>  
</html>
```

As you can see, the `tal:attributes` directive is gone and has been replaced with the following URL to the actual stylesheet:

<http://localhost:8080/test/@@/sample/style.css>

We will not go into the details of the structure of the URL here, but we will note that because it's generated this way, the link to `style.css` will continue to work no matter where you install your application (i.e. in a virtual hosting setup).

Pulling in images or javascript is very similar. Just place your image files and `.js` files in the `static` directory, and create the URL to them using `static/<filename>` in your page template.

### 3.5 Using view methods

#### Unassociated templates

If you have followed the tutorial so far, you will have an extra template called `bye.pt` in your `app_templates` directory. Since in the given `app.py` we have no more class using it, the `bye.pt` template will have become *unassociated*\*. When you try to restart Zope, grok will be unable to read your application, and Zope will crash with an error message like this:

```
GrokError: Found the following unassociated template(s) when
grokking 'sample.app': bye. Define view classes inheriting from
grok.View to enable the template(s).
```

To resolve this error, simply remove `bye.pt` from your `app_templates` directory.

ZPT is deliberately limited in what it allows you to do with Python. It is good application design practice to use ZPT for fairly simple templating purposes only, and to do anything a bit more complicated in Python code. Using ZPT with arbitrary Python code is easy: you just add methods to your view class and use them from your template.

Let's see how this is done by making a web page that displays the current date and time. We will use our Python interpreter to find out what works:

```
$ python
Python 2.4.4
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

We will need Python's `datetime` class, so let's import it:

```
>>> from datetime import datetime
```

Note that this statement brings us beyond the capabilities of simple ZPT use; it is not allowed to import arbitrary Python modules from within a ZPT template; only Python *expressions* (with a result) are allowed, not *statements* such as `from .. import ...`

Let's get the current date and time:

```
>>> now = datetime.now()
```

This gives us a date time object; something like this:

```
>>> now
datetime.datetime(2007, 2, 27, 17, 14, 40, 958809)
```

Not very nice to display on a web page, so let's turn it into a prettier string using the formatting capabilities of the `datetime` object:

```
>>> now.strftime('%Y-%m-%d %H:%M')
'2007-02-27 17:14'
```

That looks better.

So far nothing new; just Python. We will integrate this code into our Grok project now. Go to `app.py` and change it to read like this:

```
import grok
from datetime import datetime

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    def current_datetime(self):
        now = datetime.now()
        return now.strftime('%Y-%m-%d %H:%M')
```

We've simply added a method to our view that returns a string representing the current date and time. Now to get this string in our page template. Change `index.pt` to read like this:

```
<html>
<body>
<p tal:content="python:view.current_datetime()">Hello world!</p>
</body>
</html>
```

Restart Zope. This is needed as we changed the content of a Python file (`app.py`). Now reload our index page to see whether it worked:

<http://localhost:8080/test>

You should see a web page with a date and time like this on your screen now:

2007-02-27 17:21

What happened here? When viewing a page, the view class (in this case `Index` is instantiated by Zope. The name `view` in the template is always made available and is associated with this instance. We then simply call the method on it in our template.

There is another way to write the template that is slightly shorter and may be easier to read in some cases, using a ZPT path expression:

```
<html>
<body>
<p tal:content="view/current_datetime"></p>
</body>
</html>
```

Running this has the same result as before.

### 3.6 Generating HTML from Python

While usually you will be using templates to generate HTML, sometimes you want to generate complicated HTML in Python and then include it in an existing web page. For reasons of security against cross-site scripting attacks, TAL will automatically escape any HTML into `&gt;` and `&lt;`. With the `structure` directive, you can tell TAL explicitly to not escape HTML this way, so it is passed literally into the template. Let's see how this is done. Change `app.pt` to read like this:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    def some_html(self):
        return "<b>ME GROK BOLD</b>"
```

and then change `index.pt` to read like the following:

```
<html>
<body>
<p tal:content="structure python:view.some_html()"></p>
</body>
</html>
```

Let's take another look at our web page:

<http://localhost:8080/test>

You should see the following text (in bold):

**ME GROK BOLD**

This means the HTML we generated from the `some_html` method was indeed successfully integrated in our web page. Without the `structure` directive, you would've seen the following instead:

```
<b>ME GROK BOLD</b>
```

### 3.7 Completely Python-driven views

#### Setting the content-type

When generating the complete content of a page yourself, it's often useful to change the content-type of the page to something else than `text/plain`. Let's change our code to return simple XML and set the content type to `text/xml`:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    def render(self):
        self.response.setHeader('Content-Type',
                                'text/xml; charset=UTF-8')
        return "<doc>Some XML</doc>"
```

All views in Grok have a `response` property that you can use to manipulate response headers.

Sometimes it is inconvenient to have to use a template at all. Perhaps we are not returning a HTML page at all, for instance. In this case, we can use the special `render` method on a view.

Modify `app.py` so it reads like this:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    def render(self):
        return "ME GROK NO TEMPLATE"
```

If you were to start up Zope with an `index.pt` template still inside `app_templates` you would get an error:

```
GrokError: Multiple possible ways to render view <class
'sample.app.Index'>. It has both a 'render' method as well as an
associated template.
```

In the face of ambiguity Grok, like Python, refuses to guess. To resolve this error, remove `index.pt` from the `app_templates` directory.

Now take another look at our test application:

<http://localhost:8080/test>

You should see the following:

```
ME GROK NO TEMPLATE
```

You should see this even when you view the source of the page. When looking at the content type of this page, you will see that it is `text/plain`.

### 3.8 Doing some calculation before viewing a page

Instead of calculating some values in a method call from the template, it is often more useful to calculate just before the web page's template is calculated. This way you are sure that a value is only calculated once per view, even if you use it multiple times.

You can do this by defining an `update` method on the view class. Modify `app.py` to read like this:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    def update(self):
        self.alpha = 2 ** 8
```

This sets a name `alpha` on the view just before the template is being displayed, so we can use it from the template. You can set as many names on `self` as you like.

Now we need a template `index.pt` that uses `alpha`:

```
<html>
<body>
<p tal:content="python:view.alpha">result</p>
</body>
</html>
```

Restart Zope and then let's take another look at our application:

<http://localhost:8080/test>

You should see 256, which is indeed 2 raised to the power 8.

### 3.9 Reading URL parameters

When developing a web application, you don't just want to output data, but also want to use input. One of the simplest ways for a web application to receive input is by retrieving information as a URL parameter. Let's devise a web application that can do sums for us. In this application, if you enter the following URL into that application:

<http://localhost:8080/test?value1=3&value2=5>

you should see the sum (8) as the result on the page.

Modify `app.py` to read like this:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    def update(self, value1, value2):
        self.sum = int(value1) + int(value2)
```

We need an `index.pt` that uses `sum`:

```
<html>
<body>
<p tal:content="python:view.sum">sum</p>
</body>
</html>
```

Restart Zope. Now going to the following URL should display 8:

<http://localhost:8080/test?value1=3&value2=5>

Other sums work too, of course:

<http://localhost:8080/test?value1=50&value2=50>

What if we don't supply the needed parameters (`value1` and `value2`) to the request? We get an error:

<http://localhost:8080/test>

You can look at the window where you started up Zope to see the error traceback. This is the relevant complaint:

```
TypeError: Missing argument to update(): value1
```

We can modify our code so it works even without input for either parameter:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    def update(self, value1=0, value2=0):
        self.sum = int(value1) + int(value2)
```

Restart Zope, and see it can now deal with missing parameters (they default to 0).

### 3.10 Simple forms

#### Automatic forms

Creating forms and converting and validating user input by hand, as shown in this section, can be rather cumbersome. With Grok, you can use Zope 3's *schema* and *formlib* systems to automate this and more. This will be discussed in a later section. XXX

Entering the parameters through URLs is not very pretty. Let's use a form for this instead. Change `index.pt` to contain a form, like this:

```
<html>
<body>
<form tal:attributes="action python:view.url()" method="GET">
  Value 1: <input type="text" name="value1" value="" /><br />
  Value 2: <input type="text" name="value2" value="" /><br />
  <input type="submit" value="Sum!" />
</form>
<p>The sum is: <span tal:replace="python:view.sum">sum</span></p>
</body>
</html>
```

One thing to note here is that we dynamically generate the form's `action`. We make the form submit to itself, basically. Grok views have a special method called `url` that you can use to retrieve the URL of the view itself (and other URLs which we'll go into later).

Leave the `app.py` as in the previous section, for now. You can now go to the web page:

<http://localhost:8080/test>

You can submit the form with some values, and see the result displayed below.

We still have a few bugs to deal with however. For one, if we don't fill in any parameters and submit the form, we get an error like this:

```
File "../app.py", line 8, in update
    self.sum = int(value1) + int(value2)
ValueError: invalid literal for int():
```

This is because the parameters were empty strings, which cannot be converted to integers. Another thing that is not really pretty is that it displays a sum (0) even if we did not enter any data. Let's change `app.py` to take both cases into account:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    def update(self, value1=None, value2=None):
        try:
            value1 = int(value1)
            value2 = int(value2)
        except (TypeError, ValueError):
            self.sum = "No sum"
            return
        self.sum = value1 + value2
```

We catch any `TypeError` and `ValueError` here so that wrong or missing data does not result in a failure. Instead we display the text “No sum”. If we don't get any error, the conversion to integer was fine, and we can display the sum.

Restart Zope and go to the form again to try it out:

<http://localhost:8080/test>

## 4 Models

Now we know how to show web pages, we need to go into what we are actually showing: the models. The models contain the display-independent logic of your application. In this chapter we will discuss a number of issues surrounding models: how your views connect to models, and how you can make sure the data in your models is stored safely. As the complexity of our sample applications grows, we will also go into a few more issues surrounding form handling.

### 4.1 A view for a model

So far, we have only seen views that do the work all by themselves. In typical applications this is not the case however - views display information that is stored elsewhere. In Grok applications, views work for models: subclasses of `grok.Model` or `grok.Container`. For the purposes of this discussion, we can treat a `grok.Container` as another kind of `grok.Model` (more about what makes `grok.Container` special later XXX).

Our `Sample` class is a `grok.Container`, so let's use `Sample` to demonstrate the basic principle. Let's modify `app.py` so that `Sample` actually makes some data available:



```
import grok

class Sample(grok.Application, grok.Container):
    def information(self):
        return "This is important information!"

class Index(grok.View):
    pass
```

In this case, the information ("This is important information!") is just hardcoded, but you can imagine information is retrieved from somewhere else, such as a relational database or the filesystem.

We now want to display this information in our template `index.pt`:

```
<html>
<body>
<p tal:content="python:context.information()">replaced</p>
</body>
</html>
```

Restart Zope. When you view the page:

<http://localhost:8080/test>

You should now see the following:

```
This is important information!
```

Previously we have seen that you can access methods and attributes on the view using the special view name in a template. Similarly, the name `context` is also available in each template. `context` allows us to access information on the context object the view is displaying. In this case this is an instance of `Sample`, our application object.

Separating the model from the view that displays it is an important concept in structuring applications. The view, along with the template, is responsible for displaying the information and its user interface. The model represents the actual information (or content) the application is about, such as documents, blog entries or wiki pages. The model should not know anything about the way it is displayed.

This way of structuring your applications allows you to change the way your model is displayed without modifying the model itself, just the way it is viewed.

Let's do that by making the view do something to the information. Change `app.py` again:

```
import grok

class Sample(grok.Application, grok.Container):
    def information(self):
        return "This is important information!"

class Index(grok.View):
    def reversed_information(self):
        return ''.join(reversed(self.context.information()))
```

You can see that it is possible to access the context object (an instance of `Sample`) from within the view class, by accessing the `context` attribute. This gets the same object as when we used the `context` name in our template before.

What we do here is reverse the string returned from the `information()` method. You can try it on the Python prompt:

```
>>> ''.join(reversed('foo'))
'oof'
```

Now let's modify the `index.pt` template so that it uses the `reversed_information` method:

```
<html>
<body>
<p>The information:
    <span tal:content="python:context.information()">info</span>
</p>
<p>The information, reversed:
    <span tal:replace="python:view.reversed_information()">info</span>
</p>
</body>
</html>
```

Restart Zope. When you view the page:

<http://localhost:8080/test>

You should now see the following:

```
The information: This is important information!
The information, reversed: !noitamrofni tnatropmi si sihT
```

## 4.2 Storing data

So far we have only displayed either hardcoded data, or calculations based on end-user input. What if we actually want to *store* some information, such as something the user entered? The easiest way to do this with Zope is to use the Zope Object Database (ZODB).

The ZODB is a database of Python objects. You can store any Python object in it, though you do need to follow a few simple rules (the “rules of persistence”, which we will go into later). Our `Sample` application object is stored in the object database, so we can store some information on it.

Let's create an application that stores a bit of text for us. We will use one view to view the text (`index`) and another to edit it (`edit`).

Modify `app.py` to read like this:

```
import grok

class Sample(grok.Application, grok.Container):
    text = 'default text'

class Index(grok.View):
    pass
```

```
class Edit(grok.View):
    def update(self, text=None):
        if text is None:
            return
        self.context.text = text
```

The `Sample` class gained a class attribute with some default text. In the `update` method of the `Edit` view you can see we actually set the `text` attribute on the context, if at least a `text` value was supplied by a form. This will set the `text` attribute on the instance of the `Sample` object in the object database, and thus will override the default `text` class attribute.

Change the `index.pt` template to read like this:

```
<html>
<body>
<p>The text: <span tal:replace="python:context.text">text</span></p>
</body>
</html>
```

This is a very simple template that just displays the `text` attribute of the `context` object (our `Sample` instance).

Create an `edit.pt` template with the following content:

```
<html>
<body>
<form tal:attributes="action view/url" method="POST">
Text to store: <input type="text" name="text" value="" /><br />
<input type="submit" value="Store" />
</form>
</body>
</html>
```

This template displays a form asking for a bit of text. It submits to itself.

Restart Zope. Let's first view the index page:

<http://localhost:8080/test>

You should see default text.

Now let's modify the text by going to the edit page of the application:

<http://localhost:8080/test/edit>

Type in some text and press the "Store" button. Since it submits to itself, we will see the form again, so go to the index page manually:

<http://localhost:8080/test>

You should now see the text you just entered on the page. This means that your text was successfully stored in the object database!

You can even restart Zope and go back to the index page, and your text should still be there.

### 4.3 Redirection

Let's make our application a bit easier to use. First, let's change `index.pt` so it includes a link to the edit page. To do this, we will use the `url` method on the view:

```
<html>
<body>
<p>The text: <span tal:replace="python:context.text">text</span></p>
<p><a tal:attributes="href python:view.url('edit')">Edit this page</a></p>
</body>
</html>
```

Giving `url` a single string argument will generate a URL to the view named that way on the same object (`test`), so in this case `test/edit`.

Now let's change the edit form so that it redirects back to the `index` page after you press the submit button:

```
import grok

class Sample(grok.Application, grok.Container):
    text = 'default text'

class Index(grok.View):
    pass

class Edit(grok.View):
    def update(self, text=None):
        if text is None:
            return
        self.context.text = text
        self.redirect(self.url('index'))
```

The last line is the new one. We use the `url` method on the view to construct a URL to the `index` page. Since we're in the template, we can simply call `url` on `self`. Then, we pass this to another special method available on all `grok.View` subclasses, `redirect`. We tell the system to redirect to the `index` page.

### 4.4 Showing the value in the form

Let's change our application so it displays what we stored the edit form as well, not just on the `index` page.

To make this work, change `edit.pt` so it reads like this:

```
<html>
<body>
<form tal:attributes="action view/url" method="POST">
Text to store: <input type="text" name="text" tal:attributes="value python:context.
<input type="submit" value="Store" />
</form>
</body>
</html>
```

The only change is that we have used `tal:attributes` to include the value of the `text` attribute of the context object in the form.

## 4.5 The rules of persistence

These are the “rules of persistence”:

- You should subclass classes that want to store data from `persistent.Persistent` so that it’s easy to store them in the ZODB. The simplest way to do this with Grok is to subclass from `grok.Model` or `grok.Container`.
- Instances that you want to store should be connected to other persistent classes that are already stored. The simplest way to do this with Grok is to attach them somehow to the `grok.Application` object, directly or indirectly. This can be done by setting them as an attribute, or by putting them in a container (if you made your application subclass `grok.Container`).
- To make sure that the ZODB knows you changed a mutable attribute (such as a simple Python list or dictionary) in your instance, set the special `_p_changed` attribute on that instance to `True`. This is only necessary if that attribute is not `Persistent` itself. It is also not necessary when you create or overwrite an attribute directly using `=`.

If you construct your application’s content out of `grok.Model` and `grok.Container` subclasses you mostly follow the rules already. Just remember to set `_p_changed` in your methods if you find yourself modifying a Python list (with `append`, for instance) or dictionary (by storing a value in it).

The code in the section [Storing data](#) is a simple example. We in fact have to do nothing special at all to obey the rules of persistence in that case.

If we use a mutable object such as a list or dictionary to store data instead, we do need to take special action. Let’s change our example code (based on the last section) to use a mutable object (a list):

```
import grok

class Sample(grok.Application, grok.Container):
    def __init__(self):
        super(Sample, self).__init__()
        self.list = []

class Index(grok.View):
    pass

class Edit(grok.View):
    def update(self, text=None):
        if text is None:
            return
        # this code has a BUG!
        self.context.list.append(text)
        self.redirect(self.url('index'))
```

We have now changed the `Sample` class to do something new: it has an `__init__` method. Whenever you create the `Sample` application object now, it will be created with an attribute called `list`, which will contain an empty Python list.

We also make sure that the `__init__` method of the superclass still gets executed, by using the regular Python `super` idiom. If we didn’t do that, our container would not be fully initialized.

You will also notice a small change to the `update` method of the `Edit` class. Instead of just storing the text as an attribute of our `Sample` model, we add each text we enter to the new `list` attribute on.

Note that this code has a subtle bug in it, which is why we've added the comment. We will see what bug this is in a little bit. First, though, let's change our templates.

We change `index.pt` so that it displays the list:

```
<html>
<body>
We store the following texts:
<ul>
  <li tal:repeat="text python:context.list" tal:content="text"></li>
</ul>
<a tal:attributes="href python:view.url('edit')">Add a text</a>
</body>
</html>
```

We've also changed the text of the link to the `edit` page to reflect the new adding behavior of our application.

We need to undo the change to the `edit.pt` template that we made in the last section, as each time we edit a text we now *add* a new text, instead of changing the original. There is therefore no text to show in as the input value anymore:

```
<html>
<body>
<form tal:attributes="action view/url" method="POST">
Text to store: <input type="text" name="text" value="" /><br />
<input type="submit" value="Store" />
</form>
</body>
</html>
```

### evolution

What to do when you change an object's storage structure while your application is already in production? In a later section, we will introduce Zope 3's object evolution mechanism that allows you to update objects in an existing object database. XXX

Let's restart our Zope application. If you have followed the tutorial from the last section, you will now see an error when you look at the front page of the application:

```
A system error occurred.
```

Look at the output Zope gave when we tried to load our page:

```
AttributeError: 'Sample' object has no attribute 'list'
```

But we just changed our object to have an attribute `list`, right? Yes we did, but only for *new* instances of the `Sample` object. What we are looking at is the sample object from before, still stored in the object database. It has no such attribute. This isn't a bug by the way (for our actual bug, see later in this section): it is just a database problem.

What to do now? The simplest action to take during development is to simply remove our previously installed application, and create a new one that *does* have this attribute. Go to the Grok admin screen:

<http://localhost:8080>

Select the application object (`test`) and delete it. Now install it again, as `test`. Now go to its edit screen and add a text:

<http://localhost:8080/test/edit>

Click on `add a text` and add another text. You will see the new texts appear on the `index` page.

Everything is just fine now, right? In fact, not so! Now we will get to our bug. Restart Zope and look at the `index` page again:

<http://localhost:8080/test>

None of the texts we added were saved! What happened? We broke the third rule of persistence as described above: we modified a mutable attribute and did not notify the database that we made this change. This means that the object database was not aware of our change to the object in memory, and thus never saved it to disk.

We can easily amend this by adding one line to the code:

```
import grok

class Sample(grok.Application, grok.Container):
    def __init__(self):
        super(Sample, self).__init__()
        self.list = []

class Index(grok.View):
    pass

class Edit(grok.View):
    def update(self, text=None):
        if text is None:
            return
        self.context.list.append(text)
        self.context._p_changed = True
        self.redirect(self.url('index'))
```

We've now told Zope that the context object has changed (because we modified a mutable sub-object), by adding the line:

```
self.context._p_changed = True
```

If you now add some texts and then restart Zope, you will notice the data is still there: it has successfully been stored in the object database.

The code shown so far is a bit ugly in the sense that typically we would want to manage our state in the model code (the `Sample` object in this case), and not in the view. Let's make one final change to show what that would look like:

```
import grok

class Sample(grok.Application, grok.Container):
    def __init__(self):
        super(Sample, self).__init__()
        self.list = []
```

```
def addText(self, text):
    self.list.append(text)
    self._p_changed = True

class Index(grok.View):
    pass

class Edit(grok.View):
    def update(self, text=None):
        if text is None:
            return
        self.context.addText(text)
        self.redirect(self.url('index'))
```

As you can see, we have created a method `addText` to the model that takes care of amending the list and informing the ZODB about it. This way, any view code can safely use the API of `Sample` without having to worry about the rules of persistence itself, as that is the model's responsibility.

## 4.6 Explicitly associating a view with a model

How does Grok know that a view belongs to a model? In the previous examples, Grok has made this association automatically. Grok could do this because there was only a single model defined in the module (`Sample`). In this case, Grok is clever enough to automatically associate all views defined elsewhere in the same module to the only model. Behind the scenes Grok made the model the *context* of the views.

Everything that Grok does implicitly you can also tell Grok to do explicitly. This will come in handy later, as you may sometimes need (or want) to tell Grok what to do, overriding its default behavior. To associate a view with a model automatically, you use the `grok.context` class annotation.

What is a class annotation? A class annotation is a declarative way to tell grok something about a Python class. Let's look at an example. We will change `app.py` in the example from *A second view* to demonstrate the use of `grok.context`:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Index(grok.View):
    grok.context(Sample)

class Bye(grok.View):
    grok.context(Sample)
```

This code behaves in exactly the same way as the previous example in *A second view*, but has the relationship between the model and the view made explicit, using the `grok.context` class annotation.

`grok.context` is just one class annotation out of many. We will see another one (`grok.name`) in the next section.



## 4.7 A second model

### How to combine models into a single application?

Curious now about how to combine models into a single application? Can't wait? Look at the section *Containers* coming up next, or *Traversal* later on.

We will now extend our application with a second model. Since we haven't explained yet how to combine models together into a single application, we will just create a second application next to our first one. Normally we probably wouldn't want to define two applications in the same module, but we are trying to illustrate a few points, so please bear with us. Change `app.py` so it looks like this:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Another(grok.Application, grok.Model):
    pass

class SampleIndex(grok.View):
    grok.context(Sample)
    grok.name('index')

class AnotherIndex(grok.View):
    grok.context(Another)
    grok.name('index')
```

You can see we now defined a second application class, `Another`. It subclasses from `grok.Application` to make it an installable application.

It also subclasses from `grok.Model`. There is a difference between `grok.Model` and `grok.Container`, but for the purpose of the discussion we can ignore it for now. We just figured we should use `grok.Model` for some variety, though we could have indeed subclassed from `grok.Container` instead.

We also define two templates, one called `sampleindex.pt`:

```
<html>
<body>
<p>Sample index</p>
</body>
</html>
```

And one called `anotherindex.pt`:

```
<html>
<body>
<p>Another index</p>
</body>
</html>
```

We have named the templates the name as the lowercased class names as the views, so that they get associated with them.

You will have noticed we have used `grok.context` to associate the views with models. We actually *have* to do this here, as Grok refuses to guess in the face of ambiguity. Without the use of `grok.context`, we would have seen an error like this when we start up Zope:

```
GrokError: Multiple possible contexts for <class
'sample.app.AnotherIndex'>, please use grok.context.
```

So, we use `grok.context` to explicitly associate `SampleIndex` with the `Sample` application, and again to associate `AnotherIndex` with the `Another` application.

We have another problem: the intent is for these views to be `index` views. This cannot be deduced automatically from the name of the view classes however, and left to its own devices, Grok would have called the views `sampleindex` and `anotherindex`.

Luckily we have another class annotation that can help us here: `grok.name`. We can use it on both view classes (`grok.name('index')`) to explicitly explain to Grok what we want.

You can now try to restart Zope and create both applications. They should display the correct index pages when you look at them.

We can see that the introduction of a second model has complicated our code a bit, though you will hopefully agree with us that it is still quite readable. We could have avoided the whole problem by simply placing `Another` and its views in another module such as `another.py`. Its associated templates would then need to be placed in a directory `another_templates`. Often you will find it possible to structure your application so you can use Grok's default conventions.

## 4.8 Containers

A container is a special kind of model object that can contain other objects. Our `Sample` application is already a container, as it subclasses `grok.Container`. What we will do in this section is build an application that actually puts something into that container.

Grok applications are typically composed of containers and models. Containers are objects that can contain models. This includes other containers, as a container is just a special kind of model.

From the perspective of Python, you can think of containers as dictionaries. They allow item access (`container['key']`) to get at its contents. They also define methods such as `keys()` and `values()`. Containers do a lot more than Python dictionaries though: they are persistent, and when you modify them, you don't have to use `_p_changed` anywhere to notice you changed them. They also send out special events that you can listen to when items are placed in them or removed from them. For more on that, see the section on events (XXX).

Our application object will have a single index page that displays the list of items in the container. You can click an item in the list to view that item. Below the list, it will display a form that allows you to create new items.

Here is the `app.py` of our new application:

```
import grok

class Sample(grok.Application, grok.Container):
    pass

class Entry(grok.Model):
    def __init__(self, text):
        self.text = text

class SampleIndex(grok.View):
```

```

    grok.context (Sample)
    grok.name ('index')

    def update(self, name=None, text=None):
        if name is None or text is None:
            return
        self.context[name] = Entry(text)

class EntryIndex(grok.View):
    grok.context (Entry)
    grok.name ('index')

```

As you can see, `Sample` is unchanged. We have also created our first non-application object, `Entry`. It is just a `grok.Model`. It needs to be created with an argument `text` and this text is stored in it. We intend to place instances of `Entry` in our `Sample` container.

Next are the views. We have an index page for the `Sample` container. When its `update()` is triggered with two values, `name` and `text`, it will create a new `Entry` instance with the given text, and place it under the container under the name `name`. We use the dictionary-like interface of our `Sample` container to put our new `Entry` in the container.

Here is the associated template for `SampleIndex`, `sampleindex.pt`:

```

<html>
<head>
</head>
<body>
    <h2>Existing entries</h2>
    <ul>
        <li tal:repeat="key python:context.keys()">
            <a tal:attributes="href python:view.url(key)"
                tal:content="python:key"></a>
        </li>
    </ul>

    <h2>Add a new entry</h2>
    <form tal:attributes="action python:view.url()" method="POST">
        Name: <input type="text" name="name" value="" /><br />
        Text: <input type="text" name="text" value="" /><br />
        <input type="submit" value="Add entry" />
    </form>

</body>
</html>

```

The first section in the template (`<h2>Existing entries</h2>`) displays a list of the items in the container. We again use dictionary-like access using `keys()` to get a list of all the names of the items in the container. We create a link to these items using `view.url()`.

The next section (`<h2>Add a new entry</h2>`) displays a simple form that submits to the index page itself. It has two fields, `name` and `text`, which we already have seen handled by `update()`.

Finally, we have an index page for `Entry`. It just has a template to display the `text` attribute:

```

<html>

```

```
<head>
</head>
<body>
  <h2>Entry <span tal:replace="python:context.__name__"></span></h2>
  <p tal:content="python:context.text"></p>
</body>
</html>
```

Restart Zope and try this application. Call your application `test`. Pay special attention to the URLs.

First, we have the index page of our application:

<http://localhost:8080/test>

When we create an entry called `hello` in the form, and then click on it in the list, you see an URL that looks like this:

<http://localhost:8080/test/hello>

We are now looking at the index page of the instance of `Entry` called `hello`.

What kind of extensions to this application can we think of? We could create an `edit` form that allows you to edit the text of entries. We could modify our application so that you can not just add instances of `Entry`, but also other containers. If you made those modifications, you would be on your way to building your own content management system with Grok.