
TurboGears Documentation

Release 2.3.0b3

The TurboGears Doc Team

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CONTENTS

This section covers a bunch of tutorials and documentation about getting started with TurboGears2, the *Basic Documentation* section will cover documentation for people that are approaching TurboGears for the first time, while the *Advanced Documentation* chapter will provide documentation for people that want to go down into the framework or are having more complex needs.

TUTORIALS

1.1 Hello TurboGears

The fastest way to start using TurboGears is through the **minimal mode**, when using TurboGears with minimal mode a default setup that minimizes dependencies and complexity is provided.

Note: While minimal mode is well suited for small simple web applications or web services for more complex projects moving to a package based configuration is suggested. To start with a package based application the [20 Minutes Wiki Tutorial](#) tutorial is provided.

1.1.1 Setup

First we are going to create a virtual environment where to install the framework, if you want to proceed without using a virtual environment simply skip to [Install TurboGears](#). Keep in mind that using a virtual environment is the suggested way to install TurboGears without messing with your system packages and python modules. To do so we need to install the `virtualenv` package:

```
$ pip install virtualenv
```

Now the `virtualenv` command should be available and we can create and activate a virtual environment for our TurboGears2 project:

```
$ virtualenv tgenv
$ . tgenv/bin/activate
```

If our environment got successfully created and activated we should end up with a prompt that looks like:

```
(tgenv) $
```

Now we are ready to install TurboGears itself:

```
(tgenv) $ pip install |private_index_path| TurboGears2
```

1.1.2 Hello World

A TurboGears application consists of an `AppConfig` application configuration and an application `RootController`. The first is used to setup and create the application itself, while the latter is used to dispatch requests and take actions.

For our first application we are going to define a controller with an index method that just tells *Hello World*:

```
from tg import expose, TGController, AppConfig
```

```
class RootController(TGController):
    @expose()
    def index(self):
        return 'Hello World'
```

now to make TurboGears serve our controller we must create the actual application from an AppConfig:

```
config = AppConfig(minimal=True, root_controller=RootController())
```

```
application = config.make_wsgi_app()
```

then we must actually serve the application:

```
from wsgiref.simple_server import make_server

print "Serving on port 8080..."
httpd = make_server('', 8080, application)
httpd.serve_forever()
```

Running the Python module just created will start a server on port 8080 with the our hello world application, opening your browser and pointing it to `http://localhost:8080` should present you with an Hello World text.

1.1.3 Greetings

Now that we have a working application it's time to say hello to our user instead of greeting the world, to do so we can extend our controller with an `hello` method which gets as a parameter the person to greet:

```
class RootController(TGController):
    @expose()
    def index(self):
        return 'Hello World'

    @expose()
    def hello(self, person):
        return 'Hello %s' % person
```

Restarting the application and pointing the browser to `http://localhost:8080/hello?person=MyName` should greet you with an **Hello MyName** text.

Note: How and why requests are routed to the `index` and `hello` methods is explained in *Object Dispatch* documentation

Passing parameters to your controllers is as simple as adding them to the url with the same name of the parameters in your method, TurboGears will automatically map them to function arguments when calling an exposed method.

1.1.4 Serving Templates

Being able to serve text isn't usually enough for a web application, for more advanced output using a template is usually preferred. Before being able to serve a template we need to install a template engine and enable it.

The template engine we are going to use for this example is Jinja2 which is a fast and flexible template engine with python3 support. To install jinja simply run:


```
(tgenv)$ pip install jinja2
```

Now that the template engine is available we need to enable it in TurboGears, doing so is as simple as adding it to the list of the available engines inside our AppConfig:

```
config = AppConfig(minimal=True, root_controller=RootController())
config.renderers = ['jinja']

application = config.make_wsgi_app()
```

Now our application is able to expose templates based on the Jinja template engine, to test them we are going to create an `hello.jinja` file inside the same directory where our application is available:

```
<!doctype html>
<title>Hello</title>
{% if person %}
    <h1>Hello {{ person }}</h1>
{% else %}
    <h1>Hello World!</h1>
{% endif %}
```

then the `hello` method will be changed to display the newly created template instead of using a string directly:

```
class RootController(TGController):
    @expose()
    def index(self):
        return 'Hello World'

    @expose('hello.jinja')
    def hello(self, person=None):
        return dict(person=person)
```

Restarting the application and pointing the browser to `http://localhost:8080/hello` or `http://localhost:8080/hello?person=MyName` will display an hello page greeting the person whose name is passed as parameter or the world itself if the parameter is missing.

1.1.5 Serving Statics

Even for small web applications being able to apply style through CSS or serving javascript scripts is often required, to do so we must tell TurboGears to serve our static files and from where to serve them:

```
config = AppConfig(minimal=True, root_controller=RootController())
config.renderers = ['jinja']
config.serve_static = True
config.paths['static_files'] = 'public'

application = config.make_wsgi_app()
```

After restating the application, any file placed inside the `public` directory will be served directly by TurboGears. Supposing you have a `style.css` file you can access it as `http://localhost:8080/style.css`.

1.1.6 Going Forward

While it is possible to manually enable more advanced features like the SQLAlchemy and Ming storage backends, the application helpers, `app_globals`, `i18n` and all the TurboGears features through the AppConfig object, if you

need them you probably want TurboGears to create a full featured application through the `gearbox quickstart` command.

The *20 Minutes Wiki Tutorial* provides an introduction to more complex applications enabled all the TurboGears features, follow it if you want to unleash all the features that TurboGears provides!

1.2 Full Featured TurboGears: A Wiki in 20 Minutes

How does TurboGears2 help you get development done quickly? We'll show you by developing a simple wiki application that should take you no more than 20 minutes to complete. We're going to do this without explaining the steps in detail (that is what this book is for, after all). As a result, you'll see how easily you can make your own web applications once you are up to speed on what TurboGears2 offers.

If you're not familiar with the concept of a wiki you might want to check out [the Wikipedia entry](#). Basically, a wiki is an easily-editable collaborative web content system that makes it trivial to link to pages and create new pages. Like other wiki systems, we are going to use CamelCase words to designate links to pages.

If you have trouble with this tutorial ask for help on the [TurboGears discussion list](#), or on the IRC channel `#turbogears`. We're a friendly bunch and, depending what time of day you post, you'll get your answer in a few minutes to a few hours. If you search the mailing list or the web in general you'll probably get your answer even faster. **Please don't post your problem reports as comments on this or any of the following pages of the tutorial.** Comments are for suggestions for improvement of the docs, not for seeking support.

If you want to see the final version you can download a copy of the wiki code.

1.2.1 Setup

This tutorial takes for granted that you have a working Python environment with Python2.6 or Python2.7, with `pip` installed and you have a working browser to look at the web application you are developing.

This tutorial doesn't cover Python at all. Check the [Python Documentation](#) page for more coverage of Python.

Setting up our Environment

If it is your first TurboGears2 project you need to create an environment and install the TurboGears2 web framework to make the development commands available.

Creating the Environment

First we are going to create a Virtual Environment where to install the framework, this helps keeping our system clean by not installing the packages system-wide. To do so we need to install the `virtualenv` package:

```
$ pip install virtualenv
```

Now the `virtualenv` command should be available and we can create and activate a virtual environment for our TurboGears2 project:

```
$ virtualenv tgenv
$ . tgenv/bin/activate
```

If our environment got successfully created and activated we should end up with a prompt that looks like:

```
(tgenv) $
```

Installing TurboGears2

TurboGears2 can be quickly installed by installing the TurboGears2 development tools, those will install TurboGears2 itself and a bunch of commands useful when developing TurboGears applications:

```
(tgenv)$ pip install |private_index_path| tg.devtools
```

Note: The `-i http://tg.py/VERSION` option is used to make sure that we install TurboGears2 latest version and its dependencies at the right version, replacing it, for example, with 220 or 215 will install the 2.2 and 2.1.5 version respectively. TurboGears2 package doesn't usually enforce dependencies version to make possible for developers to upgrade dependencies if they need a bugfix or new features. It is suggested to always use the `-i` option to avoid installing incompatible packages.

1.2.2 Quickstart

TurboGears2 provides a suite of tools for working with projects by adding several commands to the Python command line tool `gearbox`. A few will be touched upon in this tutorial. (Check the [GearBox](#) section for a full listing.) The first tool you'll need is `quickstart`, which initializes a TurboGears project. Go to a command line window and run the following command:

```
(tgenv)$ gearbox quickstart wiki20
```

This will create a project called `wiki20` with the default template engine and with authentication. TurboGears2 projects usually share a common structure, which should look like:

```
wiki20
-- __init__.py
-- config      <-- Where project setup and configuration relies
-- controllers <-- All the project controllers, the logic of our web application
-- i18n        <-- Translation files for the languages supported
-- lib         <-- Utility python functions and classes
-- model       <-- Database models
-- public      <-- Static files like CSS, javascript and images
-- templates   <-- Templates exposed by our controllers.
-- tests       <-- Tests
-- websetup    <-- Functions to execute at application setup. Like creating tables, a standard user
```

Note: We recommend you use the names given here: this documentation looks for files in directories based on these names.

You need to update the dependencies in the file `Wiki-20/setup.py`. Look for a list named `install_requires` and append the `docutils` entry at the end. TurboGears2 does not require `docutils`, but the wiki we are building does.

Your `install_requires` should end up looking like:

```
install_requires=[
    "TurboGears2 >= 2.3.0",
    "Genshi",
    "zope.sqlalchemy >= 0.4",
    "sqlalchemy",
    "sqlalchemy-migrate",
    "repoze.who",
    "repoze.who-friendlyform >= 1.0.4",
    "ttext.admin >= 0.5.1",
```

```
"repoze.who.plugins.sa",
"tw2.forms",
"docutils"
]
```

Now to be able to run the project you will need to install it and its dependencies. This can be quickly achieved by running from inside the `wiki20` directory:

```
$ pip install -e .
```

Note: If you skip the `pip install -e .` command you might end up with an error that looks like: *pkg_resources.DistributionNotFound: tw2.forms: Not Found for: wiki20 (did you run python setup.py develop?)* This is because some of the dependencies your project depend on the options you choose while quickstarting it.

You should now be able to start the newly create project with the `gearbox serve` command:

```
(tgenv)$ gearbox serve --reload
Starting subprocess with file monitor
Starting server in PID 32797.
serving on http://127.0.0.1:8080
```

Note: The `--reload` option makes the server restart whenever a file is changed, this greatly speeds up the development process by avoiding to manually restart the server whenever we need to try our changes.

Pointing your browser to <http://127.0.0.1:8080/> should open up the TurboGears2 welcome page. By default newly quickstarted projects provide a bunch of pages to guide the user through some of the foundations of TurboGears2 web applications.

1.2.3 Controller And View

TurboGears follows the [Model-View-Controller paradigm](#) (a.k.a. “MVC”), as do most modern web frameworks like Rails, Django, Struts, etc.

Taking a look at the <http://127.0.0.1:8080/about> page is greatly suggested to get an overview of your newly quickstarted project and how TurboGears2 works.

If you take a look at the code that `quickstart` created, you’ll see everything necessary to get up and running. Here, we’ll look at the two files directly involved in displaying this welcome page.

Controller Code

`Wiki-20/wiki20/controllers/root.py` (see below) is the code that causes the welcome page to be produced. After the imports the first line of code creates our main controller class by inheriting from TurboGears’ `BaseController`:

```
class RootController(BaseController):
```

The TurboGears 2 controller is a simple object publishing system; you write controller methods and `@expose()` them to the web. In our case, there’s a single controller method called `index`. As you might guess, this name is not accidental; this becomes the default page you’ll get if you go to this URL without specifying a particular destination, just like you’ll end up at `index.html` on an ordinary web server if you don’t give a specific file name. You’ll also go to this page if you explicitly name it, with `http://localhost:8080/index`. We’ll see other controller methods later in the tutorial so this naming system will become clear.

The `@expose()` decorator tells TurboGears which template to use to render the page. Our `@expose()` specifies:

```
@expose('wiki20.templates.index')
```

This gives TurboGears the template to use, including the path information (the `.html` extension is implied). We'll look at this file shortly.

Each controller method returns a dictionary, as you can see at the end of the `index` method. TG takes the key:value pairs in this dictionary and turns them into local variables that can be used in the template.

```
from tg import expose, flash, require, url, request, redirect
#Skipping some imports here...

class RootController(BaseController):
    secc = SecureController()
    admin = AdminController(model, DBSession, config_type=TGAdminConfig)

    error = ErrorController()

    def _before(self, *args, **kw):
        tpl_context.project_name = "Wiki 20"

    @expose('wiki20.templates.index')
    def index(self):
        """Handle the front-page."""
        return dict(page='index')

    #more controller methods from here on...
```

Displaying The Page

`Wiki-20/wiki20/templates/index.html` is the template specified by the `@expose()` decorator, so it formats what you view on the welcome screen. Look at the file; you'll see that it's standard XHTML with some simple namespaced attributes. This makes it very designer-friendly, and well-behaved design tools will respect all the [Genshi](#) attributes and tags. You can even open it directly in your browser.

Genshi directives are elements and/or attributes in the template that are usually prefixed with `py:.` They can affect how the template is rendered in a number of ways: Genshi provides directives for conditionals and looping, among others. We'll see some simple Genshi directives in the sections on [Editing pages](#) and [Adding views](#).

The following is the content of a newly quickstarted TurboGears2 project at 2.2 release time:

```
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://genshi.edgewall.org/"
      xmlns:xi="http://www.w3.org/2001/XInclude">

    <xi:include href="master.html" />

<head>
    <title>Welcome to TurboGears 2.2, standing on the shoulders of giants, since 2007</title>
</head>

<body>
    <div class="row">
        <div class="span8 hidden-phone hidden-tablet">
            <div class="hero-unit">
                <h1>Welcome to TurboGears 2.2</h1>
                <p>If you see this page it means your installation was successful!</p>
```

```
<p>TurboGears 2 is rapid web application development toolkit designed to make your life easier</p>
<p>
  <a class="btn btn-primary btn-large" href="http://www.turbogears.org" target="_blank">
    ${h.icon('book', True)} Learn more
  </a>
</p>
</div>
</div>
<div class="span4">
  <a class="btn btn-small" href="http://www.turbogears.org/2.2/docs/">${h.icon('book')} TG2 Documentation</a>
  <span class="label label-success">new</span>
  Read the Getting Started section<br/>
  <br/>
  <a class="btn btn-small" href="http://www.turbogears.org/book/">${h.icon('book')} TG2 Book</a>
  Work in progress TurboGears2 book<br/>
  <br/>
  <a class="btn btn-small" href="http://groups.google.com/group/turbogears">${h.icon('comment')} TG2 Forum</a>
  for general TG use/topics
</div>
</div>

<div class="row">
  <div class="span4">
    <h3>Code your data model</h3>
    <p> Design your data <code>model</code>, Create the database, and Add some bootstrap data.</p>
  </div>
  <div class="span4">
    <h3>Design your URL architecture</h3>
    <p> Decide your URLs, Program your <code>controller</code> methods, Design your
      <code>templates</code>, and place some static files (CSS and/or Javascript). </p>
  </div>
  <div class="span4">
    <h3>Distribute your app</h3>
    <p> Test your source, Generate project documents, Build a distribution.</p>
  </div>
</div>

<div class="notice"> Thank you for choosing TurboGears.</div>
</body>
</html>
```

1.2.4 Wiki Model

quickstart produced a directory for our model in *Wiki-20/wiki20/model/*. This directory contains an *__init__.py* file, which makes that directory name into a python module (so you can use `import model`).

Since a wiki is basically a linked collection of pages, we'll define a `Page` class as the name of our model.

Create a new file called *Wiki-20/wiki20/model/page.py*:

```
from sqlalchemy import *
from sqlalchemy.orm import mapper, relation
from sqlalchemy import Table, ForeignKey, Column
from sqlalchemy.types import Integer, Text

from wiki20.model import DeclarativeBase, metadata, DBSession

class Page(DeclarativeBase):
```

```
__tablename__ = 'page'

id = Column(Integer, primary_key=True)
pagename = Column(Text, unique=True)
data = Column(Text)
```

Now to let TurboGears know that our model exists we must make it available inside the Wiki-20/wiki20/model/___init___ .py file just by importing it at the end:

```
# Import your model modules here.
from wiki20.model.auth import User, Group, Permission
from wiki20.model.page import Page
```

Warning: It's very important that this line is at the end because Page requires the rest of the model to be initialized before it can be imported:

Initializing The Tables

Now that our model is recognized by TurboGears we must create the table that it is going to use to store its data. By default TurboGears will automatically create tables for each model it is aware of, this is performed during the application setup phase.

The setup phase is managed by the Wiki-20/wiki20/websetup python module, we are just going to add to “websetup/boostrap.py” the lines required to create a FrontPage page for our wiki, so it doesn't start empty.

We need to update the file to create our *FrontPage* data just before the `DBSession.flush()` command by adding:

```
page = model.Page(pagename="FrontPage", data="initial data")
model.DBSession.add(page)
```

You should end up having a `try:except:` block that should look like:

```
def bootstrap(command, conf, vars):
    #Some comments and setup here...

    try:
        #Users and groups get created here...
        model.DBSession.add(u1)

        page = model.Page(pagename="FrontPage", data="initial data")
        model.DBSession.add(page)

        model.DBSession.flush()
        transaction.commit()
    except IntegrityError:
        #Some Error handling here...
```

The `transaction.commit()` call involves the transaction manager used by TurboGears2 which helps us to support cross database transactions, as well as transactions in non relational databases.

Now to actually create our table and our *FrontPage* we simply need to run the `gearbox setup-app` command where your application configuration file is available (usually the root of the project):

```
(tgenenv)$ gearbox setup-app
Running setup_app() from wiki20.websetup
Creating tables
```

A file named `Wiki-20/devdata.db` should be created which contains your `sqlite` database. For other database systems refer to the `sqlalchemy.url` line inside your configuration file.

1.2.5 Adding Controllers

Controllers are the code that figures out which page to display, what data to grab from the model, how to process it, and finally hands off that processed data to a template.

`quickstart` has already created some basic controller code for us at `Wiki-20/wiki20/controllers/root.py`.

First, we must import the `Page` class from our model. At the end of the `import` block, add this line:

```
from wiki20.model.page import Page
```

Now we will change the template used to present the data, by changing the `@expose('wiki20.templates.index')` line to:

```
@expose('wiki20.templates.page')
```

This requires us to create a new template named `page.html` in the `wiki20/templates` directory; we'll do this in the next section.

Now we must specify which page we want to see. To do this, add a parameter to the `index()` method. Change the line after the `@expose` decorator to:

```
def index(self, pagename="FrontPage"):
```

This tells the `index()` method to accept a parameter called `pagename`, with a default value of `"FrontPage"`.

Now let's get that page from our data model. Put this line in the body of `index`:

```
page = DBSession.query(Page).filter_by(pagename=pagename).one()
```

This line asks the SQLAlchemy database session object to run a query for records with a `pagename` column equal to the value of the `pagename` parameter passed to our controller method. The `.one()` method assures that there is only one returned result; normally a `.query` call returns a list of matching objects. We only want one page, so we use `.one()`.

Finally, we need to return a dictionary containing the page we just looked up. When we say:

```
return dict(wikipage=page)
```

The returned `dict` will create a template variable called `wikipage` that will evaluate to the page object that we looked it up.

Your `index` controller method should end up looking like:

```
from tg import expose, flash, require, url, request, redirect
```

```
#More imports here...
```

```
from wiki20.model.page import Page
```

```
class RootController(BaseController):
```

```
    secc = SecureController()
```

```
    admin = AdminController(model, DBSession, config_type=TGAdminConfig)
```

```
    error = ErrorController()
```

```
    def _before(self, *args, **kw):
```



```

tpl_context.project_name = "Wiki 20"

@expose('wiki20.templates.page')
def index(self, pagename="FrontPage"):
    page = DBSession.query(Page).filter_by(pagename=pagename).one()
    return dict(wikipage=page)

#more controller methods from here on...

```

Now our `index()` method fetches a record from the database (creating an instance of our mapped `Page` class along the way), and returns it to the template within a dictionary.

1.2.6 Adding Views (Templates)

quickstart also created some templates for us in the `Wiki-20/wiki20/templates` directory: `master.html` and `index.html`. Back in our simple controller, we used `@expose()` to hand off a dictionary of data to a template called `'wiki20.templates.index'`, which corresponds to `Wiki-20/wiki20/templates/index.html`.

Take a look at the following line in `index.html`:

```
<xi:include href="master.html" />
```

This tells the `index` template to *include* the `master` template. Using includes lets you easily maintain a cohesive look and feel throughout your site by having each page include a common master template.

Copy the contents of `index.html` into a new file called `page.html`. Now modify it for our purposes:

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://genshi.edgewall.org/"
      xmlns:xi="http://www.w3.org/2001/XInclude">

    <xi:include href="master.html" />

    <head>
        <meta content="text/html; charset=UTF-8" http-equiv="content-type" py:replace="''"/>
        <title>${wikipage.pagename} - The TurboGears 2 Wiki</title>
    </head>

    <body>
        <div class="main_content">
            <div style="float:right; width: 10em;"> Viewing
                <span py:replace="wikipage.pagename">Page Name Goes Here</span>
            <br/>
            You can return to the <a href="/">FrontPage</a>.
        </div>

        <div py:replace="wikipage.data">Page text goes here.</div>

        <div>
            <a href="/edit/${wikipage.pagename}">Edit this page</a>
        </div>
    </div>
</body>
</html>

```

This is a basic XHTML page with three substitutions:

1. In the `<title>` tag, we substitute the name of the page, using the `pagename` value of `page`. (Remember, `wikipage` is an instance of our mapped `Page` class, which was passed in a dictionary by our controller.):

```
<title>${wikipage.pagename} - The TurboGears 2 Wiki</title>
```

2. In the second `<div>` element, we substitute the page name again with Genshi's `py:replace`:

```
<span py:replace="wikipage.pagename">Page Name Goes Here</span>
```

3. In the third `<div>`, we put in the contents of our “`wikipage`”:

```
<div py:replace="wikipage.data">Page text goes here.</div>
```

When you refresh the output web page you should see “initial data” displayed on the page.

Note: `py.replace` replaces the *entire tag* (including start and end tags) with the value of the variable provided.

1.2.7 Editing pages

One of the fundamental features of a wiki is the ability to edit the page just by clicking “Edit This Page,” so we’ll create a template for editing. First, make a copy of `page.html`:

```
cd wiki20/templates
cp page.html edit.html
```

We need to replace the content with an editing form and ensure people know this is an editing page. Here are the changes for `edit.html`.

1. Change the title in the header to reflect that we are editing the page:

```
<head>
  <meta content="text/html; charset=UTF-8" http-equiv="content-type" py:replace="''"/>
  <title>Editing: ${wikipage.pagename}</title>
</head>
```

2. Change the div that displays the page:

```
<div py:replace="wikipage.data">Page text goes here.</div>
```

with a div that contains a standard HTML form:

```
<div>
  <form action="/save" method="post">
    <input type="hidden" name="pagename" value="${wikipage.pagename}"/>
    <textarea name="data" py:content="wikipage.data" rows="10" cols="60"/>
    <input type="submit" name="submit" value="Save"/>
  </form>
</div>
```

Now that we have our view, we need to update our controller in order to display the form and handle the form submission. For displaying the form, we’ll add an `edit` method to our controller in `Wiki-20/wiki20/controllers/root.py`:

```
from tg import expose, flash, require, url, request, redirect

#More imports here...

from wiki20.model.page import Page
```

```

class RootController(BaseController):
    secc = SecureController()
    admin = AdminController(model, DBSession, config_type=TGAdminConfig)

    error = ErrorController()

    def _before(self, *args, **kw):
        tmpl_context.project_name = "Wiki 20"

    @expose('wiki20.templates.page')
    def index(self, pagename="FrontPage"):
        page = DBSession.query(Page).filter_by(pagename=pagename).one()
        return dict(wikipage=page)

    @expose(template="wiki20.templates.edit")
    def edit(self, pagename):
        page = DBSession.query(Page).filter_by(pagename=pagename).one()
        return dict(wikipage=page)

    #more controller methods from here on...

```

For now, the new method is identical to the `index` method; the only difference is that the resulting dictionary is handed to the `edit` template. To see it work, go to <http://localhost:8080/edit/FrontPage>. However, this only works because `FrontPage` already exists in our database; if you try to edit a new page with a different name it will fail, which we'll fix in a later section.

Don't click that save button yet! We still need to write that method.

1.2.8 Saving Our Edits

When we displayed our wiki's edit form in the last section, the form's `action` was `/save`. So, we need to make a method called `save` in the `Root` class of our controller.

However, we're also going to make another important change. Our `index` method is *only* called when you either go to `/` or `/index`. If you change the `index` method to the special method `_default`, then `_default` will be automatically called whenever nothing else matches. `_default` will take the rest of the URL and turn it into positional parameters. This will cause the wiki to become the default when possible.

Here's our new version of `root.py` which includes both `_default` and `save`:

```

from tg import expose, flash, require, url, request, redirect

#More imports here...

from wiki20.model.page import Page

class RootController(BaseController):
    secc = SecureController()
    admin = AdminController(model, DBSession, config_type=TGAdminConfig)

    error = ErrorController()

    def _before(self, *args, **kw):
        tmpl_context.project_name = "Wiki 20"

    @expose('wiki20.templates.page')
    def _default(self, pagename="FrontPage"):

```

```
"""Handle the front-page."""
page = DBSession.query(Page).filter_by(pagename=pagename).one()
return dict(wikipage=page)

@expose(template="wiki20.templates.edit")
def edit(self, pagename):
    page = DBSession.query(Page).filter_by(pagename=pagename).one()
    return dict(wikipage=page)

@expose()
def save(self, pagename, data, submit):
    page = DBSession.query(Page).filter_by(pagename=pagename).one()
    page.data = data
    redirect("/") + pagename

#more controller methods from here on...
```

Unlike the previous methods we've made, `save` just uses a plain `@expose()` without any template specified. That's because we're only redirecting the user back to the viewing page.

Although the `page.data = data` statement tells SQLAlchemy that you intend to store the page data in the database, you would usually need to flush the SQLAlchemy Unit of Work and commit the currently running transaction, those are operations that TurboGears2 transaction management will automatically do for us.

You don't have to do anything to use this transaction management system, it should just work. So, you can now make changes and save the page we were editing, just like a real wiki.

1.2.9 What About WikiWords?

Our wiki doesn't yet have a way to link pages. A typical wiki will automatically create links for *WikiWords* when it finds them (WikiWords have also been described as WordsSmashedTogether). This sounds like a job for a regular expression.

Here's the new version of our `RootController._default` method, which will be explained afterwards:

```
from tg import expose, flash, require, url, request, redirect

#More imports here...

from wiki20.model.page import Page
import re
from docutils.core import publish_parts

wikiwords = re.compile(r"\b([A-Z]\w+[A-Z]+\w+)")

class RootController(BaseController):
    secc = SecureController()
    admin = AdminController(model, DBSession, config_type=TGAdminConfig)

    error = ErrorController()

    def _before(self, *args, **kw):
        tmpl_context.project_name = "Wiki 20"

    @expose('wiki20.templates.page')
    def _default(self, pagename="FrontPage"):
        page = DBSession.query(Page).filter_by(pagename=pagename).one()
        content = publish_parts(page.data, writer_name="html")["html_body"]
```

```

root = url('/')
content = wikiwords.sub(r'<a href="%s\1">\1</a>' % root, content)
return dict(content=content, wikipage=page)

@expose(template="wiki20.templates.edit")
def edit(self, pagename):
    page = DBSession.query(Page).filter_by(pagename=pagename).one()
    return dict(wikipage=page)

@expose()
def save(self, pagename, data, submit):
    page = DBSession.query(Page).filter_by(pagename=pagename).one()
    page.data = data
    redirect("/") + pagename)

#more controller methods from here on...

```

We need some additional imports, including `re` for regular expressions and a method called `publish_parts` from `docutils`.

A WikiWord is a word that starts with an uppercase letter, has a collection of lowercase letters and numbers followed by another uppercase letter and more letters and numbers. The `wikiwords` regular expression describes a WikiWord.

In `_default`, the new lines begin with the use of `publish_parts`, which is a utility that takes string input and returns a dictionary of document parts after performing conversions; in our case, the conversion is from Restructured Text to HTML. The input (`page.data`) is in Restructured Text format, and the output format (specified by `writer_name="html"`) is in HTML. Selecting the `fragment` part produces the document without the document title, subtitle, docinfo, header, and footer.

You can configure TurboGears so that it doesn't live at the root of a site, so you can combine multiple TurboGears apps on a single server. Using `tg.url()` creates relative links, so that your links will continue to work regardless of how many apps you're running.

The next line rewrites the `content` by finding any WikiWords and substituting hyperlinks for those WikiWords. That way when you click on a WikiWord, it will take you to that page. The `r'` string means 'raw string', one that turns off escaping, which is mostly used in regular expression strings to prevent you from having to double escape slashes. The substitution may look a bit weird, but is more understandable if you recognize that the `%s` gets substituted with `root`, then the substitution is done which replaces the `\1` with the string matching the regex.

Note that `_default()` is now returning a dict containing an additional key-value pair: `content=content`. This will not break `wiki20.templates.page` because that page is only looking for `page` in the dictionary, however if we want to do something interesting with the new key-value pair we'll need to edit `wiki20.templates.page`:

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://genshi.edgewall.org/"
      xmlns:xi="http://www.w3.org/2001/XInclude">

    <xi:include href="master.html" />

<head>
    <meta content="text/html; charset=UTF-8" http-equiv="content-type" py:replace="''"/>
    <title>${wikipage.pagename} - The TurboGears 2 Wiki</title>
</head>

<body>
    <div class="main_content">

```

```
<div style="float:right; width: 10em;"> Viewing
  <span py:replace="wikipedia.pagename">Page Name Goes Here</span>
  <br/>
  You can return to the <a href="/">FrontPage</a>.
</div>

<div py:replace="Markup(content)">Formatted content goes here.</div>

<div>
  <a href="/edit/${wikipedia.pagename}">Edit this page</a>
</div>
</div>
</body>
</html>
```

Since `content` comes through as XML, we can strip it off using the `Markup()` function to produce plain text (try removing the function call to see what happens).

To test the new version of the system, edit the data in your front page to include a WikiWord. When the page is displayed, you'll see that it's now a link. You probably won't be surprised to find that clicking that link produces an error.

1.2.10 Hey, Where's The Page?

What if a Wiki page doesn't exist? We'll take a simple approach: if the page doesn't exist, you get an edit page to use to create it.

In the `_default` method, we'll check to see if the page exists.

If it doesn't, we'll redirect to a new `notfound` method. We'll add this method after the `_default` method and before the `edit` method.

Here are the new `notfound` and the updated `_default` methods for our `RootController` class:

```
@expose('wiki20.templates.page')
def _default(self, pagename="FrontPage"):
    from sqlalchemy.exc import InvalidRequestError

    try:
        page = DBSession.query(Page).filter_by(pagename=pagename).one()
    except InvalidRequestError:
        raise redirect("notfound", pagename=pagename)

    content = publish_parts(page.data, writer_name="html")["html_body"]
    root = url('/')
    content = wikiwords.sub(r'<a href="%s\1">\1</a>' % root, content)
    return dict(content=content, wikipedia=page)

@expose("wiki20.templates.edit")
def notfound(self, pagename):
    page = Page(pagename=pagename, data="")
    DBSession.add(page)
    return dict(wikipedia=page)
```

In the `_default` code we now first try to get the page and then deal with the exception by redirecting to a method that will make a new page.

As for the `notfound` method, the first two lines of the method add a row to the page table. From there, the path is exactly the same it would be for our `edit` method.

With these changes in place, we have a fully functional wiki. Give it a try! You should be able to create new pages now.

1.2.11 Adding A Page List

Most wikis have a feature that lets you view an index of the pages. To add one, we'll start with a new template, *pagelist.html*. We'll copy *page.html* so that we don't have to write the boilerplate.

```
cd wiki20/templates
cp page.html pagelist.html
```

After editing, our *pagelist.html* looks like:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://genshi.edgewall.org/"
      xmlns:xi="http://www.w3.org/2001/XInclude">

    <xi:include href="master.html" />

<head>
    <meta content="text/html; charset=UTF-8" http-equiv="content-type" py:replace="''"/>
    <title>Page Listing - The TurboGears 2 Wiki</title>
</head>

<body>
    <div class="main_content">
        <h1>All Pages</h1>
        <ul>
            <li py:for="pagename in pages">
                <a href="{tg.url('/' + pagename)}"
                    py:content="pagename">
                    Page Name Here.
                </a>
            </li>
        </ul>
        Return to the <a href="/">FrontPage</a>.
    </div>
</body>
</html>
```

The highlighted section represents the Genshi code of interest. You can guess that the `py:for` is a python `for` loop, modified to fit into Genshi's XML. It iterates through each of the `pages` (which we'll send in via the controller, using a modification you'll see next). For each one, `Page Name Here` is replaced by `pagename`, as is the URL. You can learn more about the [Genshi templating engine](#) at their site.

We must also modify the `RootController` class to implement `pagelist` and to create and pass `pages` to our template:

```
@expose("wiki20.templates.pagelist")
def pagelist(self):
    pages = [page.pagename for page in DBSession.query(Page).order_by(Page.pagename)]
    return dict(pages=pages)
```

Here, we select all of the `Page` objects from the database, and order them by `pagename`.

We can also modify *page.html* so that the link to the page list is available on every page:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://genshi.edgewall.org/"
      xmlns:xi="http://www.w3.org/2001/XInclude">

    <xi:include href="master.html" />

<head>
    <meta content="text/html; charset=UTF-8" http-equiv="content-type" py:replace="''"/>
    <title>${wikipage.pagename} - The TurboGears 2 Wiki</title>
</head>

<body>
    <div class="main_content">
        <div style="float:right; width: 10em;"> Viewing
            <span py:replace="wikipage.pagename">Page Name Goes Here</span>
            <br/>
            You can return to the <a href="/">FrontPage</a>.
        </div>

        <div py:replace="Markup(content)">Formatted content goes here.</div>

        <div>
            <a href="/edit/${wikipage.pagename}">Edit this page</a>
            <a href="/pagelist">View the page list</a>
        </div>
    </div>
</body>
</html>
```

You can see your pagelist by clicking the link on a page or by going directly to <http://localhost:8080/pagelist>.

1.2.12 Further Exploration

Now that you have a working Wiki, there are a number of further places to explore:

1. You can add JSON support via jQuery
2. You can learn more about the [Genshi templating engine](#).
3. You can learn more about the [SQLAlchemy ORM](#).

Todo

Add link to help show how to add jQuery support

If you had any problems with this tutorial, or have ideas on how to make it better, please let us know on the [mailing list](#)! Suggestions are almost always incorporated.

1.3 Rapid Prototyping: A Wiki using the TurboGears Admin

TurboGears2 Wikier application is inspired by the *TurboGears2 20 Minutes Wiki* Tutorial.

While the 20 Minutes Wiki is a great way to learn writing custom TurboGears2 applications the Wikier tutorial tries to provide more focus on rapid prototyping with the ambitious target of making it possible to create a full featured Wiki in minimum possible time.

It will showcase some basic concepts of the TurboGears2 Web Framework and how to best use rapid prototyping tools available in the standard extension modules.

Contents:

1.3.1 Creating Project Structure

Hint: This tutorial has been written for TurboGears 2.3 on Python2.7. While it might work with previous or later versions, it has been tested only for version 2.3.

Setting up our Environment

If this is your first TurboGears2 project you need to create an environment and install the TurboGears2 web framework to make the development commands available.

Creating the Environment

First we are going to create a Virtual Environment where we will install the framework. This helps keeping our system clean by not installing the packages system-wide. To do so we need to install the `virtualenv` package:

```
$ pip install virtualenv
```

Now the `virtualenv` command should be available and we can create and activate a virtual environment for our TurboGears2 project:

```
$ virtualenv tgenv
$ . tgenv/bin/activate
```

If our environment got successfully created and activated we should end up with a prompt that looks like:

```
(tgenv) $
```

Installing TurboGears2

TurboGears2 can be quickly installed by installing the TurboGears2 development tools. This will install TurboGears2 itself and a bunch of commands useful when developing TurboGears applications:

```
(tgenv)$ pip install |private_index_path| tg.devtools
```

Note: The `-i http://tg.gy/VERSION` option is used to make sure that we install TurboGears2 version and its dependencies at the right version. TurboGears2 doesn't usually enforce version dependencies to make it possible for developers to upgrade them if they need a bugfix or new features. It is suggested to always use the `-i` option to avoid installing incompatible packages.

Creating the Project

If the install correctly completed the `gearbox quickstart` command should be available in your virtual environment:

```
(tgenenv)$ gearbox quickstart wikir
```

This will create a project called `wikir` with the default template engine and with authentication. TurboGears2 projects usually share a common structure, which should look like:

```
wikir
-- __init__.py
-- config      <-- Where project setup and configuration is located
-- controllers <-- All the project controllers, the logic of our web application
-- i18n        <-- Translation files for the languages supported
-- lib         <-- Utility python functions and classes
-- model       <-- Database models
-- public      <-- Static files like CSS, javascript and images
-- templates   <-- Templates exposed by our controllers
-- tests       <-- Tests
-- websetup    <-- Functions to execute at application setup like creating tables, a standard user a
```

Installing Project and its Dependencies

Before we can start our project and open it into a browser we must install any dependency that is not strictly related to TurboGears itself. This can easily be achieved running the `develop` command which will install into our environment the project itself and all its dependencies:

```
(tgenenv)$ cd wikir
(tgenenv)$ pip install -e .
```

Project dependencies are specified inside the `setup.py` file in the `install_requires` list. Default project dependencies should look like:

```
install_requires=[
    "TurboGears2 >= 2.3.0",
    "Genshi",
    "zope.sqlalchemy >= 0.4",
    "sqlalchemy",
    "sqlalchemy-migrate",
    "repoze.who",
    "tgext.admin >= 0.5.1",
    "repoze.who.plugins.sa",
    "tw2.forms",
]
```

Genshi dependency is the template engine our application is going to use, the *zope.sqlalchemy*, *sqlalchemy* and *sqlalchemy-migrate* dependencies are there to provide support for SQLALchemy based database layer. *repoze.who* and *repoze.who.plugins.sa* are used by the authentication and authorization layer. *tgext.admin* and *tw2.forms* are used to generate administrative interfaces and forms.

Serving our Project

Note: If you skipped the `pip install -e .` command you might end up with an error that looks like: `pkg_resources.DistributionNotFound: tw2.forms: Not Found for: wikir (did you run python setup.py develop?)` This is because some of the dependencies your project has depend on the options you choose while quickstarting it.

You should now be able to start the newly create project with the `gearbox serve` command:

```
(tgenv)$ gearbox serve --reload
Starting subprocess with file monitor
Starting server in PID 32797.
serving on http://127.0.0.1:8080
```

Note: The `--reload` option makes the server restart whenever a file is changed, this greatly speeds up the development process by avoiding having to manually restart the server whenever we need to try our changes.

Pointing your browser to <http://127.0.0.1:8080/> should open up the TurboGears2 welcome page. By default newly quickstarted projects provide a bunch of pages to guide the user through some of the foundations of TurboGears2 web applications. Taking a look at the <http://127.0.0.1:8080/about> page can provide a great overview of your newly quickstarted project.

1.3.2 Creating and Managing Wiki Pages

If you correctly quickstarted your project with sqlalchemy database support and authentication you should end up having a `model` directory which contains database layer initialization and *User*, *Group* and *Permission* models.

Those are the standard turbogears2 authentication models. You can freely customize them, but for now we will stick to the standard ones.

To manage our pages we are going to add model that represent a Wiki Page with attributes to store the *title* of the page, page *data* and last time the page got modified.

WikiPage Model

To define the model we are going to add a `wiki.py` file inside the `wikir/model` directory which contains the model definition itself:

```
# -*- coding: utf-8 -*-
from sqlalchemy import *
from sqlalchemy.orm import mapper, relation, relation, backref
from sqlalchemy import Table, ForeignKey, Column
from sqlalchemy.types import Integer, Unicode, DateTime

from wikir.model import DeclarativeBase, metadata, DBSession
from datetime import datetime

class WikiPage(DeclarativeBase):
    __tablename__ = 'wiki_page'

    uid = Column(Integer, primary_key=True)
    updated_at = Column(DateTime, default=datetime.now, nullable=False)
    title = Column(Unicode(255), nullable=False, unique=True)
    data = Column(Unicode(4096), nullable=False, default='')
```

Now to let TurboGears know that our model exists we must make it available inside the `wikir/model/__init__.py` file just by importing it at the end:

```
# Import your model modules here.
from wikir.model.auth import User, Group, Permission
from wikir.model.wiki import WikiPage
```

Creating Tables and setting up Application

Now that our model is recognized by TurboGears we must create the table that it is going to use to store its data. By default TurboGears will automatically create tables for each model it is aware of. This is performed during the application setup phase.

To setup your application you simply need to run the `gearbox setup-app` command where your application configuration file is available (usually the root of the project):

```
(tg22env)$ gearbox setup-app
Running setup_app() from wikir.websetup
Creating tables
```

The Application setup process, apart from creating tables for the known models, will also execute the `wikir/websetup/bootstrap.py` module, which by default is going to create an administrator user for our application.

Managing Pages through the Admin

Through the *manager* user that has been created during the setup phase it is possible to get access to the TurboGears Admin at <http://localhost:8080/admin>. The first time the page is accessed it will ask for authentication. Simply provide the username and password of the user that the setup-app command created for us:

```
Username: manager
Password: managepass
```

You should end up being redirected to the administration page. One of the links on the page should point to WikiPages administration page <http://localhost:8080/admin/wikipages/>

On this page a list of the existing pages is provided with a link to create a **New WikiPage**.

Note: If you don't find the WikiPages link on the administrator page, make sure you correctly imported the WikiPage model at the end of `wikir/model/__init__.py` and run the setup-app command again.

Customizing Management

Now that we have a working administration page for our WikiPages, we are going to tune a bunch of things to improve it.

First of all we are going to hide the **updated_at** fields. This will get automatically updated to the current time, so we don't really want to let users modify it.

Then if you tried to click the **New WikiPage** link you probably saw that for the title of our web page a `TextArea` is used, probably a `TextField` would be a better match to make more clear that the user is supposed to provide a short single line title.

Last but not least we are going to provide a bit more space for the page data, to make it easier to edit the page.

All these changes can be made from our model by specifying a special attribute called `__sprox__` which will be used by the administrative interface to tune the look and feel of the tables and forms it is going to generate:

```
# -*- coding: utf-8 -*-
"""Wiki Page module."""

from sqlalchemy import *
from sqlalchemy.orm import mapper, relation, relation, backref
from sqlalchemy import Table, ForeignKey, Column
from sqlalchemy.types import Integer, Unicode

from wikir.model import DeclarativeBase, metadata, DBSession
from datetime import datetime

from tw2.forms import TextField
from tw2.core import IntValidator

class WikiPage(DeclarativeBase):
    __tablename__ = 'page'

    uid = Column(Integer, primary_key=True)
    updated_at = Column(DateTime, default=datetime.utcnow, nullable=False)
    title = Column(Unicode(255), nullable=False, unique=True)
    data = Column(Unicode(4096), nullable=False, default='')

    class __sprox__(object):
        hide_fields = ['updated_at']
        field_widget_types = {'title': TextField}
        field_widget_args = {'data': {'rows': 15, 'cols': 50}}
        field_attrs = {'data': {'style': 'width:auto'}}
```

Note: To shorten this tutorial the style of the data textarea has been specified using the HTML style attribute. This is something that you usually don't want to do as specifying style in a CSS file is usually preferred.

Going back to our administration page at <http://localhost:8080/admin/wikipages/> and clicking on the **New WikiPage** link you will see a form with just a single line entry field for the title and a wide textarea for the page data.

Feel free to add as many pages as you like; we are going to see later how to display them.

1.3.3 Serving Wiki Pages

We are now able to create, edit and delete Wiki Pages, but we are still unable to serve them.

Without serving pages our wiki is actually useless, so we are going to add a controller and template to make them available.

WebSite Index

To make our wiki navigable we are going to create a new index page with a sidebar containing all the available wiki pages, so the user can easily move around.

Pages Slug and Content

To create links to the pages and display their content we are going to add url and html_content properties to the page model. The first property will create the slug for the model and provide the url where the page is available, while the second will give back the page content parsed accordingly to the [Markdown](#) language.

To generate the slugs we are going to use `tgext.datahelpers`, so the first thing we are going to do is add it to our `project setup.py` file inside the `install_requires` list:

```
install_requires=[
    "TurboGears2 >= 2.2.0",
    "Genshi",
    "zope.sqlalchemy >= 0.4",
    "sqlalchemy",
    "sqlalchemy-migrate",
    "repoze.who",
    "repoze.who-friendlyform >= 1.0.4",
    "tgext.admin >= 0.5.1",
    "repoze.who.plugins.sa",
    "tw2.forms",
    "webhelpers",
    "tgext.datahelpers",
]
```

Then we need to run again `pip install -e .` to install our new project dependency:

```
(tg22env)$ pip install -e .
Successfully installed tgext.datahelpers wikir PIL
Cleaning up...
```

Note: As `tgext.datahelpers` also provides support for attachments and thumbnails generation it is going to bring in the Python Imaging Library (PIL). For now we are just going to ignore it as we don't need it, but it's good to know that it's available.

Now that we installed the `datahelpers` we can add the `url` and `html_content` properties to our `WikiPage` model. Our model should end up looking like:

```
#all the other sqlalchemy imports here...
import tg
from tgext.datahelpers.utils import slugify
from webhelpers.html.converters import markdown

class WikiPage(DeclarativeBase):
    __tablename__ = 'page'

    uid = Column(Integer, primary_key=True)
    updated_at = Column(DateTime, default=datetime.now, nullable=False)
    title = Column(Unicode(255), nullable=False, unique=True)
    data = Column(Unicode(4096), nullable=False, default='')

    @property
    def url(self):
        return tg.url('//'+slugify(self, self.title))

    @property
    def html_content(self):
        return markdown(self.data)

    class __sprox__(object):
        hide_fields = ['updated_at']
        field_widget_types = {'title': TextField}
        field_widget_args = {'data': {'rows': 15, 'cols': 50}}
        field_attrs = {'data': {'style': 'width:auto'}}
```

Index Controller

Now that we are able to retrieve the url for each wiki page, we need to retrieve the list of the wiki pages with their urls so that our index page can display the sidebar.

Our index page is a wiki page itself, so we are also going to load up it's content from the page titled "index".

To do so we must edit the `RootController` class inside the `wikir/controllers/root.py` file and look for the `index` method. When you found it change it to look like:

```
@expose('wikir.templates.index')
def index(self):
    wikipages = [(w.url, w.title) for w in DBSession.query(model.WikiPage).filter(model.WikiPage.title != 'index')]

    indexpage = DBSession.query(model.WikiPage).filter_by(title='index').first()
    if not indexpage:
        content = 'Index page not available, please create a page titled index'
    else:
        content = indexpage.html_content

    return dict(page='index', wikipages=wikipages, content=content)
```

TurboGears2 controllers are just plain python methods with an `@expose` decorator. The `@expose` decorator tells to TurboGears2 which template the controller is going to display and make so that all the data that our controller returns will be available inside the template itself.

If you are still asking yourself why connecting to <http://localhost:8080/> you ended up being served by the **RootController.index** method you probably want to take a look at TurboGears2 documentation about [how controllers work](#) and try to understand how *Object Dispatch* routing works.

Index Template

Now, if you reloaded to your index page you probably already noticed that nothing changed. This is because our controller retrieved the wiki pages, but we didn't expose them in the index template in any place.

The index template is available as `wikir/templates/index.html` which is exactly the same path written inside the `@expose` decorator but with `/` replaced by dots and without the template extension.

We are going to provide a really simple template, so what is currently available inside the file is going to just be removed and replaced with:

```
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://genshi.edgewall.org/"
      xmlns:xi="http://www.w3.org/2001/XInclude">

    <xi:include href="master.html" />

<head>
    <title>TurboGears2 Wikier Index</title>
</head>

<body>
    <div class="row">
        <div class="span3">
            <ul>
                <li py:for="url, title in wikipages">
                    <a href="${url}">${title}</a>
                </li>
```

```
        </ul>
    </div>
    <div class="span9">
        <div>
            ${Markup(content)}
        </div>
    </div>
</div>
</body>
</html>
```

Serving all Wiki pages

If you tried clicking on any link in our sidebar your probably noticed that they all lead to a 404 page. This is because we still haven't implemented any controller method that is able to serve them.

Page Template

First we are going to create a template for our wiki pages and save it as `wikir/templates/page.html`. The content of our template will look like:

```
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://genshi.edgewall.org/"
      xmlns:xi="http://www.w3.org/2001/XInclude">

    <xi:include href="master.html" />

    <head>
        <title>${title}</title>
    </head>

    <body>
        <div class="row">
            <div class="span12">
                <h2>${title}</h2>
                ${Markup(content)}
                <a py:if="request.identity and 'managers' in request.identity['groups']"
                    href="${tg.url('/admin/wikipages/%s/edit' % page_id)}">
                    edit
                </a>
            </div>
        </div>
    </body>
</html>
```

Page Controller

Now that we have our template we just need to bind it a controller which is going to render the page. To do this we are going to use the special `_default` controller method. This is a method that turbogears will call if it's unable to find the exact method request by the url.

As our wiki pages have a all different names they will all end up in `_default` and we will be able to serve them from there. Just edit `wikir/controller/root.py` and add the `_default` method to the `RootController`:


```
from tg import validate
from tgext.datahelpers.validators import SQLAlchemyConverter
from tgext.datahelpers.utils import fail_with

@expose('wikir.templates.page')
@validate({'page': SQLAlchemyConverter(model.WikiPage, slugified=True)},
         error_handler=fail_with(404))
def _default(self, page, *args, **kw):
    return dict(page_id=page.uid, title=page.title, content=page.html_content)
```

The `@validate` decorator makes possible to apply validators to the incoming parameters and if validation fails the specified `error_handler` is called. In this case we are checking if there is a web page with the given slug. If it fails to find one it will just return a 404 page.

If the page is available the page instance is returned, so our controller ends just returning the data of the page to the template.

If you now point your browser to the index and click any of the links in the sidebar you will see that they now lead to the linked page instead of failing with a 404 like before.

Note: If you don't have any links in the left bar, just go to the admin page and create as many pages as you like.

Our wiki is actually finished, but in the upcoming sections we are going to see how we can improve it by introducing caching.

1.3.4 Advanced Admin Customizations

TurboGears admin configurations work through the `TGAdminConfig` class, which makes it possible to change the behavior for each model. We are going to use the `EasyCrudRestController` to perform quick tuning of our administrative interface.

Displaying the Slug

Right now our admin shows us the page id and title, but doesn't provide a link to the page itself, so it's hard to see how a page looks after we edit it.

To solve this issue we are going to replace the page id with a link to the page itself inside the administration table.

Custom Admin Config

The first step is provide a custom admin config which removes the page id field. We are going to add this in `wikir/controllers/root.py`:

```
from tgext.crud import EasyCrudRestController
from tgext.admin.config import CrudRestControllerConfig

class WikiPageAdminController(EasyCrudRestController):
    __table_options__ = {'__omit_fields__': ['uid']}

class CustomAdminConfig(TGAdminConfig):
    class wikiadmin(CrudRestControllerConfig):
        defaultCrudRestController = WikiPageAdminController
```

Once you declared your custom admin config, inside your `RootController` there should be a line which looks like:

```
admin = AdminController(model, DBSession, config_type=TGAdminConfig)
```

Replace that one with:

```
admin = AdminController(model, DBSession, config_type=CustomAdminConfig)
```

When you reload the wiki pages administration table you should see that the page uid is not there anymore.

The Slug Column

We are now going to replace the previous `uid` field with a `url` column which contains a link to the page.

To do so we have to tell our table that there an html type column (so its content doesn't get escaped) and how to generate the content for that column. This can be done inside the `WikiPageAdminController` that we just declared:

```
class WikiPageAdminController(EasyCrudRestController):
    __table_options__ = {
        '__omit_fields__': ['uid'],
        '__field_order__': ['url'],
        '__xml_fields__': ['url'],

        'url': lambda filler, row: '<a href="%s">%s</a>' % dict(url=row.url)
    }
```

Note: The `__field_order__` option is necessary to let the admin know that we have a `url` field that we want to show. Otherwise it will just know how to show it thanks to the `__xml_fields__` and `slug` properties but won't know where it has to be displayed.

1.3.5 Wiki Page Generation Caching

This section of the tutorial will show how to use the `updated_at` field of our models for different kinds of caching that can greatly speed up our website.

Updating `updated_at`

Right now the `updated_at` field of our models will only contain the time they get created, because we are never updating it. We could add a SQLAlchemy event that updates it each time the `WikiPage` object is updated, and that would probably be the suggested way to handle this.

As that solution would be out of scope for this tutorial, we are going to perform the same by customizing the TurboGears Admin.

To do so we have to customize the `WikiPageAdminController.put` method:

```
from tgext.admin.config import CrudRestControllerConfig
from datetime import datetime

class WikiPageAdminController(EasyCrudRestController):
    __table_options__ = {'__omit_fields__': ['uid'],
                        '__field_order__': ['url'],
```

```

        '__xml_fields__':['url'],

        'url': lambda filler, row: '<a href="%s">%s</a>' % dict(url=row.url)

    }

    @expose(inherit=True)
    def put(self, *args, **kw):
        kw['updated_at'] = datetime.utcnow()
        return super(WikiPageAdminController, self).put(*args, **kw)

```

This way each time a wiki page is modified its updated_at field will be updated accordingly.

Caching Page

Now that we know when the page got updated we can use it speed up our wiki by caching wiki page generation.

The first thing we need to do is move the html content generation inside our template instead of using it directly from the controller. This can easily be done by updating our RootController._default method accordingly:

```

@expose('wikir.templates.page')
@validate({'page':SQLAEntityConverter(model.WikiPage, slugified=True)},
         error_handler=fail_with(404))
def _default(self, page, *args, **kw):
    return dict(wikipage=page)

```

Our controller now just retrieves the page and passes it to our template, so we have to do some minor tuning to the wikir/templates/page.html template too:

```

<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://genshi.edgewall.org/"
      xmlns:xi="http://www.w3.org/2001/XInclude">

    <xi:include href="master.html" />

<head>
    <title>${wikipage.title}</title>
</head>

<body>
    <div class="row">
        <div class="span12">
            <h2>${wikipage.title}</h2>
            ${Markup(wikipage.html_content)}
            <a py:if="request.identity and 'managers' in request.identity['groups']"
              href="${tg.url('/admin/wikipages/%s/edit' % wikipage.uid)}">
                edit
            </a>
        </div>
    </div>
</body>
</html>

```

Now that the work of converting the page markdown content to HTML is done by our template we can simply cache the template rendering process.

This way we will both skip the template generation phase and the page content conversion phase at once. TurboGears2 provides a great tool for template caching. You just need to generate a cache key and provide it inside the tg_cache dictionary returned by your controller:

```
@expose('wikir.templates.page')
@validate({'page':SQLAEntityConverter(model.WikiPage, slugified=True)},
         error_handler=fail_with(404))
def _default(self, page, *args, **kw):
    cache_key = '%s-%s' % (page.uid, page.updated_at.strftime('%Y%m%d%H%M%S'))
    return dict(wikipage=page, tg_cache={'key':cache_key, 'expire':24*3600, 'type':'memory'})
```

This will keep our template cached in memory up to a day and will still regenerate the page whenever our wikipage changes as we are using the `updated_at` field to generate our cache key.

Page Caching Performances Gain

By just the minor change of caching the template the throughput of the applications on my computer greatly increased. A quick benchmark can give the idea of the impact of such a change:

```
$ /usr/sbin/ab -c 1 -n 500 http://127.0.0.1:8080/this-is-my-first-page-1
Requests per second:    97.55 [#/sec] (mean)
```

```
$ /usr/sbin/ab -c 1 -n 500 http://127.0.0.1:8080/this-is-my-first-page-1
Requests per second:    267.18 [#/sec] (mean)
```

BASIC DOCUMENTATION

2.1 Writing Controllers

The nerve center of your TurboGears application is **the controller**. It ultimately handles all user actions, because every HTTP request arrives here first. The controller acts on the request and can call upon other TurboGears components (the template engines, database layers, etc.) as its logic directs.

2.1.1 Basic Dispatch

When the TurboGears server receives an HTTP request, the requested URL is mapped as a call to your controller code located in the `controllers` package. Page names map to other controllers or methods within the controller class.

For example:

URL	Maps to
<code>http://localhost:8080/index</code>	<code>RootController.index()</code>
<code>http://localhost:8080/mypage</code>	<code>RootController.mypage()</code>

2.1.2 Index and Catch-All pages

Suppose using `gearbox quickstart` you generate a TurboGears project named “HelloWorld”. Your default controller code would be created in the file `HelloWorld/helloworld/controllers/root.py`.

Modify the default `root.py` to read as follows:

```
"""Main Controller"""
from helloworld.lib.base import BaseController
from tg import expose, flash
#from tg import redirect, validate
#from helloworld.model import DBSession

class RootController(BaseController):
    @expose()
    def index(self):
        return "<h1>Hello World</h1>"

    @expose()
    def _default(self, *args, **kw):
        return "This page is not ready"
```

When you load the root URL `http://localhost:8080/index` in your web browser, you’ll see a page with the message “Hello World” on it. In addition, any of [these URLs](#) will return the same result.

Implementing A Catch-All Url Via The `_default()` Method

URLs not explicitly mapped to other methods of the controller will generally be directed to the method named `_default()`. With the above example, requesting any URL besides `/index`, for example `http://localhost:8080/hello`, will return the message “This page is not ready”.

Adding More Pages

When you are ready to add another page to your site, for example at the URL

`http://localhost:8080/anotherpage`

add another method to class `RootController` as follows:

```
@expose()
def anotherpage(self):
    return "<h1>There are more pages in my website</h1>"
```

Now, the URL `/anotherpage` will return:

There are more pages in my website

Line By Line Explanation

```
"""Main Controller"""
from helloworld.lib.base import BaseController
from tg import expose, flash
from tg.i18n import gettext as _
#from tg import redirect, validate
#from helloworld.model import DBSession
```

First you need to import the required modules.

There's a lot going on here, including some stuff for internationalization. But we're going to gloss over some of that for now. The key thing to notice is that you are importing a `BaseController`, which your `RootController` must inherit from. If you're particularly astute, you'll have noticed that you import this `BaseController` from the `lib` module of your own project, and not from TurboGears.

TurboGears provides *ObjectDispatch* system through the `TGController` class which is imported in the `lib` folder of the current project (`HelloWorld/helloworld/lib`) so that you can modify it to suit the needs of your application. For example, you can define actions which will happen on every request, add parameters to every template call, and otherwise do what you need to the request on the way in, and on the way out.

The next thing to notice is that we are importing `expose` from `tg`.

`BaseController` classes and the `expose` decorator are the basis of TurboGears controllers. The `@expose` decorator declares that your method should be *exposed to the web*, and provides you with the ability to say how the results of the controller should be rendered.

The other imports are there in case you do internationalization, use the HTTP redirect function, validate inputs/outputs, or use the models.

```
class RootController(BaseController):
```

`RootController` is the required standard name for the `RootController` class of a TurboGears application and it should inherit from the `BaseController` class. It is thereby specified as the request handler class for the website's root.

In TurboGears 2 the web site is represented by a tree of controller objects and their methods, and a TurboGears website always grows out from the `RootController` class.

```
def index(self):
    return "<h1>Hello World</h1>"
```

We'll look at the methods of the `RootController` class next.

The `index` method is the start point of any TurboGears controller class. Each of the URLs

- `http://localhost:8080`
- `http://localhost:8080/`
- `http://localhost:8080/index`

is mapped to the `RootController.index()` method.

If a URL is requested and does not map to a specific method, the `_default()` method of the controller class is called:

```
def _default(self):
    return "This page is not ready"
```

In this example, all pages except the [these urls](#) listed above will map to the `_default` method.

As you can see from the examples, the response to a given URL is determined by the method it maps to.

```
@expose()
```

The `@expose()` seen before each controller method directs TurboGears controllers to make the method accessible through the web server. Methods in the controller class that are *not* “exposed” can not be called directly by requesting a URL from the server.

There is much more to `@expose()`. It will be our access to TurboGears sophisticated rendering features that we will explore shortly.

2.1.3 Exposing Templates

As shown above, controller methods return the data of your website. So far, we have returned this data as literal strings. You could produce a whole site by returning only strings containing raw HTML from your controller methods, but it would be difficult to maintain, since Python code and HTML code would not be cleanly separated.

Expose + Template == Good

To enable a cleaner solution, data from your TurboGears controller can be returned as strings, **or** as a dictionary.

With `@expose()`, a dictionary can be passed from the controller to a template which fills in its placeholder keys with the dictionary values and then returns the filled template output to the browser.

Template Example

A simple template file called `sample` could be made like this:

```
<html>
  <head>
<title>TurboGears Templating Example</title>
  </head>
  <body>
```

```
<h2>I just want to say that ${person} should be the next
    ${office} of the United States.</h2>
</body>
</html>
```

The `${param}` syntax in the template indicates some undetermined values to be filled.

We provide them by adding a method to the controller like this ...

```
@expose(template="helloworld.templates.sample")
def example(self):
    mydata = {'person': 'Tony Blair', 'office': 'President'}
    return mydata
```

... then the following is made possible:

- The web user goes to `http://localhost:8080/example`.
- The `example` method is called.
- The method `example` returns a Python dict.
- `@expose` processes the dict through the template file named `sample.html`.
- The dict values are substituted into the final web response.
- The web user sees a marked up page saying:

I just want to say that Tony Blair should be the next President of the United States.

Template files can thus house all markup information, maintaining clean separation from controller code.

2.1.4 SubControllers And The URL Hierarchy

Sometimes your web-app needs a URL structure that's more than one level deep.

TurboGears provides for this by traversing the object hierarchy, to find a method that can handle your request.

To make a sub-controller, all you need to do is make your sub-controller inherit from the object class. However there's a `SubController` class `Controller` in your project's `lib.base` (`HelloWorld/helloworld/lib/base.py`) for you to use if you want a central place to add helper methods or other functionality to your SubControllers:

```
from lib.base import BaseController
from tg import redirect

class MovieController(BaseController):
    @expose()
    def index(self):
        redirect('list/')

    @expose()
    def list(self):
        return 'hello'

class RootController(BaseController):
    movie = MovieController()
```

With these in place, you can follow the link:

- <http://localhost:8080/movie/>
- <http://localhost:8080/movie/index>

and you will be redirected to:

- <http://localhost:8080/movie/list/>

Unlike turbogears 1, going to <http://localhost:8080/movie> **will not** redirect you to <http://localhost:8080/movie/list>. This is due to some interesting bit about the way WSGI works. But it's also the right thing to do from the perspective of URL joins. Because you didn't have a trailing slash, there's no way to know you meant to be in the movie directory, so redirection to relative URLs will be based on the last / in the URL. In this case the root of the site.

It's easy enough to get around this, all you have to do is write your redirect like this:

```
redirect('/movie/list/')
```

Which provides the redirect method with an absolute path, and takes you exactly where you wanted to go, no matter where you came from.

2.1.5 Passing Parameters To The Controller

Now that you have the basic routing dispatch understood, you may be wondering how parameters are passed into the controller methods. After all, a framework would not be of much use unless it could accept data streams from the user.

TurboGears uses introspection to assign values to the arguments in your controller methods. This happens using the same duck-typing you may be familiar with if you are a frequent python programmer. Here is the basic approach:

- **The dispatcher gobbles up as much of the URL as it can to find the** correct controller method associated with your request.
- The remaining url items are then mapped to the parameters in the method.
- If there are still remaining parameters they are mapped to `*args` in the method signature.
- **If there are named parameters, (as in a form request, or a GET request with parameters), they are mapped to the** args which match their names, and if there are leftovers, they are placed in `**kw`.

Here is an example controller and a chart outlining the way urls are mapped to it's methods:

```
class WikiController(TGController):

    def index(self):
        """returns a list of wiki pages"""
        ...

    def _default(self, *args):
        """returns one wikipage"""
        ...

    def create(self, title, text, author='anonymous', **kw):
        wikipage = Page(title=title, text=text, author=author, tags=str(kw))
        DBSession.add(wikipage)

    def update(self, title, **kw):
        wikipage = DBSession.query(Page).get(title)
        for key, value in kw:
            setattr(wikipage, key, value)

    def delete(self, title):
        wikipage = DBSession.query(Page).get(title)
        DBSession.delete(wikipage)
```

URL	Method	Argument Assignments
/	index	
/NewPage	_default	args : ['NewPage']
/create/NewPage?text=More Information title: 'NewPage'	create	text: 'More Information'
/update/NewPage?author=Lenny title: 'NewPage'	update	kw: {'author': 'Lenny'}
/delete/NewPage	delete	title : 'NewPage'

The parameters that are turned into arguments arrive in string format. It is a good idea to use Python's type casting capabilities to change the arguments into the types the rest of your program expects. For instance, if you pass an integer 'id' into your function you might use `id = int(id)` to cast it into an int before usage. Another way to accomplish this feat is to use the `@validate` decorator, which is explained in [TurboGears Validation](#)

Ignore Unused Parameters

By default TurboGears2 will complain about parameters that the controller method was not expecting. If this is causing any issue as you need to share between all the urls a parameter that it is used by your javascript framework or for any other reason, you can use `ignore_parameters` option to have TurboGears2 ignore them. Just add the list of parameters to ignore in `config/app_cfg.py`:

```
base_config.ignore_parameters = ['timestamp', 'param_name']
```

You will still be able to access them from the `tg.request` object if you need them for any reason.

2.2 TurboGears Validation

When using TurboGears, your controller methods get their arguments built from the various GET, POST, and URL mechanisms provided by TurboGears. The only downside is that all the arguments will be strings and you'd like them converted to their normal Python datatype: numbers to `int`, dates to `datetime`, etc.

This conversion functionality is provided by the [FormEncode](#) package and is applied to your methods using the `@validate()` decorator. FormEncode provides both validation and conversion as a single step, reasoning that you frequently need to validate something before you can convert it or that you'll need to convert something before you can really validate it.

The `@validate()` decorator can evaluate both widget-based forms and the standard form arguments so they are not dependent on widgets at all.

Furthermore, the `@validate()` decorator is not really required at all. It just provides a convenience so that you can assume that you have the right kind of data inside your controller methods. This helps separate validation logic from application logic about what to do with valid data.

If you don't put a `@validate()` decorator on your method, you'll simply have to do the string conversion in your controller.

2.2.1 Validating Arguments

When not using forms, the story gets a bit more complex. Basically, you need to specify which validator goes with which argument using the `validators` keyword argument. Here's a simple example:

```
from formencode import validators
```

```
@expose('json')
```

```
@validate(validators={"a":validators.Int(), "b":validators.Email})
def two_validators(self, a=None, b=None, *args):
    errors = [{key, value} in tg.tmpl_context.form_errors.iteritems()]
    values = tg.tmpl_context.form_values
    return dict(a=a, b=b, errors=str(errors), values=str(values))
```

The dictionary passed to validators maps the incoming field names to the appropriate FormEncode validators, Int in this example.

If there's a validation error, TurboGears calls the error_handler if it exists, but it always adds form_errors and form_values to the tmpl_context, so they will be available there for the rest of the request. In this case if there are validation errors, we grab both the error messages and the original *unvalidated* values and return them in the error message.

FormEncode provides a number of useful pre-made validators for you to use: they are available in the formencode.validators module.

For most validators, you can pass keyword arguments for more specific constraints.

FormEncode Validators

- Attribute
- Bool
- CIDR
- ConfirmType
- Constant
- CreditCardExpires
- CreditCardSecurityCode
- CreditCardValidator
- DateConverter
- DateTime
- DateValidator
- DictConverter
- Email
- Empty
- False
- FancyValidator
- FieldStorageUploadConverter
- FieldsMatch
- FileUploadKeeper
- FormValidator
- IDeclarative
- IPPhoneNumberValidator
- ISchema

- IValidator
- Identity
- IndexListConverter
- Int
- Interface
- Invalid
- MACAddress
- MaxLength
- MinLength
- NoDefault
- NotEmpty
- Number
- OneOf
- PhoneNumber
- PlainText
- PostalCode
- Regex
- RequireIfMissing
- RequireIfPresent
- Set
- SignedString
- StateProvince
- String
- StringBool
- StringBoolean
- StripField
- TimeConverter
- True
- URL
- UnicodeString
- Validator
- Wrapper

For the absolute most up-to date list of available validators, check the [FormEncode validators](#) module. You can also create your own validators or build on existing validators by inheriting from one of the defaults.

See the FormEncode documentation for how this is done.

You can also compose compound validators with logical operations, the FormEncode compound module provides *All* (all must pass), *Any* (any one must pass) and *Pipe* (all must pass with the results of each validator passed to the next item in the Pipe). You can use these like so:

```
from formencode.compound import All
...
the_validator=All(
    validators.NotEmpty(),
    validators.UnicodeString(),
)
```

2.2.2 Writing Custom Validators

If you can't or don't want to rely on the FormEncode library you can write your own validators.

Validators are simply objects that provide a `to_python` method which returns the converted value or raise `tg.validation.TGValidationError`

For example a validator that converts a paramter to an integer would look like:

```
from tg.validation import TGValidationError

class IntValidator(object):
    def to_python(self, value, state=None):
        try:
            return int(value)
        except:
            raise TGValidationError('Integer expected')
```

Then it is possible to pass an instance of IntValidator to the TurboGears `@validate` decorator.

2.2.3 Validating Widget Based Forms

The simplest way to use `@validate()` is to pass in a reference to a widgets-based form:

```
@validate(projectname.forms.a_form)
```

The widgets system will take care of building a schema to handle the data conversions and you'll wind up with the `int` or `datetime` objects you specified when building the form. When paired with the `validate` decorator, you can handle the common case of building a form, validating it, redisplaying the form if there are errors, and converting a valid form into the proper arguments in only a few lines of Python.

You can also pass the form using a keyword argument:

```
@validate(form=projectname.forms.a_form)
```

You might also want to tell TurboGears to pass off handling of invalid data to a different controller. To do that you just pass the method you want called to `@validate` via the `error_handler` param:

```
@validate(forms.myform, error_handler=process_form_errors)
```

The method in question will be called, with the unvalidated data as its parameters. And error validation messages will be stored in `tg.tmpl_context`.

Here's a quick example of how this all works:

```
@expose('json')
@validate(form=myform)
def process_form_errors(self, **kwargs):
    #add error messages to the kwargs dictionary and return it
    kwargs['errors'] = tg.templ_context.form_errors
    return dict(kwargs)

@expose('json')
@validate(form=myform, error_handler=process_form_errors)
def send_to_error_handler(self, **kwargs):
    return dict(kwargs)
```

If there's a validation error in myform, the `send_to_error_handler` method will never get called. Instead `process_form_errors` will get called, and the validation error messages can be picked up from the `form_errors` value of the template context object (`tg.templ_context`).

2.2.4 Schema Validation

Sometimes you need more power and flexibility than you can get from validating individual form fields. Fortunately `FormEncode` provides just the thing for us – Schema validators.

If you want to do multiple-field validation, reuse validators or just clean up your code, validation Schema's are the way to go. You create a validation schema by inheriting from `formencode.schema.Schema` and pass the newly created Schema as the `validators` argument instead of passing a dictionary.

Create a schema:

```
class PwdSchema(schema.Schema):
    pwd1 = validators.String(not_empty=True)
    pwd2 = validators.String(not_empty=True)
    chained_validators = [validators.FieldsMatch('pwd1', 'pwd2')]
```

Then you can use that schema in `@validate` rather than a dictionary of validators:

```
@expose()
@validate(validators=PwdSchema())
def password(self, pwd1, pwd2):
    if tg.templ_context.form_errors:
        return "There was an error"
    else:
        return "Password ok!"
```

Besides noticing our brilliant security strategy, please notice the `chained_validators` part of the schema that guarantees a pair of matching fields.

Again, for information about `Invalid` exception objects, creating your own validators, schema and `FormEncode` in general, refer to the [FormEncode Validator](#) documentation and don't be afraid to check the `Formencode.validators` source. It's often clearer than the documentation.

Note that Schema validation is rigorous by default, in particular, you must declare *every* field you are going to pass into your controller or you will get validation errors. To avoid this, add:

```
class MySchema( schema.Schema ):
    allow_extra_fields=True
```

to your schema declaration.

2.3 Displaying Flash/Notice Messages

TurboGears provides a way to display short messages inside the current or next page. This works by using the WebFlash module which stores short text messages inside a cookie so that it can be retrieved when needed.

2.3.1 Default Setup

By Default the *master.html* of a quickstarted project provides a div where flash messages will be displayed, this is achieved with the following lines of code:

```
<py:with vars="flash=tg.flash_obj.render('flash', use_js=False)">
    <div py:if="flash" py:replace="Markup(flash)" />
</py:with>
```

The `tg.flash_obj` is the WebFlash object which is available inside any rendered template. This object permits to retrieve the current flash message and display it.

2.3.2 Storing Flash Messages

Flash messages can be stored using the `tg.flash` command this allows to store a message with a status option to configure the flash style.

```
tg.flash('Message', 'status')
```

If the method that called flash performs a redirect the flash will be visible inside the redirected page. If the method directly exposes a template the flash will be visible inside the template itself.

2.3.3 Styling the Flash

By default *warning*, *error*, *info*, *ok* statuses provide a style. Any number of statuses can be configured using plain css:

```
#flash .ok {
    background:#d8ecd8 url(..images/ok.png) no-repeat scroll 10px center;
}

#flash .warning {
    background:#fff483 url(..images/warning.png) no-repeat scroll 10px center;
}

#flash .error {
    background:#f9c5c1 url(..images/error.png) no-repeat scroll 10px center;
}

#flash .info {
    background:#EEEEFF url(..images/info.png) no-repeat scroll 10px center;
}
```

2.3.4 Caching with Flash Messages

When using `tg_cache` variable in rendered templates (*Prerendered Templates Caches*) the flash will get into the cached template causing unwanted messages to be displayed.

To solve this issue the `tg.flash_obj.render` method provides the `use_js` option. By default this option is set at `False` inside the template, changing it to `True` will make the flash message to be rendered using javascript. This makes so that the same template is always rendered with a javascript to fetch the flash message and display it due to the fact that the template won't change anymore it will now be possible to correctly cache it.

2.4 Authorization in TurboGears

This document describes how authentication is integrated into TurboGears and how you may get started with it.

2.4.1 How authentication and authorization is set up by default

If you enabled authentication and authorization in your project when it was generated by TurboGears, then it's been set up to store your users, groups and permissions in SQLAlchemy-managed tables or Ming collections.

Your users' table is used by `repoze.who` to authenticate them. When the authentication has success TurboGears uses the `TGAuthMetadata` instance declared in `config.base_config.sa_auth.authmetadata` to retrieve the informations about your user which are required for authorization.

You are free to change the `authmetadata` object as you wish, usually if your authentication model changes, your `authmetadata` object will change accordingly.

You can even get rid of authorization based on groups and permissions and use other authorization patterns (e.g., roles, based on network components) or simply use a mix of patterns. To do this you can set `authmetadata` to `None` and register your own metadata providers for `repoze.who`.

2.4.2 Restricting access with `tg.predicates`

`tg.predicates` allows you to define access rules based on so-called "predicate checkers". It is a customized version of the `repoze.what` module which has been merged into TurboGears itself to make easier to support different authentication backends.

A predicate is the condition that must be met for the user to be able to access the requested source. Such a predicate, or condition, may be made up of more predicates – those are called *compound predicates*. Action controllers, or controllers, may have only one predicate, be it single or compound.

A `predicate checker` is a class that checks whether a predicate or condition is met.

If a user is not logged in, or does not have the proper permissions, the predicate checker throws a 401 (HTTP Unauthorized) which is caught by the `repoze.who` middleware to display the login page allowing the user to login, and redirecting the user back to the proper page when they are done.

For example, if you have a predicate which is "grant access to any authenticated user", then you can use the following built-in predicate checker:

```
from tg.predicates import not_anonymous

p = not_anonymous(msg='Only logged in users can read this post')
```

Or if you have a predicate which is "allow access to root or anyone with the 'manage' permission", then you may use the following built-in predicate checker:

```
from tg.predicates import Any, is_user, has_permission

p = Any(is_user('root'), has_permission('manage'),
        msg='Only administrators can remove blog posts')
```


As you may have noticed, predicates receive the `msg` keyword argument to use its value as the error message if the predicate is not met. It's optional and if you don't define it, the built-in predicates will use the default English message; you may take advantage of this functionality to make such messages translatable.

Note: Good predicate messages don't explain *what* went wrong; instead, they describe the predicate in the current context (regardless of whether the condition is met or not!). This is because such messages may be used in places other than in a user-visible message (e.g., in the log file).

- Really bad: "Please login to access this area".
 - Bad: "You cannot delete an user account because you are not an administrator".
 - OK: "You have to be an administrator to delete user accounts".
 - Perfect: "Only administrators can delete user accounts".
-

Below are described the convenient utilities TurboGears provides to deal with predicates in your applications.

Action-level authorization

You can control access on a per action basis by using the `tg.decorators.require()` decorator on the actions in question. All you have to do is pass the predicate to that decorator. For example:

```
# ...
from tg import require
from tg.predicates import Any, is_user, has_permission
# ...
class MyCoolController(BaseController):
    # ...
    @expose('yourproject.templates.start_vacations')
    @require(Any(is_user('root'), has_permission('manage'),
                msg='Only administrators can remove blog posts'))
    def only_for_admins():
        flash('Hello admin!')
        dict()
    # ...
```

Controller-level authorization

If you want that all the actions from a given controller meet a common authorization criteria, then you may define the `allow_only` attribute of your controller class:

```
from yourproject.lib.base import BaseController

class Admin(BaseController):
    allow_only = predicates.has_permission('manage')

    @expose('yourproject.templates.index')
    def index(self):
        flash(_("Secure controller here"))
        return dict(page='index')

    @expose('yourproject.templates.index')
    def some_where(self):
        """This is protected too.
```

```
Only those with "manage" permissions may access.
```

```
"""  
return dict()
```

Warning: Do not use this feature if the login URL would be mapped to that controller, as that would result in a *cyclic redirect*.

Built-in predicate checkers

These are the predicate checkers that are included with `tg.predicates`, although the list below may not always be up-to-date:

Single predicate checkers

class `tg.predicates.not_anonymous`

Check that the current user has been authenticated.

class `tg.predicates.is_user(user_name)`

Check that the authenticated user's user name is the specified one.

Parameters `user_name` (*str*) – The required user name.

class `tg.predicates.in_group(group_name)`

Check that the user belongs to the specified group.

Parameters `group_name` (*str*) – The name of the group to which the user must belong.

class `tg.predicates.in_all_groups(group1_name, group2_name[, group3_name ...])`

Check that the user belongs to all of the specified groups.

Parameters

- **group1_name** – The name of the first group the user must belong to.
- **group2_name** – The name of the second group the user must belong to.
- ... (*group3_name*) – The name of the other groups the user must belong to.

class `tg.predicates.in_any_group(group1_name[, group2_name ...])`

Check that the user belongs to at least one of the specified groups.

Parameters

- **group1_name** – The name of the one of the groups the user may belong to.
- ... (*group2_name*) – The name of other groups the user may belong to.

class `tg.predicates.has_permission(permission_name)`

Check that the current user has the specified permission.

Parameters `permission_name` – The name of the permission that must be granted to the user.

class `tg.predicates.has_all_permissions(permission1_name, permission2_name[, permission3_name...])`

Check that the current user has been granted all of the specified permissions.

Parameters

- **permission1_name** – The name of the first permission that must be granted to the user.

- **permission2_name** – The name of the second permission that must be granted to the user.
- ... (*permission3_name*) – The name of the other permissions that must be granted to the user.

class `tg.predicates.has_any_permission` (*permission1_name* [, *permission2_name* ...])
Check that the user has at least one of the specified permissions.

Parameters

- **permission1_name** – The name of one of the permissions that may be granted to the user.
- ... (*permission2_name*) – The name of the other permissions that may be granted to the user.

class `tg.predicates.Not` (*predicate*)
Negate the specified predicate.

Parameters *predicate* – The predicate to be negated.

Custom single predicate checkers

You may create your own predicate checkers if the built-in ones are not enough to achieve a given task.

To do so, you should extend the `tg.predicates.Predicate` class. For example, if your predicate is “Check that the current month is the specified one”, your predicate checker may look like this:

```
from datetime import date
from tg.predicates import Predicate

class is_month(Predicate):
    message = 'The current month must be %(right_month)s'

    def __init__(self, right_month, **kwargs):
        self.right_month = right_month
        super(is_month, self).__init__(**kwargs)

    def evaluate(self, environ, credentials):
        if date.today().month != self.right_month:
            self.unmet()
```

Warning: When you create a predicate, don’t try to guess/assume the context in which the predicate is evaluated when you write the predicate message because such a predicate may be used in a different context.

- Bad: “The software can be released if it’s `%(right_month)s`”.
- Good: “The current month must be `%(right_month)s`”.

If you defined that class in, say, `{yourproject}.lib.auth`, you may use it as in this example:

```
# ...
from spain_travels.lib.auth import is_month
# ...
class SummerVacations(BaseController):
    # ...
    @expose('spain_travels.templates.start_vacations')
    @require(is_month(7))
    def start_vacations():
        flash('Have fun!')
        dict()
    # ...
```

Built-in compound predicate checkers

You may create a *compound predicate* by aggregating single (or even compound) predicate checkers with the functions below:

class tg.predicates.**All** (*predicate1*, *predicate2* [, *predicate3* ...])
Check that all of the specified predicates are met.

Parameters

- **predicate1** – The first predicate that must be met.
- **predicate2** – The second predicate that must be met.
- ... (*predicate3*) – The other predicates that must be met.

class tg.predicates.**Any** (*predicate1* [, *predicate2* ...])
Check that at least one of the specified predicates is met.

Parameters

- **predicate1** – One of the predicates that may be met.
- ... (*predicate2*) – Other predicates that may be met.

But you can also nest compound predicates:

```
# ...
from yourproject.lib.auth import is_month
# ...
@authorize.require(authorize.All(
    Any(is_month(4), is_month(10)),
    predicates.has_permission('release')
))

def release_ubuntu(self, **kwargs):
    return dict()
# ...
```

Which translates as “Anyone granted the ‘release’ permission may release a version of Ubuntu, if and only if it’s April or October”.

2.5 Web Session Usage

Status Work in progress

2.5.1 Why Use Sessions?

Sessions are a common way to keep simple browsing data attached to a user’s browser. This is generally used to store simple data that does not need to be persisted in a database.

Sessions in TurboGears can be backed by the filesystem, memcache, the database, or by hashed cookie values. By default, cookies are used for storing the session data, which is only good for storing very little amounts of data in the session since all data will be sent back and forth within the cookie. If you are storing lots of data in the session, *Memcache* is recommended.

Warning: Using cookies for storing the whole session’s content exposes your application to possible exploits if the attacker gets to know the secret key which is used for the encryption of the cookies. Considering this, it is probably better to use the filesystem storage if you don’t want to set up memcache.

Note: When using the filesystem backed storage, you must be aware of the fact, that beaker does **not** clean up the session files at all. You have to make sure to clean up the data directory on a regular basis yourself. Refer to the [Beaker documentation](#) for more details.

2.5.2 How To Use Sessions?

If you just quickstarted a TurboGears 2 application, the session system is pre-configured and ready to be used.

By default we are using the Beaker session system. This system is configured to use hashed cookies for session storage.

Each time a client connects, the session middleware (Beaker) will inspect the cookie using the cookie name we have defined in the configuration file.

If the cookie is not found it will be set in the browser. On all subsequent visits, the middleware will find the cookie and make use of it.

When using the cookie based backend, all data that you put into the session will be pickled, hashed and encrypted by the middleware when sending the response to the browser and vice-versa when reading the request.

In the other backends, the cookie only contains a large random key that was set at the first visit and has been associated behind the scenes to a file in the file system cache. This key is then used to lookup and retrieve the session data from the proper datastore.

OK, enough with theory! Let's get to some real life (sort of) examples. Open up your root controller and add the following import at the top the file:

```
from tg import session
```

What you get is a Session instance that is always request-local, in other words, it's the session for this particular user. The session can be manipulated in much the same way as a standard python dictionary.

Here is how you search for a key in the session:

```
if session.get('mysuperkey', None):  
    # do something intelligent  
    pass
```

and here is how to set a key in the session:

```
session['mysuperkey'] = 'some python data I need to store'  
session.save()
```

You should note that you need to explicitly save the session in order for your keys to be stored in the session.

You can delete all user session with the *delete()* method of the session object:

```
session.delete()
```

Even though it's not customary to delete all user sessions on a production environment, you will typically do it for cleaning up after usability or functional tests.

2.5.3 Avoid automatic session extension

TurboGears by default automatically extends session life time at every request if a session is already available. You can avoid this behavior by changing your application configuration

```
beaker.session.tg_avoid_touch = true
```

This will also prevent TurboGears from causing an automatic session save at every request.

2.6 Caching

Caching is a common technique to achieve performance goals, when a web application has to perform some operation that could take a long time. There are two major types of caching used in Web Applications:

- *Whole-page caching* – works at the HTTP protocol level to avoid entire requests to the server by having either the user’s browser, or an intermediate proxy server (such as Squid) intercept the request and return a cached copy of the file.
- Application-level caching – works within the application server to cache computed values, often the results of complex database queries, so that future requests can avoid needing to re-calculate the values.

Most web applications can only make very selective use of HTTP-level caching, such as for caching generated RSS feeds, but that use of HTTP-level caching can dramatically reduce load on your server, particularly when using an external proxy such as Squid and encountering a high-traffic event (such as the *Slashdot Effect*).

For web applications, application-level caching provides a flexible way to cache the results of complex queries so that the total load of a given controller method can be reduced to a few user-specific or case-specific queries and the rendering overhead of a template. Even within templates, application-level caching can be used to cache rendered HTML for those fragments of the interface which are comparatively static, such as database-configured menus, reducing potentially recursive database queries to simple memory-based cache lookups.

2.6.1 Application-level Caching

TurboGears comes with application-level caching middleware enabled by default in QuickStarted projects. The middleware, *Beaker* is the same package which provides Session storage for QuickStarted projects. Beaker is the cache framework used by TurboGears 2.3.0.

Beaker supports a variety of backends which can be used for cache or session storage:

- memory – per-process storage, extremely fast
- filesystem – per-server storage, very fast, multi-process
- “DBM” database – per-server storage, fairly fast, multi-process
- SQLAlchemy database – per-database-server storage, integrated into your main DB infrastructure, so potentially shared, replicated, etc., but generally slower than memory, filesystem or DBM approaches
- *Memcached* – (potentially) multi-server memory-based cache, extremely fast, but with some system setup requirements

Each of these backends can be configured from your application’s configuration file, and the resulting caches can be used with the same API within your application.

Using the Cache

The configured *Beaker* is more properly thought of as a *CacheManager*, as it provides access to multiple independent cache namespaces.

To access the cache from within a controller module:

```
from tg import cache
@expose()
def some_action(self, day):
    # hypothetical action that uses a 'day' variable as its key

    def expensive_function():
        # do something that takes a lot of cpu/resources
        return expensive_call()

    # Get a cache for a specific namespace, you can name it whatever
    # you want, in this case its 'my_function'
    mycache = cache.get_cache('my_function')

    # Get the value, this will create the cache copy the first time
    # and any time it expires (in seconds, so 3600 = one hour)
    cachedvalue = mycache.get_value(
        key=day,
        createfunc=expensive_function,
        expiretime=3600
    )
    return dict(myvalue=cachedvalue)
```

The *Beaker* cache is a two-level namespace, with the keys at each level being string values. The call to `cache.get_cache()` retrieves a cache namespace which will map a set of string keys to stored values. Each value that is stored in the cache must be [pickle-able](#).

Pay attention to the keys you are using to store your cached values. You need to be sure that your keys encode all of the information that the results being cached depend upon in a unique manner. In the example above, we use *day* as the key for our cached value, on the assumption that this is the only value which affects the calculation of *expensive_function*, if there were multiple parameters involved, we would need to encode each of them into the key.

Note: The *Beaker* API exposed here requires that your functions for calculating complex values be callables taking 0 arguments. Often you will use a nested function to provide this interface as simply as possible. This function will only be called if there is a *cache miss*, that is, if the cache does not currently have the given key recorded (or the recorded key has expired).

Other Cache Operations

The cache also supports the removal values from the cache, using the key(s) to identify the value(s) to be removed and it also supports clearing the cache completely, should it need to be reset.

```
# Clear the cache
mycache.clear()

# Remove a specific key
mycache.remove_value('some_key')
```

Configuring Beaker

Beaker is configured in your QuickStarted application's main configuration file in the `app:main` section.

To use memory-based caching:

```
[app:main]
beaker.cache.type = memory
```

To use file-based caching:

```
[app:main]
beaker.cache.type = file
beaker.cache.data_dir = /tmp/cache/beaker
beaker.cache.lock_dir = /tmp/lock/beaker
```

To use DBM-file-based caching:

```
[app:main]
beaker.cache.type = dbm
beaker.cache.data_dir = /tmp/cache/beaker
beaker.cache.lock_dir = /tmp/lock/beaker
```

To use SQLAlchemy-based caching you must provide the *url* parameter for the *Beaker* configuration. This can be any valid SQLAlchemy URL, the *Beaker* storage table will be created by *Beaker* if necessary:

```
[app:main]
beaker.cache.type = ext:database
beaker.cache.url = sqlite:///tmp/cache/beaker.sqlite
```

Memcached

Memcached allows for creating a pool of collaborating servers which manage a single distributed cache which can be shared by large numbers of front-end servers (i.e. TurboGears instances). Memcached can be extremely fast and scales up very well, but it involves an external daemon process which (normally) must be maintained (and secured) by your sysadmin.

Memcached is a system-level daemon which is intended for use solely on “trusted” networks, there is little or no security provided by the daemon (it trusts anyone who can connect to it), so you should never run the daemon on a network which can be accessed by the public! To repeat, do *not* run memcached without a firewall or other network partitioning mechanism! Further, be careful about storing any sensitive or authentication/authorization data in memcache, as any attacker who can gain access to the network can access this information.

Ubuntu/Debian servers will generally have memcached configured by default to only run on the localhost interface, and will have a small amount of memory (say 64MB) configured. The */etc/memcached.conf* file can be edited to change those parameters. The memcached daemon will also normally be deactivated by default on installation. A basic memcached installation might look like this on an Ubuntu host:

```
sudo apt-get install memcached
sudo vim /etc/default/memcached
# ENABLE_MEMCACHED=yes
sudo vim /etc/memcached.conf
# Set your desired parameters...
sudo /etc/init.d/memcached restart
# now install the Python-side client library...
# note that there are other implementations as well...
easy_install python-memcached
```

You then need to configure TurboGears/Pylon’s beaker support to use the memcached daemon in your .ini files:

```
[app:main]
beaker.cache.type = ext:memcached
beaker.cache.url = 127.0.0.1:11211
# you can also store sessions in memcached, should you wish
```



```
# beaker.session.type = ext:memcached
# beaker.session.url = 127.0.0.1:11211
```

You can have multiple memcached servers specified using ; separators. Usage, as you might imagine is the same as with any other *Beaker* cache configuration (that is, to some extent, the point of the Beaker Cache abstraction, after all):

References

- [Beaker Caching](#) – discussion of use of Beaker’s caching services
- [Beaker Configuration](#) – the various parameters which can be used to configure Beaker in your config files
- [Memcached](#) – the memcached project
- [Python Memcached](#) – Python client-side binding for memcached
- [Caching for Performance](#) – Stephen Pierzchala’s general introduction to the concept of caching in order to improve web-site performance

2.6.2 Template Caching

Genshi Loader Cache

genshi will retrieve the templates from a cache if they have not changed. This cache has a default size of 25, when there are more than 25, the least recently used templates will be removed from this cache.

You can change this behavior by setting the `genshi.max_cache_size` option into the `development.ini`:

```
[app:main]
genshi.max_cache_size=100
```

Another speed boost can be achieved by disabling template automatic reloading.

```
[app:main]
auto_reload_templates = false
```

Prerendered Templates Caches

In templates, the `cache namespace` will automatically be set to the name of the template being rendered. To cache a template you just have to return the `tg_cache` option from the controller that renders the cached template.

`tg_cache` is a dictionary that accepts the following keys:

- `key`: The cache key. Default: `None`
- `expire`: how long the cache must stay alive. Default: never expires
- `type`: memory, dbm, memcached. Default: dbm

if any of the keys is available the others will default, if all three are missing caching will be disabled. For example to enable caching for 1 hour for the profile of an user:

```
@expose('myproj.templates.profile')
def profile(self, username):
    user = DBSession.query(User).filter_by(user_name=username).first()
    return dict(user=user, tg_cache=dict(key=username, expire=3600))
```

2.6.3 HTTP-Level Caching

HTTP supports caching of whole responses (web-pages, images, script-files and the like). This kind of caching can dramatically speed up web-sites where the bulk of the content being served is largely static, or changes predictably, or where some commonly viewed page (such as a home-page) requires complex operations to generate.

HTTP-level caching is handled by external services, such as a [Squid](#) proxy or the user's browser cache. The web application's role in HTTP-level caching is simply to signal to the external service what level of caching is appropriate for a given piece of content.

Note: If *any* part of you page has to be dynamically generated, even the simplest fragment, such as a user-name, for each request HTTP caching likely will not work for you. Once the page is HTTP-cached, the application server will not receive any further requests until the cache expires, so it will not generally be able to do even minor customizations.

Browser-side Caching with ETag

HTTP/1.1 supports the [ETag](#) caching system that allows the browser to use its own cache instead of requiring regeneration of the entire page. ETag-based caching avoids repeated generation of content but if the browser has never seen the page before, the page will still be generated. Therefore using ETag caching in conjunction with one of the other types of caching listed here will achieve optimal throughput and avoid unnecessary calls on resource-intensive operations.

Caching via ETag involves sending the browser an ETag header so that it knows to save and possibly use a cached copy of the page from its own cache, instead of requesting the application to send a fresh copy.

The `etag_cache()` function will set the proper HTTP headers if the browser doesn't yet have a copy of the page. Otherwise, a 304 HTTP Exception will be thrown that is then caught by Paste middleware and turned into a proper 304 response to the browser. This will cause the browser to use its own locally-cached copy.

ETag-based caching requires a single key which is sent in the ETag HTTP header back to the browser. The [RFC specification for HTTP headers](#) indicates that an ETag header merely needs to be a string. This value of this string does not need to be unique for every URL as the browser itself determines whether to use its own copy, this decision is based on the URL and the ETag key.

```
from tg.controllers.util import etag_cache
def my_action(self):
    etag_cache('somekey')
    return render('/show.myt', cache_expire=3600)
```

Or to change other aspects of the response:

```
from tg.controllers.util import etag_cache
from tg import response
def my_action(self):
    etag_cache('somekey')
    response.headers['content-type'] = 'text/plain'
    return render('/show.myt', cache_expire=3600)
```

Note: In this example that we are using template caching in addition to ETag caching. If a new visitor comes to the site, we avoid re-rendering the template if a cached copy exists and repeat hits to the page by that user will then trigger the ETag cache. This example also will never change the ETag key, so the browsers cache will always be used if it has one.

The frequency with which an ETag cache key is changed will depend on the web application and the developer's assessment of how often the browser should be prompted to fetch a fresh copy of the page.

ETag [From Wikipedia](#) An ETag (entity tag) is an HTTP response header returned by an HTTP/1.1 compliant web server used to determine change in content at a given URL.

Todo

Add links to Beaker region (task-specific caching mechanisms) support.

Todo

Document what the default Beaker cache setup is for TG 2.3.0 quickstarted projects (file-based, likely).

Todo

Provide code-sample for use of cache within templates

2.7 Handling Internationalization And Localization

Status Work in progress

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Turbogears2 relies on Babel for i18n and l10n support. So if this document is not enough you will want to check their respective documentation:

- Babel's [UserGuide](#)

A quickstarted project comes fully i18n enabled so you should get started quickly.

If you're lucky enough you'll even see "Your application is now running" message in your language.

2.7.1 Language Auto-Select

Turbogears2 contains the logic (hardwired in the TurboGearsController class at the moment) to setup request's language based on browser's preferences(*).

[*] - Every modern browser sends a special header along with every web request which tells the server which language it would prefer to see in a response.

2.7.2 Making your code international

Whenever you write a message that has to be displayed you must let TurboGears know that it has to be translated.

Even though TurboGears is able to automatically detect content inside tags and mark them for translation all the strings inside controllers must be explicitly marked as translated.

This can be achieved with the `tg.i18n.gettext` and `tg.i18n.lazy_gettext` calls which are usually imported with `_` and `l_` names:

```
from tg.i18n import gettext as _

class RootController(BaseController):
    @expose('myproj.templates.index')
    def index(self):
        return dict(msg=_('Hello World'))
```

In the previous example the ‘Hello World’ string will be detected by TurboGears when collecting translatable text and will display in the browser language if a translation for that language is available.

While `gettext` works perfectly to translate strings inside a request it does not allow translating strings outside a request. This is due to the fact that TurboGears won’t know the browser language when there isn’t a running request. To translate global variables, parameters default values or any other string which is created outside a controller method the `lazy_gettext` method must be used:

```
from tg.i18n import lazy_gettext as l_

class RootController(BaseController):
    @expose('myproj.templates.index')
    def index(self, msg=l_('Hello World')):
        return dict(msg=msg)
```

In this case the `msg` parameter is translated using `lazy_gettext` as it is constructed at controller import time when no request is available. This will create an object that will translate the given string only when the string itself is displayed or evaluated.

Keep in mind that as the lazy string object built by `lazy_gettext` is translated whenever the string is evaluated joining strings or editing it will force the translation. So the resulting object must still be evaluated only inside a request or it will always be translated to the default project language only.

2.7.3 An i18n Quick Start

After quickstarting your project, you will notice that the `setup.py` file contains the following section:

```
message_extractors = {'yourapp': [
    ('**.py', 'python', None),
    ('templates/**/*.mako', 'mako', None),
    ('templates/**/*.html', 'genshi', None),
    ('public/**', 'ignore', None)]},
```

This is an extraction method mapping that indicates to distutils which files should be searched for strings to be translated. TurboGears2 uses Babel to extract messages to a `.pot` file in your project’s `i18n` directory. Don’t forget to add it to your revision control system if you use one.

1. Extract all the translatable strings from your project’s files by using the following command:

```
python setup.py extract_messages
```

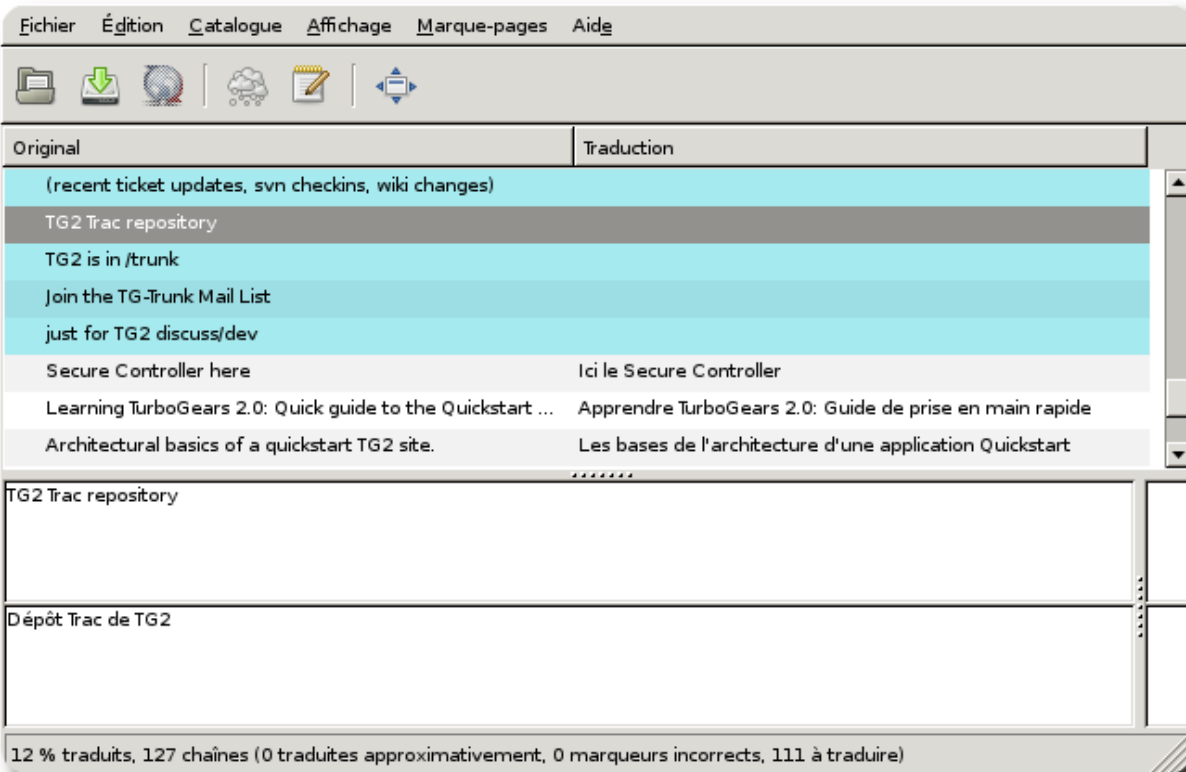
This command will generate a “pot” file in the `i18n` folder of your application. This pot file is the reference file that serves for all the different translations.

2. Create a translation catalog for your language, let’s take ‘zh_tw’ for example:

```
python setup.py init_catalog -l zh_tw
```

3. Edit your language in `i18n/[country code]/LC_MESSAGES/[project-name].po`

If you're not an expert in i18n or if you would like to give the files to someone else so that he helps you we recommend that you use the really nice poedit program. This program works nicely on GNU/Linux and Windows and provides a nice user-interface to edit po files.



4. Compile your lang:

```
python setup.py compile_catalog
```

5. Config development.ini:

```
[app:main]
use = egg: my-project
full_stack = true
lang = zh_tw
```

6. Start server:

```
gearbox serve --reload
```

And see the local message show on the screen.

2.7.4 Commands

To fresh start a translation, you could use the following command to handle your locales:

init_catalog

You can extract all messages from the project with the following command:

```
python setup.py init_catalog -l [country code]
```

The country code could be es(Spanish), fr(France), zh_tw(Taiwan), jp(JAPAN), ru(Russian), or any other country code.

Compile Catalog

You can extract all messages from the project with the following command:

```
python setup.py compile_catalog
```

Update Catalog

You can update the catalog with the following command:

```
python setup.py update_catalog
```

2.8 Pluggable Applications with TurboGears

TurboGears 2.1.4 introduced support for pluggable applications using `tgext.pluggable`. `tgext.pluggable` is now the official supported way in TurboGears to create pluggable reusable applications. Currently only SQLAlchemy based applications are supported as pluggable applications.

Official documentation for `tgext.pluggable` can be found at: <http://pypi.python.org/pypi/tgext.pluggable>

2.8.1 Supported Features

Pluggable applications can define their own:

- **controllers**, which will be automatically mounted when the application is purged.
- **models**, which will be available inside and outside of the plugged application.
- **helpers**, which can be automatically exposed in `h` object in application template.
- **bootstrap**, which will be executed when *setup-app* is called.
- **statics**, which will be available at their own private path.

2.8.2 Mounting a pluggable application

In your application `config/app_cfg.py` import `plug` from `tgext.pluggable` and call it for each pluggable application you want to enable.

The plugged package must be installed in your environment.

```
from tgext.pluggable import plug
plug(base_config, 'package_name')
```

2.8.3 Creating Pluggable Applications

`tgext.pluggable` provides a **quickstart-pluggable** command to create a new pluggable applications:

```
$ gearbox quickstart-pluggable plugtest
...
```

The quickstarted application will provide an example on how to use models, helpers, bootstrap, controllers and statics.

2.9 Pagination in TurboGears

2.9.1 Paginate Decorator

TurboGears provides a convenient *paginate()* decorator that you can combine with *expose()*. To use it, you simply have to pass it the name of a collection to paginate. In `controller/root.py`:

```
from tg.decorators import paginate

@expose("paginatesample.templates.movie_list_deco")
@paginate("movies", items_per_page=5)
def decolist(self):
    """
    List and paginate all movies in the database using the
    paginate() decorator.
    """

    movies = DBSession.query(Movie)
    return dict(movies=movies, page='paginatesample Movie list')
```

In your template, you can now use the collection direction since it will be trimmed to only contain the current page. You will also have a basic page navigation with `${tmpl_context.paginators.movies.pager() }`:

```
<ol>
  <li py:for="movie in movies" py:content="movie">Movie title and year</li>
</ol>

<p class="pagelist">
  ${tmpl_context.paginators.movies.pager() }
</p>
```

2.9.2 Advanced Pagination

More Formatting

The pager method of the paginator supports various customization options to tune the look and feel of the paginator, make sure you take a look at `tg.support.paginate.Page` for more details:

```
${tmpl_context.paginators.movies.pager(format='~3~', page_param='page', show_if_single_page=True)}
```

Adding Parameters to Links

You can pass any number of arguments to the *pager* function and they will be used to create the links to the other pages.

For example with the following code:

```
${tmpl_context.paginators.movies.pager(param1='hi', param2='man')}
```

the resulting links will be:

- `/list?page=1¶m1=hi¶m2=man`
- `/list?page=2¶m1=hi¶m2=man`

and so on...

By default the url used to generate links will be the same of the page where the paginated data will be visible, this can be changed by passing the **link** argument to the *pager* function:

```
${tmpl_context.paginators.movies.pager(link='/otherlink', param1='hi', param2='man')}
```

and the resulting link will be generated by using the provided url:

- `/otherlink?page=1¶m1=hi¶m2=man`

Adding Previous And Next Links

Apart from providing the *pager* method the paginator *Page* object we receive inside our template context provides the *previous_page* and *next_page* properties which can be used to create previous/next links:

```
<p class="pagelist">
  <a class="prevPage" href="/list?page=${tmpl_context.paginators.movies.previous_page}">&lt;&lt;&lt;
  ${tmpl_context.paginators.movies.pager(format='~3~', page_param='page', show_if_single_page=1)}
  <a class="nextPage" href="/list?page=${tmpl_context.paginators.movies.next_page}">&gt;&gt;&gt;
</p>
```

Adding Some Arrow Images

Once you added your own previous/next page entities you can style them as you prefer, one common need is to display an image instead of the text:

```
a.prevPage {
    background: url("/images/icons/png/32x32/arrow-left.png") no-repeat;
    padding-left: 18px;
    padding-right: 18px;
    padding-top: 12px;
    padding-bottom: 15px;
    text-decoration: none;
}

a.nextPage {
    background: url("/images/icons/png/32x32/arrow-right.png") no-repeat;
    padding-left: 18px;
    padding-right: 18px;
    padding-top: 12px;
    padding-bottom: 15px;
    text-decoration: none;
}
```


2.10 Using MongoDB

TurboGears supports [MongoDB](#) out of the box by using the [Ming](#) ORM. [Ming](#) was made to look like SQLAlchemy, so if you are proficient with SQLAlchemy and MongoDB it should be easy for you to get used to the [Ming](#) query language. This also makes easy to port a TurboGears SQLAlchemy based application to MongoDB.

2.10.1 QuickStarting with MongoDB

To create a project using [MongoDB](#) you just need to pass the `--ming` option to the `gearbox quickstart` command.

```
$ gearbox quickstart --ming
```

The quickstarted project will provide an authentication and authorization layer like the one that is provided for the SQLAlchemy version. This means that you will have the same users and groups you had on the standard quickstarted project and also that all the predicates to check for authorization should work like before.

The main difference is that you won't be able to use the application without having a running [MongoDB](#) database on the local machine.

By default the application will try to connect to a server on port `27017` on local machine using a database that has the same name of your package.

This can be changed by editing the `development.ini` file:

```
ming.url = mongodb://localhost:27017/
ming.db = myproject
```

Now that everything is in place to start using [MongoDB](#) as your database server you just need to proceed the usual way by filling your database.

```
$ gearbox setup-app
```

The quickstart command from above will create the authentication collections and setup a default user/password for you:

```
user: manager
password: managepass
```

2.10.2 Working With Ming

If you don't know how [Ming](#) works at all, please take a few minutes to read over these tutorials:

- [ORM Tutorial](#) – which covers the ORM parts
- [Intro to Ming](#) – which covers a more general intro

Your quickstarted project will have a subpackage called *model*, made up of the following files:

- `__init__.py`: This is where the database access is set up. Your collections should be imported into this module, and you're highly encouraged to define them in a separate module - *entities*, for example.
- `session.py`: This file defines the session of your database connection. By default TurboGears will use a Session object with multithreading support. You will usually need to import this each time you have to declare a `MappedClass` to specify the session that has to be used to perform queries.

- *auth.py*: This file will be created if you enabled authentication and authorization in the quickstart. It defines two collections `repoze.what.quickstart` relies on: *User* (for the registered members in your website and the groups they belong to) and *Permission* (a permission granted to one or more groups).

2.10.3 Defining Your Own Collections

By default TurboGears configures [Ming](#) in Declarative mode. This is similar to the SQLAlchemy declarative support and needs each model to inherit from the `MappedClass` class.

The tables defined by the quickstart in *model/auth.py* are based on the declarative method, so you may want to check it out to see how columns are defined for these tables. For more information, you may read the [ORM Tutorial](#).

Once you have defined your collections in a separate module in the *model* package, they should be imported from *model/__init__.py*. So the end of this file would look like this:

```
# Import your model modules here.
from auth import User, Permission
# Say you defined these three classes in the 'movies'
# module of your 'model' package.
from movies import Movie, Actor, Director
```

Indexing Support

TurboGears supports also automatic indexing of [MongoDB](#) fields. If you want to guarantee that a field is unique or indexed you just have to specify the `unique_indexes` or `indexes` variables for the `__mongometa__` attribute of the mapped class.

```
class Permission(MappedClass):
    class __mongometa__:
        session = DBSession
        name = 'tg_permission'
        unique_indexes = [('permission_name',),]
```

TurboGears will ensure indexes for your each time the application is started, this is performed inside the `init_model` function.

2.10.4 Handling Relationships

Ming comes with support to one-to-many and many-to-one [Relations](#) they provide an easy to use access to related objects. The fact that this relation is read only isn't a real issue as the related objects will have a `ForeignIdProperty` which can be changed to add or remove objects to the relation.

As MongoDB provides too many ways to express a many-to-many relationship, those kind of relations are instead left on their own. TurboGears anyway provides a tool to make easier to access and modify those relationships.

`tgming.ProgrammaticRelationProperty` provides easy access to those relationships exposing them as a list while leaving to the developer the flexibility to implement the relationship as it best suites the model.

A good example of how the `ProgrammaticRelationProperty` works is the `User` to `Group` relationship:

```
from tgming import ProgrammaticRelationProperty

class Group(MappedClass):
    class __mongometa__:
        session = DBSession
        name = 'tg_group'
```

```

group_name = FieldProperty(s.String)

class User(MappedClass):
    class __mongometa__:
        session = DBSession
        name = 'tg_user'

    _groups = FieldProperty(s.Array(str))

    def _get_groups(self):
        return Group.query.find(dict(group_name={'$in':self._groups})).all()
    def _set_groups(self, groups):
        self._groups = [group.group_name for group in groups]
    groups = ProgrammaticRelationProperty(Group, _get_groups, _set_groups)

```

In this case each user will have one or more groups stored with their `group_name` inside the `User._groups` array. Accessing `User.groups` will provide a list of the groups the user is part of. This list is retrieved using `User._get_groups` and can be set with `User._set_groups`.

2.10.5 Using Synonyms

There are cases when you will want to adapt a value from the database before loading and storing it. A simple example of this case is the password field, this will probably be encrypted with some kind of algorithm which has to be applied before saving the field itself.

To handle those cases TurboGears provides the `tgming.SynonymProperty` accessor. This provides a way to hook two functions which have to be called before storing and retrieving the value to adapt it.

```

from tgming import SynonymProperty

class User(MappedClass):
    class __mongometa__:
        session = DBSession
        name = 'tg_user'

    _password = FieldProperty(s.String)

    def _set_password(self, password):
        self._password = self._hash_password(password)
    def _get_password(self):
        return self._password
    password = SynonymProperty(_get_password, _set_password)

```

In the previous example the password property is stored encrypted inside the `User._password` field but it is accessed using the `User.password` property which encrypts it automatically before setting it.

ADVANCED DOCUMENTATION

3.1 Installing TurboGears2

This chapter provides more complete information about the install process. In case you had issues installing TurboGears, this is the place to take a look at.

3.1.1 virtualenv and You: A Perfect Match

[virtualenv](#) is an extremely handy tool while doing development of any sort, or even just testing out a new application. Using it allows you to have a sandbox in which to work, separate from your system's Python. This way, you can try out experimental code without worrying about breaking another application on your system. It also provides easy ways for you to work on developing the next version of your application without worrying about a conflicting version already installed on your system.

It's a tool that you would do well to learn and use. You could even check out the [virtualenvwrapper](#) tools by Doug Hellman (though this is not required, and we will not assume you have them installed throughout this book, they are still quite nice to have and use).

Installation on Windows

Open a command prompt, and run:

```
C:\> easy_install virtualenv
```

This will install a binary distribution for you, precompiled for Windows.

Installation on UNIX/Linux/Mac OSX

For these platforms, there exists a large amount of variation in the exact process to install virtualenv.

1. Attempt to install via your platform's package manager (for example: `apt-get install python-virtualenv` or `yum install virtualenv`).
2. From the command line, attempt a plain `easy_install` via `easy_install virtualenv`
3. Your platform may need to have the Python header files installed. You will need to work with whatever tools come with your platform to make this happen (for instance, OSX requires the XCode tools to install virtualenv, or on Ubuntu, you can use `apt-get install python-dev`). After doing this, `easy_install virtualenv` should work.

If none of these methods work, please feel free to ask on the [mailing list](#) for help, and we'll work through it with you.

virtualenv Notes

When you use virtualenv, you have many options available to you (use `virtualenv --help` from the command line to see the full list). We are only going to cover basic use here.

The first thing you need to know is that virtualenv is going to make a directory which amounts to a private installation of Python. This means it will have `bin`, `include`, and `lib` directories. Most commonly, you will be using the files in the `bin` directory: specifically, the new command `activate` will become your best friend.

The second thing you need to know is that you will *rarely* want to use the system site-packages directory, and we **never** recommend it with TurboGears2. As a result, we always recommend turning it off when using virtualenv. It makes debugging much easier when you know what is there all the time.

The last thing to note is that you have the option of choosing a different default Python interpreter for your virtualenv. This will allow you to test on different Python versions, such as 2.4, 2.5, 2.6, 2.7, or even `PyPy`. Normally, this won't matter, but it is helpful to know that you can switch easily.

Usage of virtualenv

To use virtualenv, you run it like so:

```
$ virtualenv --no-site-packages -p /usr/bin/python2.7 ${HOME}/tg2env
```

When done, with these options, you will now have a Python 2.7 virtualenv located at `${HOME}/tg2` that has nothing but what comes with Python. By changing `/usr/bin/python2.7` to point to a different Python interpreter, you will be able to choose a different version of Python. By changing `${HOME}/tg2env` to point to a different directory, you can choose a different location for your new virtualenv.

For the duration of this book, we will assume that the virtualenv you are using is located at `${HOME}/tg2env`. Please change the commands we give to you to match your system's directory structure if you choose to use a different directory for your virtualenv.

Once you have a virtualenv, you must activate it. On a UNIX/Linux/Mac OSX machine, from the command line, you do the following:

```
$ source ${HOME}/tg2env/bin/activate
```

On Windows systems, from the command line, you do the following:

```
C:\> \path\to\virtualenv\Script\activate.bat
```

That's it. From this point onward, any `pip` commands will automatically use your virtualenv, as will your `setup.py` scripts that will be developed in later chapters.

When you are done with this virtualenv, use the command `deactivate`. This will return your environment to what it was, and allow you to work with the system wide Python installation.

3.1.2 Installing TurboGears2

TurboGears2 is actually distributed in two separate packages: TurboGears2 and `tg.devtools`.

TurboGears2 This is the actual framework. If you are writing an application which utilizes TurboGears2, then this is the package you need to add as a dependency in your `setup.py` file.

tg.devtools This package contains tools and dependencies to help you during your development process. It includes the Paste HTTP server, quickstart templates, and other tools. You will generally *not* list this as a dependency in your `setup.py` file, though you may have reason to do so. The application we will be developing for this book does not rely on it, and will not list it.

After activating your virtualenv, you only need to run one command:

```
$ pip install |private_index_path| tg.devtools
```

That's it. Once it completes, you now have the TurboGears2 framework and development tools installed.

3.2 The GearBox Toolkit

The GearBox toolkit is a set of commands available since TurboGears 2.3 that replaced the paster command previously provided by pylons.

GearBox provides commands to create new full stack projects, serve PasteDeploy based applications, initialize them and their database, run migrations and start an interactive shell to work with them.

By default launching gearbox without any subcommand will start the interactive mode. This provides an interactive prompt where gearbox commands, system shell commands and python statements can be executed. If you have any doubt about what you can do simply run the `help` command to get a list of the commands available (running `help somecommand` will provide help for the given sub command).

To have a list of all the available commands simply run `gearbox --help`

3.2.1 QuickStart

The `gearbox quickstart` command creates a new full stack TurboGears application, just provide the name of your project to the command to create a new one:

```
$ gearbox quickstart myproject
```

The quickstart command provides a bunch of options to choose which template engine to use, which database engine to use various other options:

optional arguments:

<code>-a, --auth</code>	add authentication and authorization support
<code>-n, --noauth</code>	No authorization support
<code>-m, --mako</code>	default templates mako
<code>-j, --jinja</code>	default templates jinja
<code>-k, --kajiki</code>	default templates kajiki
<code>-g, --geo</code>	add GIS support
<code>-p PACKAGE, --package PACKAGE</code>	package name for the code
<code>-s, --sqlalchemy</code>	use SQLAlchemy as ORM
<code>-i, --ming</code>	use Ming as ORM
<code>-x, --nosa</code>	No SQLAlchemy
<code>--disable-migrations</code>	disable sqlalchemy-migrate model migrations
<code>--enable-twl</code>	use toscawidgets 1.x in place of 2.x version
<code>--skip-tw</code>	Disables ToscaWidgets
<code>--noinput</code>	no input (don't ask any questions)

3.2.2 Setup-App

The `gearbox setup-app` command runs the `websetup.setup_app` function of your project to initialize the database schema and data.

By default the `setup-app` command is run on the `development.ini` file, to change this provide a different one to the `--config` option:

```
$ gearbox setup-app -c production.ini
```

3.2.3 Serve

The `gearbox serve` command starts a PasteDeploy web application defined by the provided configuration file. By default the `development.ini` file is used, to change this provide a different one to the `--config` option:

```
$ gearbox serve -c production.ini --reload
```

The `serve` command provides a bunch of options to start the serve in daemon mode, automatically restart the application whenever the code changes and many more:

```
optional arguments:
  -c CONFIG_FILE, --config CONFIG_FILE
                                application config file to read (default:
                                development.ini)
  -n NAME, --app-name NAME
                                Load the named application (default main)
  -s SERVER_TYPE, --server SERVER_TYPE
                                Use the named server.
  --server-name SECTION_NAME
                                Use the named server as defined in the configuration
                                file (default: main)
  --daemon
                                Run in daemon (background) mode
  --pid-file FILENAME
                                Save PID to file (default to gearbox.pid if running in
                                daemon mode)
  --reload
                                Use auto-restart file monitor
  --reload-interval RELOAD_INTERVAL
                                Seconds between checking files (low number can cause
                                significant CPU usage)
  --monitor-restart
                                Auto-restart server if it dies
  --status
                                Show the status of the (presumably daemonized) server
  --user USERNAME
                                Set the user (usually only possible when run as root)
  --group GROUP
                                Set the group (usually only possible when run as root)
  --stop-daemon
                                Stop a daemonized server (given a PID file, or default
                                gearbox.pid file)
```

Changing HTTP Server

`gearbox serve` will look for the `[server:main]` configuration section to choose which server to run and one which port and address to listen.

Any PasteDeploy compatible server can be used, by default the `egg:gearbox#wsgiref` one is used, which is single threaded and based on python wsgiref implementation.

This server is idea for debugging as being single threaded removes concurrency issues and keeps around request local data, but should never be used on production.

On production system you might want to use `egg:gearbox#cherrypy` or `egg:gearbox#gevent` servers which run the application on CherryPy and Gevent, it is also possible to use other servers like Waitress (`egg:waitress#main`) if available.

3.2.4 TGShell

The `gearbox tgshell` command will load a TurboGears application and start an interactive shell inside the application.

The application to load is defined by the configuration file, by default `development.ini` is used, to load a different application or under a different configuration provide a configuration file using the `--config` option:

```
$ gearbox tgshell -c production.ini
```

The `tgshell` command provides an already active fake request which makes possible to call functions that depend on `tg.request`, it is also provided an `app` object through which is possible to make requests:

```
$ gearbox tgshell
TurboGears2 Interactive Shell
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3]

All objects from myapp.lib.base are available
Additional Objects:
wsgiapp    - This project's WSGI App instance
app        - WebTest.TestApp wrapped around wsgiapp

>>> tg.request
<Request at 0x3c963d0 GET http://localhost/_test_vars>
>>> app.get('/data.json').body
'{"params": {}, "page": "data"}'
>>> model.DBSession.query(model.User).first()
<User: name=manager, email=manager@somedomain.com, display=Example manager>
```

3.3 RESTful Web Applications with TurboGears

If you are developing an application where you want to expose your database using a stateless API, `tg.RestController` might be for you. If you want to serve resources with multiple formats, and handle embedded resource lookup, you might find `RestController` useful. If you want to provide simple URLs which are consistent across all of the data shared and manipulated in your application, `RestController` is probably worth a look.

Unlike `TGController`, `RestController` provides a mechanism to access the request's method, not just the URL. If you are not familiar with how HTTP requests work, think for a minute about the difference between sending a form with GET and POST. Primarily, developers use POST to send data to modify the database. They use GET to retrieve data. These are HTTP methods.

Standard HTTP verbiage includes: GET, POST, PUT, and DELETE. `RestController` supports these, and also adds a few shortcuts for URL dispatch that makes displaying the data as forms and lists a little easier for the user. The API docs describe each of the supported controller functions in brief, so use that if you already understand REST and need a quick way to start using it, this document will be your guide. It is intended to provide a step-by-step example of how to implement REST using `RestController`.

To explain how RESTful works with TurboGears we are going to define a simple webservice that exposes a list of movies. `WebServices` are usually an ideal candidate for RESTful dispatch and so provide a simple and clean showcase of the feature.

Here is the Model used to develop this chapter:

```
from sqlalchemy import Column, Integer, String, Date, Text, ForeignKey, Table
from sqlalchemy.orm import relation
```

```
from moviedemo.model import DeclarativeBase, metadata

movie_directors_table = Table('movie_directors', metadata,
                              Column('movie_id', Integer, ForeignKey('movies.movie_id'), primary_key=True),
                              Column('director_id', Integer, ForeignKey('directors.director_id'), primary_key=True))

class Genre(DeclarativeBase):
    __tablename__ = "genres"

    genre_id = Column(Integer, primary_key=True)
    name = Column(String(100))

class Movie(DeclarativeBase):
    __tablename__ = "movies"

    movie_id = Column(Integer, primary_key=True)
    title = Column(String(100), nullable=False)
    description = Column(Text, nullable=True)
    genre_id = Column(Integer, ForeignKey('genres.genre_id'))
    genre = relation('Genre', backref='movies')
    release_date = Column(Date, nullable=True)

class Director(DeclarativeBase):
    __tablename__ = "directors"

    director_id = Column(Integer, primary_key=True)
    title = Column(String(100), nullable=False)
    movies = relation(Movie, secondary=movie_directors_table, backref="directors")
```

I am isolating Movies, Genres, and Directors for the purpose of understanding how objects might relate to one another in a RESTful context. For purposes of this demonstration, Movies can only have one Genre, but may be related to one or more Directors. Directors may be related to one or more Movies.

3.3.1 Listing Resources

Lets provide a simple listing of the movies in our database.

Our controller class is going to look like this:

```
from tg import RestController
from tg.decorators import with_trailing_slash

class MovieController(RestController):

    @expose('json')
    def get_all(self):
        movies = DBSession.query(Movie).all()
        return dict(movies=movies)
```

Supposing our MovieController is mounted with the name `movies` inside our RootController going to <http://localhost:8080/movies> will provide the list of our movies encoded in json format.

If you ware looking for a way to fill some sample movies, just jump to <http://localhost:8080/admin> and create any data you need to make sure your controller is working as expected.

3.3.2 Creating New Items

We use the *post* method to define how we go about saving our movie to the database. This method gets called whenever the `http://localhost:8080/movies` url is accessed using a POST request:

```
from datetime import datetime

class MovieRestController(RestController):

    @expose('json')
    def post(self, title, description, directors=None, genre_id=None, release_date=None):
        if genre_id is not None:
            genre_id = int(genre_id)

        if directors is not None:
            if not isinstance(directors, list):
                directors = [directors]
            directors = [DBSession.query(Director).get(director) for director in directors]
        else:
            directors = []

        if release_date is not None:
            release_date = datetime.strptime(release_date, "%m/%d/%y")

        movie = Movie(title=title, description=description, release_date=release_date,
                      directors=directors, genre_id=genre_id)
        DBSession.add(movie)
        DBSession.flush()

        return dict(movie=movie)
```

If the insertion is successful we are going to receive back the newly created movie with its `movie_id`. The `DBSession.flush()` call is explicitly there to make SQLAlchemy get a `movie_id` for the newly inserted movie.

This will not be the case if the user enters some weird date format for “`release_date`” or doesn’t provide a title or description.

One way to counteract this problem is by writing a validator when the parameters don’t respect the expected format.

If you don’t know how to test this controller, check for browser extension to make POST requests. Most browser have one, for Google Chrome you can try [PostMan](#) which does a good job.

Validating The User’s Input

Before we add our record to the database, it is probably a good idea to validate the data so we can prompt the user if there are mistakes. `RestController` uses the same machinery that `TGControllers` use for validation. We use `FormEncode`’s validators to test that our fields are not empty, and that the `release_date` has correct formatting:

```
from tg import tmpl_context, validate
from formencode.validators import NotEmpty, Int, DateConverter

@validate({'title':NotEmpty,
          'description':NotEmpty,
          'genre_id':Int(not_empty=True),
          'release_date':DateConverter(not_empty=True)})
@expose('json')
def post(self, **kw):
    if tmpl_context.form_errors:
```

```
        return dict(errors=dict([(field, str(e)) for field, e in tpl_context.form_errors.items()]))

    #...proceed like before...
```

Note that the `form_errors` are stored in `tpl_context`. This is done by the TG dispatch on a failed validation.

3.3.3 Getting one Item

Using the `get_one()` method, we can display one item from the database to the user.:

```
@expose('json')
def get_one(self, movie_id):
    movie = DBSession.query(Movie).get(movie_id)
    return dict(movie=movie)
```

3.3.4 Updating an Existing Item

PUT is the method used for updating an existing record using REST. We can validate in the same manner as before:

```
@validate({'title':NotEmpty,
          'description':NotEmpty,
          'genre_id':Int(not_empty=True),
          'release_date':DateConverter(not_empty=True)})
@expose('json')
def put(self, movie_id, title, description, directors, genre_id, release_date, **kw):
    if tpl_context.form_errors:
        return dict(errors=dict([(field, str(e)) for field, e in tpl_context.form_errors.items()]))

    movie = DBSession.query(Movie).get(movie_id)
    if not movie:
        return dict(errors={'movie':'Movie not found'})

    genre_id = int(genre_id)
    if not isinstance(directors, list):
        directors = [directors]
    directors = [DBSession.query(Director).get(director) for director in directors]

    movie.genre_id = genre_id
    movie.title=title
    movie.description = description
    movie.directors = directors
    movie.release_date = release_date

    return dict(movie=movie)
```

3.3.5 Deleting An Item From Our Resource

The work-horse of delete is attached to the `post_delete` method. Here we actually remove the record from the database, and then redirect back to the listing page:

```
@expose('json')
def post_delete(self, movie_id, **kw):
    movie = DBSession.query(Movie).get(movie_id)
    if not movie:
```

```

        return dict(errors={'movie': 'Movie not found'})

DBSession.delete(movie)
return dict(movie=movie.movie_id)

```

3.3.6 Nesting Resources With RestControllers

RestControllers expect nesting as any TG controller would, but it uses a different method of dispatch than regular TG Controllers. This is necessary when you need resources that are related to other resources. This can be a matter of perspective, or a hard-link which filters the results of the sub controller. For our example, we will use a nested controller to display all of the directors associated with a Movie.

The challenge for design of your RESTful interface is determining how to associate parts of the URL to the resource definition, and defining which parts of the URL are part of the dispatch.

To do this, RestController introspects the `get_one` method to determine how many bits of the URL to nip off and makes them available inside the `request.controller_state.routing_args` dictionary.

This is because you may have one or more identifiers to determine an object; for instance you might use lat/lon to define a location. Since our MovieController defines a `get_one` which takes a `movie_id` as a parameter, we have no work to do there.

All we have to do now is define our MovieDirectorController, and provide linkage into the MovieController to provide this functionality:

```

from tg import request

class MovieDirectorController(RestController):
    @expose('json')
    def get_all(self):
        movie_id = request.controller_state.routing_args.get('movie_id')
        movie = DBSession.query(Movie).get(movie_id)
        return dict(movie=movie, directors=movie.directors)

class MovieRestController(RestController):
    directors = MovieDirectorController()

    @expose('json')
    def get_one(self, movie_id):
        movie = DBSession.query(Movie).get(movie_id)
        return dict(movie=movie)

```

This example only defines the `get_all` function, I leave the other RESTful verbiage as an exercise for you to do.

One trick that I will explain, is how to use `__before` to get the related Movie object within all of your MovieDirectorController methods with a single define.

Here is what the Controller looks like with `__before` added in:

```

from tg import tmpl_context, request

class MovieDirectorController(RestController):

    def __before(self, *args, **kw):
        movie_id = request.controller_state.routing_args.get('movie_id')
        tmpl_context.movie = DBSession.query(Movie).get(movie_id)

    @with_trailing_slash

```

```
@expose('json')
def get_all(self):
    return dict(movie=tmpl_context.movie, directors=tmpl_context.movie.directors)
```

3.3.7 Non-RESTful Methods

Let's face it, REST is cool, but sometimes it doesn't meet our needs or time constraints. A good example of this is a case where you want an autocomplete dropdown in your "edit" form, but the resource that would provide the Json for this dropdown has not been fleshed out yet. As a hack, you might add a `field_dropdown()` method in your controller which sends back the json required to feed your form. RestController allows methods named outside of the boundaries of the default methods supported. In other words, it's just fine to include a method in your RestController that does not fit the REST HTML verbiage specification.

Supporting TGController's Inside RestController

Just as RestController supports obscure names for methods, it can handle nested TGController classes as well. When dispatch encounters a URL which maps to a non-RestController, it switches back to the normal TG dispatch. Simply said, you may include regular classes for dispatch within your RestController definition.

3.4 ObjectDispatch and TGController

The TGController is the basic controller class that provides an easy method for nesting of controller classes to map URL hierarchies. There are however a few methods which provide a slightly different method for dispatch. They are described below.

3.4.1 The Default Method

The developer may decide to provide a `_default` method within their controller which is called when the dispatch mechanism cannot find an appropriate method in your controllers to call. This `_default` method might look something like this:

```
class WikiController(BaseController):

    @expose('mytgapp.wiki.new')
    def _default(self, *args):
        """
        Return a page to prompt the user to create a new wiki page.
        """
        return dict(new_page_slug=args)s
```

3.4.2 The Lookup Method

`_lookup` and `_default` are called in identical situations: when "normal" object traversal is not able to find an exposed method, it begins popping the stack of "not found" handlers. If the handler is a `"_default"` method, it is called with the rest of the path as positional parameters passed into the default method.

The not found handler stack can also contain "lookup" methods, which are different, as they are not actual controllers.

A lookup method takes as its argument the remaining path elements and returns an object (representing the next step in the traversal) and a (possibly modified) list of remaining path elements. So a blog might have controllers that look something like this:

```
class BlogController(BaseController):

    @expose()
    def _lookup(self, year, month, day, id, *remainder):
        dt = date(int(year), int(month), int(day))
        blog_entry = BlogEntryController(dt, int(id))
        return blog_entry, remainder

class BlogEntryController(object):

    def __init__(self, dt, id):
        self.entry = model.BlogEntry.get_by(date=dt, id=id)

    @expose(...)
    def index(self):
        ...

    @expose(...)
    def edit(self):
        ...

    @expose()
    def update(self):
        ....
```

So a URL request to `.../2007/6/28/0/edit` would map first to the `BlogController`'s `_lookup` method, which would lookup the date, instantiate a new `BlogEntryController` object (`blog_entry`), and pass that `blog_entry` object back to the object dispatcher, which uses the remainder to continue dispatch, finding the `edit` method. And of course the `edit` method would have access to `self.entry`, which was looked up and saved in the object along the way.

In other situations, you might have a several-layers-deep “_lookup” chain, e.g. for editing hierarchical data (`/client/1/project/2/task/3/edit`).

The benefit over “_default” handlers is that you *return* an object that acts as a sub-controller and continue traversing rather than *being* a controller and stopping traversal altogether. This allows you to use actual objects with data in your controllers.

Plus, it makes RESTful URLs much easier than they were in TurboGears 1.

3.4.3 Subclassing Controllers

When overriding a parent controller method you will usually have to expose it again and place any validation or event hook it previously had.

While this is possible, it is not the best way to add additional behavior to existing controllers. If they are implemented in an external library or application, you will have to look at the code of the library, see any template it exposed, any hook it registered and place them again.

If the library will change in any future release your code will probably stop working.

To avoid this behavior and the issues it raises since TurboGears 2.2 it is possible to subclass controllers inheriting the configuration the parent methods had.

The `inherit` parameter of the `tg.decorators.expose` decorator enables this behavior:

```
class OriginalController(TGController):
    @expose('mylib.templates.index')
    def index(self):
        return dict()

    @expose('mylib.templates.about')
    def about(self):
        return dict()

    @expose('json')
    def data(self):
        return {'v':5}

class MyCustomizedController(OriginalController):
    @expose(inherit=True)
    def index(self, *args, **kw):
        dosomething()
        return super(MyCustomizedController, self).index(*args, **kw)

    @expose('myapp.templates.newabout', inherit=True)
    def about(self):
        return super(MyCustomizedController, self).about(*args, **kw)

    def _before_render_data(remainder, params, output):
        output['child_value'] = 'CHILDVALUE'

    @expose(inherit=True)
    @before_render(_before_render_data)
    def data(self, *args, **kw):
        return super(MyCustomizedController, self).data(*args, **kw)
```

3.4.4 Mount Points and Dispatch

Since TurboGears 2.1.4 it is possible to ask for various informations about the request dispatchment and controllers mount points.

Those informations can be useful when writing controllers that you plan to reuse in multiple applications or mount points, making possible for example to generate all the urls knowing where they are mounted.

For statically mounted controllers the exposed informations are:

- The `mount_point` property of a controller. If statically mounted it will return where the controller is mounted. This is the url to call when you want to access that controller.
- The `mount_steps` property of a controller. If statically mounted it will return the complete list of parents of that controller.

In the case you are dispatching the request yourself, for example through a `_lookup` method, the `mount_point` and `mount_steps` informations won't be available. In this case you can rely on some other functions exposed by TG:

- The `tg.request.controller_state` object keeps track of all the steps provided to dispatch the request.
- The `tg.dispatched_controller()` method when called inside a request will return the last statically mounted controller. This can be useful to detect which controller finished the request dispatch using the `_lookup` method.

The application `RootController` can usually be retrieved from `tg.config['application_root_module'].RootContr`

3.5 Database Schema Migrations

Since version 2.1.1 TurboGears has integrated migrations support for each new quickstarted project.

TurboGears 2.3 and newer rely on the [alembic](#) project to automate database schema migration.

3.5.1 Getting Started

TurboGears provides a `gearbox migrate` command to manage schema migration. You can run `gearbox migrate db_version` to see the current version of your schema:

```
$ gearbox migrate -c development.ini db_version
Context impl SQLiteImpl.
Will assume transactional DDL.
Current revision for sqlite:///tmp/migr/devdata.db: None
```

By default the database version is `None` until a migration is applied. The first time a migration is applied the `migrate_version` table is created. This table will keep the current version of your schema to track when applying migrations is required.

If you examine your database, you should be able to see schema version tracking table and check what it is the current version of your schema:

```
sqlite> .headers on
sqlite> select * from migrate_version;
version_num
4681af2393c8
```

This is exactly like running the `gearbox migrate db_version` command, both should tell you the same database version. In this case the reported version is `4681af2393c8`.

Integrating Migrations in the Development Process

With the database under version control and a repository for schema change scripts, you are ready to begin regular development. We will now walk through the process of creating, testing, and applying a change script for your current database schema. Repeat these steps as your data model evolves to keep your databases in sync with your model.

3.5.2 Creating migrations

The `gearbox migrate script` command will create an empty change script for you, automatically naming it and placing it in your repository:

```
$ gearbox migrate create 'Initial Schema'
```

The command will return by just printing the migrations repository where it is going to create the new script:

```
$ gearbox migrate create 'Initial Schema'
    Generating /tmp/migr/migration/versions/2a3f515bad0_initial_schema.py... done

$ ls migration/versions
2a3f515bad0_this_is_an_example.py
```

Edit the Script

Each change script provides an upgrade and downgrade method, and we implement those methods by creating and dropping the account table respectively:

```
revision = '2a3f515bad0'
down_revision = '4681af2393c8'

from alembic import op
import sqlalchemy as sa

def upgrade():
    op.create_table(
        'account',
        sa.Column('id', sa.Integer, primary_key=True),
        sa.Column('name', sa.String(50), nullable=False),
        sa.Column('description', sa.Unicode(200)),
    )

def downgrade():
    op.drop_table('account')
```

Test the Script

Anyone who has experienced a failed schema upgrade on a production database knows how uniquely uncomfortable that situation can be. Although testing a new change script is optional, it is clearly a good idea. After you execute the following test command, you will ideally be successful:

```
$ gearbox migrate test
Context impl SQLiteImpl.
Will assume transactional DDL.
Running upgrade 4681af2393c8 -> 2a3f515bad0
Context impl SQLiteImpl.
Will assume transactional DDL.
Running downgrade 2a3f515bad0 -> 4681af2393c8
```

If you receive an error while testing your script, one of two issues is probably the cause:

- There is a bug in the script
- You are testing a script that conflicts with the schema as it currently exists.

If there is a bug in your change script, you can fix the bug and rerun the test.

3.5.3 Applying migrations

The script is now ready to be deployed:

```
$ gearbox migrate upgrade
```

If your database is already at the most recent revision, the command will produce no output. If migrations are applied, you will see output similar to the following:

```
Context impl SQLiteImpl.
Will assume transactional DDL.
Running upgrade 4681af2393c8 -> 2a3f515bad0
```

3.5.4 Keeping your websetup on sync

Each time you create a new migration you should consider keeping your websetup in sync with it. For example if you create a new table inside a migration when you will run `gearbox setup-app` on a new database it will already have the new table as you probably declared it in your model too but the migrations version will be `None`. So trying to run any migration will probably crash due to the existing tables.

To prevent this your websetup script should always initialize the database in the same state where it would be after applying all the available migrations. To ensure this you will have to add at the end of the `websetup/schema.py` script a pool of commands to set the schema version to the last one:

```
import alembic.config, alembic.command
alembic_cfg = alembic.config.Config()
alembic_cfg.set_main_option("script_location", "migration")
alembic_cfg.set_main_option("sqlalchemy.url", config['sqlalchemy.url'])
alembic.command.stamp(alembic_cfg, "head")
```

3.5.5 Downgrading your schema

There are some cases in which downgrading your schema might be required. In those cases you can perform the `gearbox migrate downgrade` command:

```
$ gearbox migrate downgrade
Context impl SQLiteImpl.
Will assume transactional DDL.
Running downgrade 2a3f515bad0 -> 4681af2393c8
```

3.6 TurboGears2 Configuration

3.6.1 TurboGears 2 Configuration

TurboGears 2 provides a configuration system that attempts to be both extremely flexible for power users and very simple to use for standard projects.

Overview

The application configuration is separated from the deployment specific information. In TurboGears 2.3.0 there is a config module, containing several configuration specific python files – these are done in python (not as INI files), because they actually setup the TurboGears 2.3.0 application and its associated WSGI middleware. Python provides an incredibly flexible config system with all kinds of tools to keep you from having to repeat yourself. But it comes with some significant drawbacks, python is more complex than INI, and is less declarative so can be less obvious.

But we believe these drawbacks are more than overcome by the power and flexibility of python based configuration for the app because these files are intended to be edited only by application developers, not by those deploying the application. We've also worked hard to create an environment that is generally declarative.

At the same time the deployment level configuration is done in simple `.ini` files, in order to make it totally declarative, and easy for deployers who may not be python programmers.

Configuration in the INI files

A TurboGears quickstarted project will contain a couple of .ini files which are used to define what WSGI app ought to be run, and to store end-user created configuration values, which is just another way of saying that the .ini files should contain *deployment specific* options.

By default TurboGears provides a `development.ini`, `test.ini`, and `production.ini` files. These are standard ini file formats.

These files are standard INI files, as used by PasteDeploy. The individual sections are marked off with `[]`'s.

See Also:

Configuration file format **and options** are described in great detail in the [Paste Deploy documentation](#).

If want to add some configuration option (let's say an administrator's email) here is how you would do so. First you would edit your `development.ini` file and go to the end of the `[app:main]` section.

You can then choose a sensible name for your configuration key and add it to the section:

```
mail.from.administrator = someemail@somedomain.com
```

This would make sure this variable is now part of the configuration and can be accessed from anywhere in your code. For example let's imagine that you wanted to get this config option from a controller's code:

```
import tg
admin_emailfrom = tg.config.get('mail.from.administrator', 'notconfigured@nodomain.com')
```

If the person who deployed your application forgot to add the variable to his config file he would get the default value provided as the second argument of the `get()` call.

Note: The `tg.config` object is available at import time but until the configuration file is parsed, it only contains the system defaults. If you need to perform startup time setup based on supplied configuration, you should do so in `middleware.make_app()` or in `lib/app_globals.py`.

Warning: If you set a value like `enable_subsystem = false`, it will be loaded into python as the string `'false'` which if used in a conditional will give you a very wrong result

The correct way of loading boolean values for your use is

```
from paste.deploy.converters import asbool
if asbool(config['enable_subsystem']):
    ... sub systems is enabled...
```

The config module

Tip: A good indicator of whether an option should be set in the `config` directory code vs. the configuration file is whether or not the option is necessary for the functioning of the application. If the application won't function without the setting, it belongs in the appropriate `config/` directory file. If the option should be changed depending on deployment, it belongs in the ini files.

Our hope is that 90% of applications don't need to edit any of the config module files, but for those who do, the most common file to change is `app_config.py`:

```

from tg.configuration import AppConfig
import wiki20
from wiki20 import model
from wiki20.lib import app_globals, helpers

base_config = AppConfig()
base_config.renderers = []

base_config.package = wiki20

#Set the default renderer
base_config.default_renderer = 'genshi'
base_config.renderers.append('genshi')

#Configure the base SQLAlchemy Setup
base_config.use_sqlalchemy = True
base_config.model = wiki20.model
base_config.DBSession = wiki20.model.DBSession

```

`app_cfg.py` exists primarily so that `middleware.py` and `environment.py` can import and use the `base_config` object.

The `base_config` object is an `AppConfig()` instance which allows you to access its attributes like a normal object, or like a standard python dictionary.

One of the reasons for this is that `AppConfig()` provides some defaults in its `__init__`. But equally important it provides us with several methods that work on the config values to produce the two functions that set up your TurboGears app.

We've taken care to make sure that the entire setup of the TurboGears 2.3.0 framework is done in code which you as the application developer control. You can easily customize it to your needs. If the standard config options we provide don't do what you need, you can subclass and override `AppConfig` to get exactly the setup you want.

The `base_config` object that is created in `app_cfg.py` should be used to set whatever configuration values that belong to the application itself and are required for all instances of this app, as distinct from the configuration values that you set in the `development.ini` or `production.ini` files that are intended to be editable by those who deploy the app.

As part of the app loading process the `base_config` object will be merged in with the config values from the `.ini` file you're using to launch your app, and placed in `tg.config`.

As we mentioned previously, in addition to the attributes on the `base_config` object there are a number of methods which are used to setup the environment for your application, and to create the actual TurboGears WSGI application, and all the middleware you need.

You can override `base_config`'s methods to further customize your application's WSGI stack, for various advanced use cases, like adding custom middleware at arbitrary points in the WSGI pipeline, or doing some unanticipated (by us) application environment manipulation.

And we'll look at the details of how that all works in the advanced configuration section of this document.

Configuring your application

Here's are some of the more general purpose configuration attributes:

Configuration Attributes

The configuration object has a number of attributes that automate the majority of what you need to do with the config object. These shortcuts eliminate the need to provide your own setup methods for configuring your TurboGears

application.

Mimetypes By default, only json/application and text/html are defined mimetypes. If you would like to use additional mime-types you must register them with your application's config. You can accomplish this by adding the following code your your app_cfg.py file:

```
base_config.mimetype_lookup = {'.ext': 'my-mimetype'}
```

Hooks and Events TurboGears allows you to attach callables to a wide set of events. Most of those are available as both controller events and system wide events.

To register a system wide even you can use the `register_hook` method of the `base_config` object in your `app_cfg.py` file:

```
def on_startup():
    print 'hello, startup world'

def on_shutdown():
    print 'hello, shutdown world'

def before_render(remainder, params, output):
    print 'system wide before render'

# ... (base_config init code)

base_config.register_hook('startup', on_startup)
base_config.register_hook('shutdown', on_shutdown)
base_config.register_hook('before_render', before_render)
```

To register controller based hooks you can use the event decorators:

```
from tg.decorators import before_render

def before_render_cb(remainder, params, output):
    print 'Going to render', output

class MyController(TGController):
    @expose()
    @before_render(before_render_cb)
    def index(self, *args, **kw):
        return dict(page='index')
```

Available Hooks

- `startup()` - application wide only, called when the application starts
- `shutdown()` - application wide only, called when the application exits
- **`before_config(app)` -> app - application wide only, called after constructing the application**, but before setting up most of the options and middleware. Must return the application itself. Can be used to wrap the application into middlewares that have to be executed having the full TG stack available.
- **`after_config(app)` -> app - application wide only, called after finishing setting everything up**. Must return the application itself. Can be used to wrap the application into middleware that have to be executed before the TG ones. Can also be used to modify the Application by mounting additional subcontrollers inside the RootController.
- `before_validate(remainder, params)` - Called before performing validation

- `before_call(remainder, params)` - Called after validation, before calling the actual controller method
- `before_render(remainder, params, output)` - Called before rendering a controller template, output is the controller return value
- `after_render(response)` - Called after finishing rendering a controller template

Static Files `base_config.serve_static` – automatically set to `True` for you. Set to `False` if you have set up apache, or nginx (or some other server) to handles static files.

Request Extensions `base_config.disable_request_extensions` – by default this is false. This means that TG will take the request, and strip anything off the end of the last element in the URL that follows ”.”. It will then take this information, and assign an appropriate mime-type and store the data in the `tg.request.response_type` and `tg.request.response_ext` variables. By enabling this flag, you disable this behavior, rendering TG unable to determine the mime-type that the user is requesting automatically.

Stand Alone `base_config.stand_alone` – set this to `False` if you don’t want error handling, HTTP status code error pages, etc. This is intended for the case where you’re embedding the TG app in some other WSGI app which handles these things for you.

Cookie Secret The `beaker.session.secret` key of the `base_config` object contains the secret used to store user sessions. TurboGears automatically generates a random secret for you when you create a project. If an attacker gets his hands on this key, he will be able to forge a valid session and use your application as though he was logged in. In the event of a security breach, you can change this key to invalidate all user sessions.

Authentication Character Set Set `base_config.sa_auth.charset` to define the character encoding for your user’s login. This is especially important if you expect your users to have non-ascii usernames and passwords. To set it to utf-8, you add this to your `app_config.py` file.:

```
base_config.sa_auth.charset = 'utf-8'
```

Advanced Configuration

Sometimes you need to go beyond the basics of setting configuration options. We’ve created a number of methods that you can use to override the way that particular pieces of the TurboGears 2.3.0 stack are configured. The basic way you override the configuration within `app.cfg` looks something like this:

```
from tg.configuration import AppConfig
from tw2.core.middleware import TwMiddleware

class MyAppConfig(AppConfig):

    def add_tosca2_middleware(self, app):

        app = TwMiddleware(app,
            default_engine=self.default_renderer,
            translator=ugettext,
            auto_reload_templates = False
        )

        return app
base_config = MyAppConfig()
```

```
# modify base_config parameters below
```

The above example shows how one would go about overriding the `toscawidgets2` middleware. See the [AppConfig](#) for more ideas on how you could modify your own custom config

3.6.2 SQLAlchemy and Transaction Config Settings

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- SQLAlchemy and Transaction Config Settings
 - AppConfig Method Overrides

Though the majority of folks will use TurboGears with SQLAlchemy, there are those who have interest in running the full stack of TG with a non-relational database like [MongoDB](#) or [CouchDB](#). There are a few settings that allow this, the most pertinent is: `use_sqlalchemy`:

`base_config.use_sqlalchemy` – Set to False to turn off sqlalchemy support

TurboGears takes advantage of repoze’s transaction manager software. Basically, the transaction manager wraps each of your controller methods, and should a method fail, the transaction will roll back. If you utilize the transaction manager, then the result of a successful method call results in a commit to the database. If the controller method does not utilize the database, there is no database interaction performed. What this means is that you never have to worry about committing, or rolling back when controller code fails, TG handles this for you automatically.

`base_config.use_transaction_manager` – Set to False to turn off the Transaction Manager and handle transactions yourself.

AppConfig Method Overrides

`AppConfig.setup_sqlalchemy()`

Setup SQLAlchemy database engine.

The most common reason for modifying this method is to add multiple database support. To do this you might modify your `app_cfg.py` file in the following manner:

```
from tg.configuration import AppConfig, config
from myapp.model import init_model

# add this before base_config =
class MultiDBAppConfig(AppConfig):
    def setup_sqlalchemy(self):
        '''Setup SQLAlchemy database engine(s)'''
        from sqlalchemy import engine_from_config
        engine1 = engine_from_config(config, 'sqlalchemy.first.')
        engine2 = engine_from_config(config, 'sqlalchemy.second.')
        # engine1 should be assigned to sa_engine as well as your first engine's name
        config['tg.app_globals'].sa_engine = engine1
        config['tg.app_globals'].sa_engine_first = engine1
        config['tg.app_globals'].sa_engine_second = engine2
        # Pass the engines to init_model, to be able to introspect tables
        init_model(engine1, engine2)

#base_config = AppConfig()
base_config = MultiDBAppConfig()
```


This will pull the config settings from your .ini files to create the necessary engines for use within your application. Make sure you have a look at *Using Multiple Databases In TurboGears* for more information.

`AppConfig.add_tm_middleware(app)`

Set up the transaction management middleware.

To abort a transaction inside a TG2 app:

```
import transaction
transaction.doom()
```

By default http error responses also roll back transactions, but this behavior can be overridden by overriding `base_config.commit_veto`.

3.6.3 Template Rendering Config Settings

Status Official

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- [Template Rendering Config Settings](#)
 - [Configuration Attributes](#)
 - [Making a module available to all Genshi templates](#)
 - [Overriding AppConfig Rendering Methods](#)

The most common configuration change you'll likely want to make here is to add a second template engine or change the template engine used by your project.

By default TurboGears sets up the Genshi engine, but we also provide out of the box support for Mako and Jinja. To tell TG to prepare these templating engines for you all you need to do is install the package and append 'mako' or 'jinja' to the renderer's list here in `app_config`.

To change the default renderer to something other than Genshi, just set the `default_renderer` to the name of the rendering engine. So, to add Mako to the list of renderers to prepare, and set it to be the default, this is all you'd have to do:

```
base_config.default_renderer = 'mako'
base_config.renderers.append('mako')
```

Configuration Attributes

`base_config.default_renderer` – set to the name of the default render function you want to use.

`base_config.renderers` – This is a list of render functions that ought to be prepared for use in the app. This is a shortcut for the four renderers that TurboGears 2.3.0 provides out of the box. TG provides renderers for: 'genshi', 'mako', 'jinja', and 'json'.

In 2.1, If you would like to add additional renderers, you can add it to the renderers list, and then provide a `setup_myt_renderer` method in your custom AppConfig, where mytl is the name of your template language.

`base_config.use_legacy_renderer` – If True old style buffet renderers will be used. Don't set this unless you need buffet renderers for some specific reason, buffet renderers are deprecated and will probably be removed in 2.1.

`base_config.use_dotted_templatenames` – Generally you will not want to change this. But if you want to use the standard genshi/mako/jinja file system based template search paths, set this to *False*. The main advantage

of dotted template names is that it's very easy to store template files in zipped eggs, but if you're not using packaged TurboGears 2.3.0 app components there are some advantages to the search path syntax.

`base_config.renderers` – a dictionary with the render function name as the key, and the actual configured render function as the value. For the four standard renderers it's enough to just add the name to `base_config.renderers` but for custom renderers you want to set the renderer up, and set it in this dictionary directly.

Making a module available to all Genshi templates

Sometimes you want to expose an entire module to all of the templates in your templates directory. Perhaps you have a form library you like to use, or a png-txt renderer that you want to wrap with `<pre>`. This is possible in TG.

First, we must modify our `app_cfg.py` so that you can share your link across all templates:

```
base_config.variable_provider = helpers.add_global_tmpl_vars
```

Next, you want to modify the `lib/helpers.py` module of your application to include the newly added `add_global_tmpl_vars` method:

```
import mymodule

def add_global_tmpl_vars():
    return dict(mymodule=mymodule)
```

That's pretty much it, you should have access to `mymodule` in every template now.

Overriding AppConfig Rendering Methods

Look for the `setup_*_renderer` methods inside the `AppConfig` class to override renderers behavior or add more.

3.7 Authentication in TurboGears 2 applications

This document describes how `repoze.who` is integrated into TurboGears and how you make get started with it. For more information, you may want to check `repoze.who`'s website.

`repoze.who` is a powerful and extensible authentication package for arbitrary WSGI applications. By default TurboGears2 configures it to log using a form and retrieving the user informations through the `user_name` field of the `User` class. This is made possible by the `authenticator plugin` that TurboGears2 uses by default which is `repoze.who.plugins.sa.SQLAlchemyAuthenticatorPlugin`.

3.7.1 How it works in TurboGears

The authentication layer it's a WSGI middleware which is able to authenticate the user through the method you want (e.g., LDAP or HTTP authentication), "remember" the user in future requests and log the user out.

You can customize the interaction with the user through four kinds of *plugins*, sorted by the order in which they are run on each request:

- An `identifier plugin`, with no action required on the user's side, is able to tell whether it's possible to authenticate the user (e.g., if it finds HTTP Authentication headers in the HTTP request). If so, it will extract the data required for the authentication (e.g., username and password, or a session cookie). There may be many identifiers and `repoze.who` will run each of them until one finds the required data to authenticate the user.

- If at least one of the identifiers could find data necessary to authenticate the current user, then an `authenticator` plugin will try to use the extracted data to authenticate the user. There may be many authenticators and `repoze.who` will run each of them until one authenticates the user.
- When the user tries to access a protected area or the login page, a `challenger` plugin will come up to request an action from the user (e.g., enter a user name and password and then submit the form). The user's response will start another request on the application, which should be caught by an *identifier* to extract the login data and then such data will be used by the *authenticator*.
- For authenticated users, `repoze.who` provides the ability to load related data (e.g., real name, email) in the WSGI environment so that it can be easily used in the application. Such a functionality is provided by so-called metadata provider plugins. There may be many metadata providers and `repoze.who` will run them all.

When `repoze.who` needs to store data about the authenticated user in the WSGI environment, it uses its `repoze.who.identity` key, which can be accessed using the code below:

```
from tg import request

# The authenticated user's data kept by repoze.who:
identity = request.environ.get('repoze.who.identity')
```

Such a value is a dictionary and is often called “the identity dict”. It will only be defined if the current user has been authenticated.

There is a short-cut to the code above in the WSGI request, which will be defined in `{yourproject}.lib.base.BaseController` if you enabled authentication and authorization when you created the project.

For example, to check whether the user has been authenticated you may use:

```
# ...
from tg import request
# ...
if request.identity:
    flash('You are authenticated!')
```

`request.identity` will equal to `None` if the user has **not** been authenticated.

Likewise, this short-cut **is** also **set in** the template context **as** `tg.identity`.

The `username` will be available in `identity['repoze.who.userid']` (or `request.identity['repoze.who.userid']`, depending on the method you select).

The FastFormPlugin

By default, TurboGears 2.3.0 configures `repoze.who` to use `tg.configuration.auth.fastform.FastFormPlugin` as the first identifier and challenger – using `/login` as the relative URL that will display the login form, `/login_handler` as the relative URL where the form will be sent and `/logout_handler` as the relative URL where the user will be logged out. The so-called rememberer of such identifier will be an instance of `repoze.who.plugins.cookie.AuthTktCookiePlugin`.

All these settings can be customized through the `config.app_cfg.base_config.sa_auth` options in your project. Identifiers, Authenticators and Challengers can be overridden providing a different list for each of them as:

```
base_config.sa_auth['identifiers'] = [('myidentifier', myidentifier)]
```

You don't have to use `repoze.who` directly either, unless you decide not to use it the way TurboGears configures it.

3.7.2 Customizing authentication and authorization

It's very easy for you to customize authentication and identification settings in `repoze.who` from `{yourproject}.config.app_cfg.base_config.sa_auth`.

Customizing how user informations, groups and permissions are retrieved

TurboGears provides an easy shortcut to customize how your authorization data is retrieved without having to face the complexity of the underlying authentication layer. This is performed by the `TGAuthMetadata` object which is configured in your project `config.app_cfg.base_config`.

This object provides three methods which have to return respectively the user, its groups and its permissions. You can freely change them as you wish as they are part of your own application behavior.

Advanced Customizations

For more advanced customizations or to use `repoze` plugins to implement different forms of authentication you can freely customize the whole authentication layer using through the `{yourproject}.config.app_cfg.base_config.sa_auth` options.

The available directives are all optional:

- **form_plugin:** This is a replacement for the **FriendlyForm** plugin and will be always used as a challenger. If `form_identifies` option is `True` it will also be appended to the list of identifiers.
- **identifiers:** A custom list of **repoze.who** identifiers. By default it contains the `form_plugin` and the `AuthTktCookiePlugin`.
- **challengers:** A custom list of **repoze.who** challengers. The `form_plugin` is always appended to this list, so if you have only one challenger you will want to change the `form_plugin` instead of overriding this list.
- **authmetadata:** This is the object that **TG** will use to fetch authorization metadata. Changing the `authmetadata` object you will be able to change how TurboGears fetches your user data, groups and permissions. Using `authmetadata` a new `repoze.who` metadata provider is created.
- **mdproviders:** This is a list of **repoze.who** metadata providers. If `authmetadata` is not `None` a metadata provider based on it will always be appended to the `mdproviders`.

Customizing the model structure assumed by the quickstart

Your auth-related model doesn't *have to* be like the default one, where the class for your users, groups and permissions are, respectively, `User`, `Group` and `Permission`, and your users' user name is available in `User.user_name`. What if you prefer `Member` and `Team` instead of `User` and `Group`, respectively?

First of all we need to inform the authentication layer that our user is stored in a different class. This makes `repoze.who` know where to look for the user to check its password:

```
# what is the class you want to use to search for users in the database
base_config.sa_auth.user_class = model.Member
```

Then we have to tell out `authmetadata` how to retrieve the user, its groups and permissions:

```
from tg.configuration.auth import TGAAuthMetadata

#This tells to TurboGears how to retrieve the data for your user
class ApplicationAuthMetadata(TGAAuthMetadata):
    def __init__(self, sa_auth):
        self.sa_auth = sa_auth
    def get_user(self, identity, userid):
        return self.sa_auth.user_class.query.get(user_name=userid)
    def get_groups(self, identity, userid):
        return [team.team_name for team in identity['user'].teams]
    def get_permissions(self, identity, userid):
        return [p.permission_name for p in identity['user'].permissions]

base_config.sa_auth.authmetadata = ApplicationAuthMetadata(base_config.sa_auth)
```

Now our application is able to fetch the user from the Member table and its groups from the Team table. Using TGAAuthMetadata makes also possible to introduce a caching layer to avoid performing too many queries to fetch the authentication data for each request.

3.7.3 Disabling authentication and authorization

If you need more flexibility than that provided by the quickstart, or you are not going to use `repoze.who`, you should prevent TurboGears from dealing with authentication/authorization by removing (or commenting) the following line from `{yourproject}.config.app_cfg`:

```
base_config.auth_backend = '{whatever you find here}'
```

Then you may also want to delete those settings like `base_config.sa_auth.*` – they'll be ignored.

TURBOGEARS2 COOKBOOK

The CookBook is a collection of documentation and patterns common to TurboGears2

4.1 Basic Recipes

4.1.1 Creating and Validating Forms

TurboGears relies on ToscaWidgets for Forms building and validations. Since version 2.2 TurboGears uses ToscaWidgets2, this is an introduction on using ToscaWidgets2 for building and validating forms, a more complete documentation is available on the [ToscaWidgets2 Documentation](#) itself.

Displaying Forms

To create a form you will have to declare it specifying:

- the form action (where to submit the form data)
- the form layout (how the form will be displayed)
- the form fields

The *action* can be specified as an attribute of the form itself, while the *layout* must be a class named **child** which has to inherit from `tw2.forms.BaseLayout`. Any of `tw2.forms.TableLayout` or `tw2.forms.ListLayout` will usually do, but you can easily write your own custom layouts. The form *fields* can then be specified inside the **child** class.

```
import tw2.core as twc
import tw2.forms as twf

class MovieForm(twf.Form):
    class child(twf.TableLayout):
        title = twf.TextField()
        director = twf.TextField(value='Default Director')
        genres = twf.CheckBoxList(options=['Action', 'Comedy', 'Romance', 'Sci-fi'])

    action = '/save_movie'
```

To display the form we can return it from the controller where it must be rendered:

```
@expose('tw2test.templates.index')
def index(self, *args, **kw):
    return dict(page='index', form=MovieForm)
```

and *display* it inside the template itself. Any field of the form can be filled using the *value* argument passed to the display function. The values provided inside this argument will override the field default ones.

```
<div id="getting_started">
    ${form.display(value=dict(title='default title'))}
</div>
```

When submitting the form the **save_movie** controller declared in the *action* attribute of the form will receive the submitted values as any other provided GET or POST parameter.

```
@expose()
def save_movie(self, **kw):
    return str(kw)
```

Validating Fields

ToscaWidgets2 is able to use any *FormEncode* validator for validation of both fields and forms. More validators are also provided inside the `tw2.core.validators` module.

To start using validation we have to declare the validator for each form field. For example to block submission of our previous form when no title or director is provided we can use the `tw2.core.Required` validator:

```
class MovieForm(twf.Form):
    class child(twf.TableLayout):
        title = twf.TextField(validator=twc.Required)
        director = twf.TextField(value="Default Director", validator=twc.Required)
        genres = twf.CheckBoxList(options=['Action', 'Comedy', 'Romance', 'Sci-fi'])

    action = '/save_movie'
```

Now the forms knows how to validate the title and director fields, but those are not validated in any way. To enable validation in TurboGears we must use the **tg.validate** decorator and place it at our form action:

```
@expose()
@validate(MovieForm, error_handler=index)
def save_movie(self, *args, **kw):
    return str(kw)
```

Now every submission to `/save_movie` url will be validated against the *MovieForm* and if it doesn't pass validation will be redirected to the *index* method where the form will display an error for each field not passing validation.

More about TurboGears support for validation is available inside the [TurboGears Validation](#) page.

Validating Compound Fields

Suppose that you are afraid that people might enter a wrong director name for your movies. The most simple solution would be to require them to enter the name two times to be sure that it is actually the correct one.

How can we enforce people to enter two times the same name inside our form? Apart from fields, *ToscaWidgets* permits to set validators to forms. Those can be used to validate form fields together instead of one by one. To check that our two directors equals we will use the `formencode.validators.FieldsMatch` validator:

```
import tw2.core as twc
import tw2.forms as twf
from formencode.validators import FieldsMatch

class MovieForm(twf.Form):
    class child(twf.TableLayout):
```



```

title = twf.TextField(validator=twc.Required)
director = twf.TextField(value="Default Director", validator=twc.Required)
director_verify = twf.TextField()
genres = twf.CheckBoxList(options=['Action', 'Comedy', 'Romance', 'Sci-fi'])

action = '/save_movie'
validator = FieldsMatch('director', 'director_verify')

```

Nothing else of our code needs to be changed, our `/save_movie` controller already has validation for the *MovieForm* and when the form is submitted after checking that there is a title and director will also check that both *director* and *director_verify* fields equals.

Relocatable Widget Actions

Whenever you run your application on a mount point which is not the root of the domain name your actions will have to point to the right path inside the mount point.

In TurboGears2 this is usually achieved using the `tg.url` function which checks the *SCRIPT_NAME* inside the request environment to see where the application is mounted. The issue with widget actions is that widgets actions are globally declared and `tg.url` cannot be called outside of a request.

Calling `tg.url` while declaring a form and its action will cause a crash to avoid this TurboGears provides a lazy version of the url method which is evaluated only when the widget is displayed (`tg.lurl`):

```

from tg import lurl

class MovieForm(twf.Form):
    class child(twf.TableLayout):
        title = twf.TextField(validator=twc.Required)
        director = twf.TextField(value="Default Director", validator=twc.Required)
        genres = twf.CheckBoxList(options=['Action', 'Comedy', 'Romance', 'Sci-fi'])

    action = lurl('/save_movie')

```

Using `tg.lurl` the form action will be correctly written depending on where the application is mounted.

Please pay attention that usually when registering resources on ToscaWidgets (both `tw1` and `tw2`) it won't be necessary to call neither `tg.url` or `tg.lurl` as all the `Link` subclasses like `JSLink`, `CSSLink` and so on will already serve the resource using the application mount point.

4.1.2 DataGrid Tutorial

DataGrid is a quick way to present data in tabular form.

The columns to put inside the table are specified with the *fields* constructor argument in a list. Each entry of the list can be an accessor (attribute name or function), a tuple (title, accessor) or a `tw2.forms.datagrid.Column` instance.

Preparing Application

This tutorial will show an addressbook with a set of people each with a name, surname and phone number. Model used will be:

```

from sqlalchemy import Table, ForeignKey, Column
from sqlalchemy.types import Unicode, Integer, DateTime

class Person(DeclarativeBase):

```

```
__tablename__ = 'person'

uid = Column(Integer, autoincrement=True, primary_key=True)
name = Column(Unicode(255))
surname = Column(Unicode(255))
phone = Column(Unicode(64))
```

and we will populate with this data:

```
for i in [['John', 'Doe', '3413122314'],
          ['Lucas', 'Darkstone', '378321322'],
          ['Dorian', 'Gray', '31337433'],
          ['Whatever', 'Person', '3294432321'],
          ['Aaliyah', 'Byron', '676763432'],
          ['Caesar', 'Ezra', '9943243243'],
          ['Fahd', 'Gwyneth', '322313232'],
          ['Last', 'Guy', '23132321']]:
    DBSession.add(Person(name=i[0], surname=i[1], phone=i[2]))
```

Basic DataGrid

With a model and some data set up, we can now start declaring our DataGrid and the fields it has to show:

```
from tw2.forms import DataGrid

addressbook_grid = DataGrid(fields=[
    ('Name', 'name'),
    ('Surname', 'surname'),
    ('Phone', 'phone')
])
```

After declaring the grid itself we will need to fetch the data to show inside the grid from our controller. For this example we will do it inside the `RootController.index` method:

```
@expose('dgridt.templates.index')
def index(self):
    data = DBSession.query(Person)
    return dict(page='index', grid=addressbook_grid, data=data)
```

Now the grid can be displayed in the template like this:

Template code necessary to show the grid in `templates/index.html`:

```
<div>${grid(value=data)}</div>
```

Paginating DataGrid

Now that the grid can be displayed next probable improvement would be to paginate it. Displaying 10 results is fine, but when results start to grow it might cause performance problems and make results harder to view.

The same things explained in the *Pagination in TurboGears* tutorial apply here. First of all it is needed to adapt the controller method to support pagination:

```
from tg.decorators import paginate

@expose('dgridt.templates.index')
@paginate("data", items_per_page=3)
```

```
def index(self):
    data = DBSession.query(Person)
    return dict(page='index', grid=addressbook_grid, data=data)
```

If you run the application now you will see only 3 results as they get paginated three by three and we are still missing a way to change page. What is needed now is a way to switch pages and this can be easily done as the paginate decorator adds to the template context a *paginators* variable where all the paginators currently available are gathered. Rendering the “data” paginator somewhere inside the template is simply enough to have a working pagination for our datagrid.

Template in `templates/index.html` would become:

```
<div>${grid(value=data)}</div>
<div>${tmpl_context.paginators.data.paginator()}</div>
```

Now the page should render with both the datagrid and the pages under the grid itself, making possible to switch between the pages.

Sorting Columns

DataGrid itself does not provide a way to implement columns sorting, but it can be easily achieved by inheriting from `tw2.forms.datagrid.Column` to add a link that can provide sorting.

First of all we need to declare a `SortableColumn` class that will return the link with the sorting request as the title for our DataGrid:

```
from sqlalchemy import asc, desc
from tw2.forms.datagrid import Column
import genshi

class SortableColumn(Column):
    def __init__(self, title, name):
        super(SortableColumn, self).__init__(name)
        self._title_ = title

    def set_title(self, title):
        self._title_ = title

    def get_title(self):
        current_ordering = request.GET.get('ordercol')
        if current_ordering and current_ordering[1:] == self.name:
            current_ordering = '-' if current_ordering[0] == '+' else '+'
        else:
            current_ordering = '+'
            current_ordering += self.name

        new_params = dict(request.GET)
        new_params['ordercol'] = current_ordering

        new_url = url(request.path_url, params=new_params)
        return genshi.Markup('<a href="%s">%(title)s</a>' % dict(page_url=new_url, title=self._title_))

    title = property(get_title, set_title)
```

It is also needed to tell to the DataGrid that it has to use the `SortableColumn` for its fields:

```
addressbook_grid = DataGrid(fields=[
    SortableColumn('Name', 'name'),
```

```
SortableColumn('Surname', 'surname'),
SortableColumn('Phone', 'phone')
])
```

Now if we reload the page we should see the clickable links inside the headers of the table, but if we click one the application will crash because of an unexpected argument. We are now passing the *ordercol* argument to our constructor to tell it for which column we want the data to be ordered and with which ordering.

To handle the new parameter the controller must be modified to accept it and perform the ordering:

```
@expose('dgridt.templates.index')
@paginate("data", items_per_page=3)
def index(self, *args, **kw):
    data = DBSession.query(Person)
    ordering = kw.get('ordercol')
    if ordering and ordering[0] == '+':
        data = data.order_by(asc(ordering[1:]))
    elif ordering and ordering[0] == '-':
        data = data.order_by(desc(ordering[1:]))
    return dict(page='index', grid=addressbook_grid, data=data)
```

Now the ordering should work and clicking two times on a column should invert the ordering.

Edit Column Button

DataGrid also permits to pass functions in the *fields* parameter to build the row content. This makes possible for example to add an *Actions* column where to put an edit button to edit the entry on the row.

To perform this it is just required to add another field with the name and the function that will return the edit link. In this example *addressbook_grid* would become:

```
addressbook_grid = DataGrid(fields=[
    SortableColumn('Name', 'name'),
    SortableColumn('Surname', 'surname'),
    SortableColumn('Phone', 'phone'),
    ('Action', lambda obj:genshi.Markup('<a href="%s">Edit</a>' % url('/edit', params=dict(item_id=obj.id))))
])
```

4.1.3 TurboGears Automatic CRUD Generation

Overview

This is a simple extension that provides a basic controller class that can be extended to meet the needs of the developer. The intention is to provide a fast path to data management by allowing the user to define forms and override the data interaction with custom manipulations once the view logic is in place. The name of this extensible class is *CrudRestController*.

What is CRUD?

CRUD is a set of functions to manipulate the data in a database: create, read, update, delete.

Um, REST?

REST is a methodology for mapping resource manipulation to meaningful URL. For instance if we wanted to edit a user with the ID 3, the URL might look like: `/users/3/edit`. For a brief discussion on REST, take a look at [the microformats entry](#).

Before We Get Started

Here is the model definition we will be using for this tutorial:

```
from sqlalchemy import Column, Integer, String, Date, Text, ForeignKey
from sqlalchemy.orm import relation

from moviedemo.model import DeclarativeBase

class Genre(DeclarativeBase):
    __tablename__ = "genres"
    genre_id = Column(Integer, primary_key=True)
    name = Column(String(100))

class Movie(DeclarativeBase):
    __tablename__ = "movies"
    movie_id = Column(Integer, primary_key=True)
    title = Column(String(100), nullable=False)
    description = Column(Text, nullable=True)
    genre_id = Column(Integer, ForeignKey('genres.genre_id'))
    genre = relation('Genre', backref='movies')
    release_date = Column(Date, nullable=True)
```

EasyCrudRestController

The first thing we want to do is instantiate a `EasyCrudRestController`. We import the controller from the extension, and then provide it with a model class that it will use for its data manipulation. For this example we will utilize the `Movie` class.:

```
from ttext.crud import EasyCrudRestController
from moviedemo.model import DBSession, Movie

class MovieController(EasyCrudRestController):
    model = Movie

class RootController(BaseController):
    movies = MovieController(DBSession)
```

That will provide a simple and working CRUD controller already configured with some simple views to list, create, edit and delete objects of type `Movie`.

Customizing EasyCrudRestController

The `EasyCrudRestController` provides some quick customization tools. Having been thought to quickly prototype parts of your web applications the `EasyCrudRestController` permits both to tune forms options and to add utility methods on the fly:

```
class MovieController(EasyCrudRestController):
    model = Movie

    title = "My admin title"

    __form_options__ = {
        '__hide_fields__': ['movie_id'],
        '__field_order__': ['title', 'description'],
        '__field_widget_types__': {'description': TextArea}
    }

    __table_options__ = { # see Sprox TableBase and Sprox TableFiller
        '__limit_fields__': ['title', 'desc'],
        '__add_fields__': {'computed': None},
        'computed': lambda filler, row: row.some_field * 2
    }

    __setters__ = {
        'release': ('release_date', datetime.datetime.utcnow)
    }
```

The `title` option provides a way to customize the title displayed in the titlebar of your browser.

The `__form_options__` dictionary will permit to tune the forms configuration. The specified options will be applied to both the form used to create new entities and to edit the existing ones. To have a look at the available options refer to [Sprox FormBase](#)

The `__table_options__` dictionary will permit to tune the forms configuration. To have a look at the available options refer to [Sprox TableBase](#), [Sprox TableFiller](#), and their parents as well.

The `__setters__` option provides a way to add new simple methods on the fly to the controller. The key of the provided dictionary is the name of the method, while the value is a tuple where the first argument is the attribute of the object that has to be changed. The second argument is the value that has to be set, if the second argument is a callable it will be called passing the object to edit as the argument.

In the previous example calling <http://localhost:8080/movies/5/release> will mark the movie 5 as released today.

Enabling SubString Searches

The `CrudRestController` provides ready to use search function, when opening the controller index you will see a list of entries and a search box.

By default the search box looks for perfect matches, this is often not the case especially if you are looking in long text entries that the user might not remember, this behavior can be changed by using the `substring_filters` option.

You can enable substring searches for all the text fields by setting it to `True`:

```
class MovieController(EasyCrudRestController):
    model = Movie
    substring_filters = True

    __table_options__ = {
        '__omit_fields__': ['movie_id'],
    }
```

This will permit to search for text inside our movies title and descriptions. If you want to restrict substring searches to only some fields you can specify them explicitly:

```
class MovieController(EasyCrudRestController):
    model = Movie
    substring_filters = ['description']

    __table_options__ = {
        '__omit_fields__': ['movie_id'],
    }
```

Remembering Previous Values

The default behavior of the `CrudRestController` is to set fields to the submitted value, if the user submits an empty value the object property gets emptied, there are cases where you might prefer it to keep the previous value when an empty one is provided. This behavior can be enabled using the `remember_values` option.

This is specially the case with images, you usually prefer to keep the previous image if a new one is not provided instead of deleting it at all.

Suppose we have a `Photo` model which has an `image` field using `tgext.datahelpers.AttachedImage` to provide an image field (please refer to [tgext.datahelpers documentation](#) for more details). By default each time the user submits the edit form without specifying a new image we would lose our previous image, to avoid this behavior and just keep our previous image when none is specified we can use the `remember_values` option:

```
class PhotoManageController(EasyCrudRestController):
    model = Photo
    remember_values = ['image']

    __table_options__ = {
        '__omit_fields__': ['uid'],
        '__xml_fields__': ['image'],

        'image': lambda filler, row: Markup('' % row.image.thumb_url) if row.image else ''
    }

    __form_options__ = {
        '__field_widget_types__': {'image': FileField},
        '__field_validator_types__': {'image': FieldStorageUploadConverter},
        '__field_widget_args__': {'image': {'label': 'Photo PNG (640x280)'}},
        '__hide_fields__': ['uid']
    }
```

Customizing Pagination

The `CrudRestController` provides pagination support, by default this is enabled and provides 7 entries per page.

To tune pagination you can set the `pagination` set of options. To change the number of entries displayed you can set `pagination['items_per_page']`.

To display 20 items per page you can for example use:

```
class MovieController(EasyCrudRestController):
    model = Movie
    pagination = {'items_per_page': 20}
```

To totally disable pagination just set the `pagination` option to `False`:

```
class MovieController(EasyCrudRestController):
    model = Movie
    pagination = False
```

Custom CrudRestController

The `EasyCrudRestController` provides a preconfigured `CrudRestController` but often you will need to deeply customize it for your needs. To do that we can start over with a clean controller and start customizing it:

```
from tgext.crud import CrudRestController
from moviedemo.model import DBSession, Movie

class MovieController(CrudRestController):
    model = Movie

class RootController(BaseController):
    movies = MovieController(DBSession)
```

Well that won't actually get you anywhere, in fact, it will do nothing at all. We need to provide `CrudRestController` with a set of widgets and datafillers so that it knows how to handle your REST requests. First, let's get all of the Movies to display in a table.

Sprox

`Sprox` is a library that can help you to generate forms and filler data. It utilizes metadata extracted from the database definitions to provide things like form fields, drop downs, and column header data for view widgets. `Sprox` is also customizable, so we can go in and modify the way we want our data displayed once we get going with it. Here we define a table widget using `Sprox`'s `sprox.tablebase.TableBase` class for our movie table.:

```
from sprox.tablebase import TableBase

class MovieTable(TableBase):
    __model__ = Movie
    __omit_fields__ = ['genre_id']
movie_table = MovieTable(DBSession)
```

Filling Our Table With Data

So, now we have our `movie_table`, but it's not going to do us much good without data to fill it. `Sprox` provides a `sprox.fillerbase.TableFiller` class which will retrieve the relevant data from the database and package it in a dictionary for consumption. This is useful if you are creating JSON. Basically, you can provide `CrudRestController` with any object that has a `get_value` function and it will work because of duck typing. Just make certain that your `get_value` function returns the right data type for the widget you are filling. Here is what the filler would look like instantiated.:

```
from sprox.fillerbase import TableFiller

class MovieTableFiller(TableFiller):
    __model__ = Movie
movie_table_filler = MovieTableFiller(DBSession)
```


Putting It All Together

Let's modify our CrudRestController to utilize our new table. The new RootController would look like this:

```
from tgest.crud import CrudRestController
from moviedemo.model import DBSession, Movie
from sprox.tablebase import TableBase
from sprox.fillerbase import TableFiller

class MovieTable(TableBase):
    __model__ = Movie
movie_table = MovieTable(DBSession)

class MovieTableFiller(TableFiller):
    __model__ = Movie
movie_table_filler = MovieTableFiller(DBSession)

class MovieController(CrudRestController):
    model = Movie
    table = movie_table
    table_filler = movie_table_filler

class RootController(BaseController):
    movie = MovieController(DBSession)
```

You can now visit /movies/ and it will display a list of movies.

Forms

One of the nice thing about Sprox table definitions is that they provide you with a set of RESTful links. CrudRestController provides methods for these pages, but you must provide the widgets for the forms. Specifically, we are talking about the edit and new forms. Here is one way you might create a form to add a new record to the database using sprox.formbase.AddRecordForm:

```
class MovieAddForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['genre_id', 'movie_id']
movie_add_form = MovieAddForm(DBSession)
```

Adding this to your movie controller would look make it now look something like this:

```
class MovieController(CrudRestController):
    model = Movie
    table = movie_table
    table_filler = movie_table_filler
    new_form = movie_add_form
```

You can now visit /movies/new.

Edit Form Now we just need to map a form to the edit function so that we can close the loop on our controller. The reason we need separate forms for Add and Edit is due to validation. Sprox will check the database for uniqueness on a “new” form. On an edit form, this is not required since we are updating, not creating.:

```
from sprox.formbase import EditableForm

class MovieEditForm(EditableForm):
```

```
__model__ = Movie
__omit_fields__ = ['genre_id', 'movie_id']
movie_edit_form = MovieEditForm(DBSession)
```

The biggest difference between this form and that of the “new” form is that we have to get data from the database to fill in the form. Here is how we use `sprox.formbase.EditFormFiller` to do that:

```
from sprox.fillerbase import EditFormFiller

class MovieEditFiller(EditFormFiller):
    __model__ = Movie
movie_edit_filler = MovieEditFiller(DBSession)
```

Now it is as simple as adding our filler and form definitions to the `MovieController` and close the loop on our presentation.

Declarative

If you are interested in brevity, the crud controller may be created in a more declarative manner like this:

```
from ttext.crud import CrudRestController
from sprox.tablebase import TableBase
from sprox.formbase import EditableForm, AddRecordForm
from sprox.fillerbase import TableFiller, EditFormFiller

class DeclarativeMovieController(CrudRestController):
    model = Movie

    class new_form_type(AddRecordForm):
        __model__ = Movie
        __omit_fields__ = ['genre_id', 'movie_id']

    class edit_form_type(EditableForm):
        __model__ = Movie
        __omit_fields__ = ['genre_id', 'movie_id']

    class edit_filler_type(EditFormFiller):
        __model__ = Movie

    class table_type(TableBase):
        __model__ = Movie
        __omit_fields__ = ['genre_id', 'movie_id']

    class table_filler_type(TableFiller):
        __model__ = Movie
```

Customizing Crud Operations

We have really been focusing on the View portion of our controller. This is because `CrudRestController` performs all of the applicable creates, updates, and deletes on your target object for you. This default functionality is provided by `sprox.saormprovider.SAORMProvider`. This can of course be overridden.

Overriding Crud Operations

CrudRestController extends RestController, which means that any methods available through RestController are also available to CRC.

Method	Description	Example Method(s) / URL(s)
get_all	Display the table widget and its data	GET /movies/
new	Display new_form	GET /movies/new
edit	Display edit_form and the containing record's data	GET /movies/1/edit
post	Create a new record	POST /movies/
put PUT /movies/1	Update an existing record	POST /movies/1?_method=PUT
post_delete DELETE /movies/1	Delete an existing record	POST /movies/1?_method=DELETE
get_delete	Delete Confirmation page	Get /movies/1/delete

If you are familiar with RestController you may notice that get_one is missing. There are plans to add this functionality in the near future. Also, you may note the ?_method on some of the URLs. This is basically a hack because existing browsers do not support the PUT and DELETE methods. Just note that if you decide to incorporate a TW in your edit_form description you must provide a `HiddenField('_method')` in the definition.

Adding Functionality

REST provides consistency across Controller classes and makes it easy to override the functionality of a given RESTful method. For instance, you may want to get an email any time someone adds a movie. Here is what your new controller code would look like:

```
class MovieController(CrudRestController):

    # (...)

    @expose(inherit=True)
    def post(self, **kw):
        email_info()
        return super(MovieController, self).post(**kw)
```

You might notice that the function has the @expose decorator. This is required because the expose decoration occurs at the class-level, so that means that when you override the class method, the expose is eliminated. We add it back to the method by adding @expose with the inherit parameter to inherit the behavior from the parent method.

For more details you can refer to the *TGController Subclassing* documentation.

Overriding Templates

To override the template for a given method, you would simple re-define that method, providing an expose to your own template, while simply returning the value of the super class's method.:

```
class MovieController(CrudRestController):

    # (...)

    @expose('movie_demo.templates.my_get_all_template', inherit=True)
    def get_all(self, *args, **kw):
        return super(MovieController, self).get_all(*args, **kw)
```

Removing Functionality

You can also block-out capabilities of the `RestController` you do not wish implemented. Simply define the function that you want to block, but do not expose it. Here is how we “delete” the delete functionality.:

```
class MovieController(CrudRestController):

    # (...)

    def post_delete(self, *args, **kw):
        """This is not allowed."""
        pass
```

Menu Items

The default templates for `tgext.crud` make it very easy to add a menu with links to other resources. Simply provide a dictionary of names and their representing model classes and it will display these links on the left hand side. Here is how you would provide links for your entire model.:

```
import inspect
from sqlalchemy.orm import class_mapper

models = {}
for m in dir(model):
    m = getattr(model, m)
    if not inspect.isclass(m):
        continue
    try:
        mapper = class_mapper(m)
        models[m.__name__.lower()] = m
    except:
        pass

class RootController(BaseController):
    movie = MovieController(DBSession, menu_items=models)
```

Customizing The Admin

The TurboGears admin is what you get when you access the `/admin` url in a newly quickstarted project.

By default the admin will provide autogenerated access to all the models imported in your project `models/__init__.py`. Both the accessible objects and how to interact with them can be configured using the `TGAdminConfig` class.

Restricting Access to some Models

Restricting access to some models is possible by specifying them explicitly instead of passing `model` as the first argument to the `AdminController`:

```
from tgext.admin import AdminController
from myproject.model import User, Group, DBSession

class RootController(BaseController):
    admin = AdminController([User, Group], DBSession)
```

Customizing Admin CRUD

The admin page can be configured using the `TGAdminConfig` class, supposing we have a game with running `Match` and a list of `Settings` we can declare `MatchAdminController` and `SettingAdminController` which inherit from `EasyCrudRestController` and tell TurboGears Admin to use them for the administration of matches and settings:

```
class GameAdminConfig(TGAdminConfig):
    class match(CrudRestControllerConfig):
        defaultCrudRestController = MatchAdminController
    class setting(CrudRestControllerConfig):
        defaultCrudRestController = SettingAdminController

class RootController(BaseController):
    admin = AdminController([model.Match, model.Setting], DBSession, config_type=GameAdminConfig)
```

This will create an administration controller which uses our custom `CrudRestController`s to manage `Match` and `Settings` instances.

4.1.4 SQLAlchemy Master Slave Load Balancing

Since version 2.2 TurboGears has basic support for Master/Slave load balancing and provides a set of utilities to use it.

TurboGears permits to declare a master server and any number of slave servers, all the writes will automatically redirected to the master node, while the other calls will be dispatched randomly to the slave nodes.

All the queries executed outside of TurboGears controllers will run only on the master node, those include the queries performed by the authentication stack to initially look up an already logged in user, its groups and permissions.

Enabling Master Slave Balancing

To enable Master Slave load Balancing you just need to edit your `model/__init__.py` making the `sessionmaker` use the TurboGears `BalancedSession`:

```
from tg.configuration.sqla.balanced_session import BalancedSession

maker = sessionmaker(autoflush=True, autocommit=False,
                     class_=BalancedSession,
                     extension=ZopeTransactionExtension())
```

Doing this by itself will suffice to make load balancing work, but still as there is only the standard database configuration the `BalancedSession` will just be redirecting all the queries to the only available serve.

Configuring Balanced Nodes

To let load balancing work we must specify at least a master and slave server inside our application configuration. The master server can be specified using the `sqlalchemy.master` set of options, while any number of slaves can be configured using the `sqlalchemy.slaves` options:

```
sqlalchemy.master.url = mysql://username:password@masterhost:port/databasename
sqlalchemy.master.pool_recycle = 3600

sqlalchemy.slaves.slave1.url = mysql://username:password@slavehost:port/databasename
sqlalchemy.slaves.slave1.pool_recycle = 3600
```

The master node can be configured also to be a slave, this is usually the case when we want the master to also handle some read queries.

Driving the balancer

TurboGears provides a set of utilities to let you change the default behavior of the load balancer. Those include the `@with_engine(engine_name)` decorator and the `DBSession().using_engine(engine_name)` context.

The with_engine decorator

The `with_engine` decorator permits to force a controller method to run on a specific node. It is a great tool for ensuring that some actions take place on the master node, like controllers that edit content.

```
from tg import with_engine

@expose('myproj.templates.about')
@with_engine('master')
def about(self):
    DBSession.query(model.User).all()
    return dict(page='about')
```

The previous query will be executed on the master node, if the `@with_engine` decorator is removed it will get executed on any random slave.

The `with_engine` decorator can also be used to force turbogears to use the master node when some parameters are passed by url:

```
@expose('myproj.templates.index')
@with_engine(master_params=['m'])
def index(self):
    DBSession.query(model.User).all()
    return dict(page='index')
```

In this case calling `http://localhost:8080/index` will result in queries performed on a slave node, while calling `http://localhost:8080/index?m=1` will force the queries to be executed on the master node.

Pay attention that the `m=1` parameter can actually have any value, it just has to be there. This is especially useful when redirecting after an action that just created a new item to a page that has to show the new item. Using a parameter specified in `master_params` we can force TurboGears to fetch the items from the master node so to avoid odd results due to data propagation delay.

Keeping master_params around By default parameters specified in `with_engine` `master_params` will be popped from the controller params. This is to avoid messing with validators or controller code that doesn't expect the parameter to exist.

If the controller actually needs to access the parameter a dictionary can be passed to `@with_engine` instead of a list. The dictionary keys will be the parameters, while the value will be if to pop it from the parameters or not.

```
@expose('myproj.templates.index')
@with_engine(master_params={'m':False})
def index(self, m=None):
    DBSession.query(model.User).all()
    return dict(page='index', m=m)
```

Forcing Single Queries on a node

Single queries can be forced to execute on a specific node using the `using_engine` method of the `BalancedSession`. This method returns a context manager, until queries are executed inside this context they are run on the constrained engine:

```
with DBSession().using_engine('master'):
    DBSession.query(model.User).all()
    DBSession.query(model.Permission).all()
DBSession.query(model.Group).all()
```

In the previous example the Users and the Permissions will be fetched from the master node, while the Groups will be fetched from a random slave node.

Debugging Balancing

Setting the root logger of your application to *DEBUG* will let you see which node has been choose by the `BalancedSession` to perform a specific query.

4.1.5 Deploying TurboGears

This section describes standard deployment technics for TurboGears2.

Running a TurboGears under Apache with `mod_wsgi`

`mod_wsgi` is an Apache module developed by Graham Dumpleton. It allows WSGI programs to be served using the Apache web server.

This guide will outline broad steps that can be used to get a TurboGears application running under Apache via `mod_wsgi`.

1. The tutorial assumes you have Apache already installed on your system. If you do not, install Apache 2.X for your platform in whatever manner makes sense.
2. Once you have Apache installed, install `mod_wsgi`. Use the (excellent) [installation instructions](#) for your platform into your system's Apache installation.
3. Create a virtualenvironment with the specific TurboGears version your application depends on installed.

```
$ virtualenv /var/tg2env
$ /var/tg2env/bin/pip install |private_index_path| tg.devtools
```

4. Activate the virtualenvironment

```
$ source /var/tg2env/bin/activate
(tg2env)$ #virtualenv now activated
```

5. Install your TurboGears application.

```
(tg2env)$ cd /var/www/myapp
(tg2env)$ python setup.py develop
```

6. Within the application director, create a script named `app.wsgi`. Give it these contents:

```
APP_CONFIG = "/var/www/myapp/myapp/production.ini"

#Setup logging
import logging
logging.config.fileConfig(APP_CONFIG)

#Load the application
from paste.deploy import loadapp
application = loadapp('config:%s' % APP_CONFIG)
```

7. Edit your Apache configuration and add some stuff.

```
<VirtualHost *:80>
    ServerName www.site1.com

    WSGIProcessGroup www.site1.com
    WSGIDaemonProcess www.site1.com user=www-data group=www-data threads=4 python-path=/var/tg2e
    WSGIScriptAlias / /var/www/myapp/app.wsgi

    #Serve static files directly without TurboGears
    Alias /images /var/www/myapp/myapp/public/images
    Alias /css /var/www/myapp/myapp/public/css
    Alias /js /var/www/myapp/myapp/public/js

    CustomLog logs/www.site1.com-access_log common
    ErrorLog logs/www.site1.com-error_log
</VirtualHost>
```

8. Restart Apache

```
$ sudo apache2ctl restart
```

9. Visit `http://www.site1.com/` in a browser to access the application.

See the [mod_wsgi configuration documentation](#) for more in-depth configuration information.

Running a TurboGears under Circus and Chaussette

Circus is a process & socket manager. It can be used to monitor and control processes and sockets, when paired with the Chaussette WSGI server it can become a powerful tool to deploy your application and manage any related process your applications needs.

Circus can take care of starting your memcached, redis, database server or batch process with your application itself providing a single point where to configure the full application environment.

This guide will outline broad steps that can be used to get a TurboGears application running under Chaussette through Circus.

1. The tutorial assumes you have Circus already installed on your system. If you do not, install it in whatever manner makes sense for your environment.

A possible way is by performing:

```
$ pip install circus
```

2. Create a virtual environment with the specific TurboGears version your application depends on installed.

```
$ virtualenv /var/tg2env
$ /var/tg2env/bin/pip install |private_index_path| tg.devtools
```


3. Activate the virtual environment

```
$ source /var/tg2env/bin/activate
(tg2env)$ #virtualenv now activated
```

4. Once you have the environment enabled you will need to install the Chaussette WSGI Server:

```
(tg2env)$ pip install chaussette
```

5. Chaussette supports many backends to serve the requests. The default one is based on wsgiref, which is not really fast. Have a look at the [Chaussette Documentation](#) for the available backends: waitress, gevent, meinheld and many more are supported.

For this tutorial we are going to use Waitress, which is a multithreaded WSGI server, so we need to install it inside virtual environment:

```
(tg2env)$ pip install waitress
```

6. Now the environment is ready for deploy, you just need to install the TurboGears application.

```
(tg2env)$ cd /var/www/myapp
(tg2env)$ python setup.py develop
```

7. We now create a circus configuration file with the informations required to load and start your application. This can be performed using the `gearbox deploy-circus` command from [gearbox-tools](#) package or by manually writing it:

```
[circus]
check_delay = 5
endpoint = tcp://127.0.0.1:5555
debug = true

[env:myapp]
PATH=/var/tg2env/bin:$PATH
VIRTUAL_ENV=/var/tg2env

[watcher:myapp]
working_dir = /var/www/myapp
cmd = chaussette --backend waitress --fd $(circus.sockets.myapp) paste:production.ini
use_sockets = True
warmup_delay = 0
numprocesses = 1

stderr_stream.class = FileStream
stderr_stream.filename = /var/log/circus/myapp.log
stderr_stream.refresh_time = 0.3

stdout_stream.class = FileStream
stdout_stream.filename = /var/log/circus/myapp.log
stdout_stream.refresh_time = 0.3

[socket:myapp]
host = localhost
port = 8080
```

8. Now start circus with the configuration file, after being started it will load your application:

```
$ circusd circus.ini

2013-02-15 18:19:54 [20923] [INFO] Starting master on pid 20923
```

```
2013-02-15 18:19:54 [20923] [INFO] sockets started
2013-02-15 18:19:54 [20923] [INFO] myapp started
2013-02-15 18:19:54 [20923] [INFO] Arbiter now waiting for commands
```

9. Visit `http://localhost:8080/` in a browser to access the application. You can now proxy it behind Apache, Nginx or any other web server or even use the [VHostino](#) project for circus to serve multiple applications through virtual hosts

See the [circus documentation](#) for more in-depth configuration information.

4.1.6 Upgrading Your TurboGears Project

From 2.2 to 2.3

Projects quickstarted on 2.2 should mostly work out of the box.

GearBox replaced PasteScript

Just by installing `gearbox` itself your TurboGears project will be able to use `gearbox` system wide commands like `gearbox serve`, `gearbox setup-app` and `gearbox makepackage` commands. These commands provide a replacement for the `paster serve`, `paster setup-app` and `paster create` commands.

The main difference with the `paster` command is usually only that `gearbox` commands explicitly set the configuration file using the `--config` option instead of accepting it positionally. By default `gearbox` will always load a configuration file named `development.ini`, this mean you can simply run `gearbox serve` in place of `paster serve development.ini`

Gearbox HTTP Servers If you are moving your TurboGears2 project from `paster` you will probably end serving your application with Paste HTTP server even if you are using the `gearbox serve` command.

The reason for this behavior is that `gearbox` is going to use what is specified inside the **server:main** section of your `.ini` file to serve your application. TurboGears2 projects quickstarted before 2.3 used Paste and so the projects is probably configured to use `Paste#http` as the server. This is not an issue by itself, it will just require you to have Paste installed to be able to serve the application, to totally remove the Paste dependency simply replace **Paste#http** with **gearbox#wsgiref**.

Enabling GearBox migrate and tgshell commands To enable `gearbox migrate` and `gearbox tgshell` commands make sure that your `setup.py entry_points` look like:

```
entry_points={
    'paste.app_factory': [
        'main = makonoauth.config.middleware:make_app'
    ],
    'gearbox.plugins': [
        'turbogears-devtools = tg.devtools'
    ]
}
```

The **paste.app_factory** section will let `gearbox serve` know how to create the application that has to be served. Gearbox relies on PasteDeploy for application setup, so it required a `paste.app_factory` section to be able to correctly load the application.

While the **gearbox.plugins** section will let *gearbox* itself know that inside that directory the `tg.devtools` commands have to be enabled making `gearbox tgshell` and `gearbox migrate` available when we run `gearbox` from inside our project directory.

Removing Paste dependency When performing `python setup.py develop` you will notice that Paste will be installed. To remove such dependency you should remove the `setup_requires` and `paster_plugins` entries from your `setup.py`:

```
setup_requires=["PasteScript >= 1.7"],
paster_plugins=['PasteScript', 'Pylons', 'TurboGears2', 'tg.devtools']
```

WebHelpers Dependency

If your project used WebHelpers, the package is not a turbogears dependency anymore, you should remember to add it to your `setup.py` dependencies.

Migrations moved from sqlalchemy-migrate to Alembic

Due to sqlalchemy-migrate not supporting SQLAlchemy 0.8 and Python 3, the migrations for newly quickstarted projects will now rely on Alembic. The migrations are now handled using `gearbox migrate` command, which supports the same subcommands as the `paster migrate` one.

The `gearbox sqla-migrate` command is also provided for backward compatibility for projects that need to keep using sqlalchemy-migrate.

Pagination module moved from tg.paginate to tg.support.paginate

The pagination code, which was previously imported from webhelpers, is now embedded in the TurboGears distribution, but it changed its exact location. If you are using `tg.paginate.Page` manually at the moment, you will have to fix your imports to be `tg.support.paginate.Page`.

Anyway, you should preferably use the decorator approach with `tg.decorators.paginate` - then your code will be independent of the TurboGears internals.

From 2.1 to 2.2

Projects quickstarted on 2.1 should mostly work out of the box.

Main points of interest when upgrading from 2.1 to 2.2 are related to some features deprecated in 2.1 that now got removed, to the new `ToscaWidgets2` support and to the New Authentication layer.

Both `ToscaWidgets2` and the new auth layer are disabled by default, so they should not get in your way unless you explicitly want.

Deprecations now removed

`tg.url` changed in release 2.1, in 2.0 parameters for the url could be passed as paremeters for the `tg.url` function. This continued to work in 2.1 but provided a `DeprecationWarning`. Since 2.1 parameters to the url call must be passed in the `params` argument as a dictionary. Support for url parameters passed as arguments have been totally removed in 2.2

`use_legacy_renderer` option isn't supported anymore. Legacy renderers (Buffets) got deprecated in previous versions and are not available anymore in 2.2.

`__before__` and `__after__` controller methods got deprecated in 2.1 and are not called anymore, make sure you switched to the new `_before` and `_after` methods.

Avoiding ToscaWidgets2

If you want to keep using `ToscaWidgets1` simply don't install `ToscaWidgets2` in your environment.

If your project has been quickstarted before 2.2 and uses `ToscaWidgets1` it can continue to work that way, by default projects that don't enable `tw2` in any way will continue to use `ToscaWidgets1`.

If you install `tw2` packages in your environment the admin interface, `sprox`, `crud` and all the functions related to form generation will switch to `ToscaWidgets2`. This will force you to enable `tw2` with the `use_toscawidgets2` option, otherwise they will stop working.

So if need to keep using `ToscaWidgets1` only, don't install any `tw2` package.

Mixing ToscaWidgets2 and ToscaWidgets1

Mixing the two widgets library is perfectly possible and can be achieved using both the `use_toscawidgets` and `use_toscawidgets2` options. When `ToscaWidgets2` is installed the admin, `sprox` and the `crud` controller will switch to `tw2`, this will require you to enable the `use_toscawidgets2` option.

If you manually specified any widget inside `Sprox` forms or `CrudRestController` you will have to migrate those to `tw2`. All the other forms in your application can keep being `ToscaWidgets1` forms and widgets.

Moving to ToscaWidgets2

Switching to `tw2` can be achieved by simply placing the `prefer_toscawidgets2` option in your `config/app_cfg.py`. This will totally disable `ToscaWidgets1`, being it installed or not. So all your forms will have to be migrated to `ToscaWidgets2`.

New Authentication Layer

2.2 release introduced a new authentication layer to support `repoze.who v2` and prepare for moving forward to `Python3`. When the new authentication layer is not in use, the old one based on `repoze.what`, `repoze.who v1` and `repoze.who-testutil` will be used.

As 2.1 applications didn't explicitly enable the new authentication layer they should continue to work as before.

Switching to the new Authentication Layer

Switching to the new authentication layer should be quite straightforward for applications that didn't customize authentication. The new layer gets enabled only when a `base_config.sa_auth.authmetadata` object is present inside your `config/app_cfg.py`.

To switch a plain project to the new authentication layer simply add those lines to your `app_cfg.py`:

```

from tg.configuration.auth import TGAAuthMetadata

#This tells to TurboGears how to retrieve the data for your user
class ApplicationAuthMetadata(TGAAuthMetadata):
    def __init__(self, sa_auth):
        self.sa_auth = sa_auth
    def get_user(self, identity, userid):
        return self.sa_auth.db.session.query(self.sa_auth.user_class).filter_by(user_name=userid).first()
    def get_groups(self, identity, userid):
        return [g.group_name for g in identity['user'].groups]
    def get_permissions(self, identity, userid):
        return [p.permission_name for p in identity['user'].permissions]

base_config.sa_auth.authmetadata = ApplicationAuthMetadata(base_config.sa_auth)

```

If you customized authentication in any way, you will probably have to port forward all your customizations, in this case, if things get too complex you can keep remaining on the old authentication layer, things will continue to work as before.

After enabling the new authentication layer you will have to switch your repoze.what imports to tg imports:

```

#from repoze.what import predicates becomes
from tg import predicates

```

All the predicates previously available in repoze.what should continue to be available. Your project should now be able to upgrade to repoze.who v2, before doing that remember to remove the following packages which are not in use anymore and might conflict with repoze.who v2:

- repoze.what
- repoze.what.plugins.sql
- repoze.what-pylons
- repoze.what-quickstart
- repoze.who-testutil

The only repoze.who packages you should end up having installed are:

- repoze.who-2.0
- repoze.who.plugins.sa
- repoze.who_friendlyform

4.2 Advanced Recipes

4.2.1 Streaming Response

Streaming permits to your controller to send data that yet has to be created to the client, this can be really useful when your app needs to send an huge amount of data to the client, much more data than you are able to keep in memory.

Streaming can also be useful when you have to send content to the client that yet has to be generated when you provide an answer to the client keeping an open connection between the application and the client itself.

In TurboGears2 streaming can be achieved returning a generator from your controllers.

Making your application streaming compliant

So the first thing you want to do when using streaming is disabling any middleware that edits the content of your response. Since version 2.3 disabling debug mode is not required anymore.

Most middlewares like debugbar, ToscaWidgets and so on will avoid touching your response if it is not of **text/html** content type. So streaming files or json is usually safe.

Streaming with Generators

Streaming involves returning a generator from your controller, this will let the generator create the content while being read by client.

```
@expose(content_type='application/json')
def stream_list(self):
    def output_pause():
        num = 0
        yield '['
        while num < 9:
            num += 1
            yield '%s, ' % num
            time.sleep(1)
        yield '10]'
    return output_pause()
```

This simple example will slowly stream the numbers from 1 to 10 in a json array.

Accessing TurboGears objects

While streaming content is quite simple some teardown functions get executed before your streamer, this has the side effect of changing how your application behaves.

Accessing Request

Since version 2.3 all the global turbogears objects are accessible while running the generator. So if you need to have access to them, you can freely read and write to them. Just keep in mind that your response has already been started, so it is not possible to change your outgoing response while running the generator.

```
@expose(content_type='text/css')
def stream(self):
    def output_pause(req):
        num = 0
        while num < 10:
            num += 1
            yield '%s/%s\n' % (tg.request.path_info, num)
            time.sleep(1)
    return output_pause()
```

This example, while not returning any real css, shows how it is possible to access the turbogears request inside the generator.

Reading from Database

Since version 2.3 is is possible to read from the database as usual:

```
@expose(content_type='application/json')
def stream_db(self):
    def output_pause():
        num = 0
        yield '['
        while num < 9:
            u = DBSession.query(model.User).filter_by(user_id=num).first()
            num += 1
            yield u and '%d, ' % u.user_id or 'null, '
            time.sleep(1)
        yield 'null]'
    return output_pause()
```

Writing to Database

If you need to write data on the database you will have to manually flush the session and commit the transaction. This is due to the fact that TurboGears2 won't be able to do it for you as the request flow already ended.

```
@expose(content_type='application/json')
def stream_list(self):
    def output_pause():
        import transaction
        num = 0
        while num < 9:
            DBSession.add(model.Permission(permission_name='perm_%s'%num))
            yield 'Added Permission\n'
            num += 1
            time.sleep(1)
        DBSession.flush()
        transaction.commit()
    return output_pause()
```

4.2.2 Scheduling Tasks

On Posix systems, using cron is a perfectly valid way to schedule tasks for your application.

However, it sometimes happen that you need to interact intimately with the runtime environment of your application, that you need to schedule jobs dynamically, or that your hosting service does not provide access to cron. In those cases, you can schedule jobs with the *TGScheduler* module.

Installation

TGScheduler is registered on PyPI and therefore can be installed with *easy_install*:

```
$ pip install tgscheduler
```

Setup

TGScheduler is not started by default. To allow your tasks to run, simply start the scheduler when your application is loaded. You can do that in *lib/app_globals.py*:

```
import tgscheduler

class Globals(object):
    def __init__(self):
        tgscheduler.start_scheduler()
```

Scheduling Tasks

To you have four ways to schudule tasks:

- `add_interval_task()`;
- `add_monthly_task()`;
- `add_single_task()`;
- `add_weekday_task()`.

Each of those receive a callable and a time specifier that defines when to run a function. As an example, if you want to update the stock prices in your database every 15 minutes, you would do something like the following:

```
def update_stocks():
    url = 'http://example.com/stock_prices.xml'
    data = urllib2.urlopen(url).read()
    etree = lxml.etree.fromstring(data)
    for el in etree.xpath("//stock"):
        price = model.StockPrice(el.get("name"), int(el.get("price")))
        model.DBSession.add(price)

class Globals(object):
    def __init__(self):
        tgscheduler.start_scheduler()
        tgscheduler.add_interval_task(60*15, update_stocks)
```

4.2.3 Using Multiple Databases In TurboGears

Status RoughDoc

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 - Tell Your Models Which Engine To Use
 - Optional: Create And Populate Each Database In Websetup.py

The goal of this tutorial is to configure TurboGears to use multiple databases. In this tutorial we will simply set up two different databases engines that will use db session handlers of DBSession and DBSession2, db metadata names of metadata and metadata2, and DeclarativeBase objects of DeclarativeBase and DeclarativeBase2.

Define your database urls in the [app:main] section of your .ini file(s)

The first thing you will need to do is edit your .ini file to specify multiple url options for the sqlalchemy configuration.

In myapp/development.ini (or production.ini, or whatever.ini you are using), comment out the original sqlalchemy.url assignment and add the multiple config options:

```
#sqlalchemy.url = sqlite:///%(here)s/devdata.db
sqlalchemy.first.url = sqlite:///%(here)s/database_1.db
sqlalchemy.second.url = sqlite:///%(here)s/database_2.db
```

Change The Way Your App Loads The Database Engines

Now we need to instruct the app to load the multiple databases correctly. This requires telling base_config (in app_cfg.py) to load our own custom AppConfig with the proper multi-db assignments and a call to the model's init_model method (more on that in the next step).

In myapp/config/app_cfg.py:

```
# make sure these imports are added to the top
from tg.configuration import AppConfig, config
from myapp.model import init_model

# add this before base_config =
class MultiDBAppConfig(AppConfig):
    def setup_sqlalchemy(self):
        """Setup SQLAlchemy database engine(s)"""
        from sqlalchemy import engine_from_config
        engine1 = engine_from_config(config, 'sqlalchemy.first.')
        engine2 = engine_from_config(config, 'sqlalchemy.second.')
        # engine1 should be assigned to sa_engine as well as your first engine's name
        config['tg.app_globals'].sa_engine = engine1
        config['tg.app_globals'].sa_engine_first = engine1
        config['tg.app_globals'].sa_engine_second = engine2
        # Pass the engines to init_model, to be able to introspect tables
        init_model(engine1, engine2)

#base_config = AppConfig()
base_config = MultiDBAppConfig()
```

Update Your Model's __init__ To Handle Multiple Sessions And Metadata

Switching the model's init from a single-db config to a multi-db simply means we have to duplicate our DBSession and metadata assignments, and then update the init_model method to assign/configure each engine correctly.

In myapp/model/__init__.py:

```
# after the first maker/DBSession assignment, add a 2nd one
maker2 = sessionmaker(autoflush=True, autocommit=False,
                      extension=ZopeTransactionExtension())
DBSession2 = scoped_session(maker2)

# after the first DeclarativeBase assignment, add a 2nd one
DeclarativeBase2 = declarative_base()

# uncomment the metadata2 line and assign it to DeclarativeBase2.metadata
metadata2 = DeclarativeBase2.metadata

# finally, modify the init_model method to allow both engines to be passed (see previous step)
# and assign the sessions and metadata to each engine
def init_model(engine1, engine2):
```

```
"""Call me before using any of the tables or classes in the model."""

# DBSession.configure(bind=engine)
DBSession.configure(bind=engine1)
DBSession2.configure(bind=engine2)

metadata.bind = engine1
metadata2.bind = engine2
```

Tell Your Models Which Engine To Use

Now that the configuration has all been taken care of, you can instruct your models to inherit from either the first or second DeclarativeBase depending on which DB engine you want it to use.

For example, in `myapp/model/spam.py` (uses engine1):

```
from sqlalchemy import Table, ForeignKey, Column
from sqlalchemy.types import Integer, Unicode, Boolean
from myapp.model import DeclarativeBase

class Spam(DeclarativeBase):
    __tablename__ = 'spam'

    def __init__(self, id, variety):
        self.id = id
        self.variety = variety

    id = Column(Integer, autoincrement=True, primary_key=True)
    variety = Column(Unicode(50), nullable=False)
```

And then in `myapp/model/eggs.py` (uses engine2):

```
from sqlalchemy import Table, ForeignKey, Column
from sqlalchemy.types import Integer, Unicode, Boolean
from myapp.model import DeclarativeBase2

class Eggs(DeclarativeBase2):
    __tablename__ = 'eggs'

    def __init__(self, id, pkg_qty):
        self.id = id
        self.pkg_qty = pkg_qty

    id = Column(Integer, autoincrement=True, primary_key=True)
    pkg_qty = Column(Integer, default=12)
```

If you needed to use the DBSession here (or in your controllers), you would use DBSession for the 1st engine and DBSession2 for the 2nd (see the previous and next sections).

Optional: Create And Populate Each Database In Websetup.py

If you want your `setup_app` method to populate each database with data, simply use the appropriate meta-data/DBSession objects as you would in a single-db setup.

In `myapp/websetup.py`:

```
def setup_app(command, conf, vars):
    """Place any commands to setup myapp here"""
    load_environment(conf.global_conf, conf.local_conf)
    # Load the models
    from myapp import model
    print "Creating tables for engine1"
    model.metadata.create_all()
    print "Creating tables for engine2"
    model.metadata2.create_all()

    # populate spam table
    spam = [model.Spam(1, u'Classic'), model.Spam(2, u'Golden Honey Grail')]
    # DBSession is bound to the spam table
    model.DBSession.add_all(spam)

    # populate eggs table
    eggs = [model.Eggs(1, 12), model.Eggs(2, 6)]
    # DBSession2 is bound to the eggs table
    model.DBSession2.add_all(eggs)

    model.DBSession.flush()
    model.DBSession2.flush()
    transaction.commit()
    print "Successfully setup"
```

Todo

Difficulty: Hard. At some point, we should also find a way to document how to handle [Horizontal and Vertical Partitioning](#) properly, and document that in here, too.

4.2.4 Autogenerated Forms with Sprox

This is a succinct explanation on how to use sprox's form rendering capabilities within TurboGears2. We will assume the reader is somewhat versed in TurboGears2's `tg.controllers.RestController`. Note that this is the same technology the Turbogears2 admin is based on, so this knowledge is valuable to understand how to configure the admin for your purposes.

Establishing the Model Definition

Let us first assume the following model for this demonstration.:

```
from sqlalchemy import Column, Integer, String, Date, Text, ForeignKey, Table
from sqlalchemy.orm import relation

from moviedemo.model import DeclarativeBase, metadata

movie_directors_table = Table('movie_directors', metadata,
                              Column('movie_id', Integer, ForeignKey('movies.movie_id'), primary_key=True),
                              Column('director_id', Integer, ForeignKey('directors.director_id'), primary_key=True))

class Genre(DeclarativeBase):
    __tablename__ = "genres"
    genre_id = Column(Integer, primary_key=True)
    name = Column(String(100))
```

```
description = Column(String(200))

class Movie(DeclarativeBase):
    __tablename__ = "movies"
    movie_id = Column(Integer, primary_key=True)
    title = Column(String(100), nullable=False)
    description = Column(Text, nullable=True)
    genre_id = Column(Integer, ForeignKey('genres.genre_id'))
    genre = relation('Genre', backref='movies')
    release_date = Column(Date, nullable=True)

class Director(DeclarativeBase):
    __tablename__ = "directors"
    movie_id = Column(Integer, primary_key=True)
    title = Column(String(100), nullable=False)
    movies = relation(Movie, secondary_join=movie_directors_table, backref="directors")
```

The Basic Sprox Form

Here is how we create a basic form for adding a new Movie to the database:

```
class NewMovieForm(AddRecordForm):
    __model__ = Movie
new_movie_form = NewMovieForm(DBSession)
```

And our controller code would look something like this:

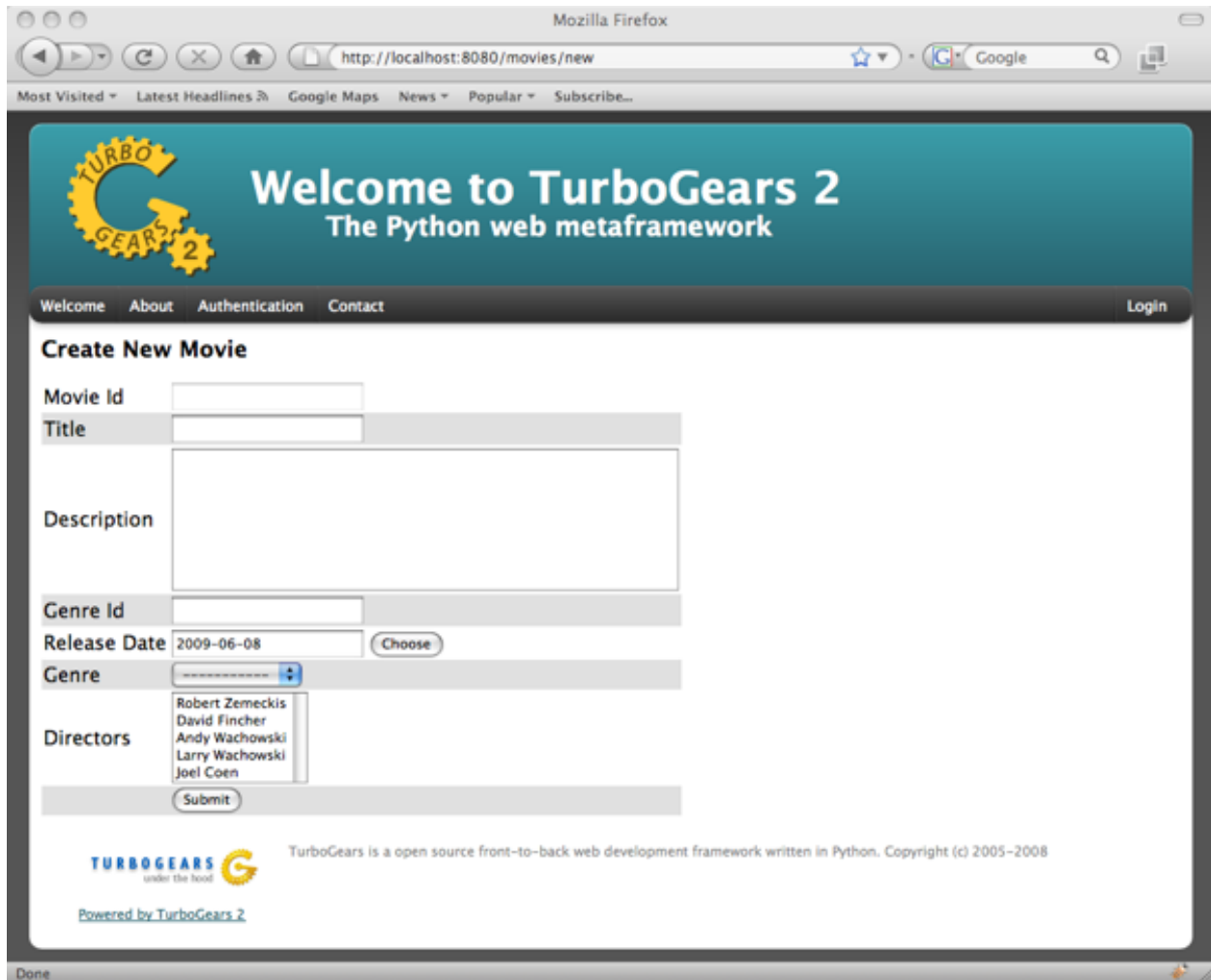
```
@expose('moviedemo.templates.sproxdemo.movies.new')
def new(self, **kw):
    tpl_context.widget = new_movie_form
    return dict(value=kw)
```

You may have noticed that we are passing keywords into the method. This is so that the values previously typed by the user can be displayed on failed validation.

And finally, our template code:

```
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:py="http://genshi.edgewall.org/"
      xmlns:xi="http://www.w3.org/2001/XInclude">
    <xi:include href="master.html" />
</html>
<head/>
<body>
    <div style="height:0px;"> &nbsp; </div>
    <div>
        <div style="float:left width: 80%">
            <h2 style="margin-top:1px;">Create New Movie</h2>
            ${tpl_context.widget(value=value)}
        </div>
    </div>
</body>
</html>
```

Which produces a form like this:

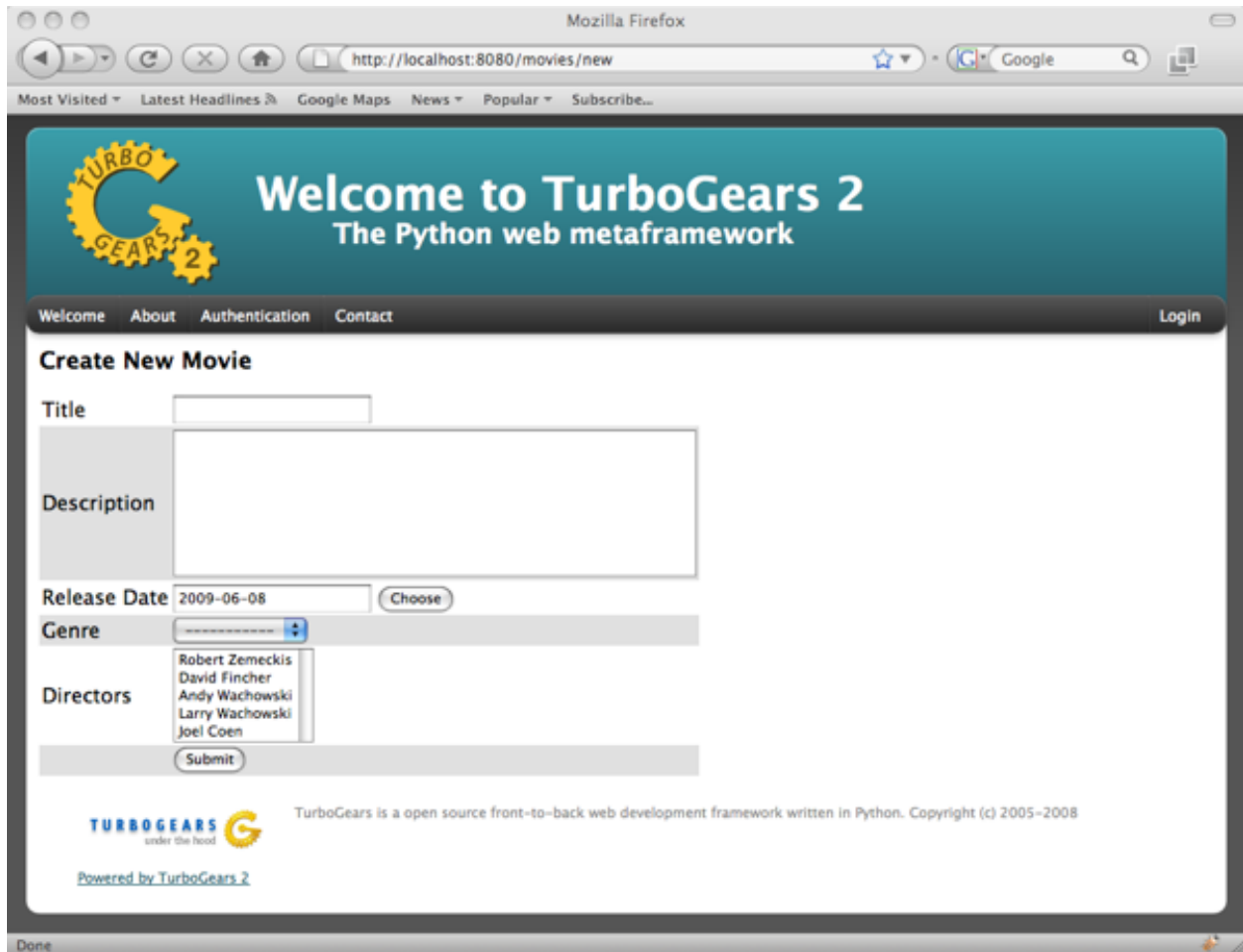


Omitting Fields

Now, we can use the `__omit_fields__` modifier to remove the “movie_id” and “genre_id” fields, as they will be of little use to our users. Our form code now becomes:

```
class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['genre_id', 'movie_id']
```

The rendered form now looks like this:



Limiting fields

If you have more omitted fields than required fields, you might want to use the `__limit_fields__` operator to eliminate the fields you don't want. The same above form will be rendered with the following code:

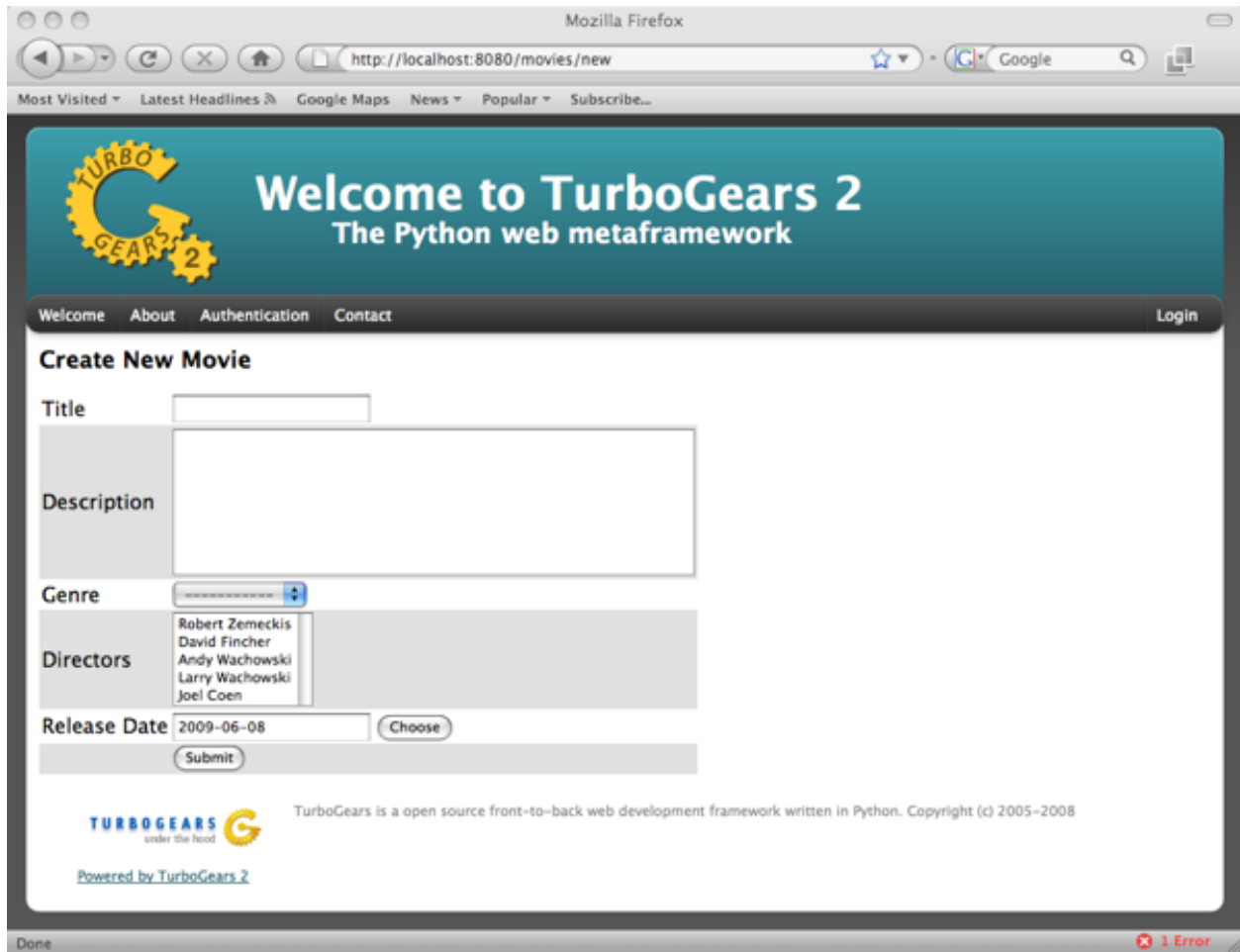
```
class NewMovieForm(AddRecordForm):
    __model__ = Movie[
        __limit_fields__ = ['title', 'description', 'release_date', 'genre', 'directors']
```

Field Ordering

If you want the fields displayed in a ordering different from that of the specified schema, you may use `field_ordering` to do so. Here is our form with the fields moved around a bit:

```
class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    __field_order__ = ['title', 'description', 'genre', 'directors']
```

Notice how the `release_date` field that was not specified was still appended to the end of the form.

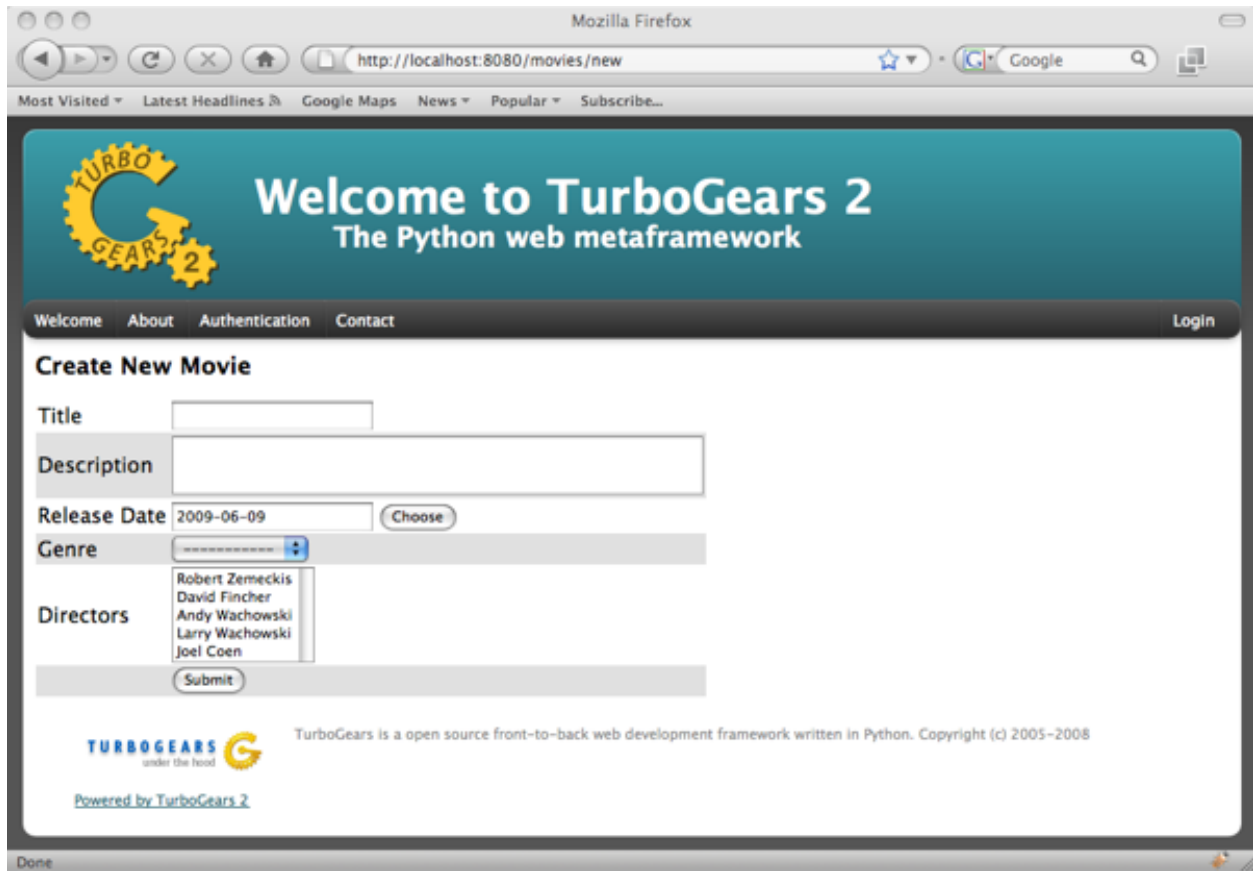


Overriding Field Attributes

Sometimes we will want to modify some of the HTML attributes associated with a field. This is as easy as passing a `__field_attrs__` modifier to our form definition. Here is how we could modify the description to have only 2 rows:

```
class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    __field_attrs__ = {'description': {'rows': '2'}}
```

Here is the resultant form:

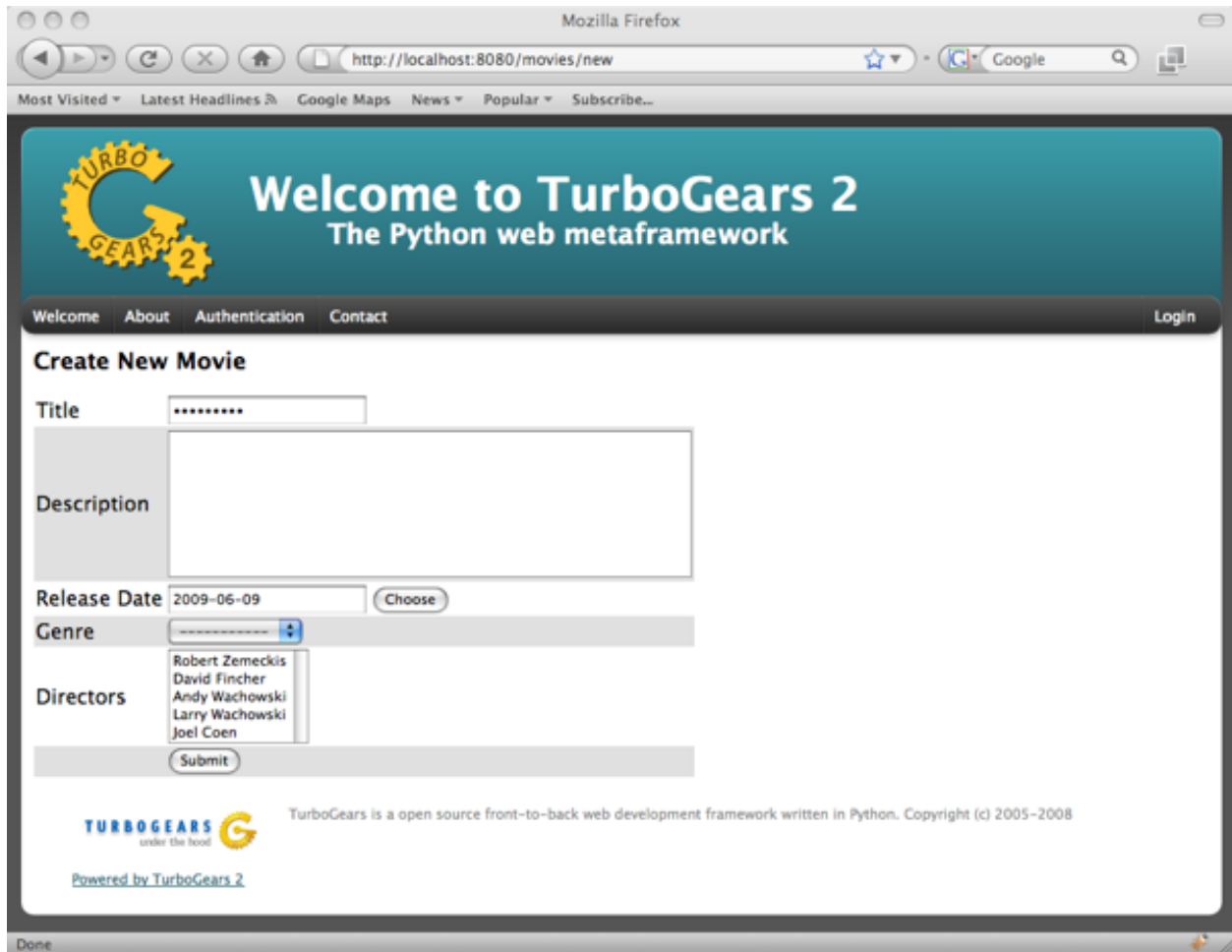


Overriding a Form Field

Sometimes you want to override a field all together. Sprox allows you to do this by providing an attribute to your form class declaratively. Simply instantiate your field within the widget and it will override the widget used for that field. Let's change the movie title to a password field just for fun.:

```
from tw.forms.fields import PasswordField

class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    __field_attrs__ = {'description':{'rows':'2'}}
    title = PasswordField
```

You can see now that the title is “starred” out. Note that you may also send an “instance” of a widget for a field, but you must pass in the fieldname to the widget. This is a limitation of ToscaWidgets. (You may not change the “id” of a widget after it has been created.):

```
title = PasswordField('title')
```

Field Widget Args

Sometimes you want to provide sprox with a class for a field, and have sprox set the arguments to a widget, but you either want to provide an additional argument, or override one of the arguments that sprox chooses. For this, pass a dictionary into the `__field_widget_args__` parameter with the key being the field you would like to pass the arg into, and the value a dictionary of args to set for that field. Here is an example of how to set the rows and columns for the description field of a form.:

```
class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __field_widget_args__ = {'description': {'rows': 30, 'cols': 30}}
```

Custom Dropdown Field Names

Sometimes you want to display a field to the user for the dropdown that has not been selected by sprox. This is easy to override. Simply pass the field names for the select boxes you want to display into the `__dropdown_field_names__`

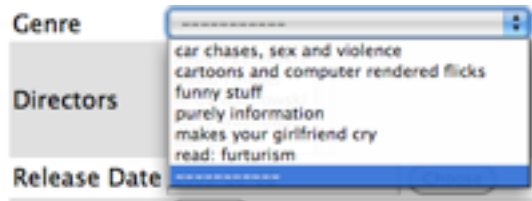
modifier.:

```
class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    __field_order__ = ['title', 'description', 'genre', 'directors']
    __dropdown_field_names__ = ['description', 'name']
```

If you want to be more specific about which fields should display which field, you can pass a dictionary into the `__dropdown_field_names__` modifier.:

```
class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    __field_order__ = ['title', 'description', 'genre', 'directors']
    __dropdown_field_names__ = {'genre': 'description', 'directors': 'name'}
```

Either will produce a new dropdown like this:



Creating Custom Dropdown Data

Sometimes providing a fieldname alone is not enough of a customization to inform your users into what they should be selecting. For this example, we will provide both name and description for the Genre field. This requires us to override the genre widget with one of our choosing. We will extend the existing sprox dropdown widget, modifying the `update_params` method to inject both name and description into the dropdown. This requires some knowledge of ToscaWidgets in general, but this recipe will work for the majority of developers looking to modify their dropdowns in a custom manner.

First, we extend the Sprox SingleSelect Field as follows:

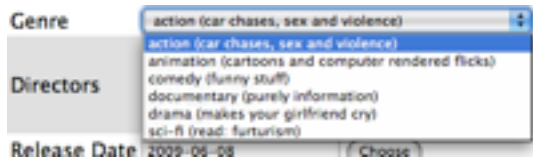
```
from sprox.widgets import PropertySingleSelectField

class GenreField(PropertySingleSelectField):
    def __my_update_params(self, d, nullable=False):
        genres = DBSession.query(Genre).all()
        options = [(genre.genre_id, '%s (%s)' % (genre.name, genre.description))
                    for genre in genres]
        d['options'] = options
        return d
```

Then we include our new widget in the definition of the our movie form:

```
class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    __field_order__ = ['title', 'description', 'genre', 'directors']
    __dropdown_field_names__ = {'genre': 'description', 'directors': 'name'}
    genre = GenreField
```

Here is the resulting dropdown:



Genre: action (car chases, sex and violence)

Directors:

Release Date: 2009-06-08 [Choose]

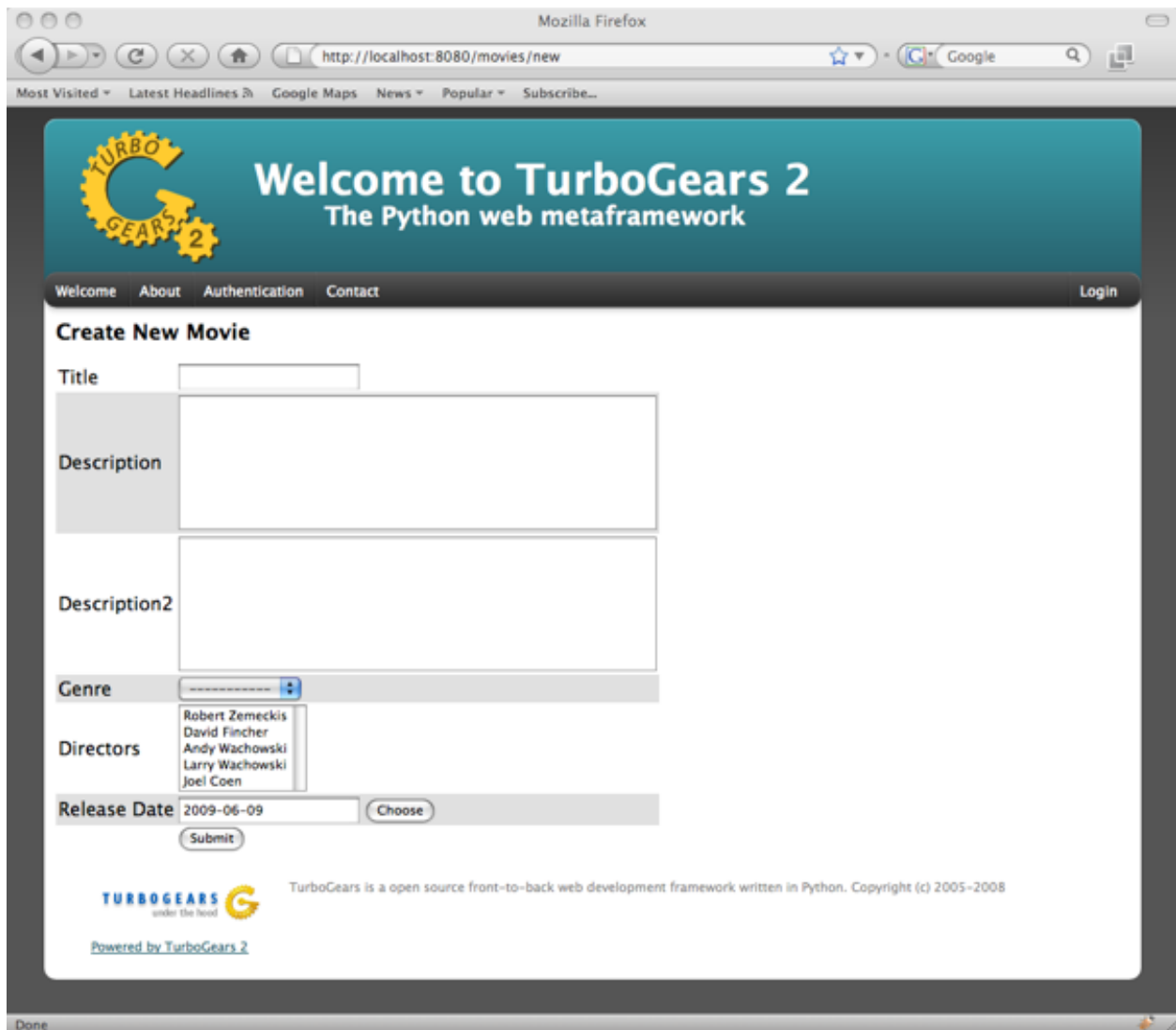
Adding a New Field

There may come a time when you want to add a field to your view which is not part of your database model. The classic case for this is password validation, where you want to provide a second entry field to ensure the user has provided a correct password, but you do not want/need that data to be stored in the database. Here is how we would go about adding a second description field to our widget.:

```
from tw.forms.fields import TextArea

class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    __field_order__ = ['title', 'description', 'description2', 'genre', 'directors']
    description2 = TextArea('description2')
```

For additional widgets, you must provide an instance of the widget since sprock will not have enough information about the schema of the widget in order to populate it correctly. Here's what our form now looks like:



Validation

Turbogears2 has some great tools for validation that work well with sprox. In order to validate our form, we must first give the form a place to POST to, with a new method in our controller that looks like:

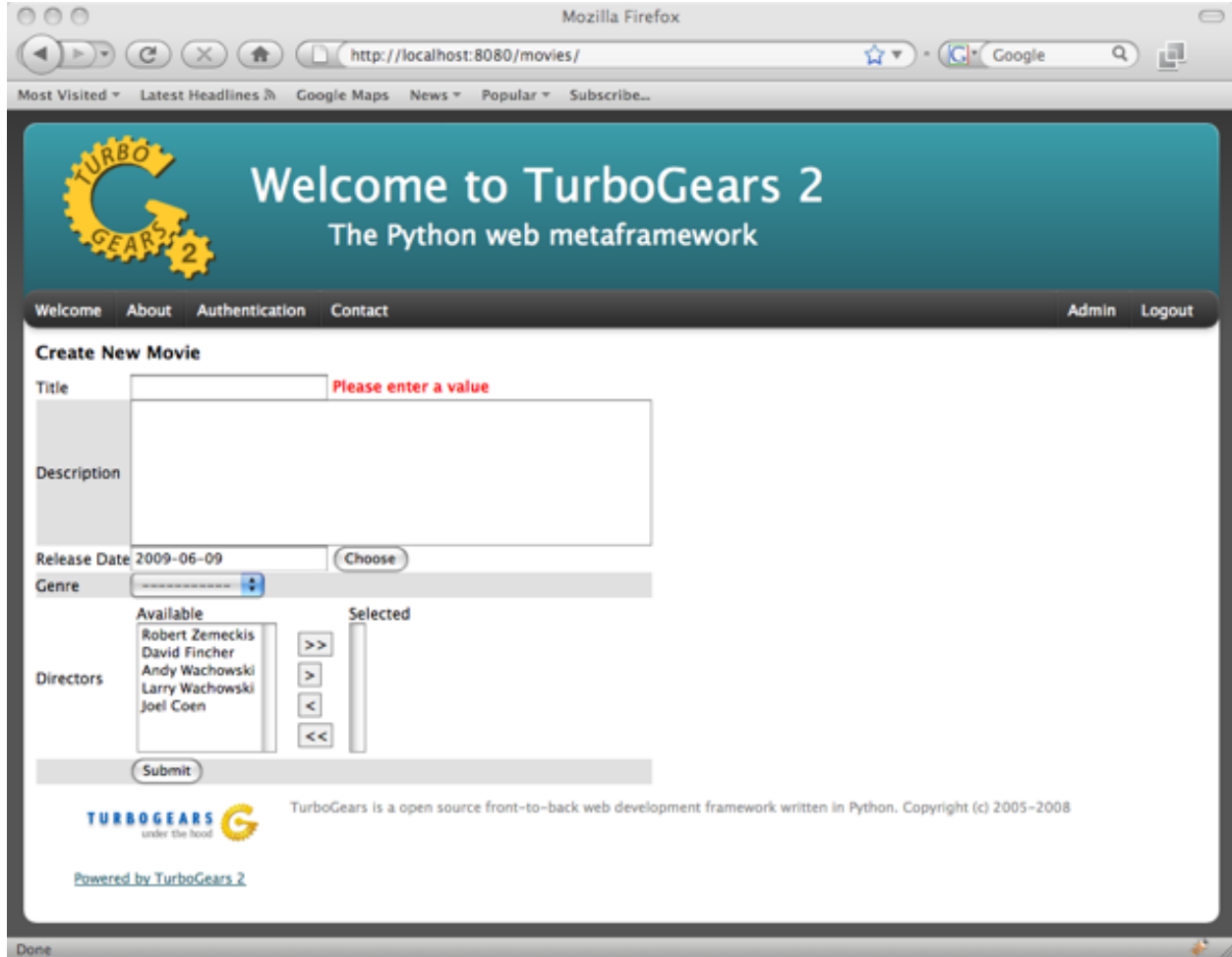
```
@validate(new_movie_form, error_handler=new)
@expose()
def post(self, **kw):
    del kw['sprox_id']
    kw['genre'] = DBSession.query(Genre).get(kw['genre'])
    kw['directors'] = [DBSession.query(Director).get(id) for id in kw['directors']]
    kw['release_date'] = datetime.strptime(kw['release_date'], "%Y-%m-%d")
    movie = Movie(**kw)
    DBSession.add(movie)
    flash('your movie was successfully added')
    redirect('/movies/')

```

A couple of things about this. First, we must remove the sprox_id from the keywords because they conflict with the Movie definition. This variable may go away in future versions. genre and directors both need to be converted into

their related objects before they are applied to the object, and the `release_date` needs to be formatted as a datetime object if you are using sqlite.

Here is what the form looks like on a failed validation:

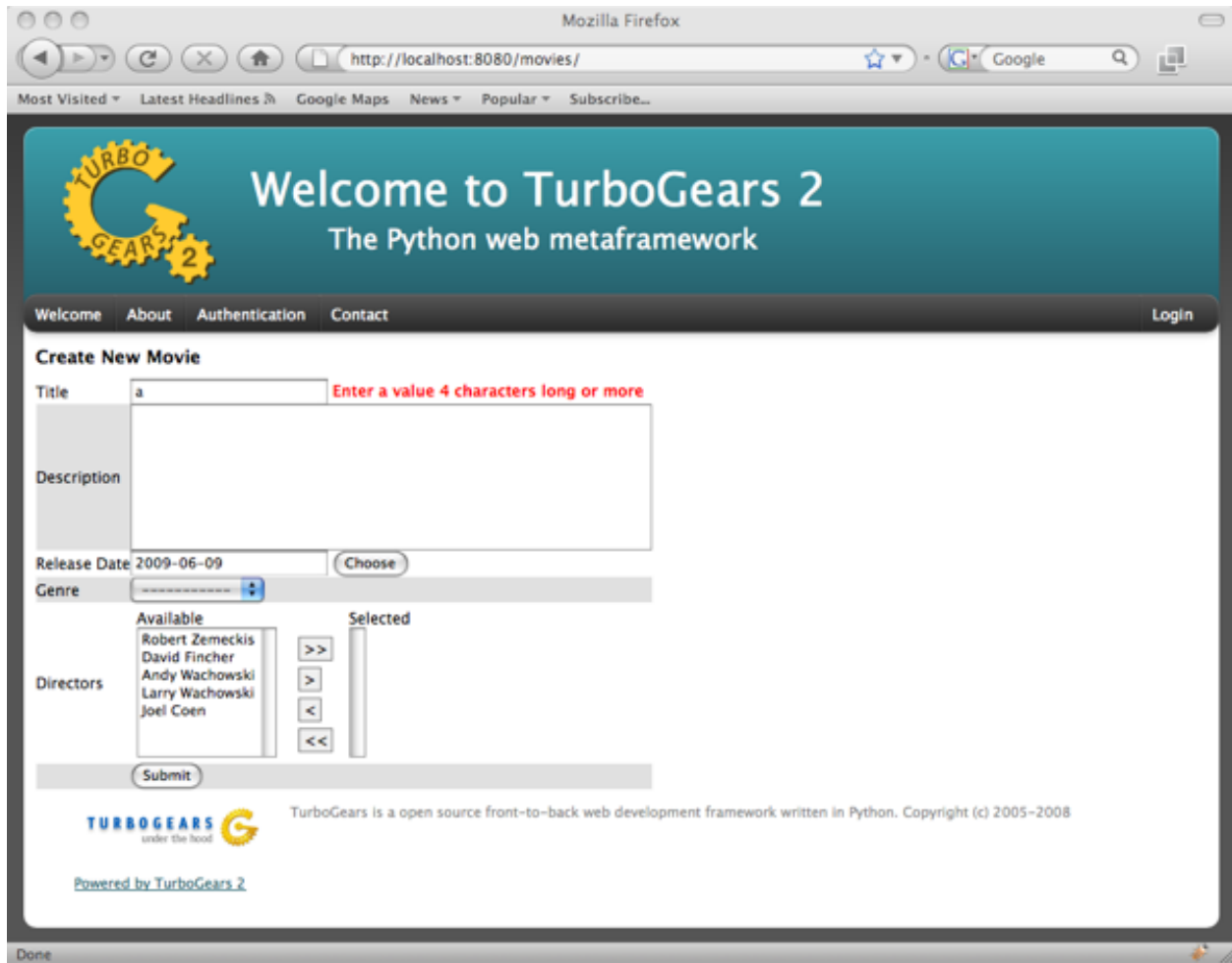


Overriding a Validator

Often times you will want to provide your own custom field validator. The best way to do this is to add the validator declaratively to your Form Definition:

```
from formencode.validators import String
class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    title = String(min=4)
```

The resulting validation message looks like this:



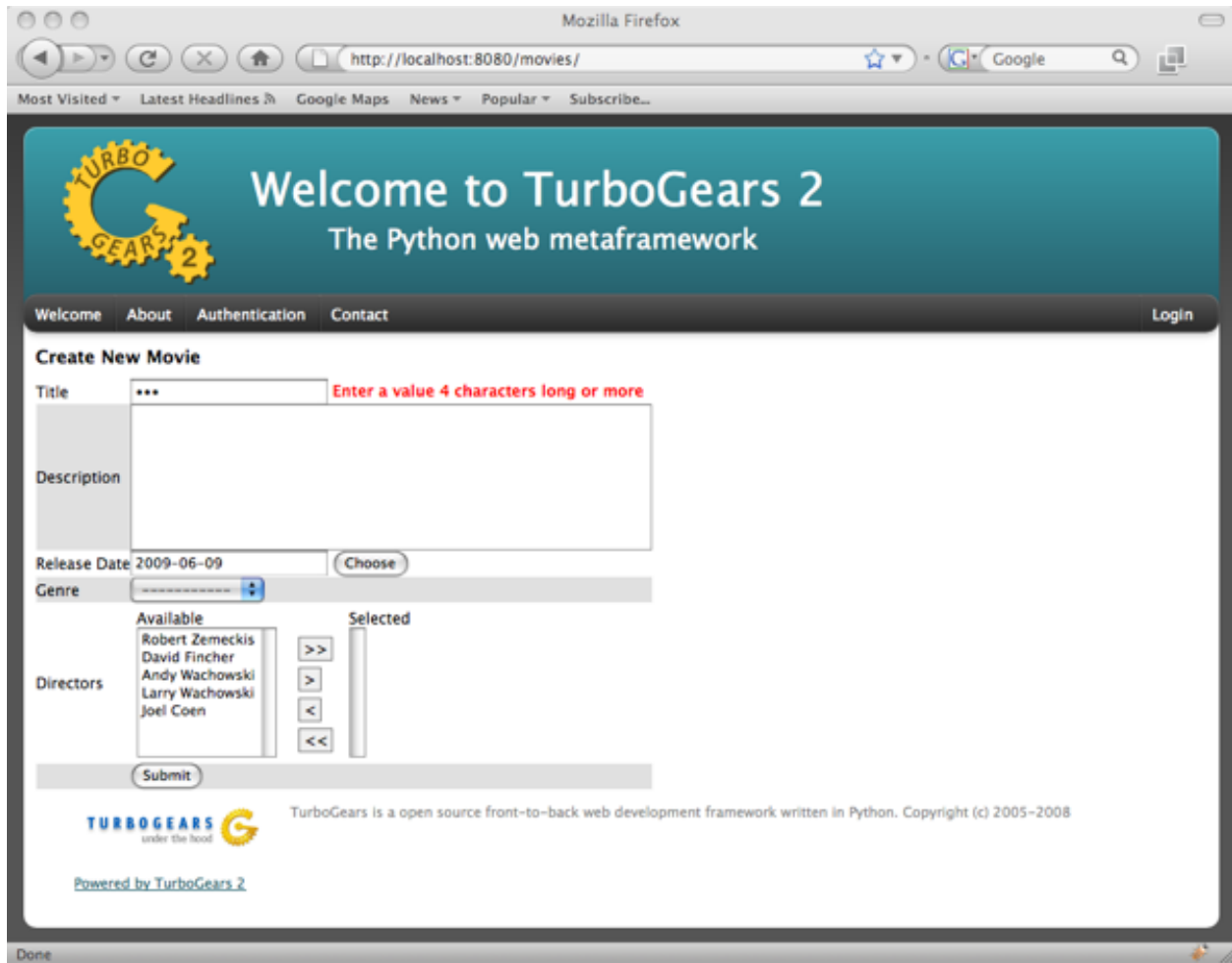
Overriding both Field and Validator

Ah, you may have realized that sometimes you must override both widget and validator. Sprox handles this too, by providing a `:class:sprox.formbase.Field` class that you can use to wrap your widget and validator together.:

```
from formencode.validators import String
from sprox.formbase import Field
from tw.forms.fields import PasswordField

class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    title = Field(PasswordField, String(min=4))
```

Again, the field class does not care if you pass instances or class of the widget.

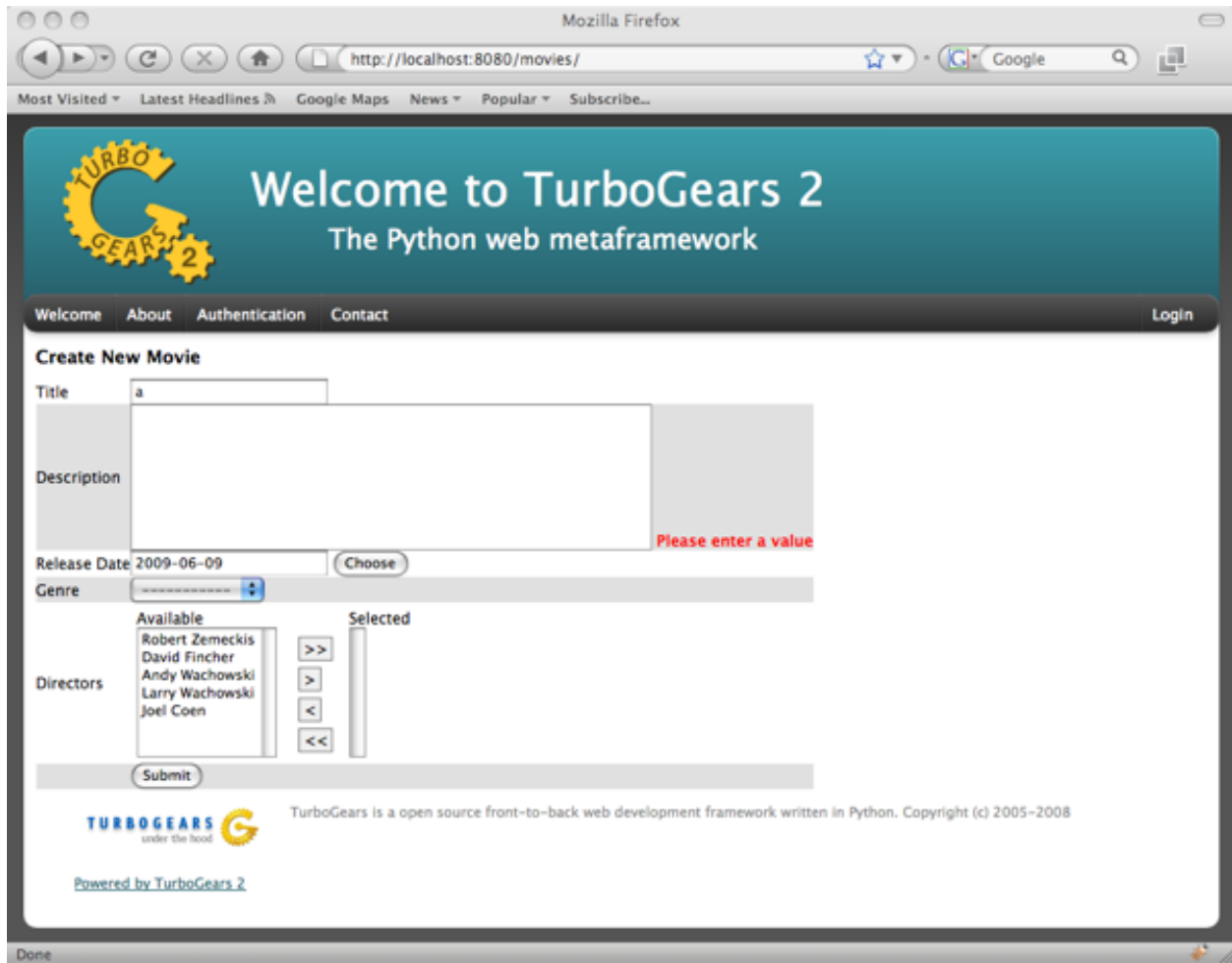


Required Fields

You can tell sprock to make a field required even if it is nullable in the database by passing the fieldname into a list of the `__require_fields__` modifier.:

```
class NewMovieForm(AddRecordForm):
    __model__ = Movie
    __omit_fields__ = ['movie_id', 'genre_id']
    __require_fields__ = ['description']
```

And the form now sports a validation error:



Form Validation

You can validate at the form level as well. This is particularly interesting if you need to compare two fields. See *TurboGears Validation*.

Conclusion

`sprox.formbase.FormBase` class provides a flexible mechanism for creating customized forms. It provides sensible widgets and validators based on your schema, but can be overridden for your own needs. `FormBase` provides declarative addition of fields, ways to limit and omit fields to a set that is appropriate for your application. `Sprox` provides automated drop-down boxes, as well as providing a way to override those widgets for your purposes.

4.3 Contributing to TurboGears

4.3.1 Preparing Your Development Environment

Installing and Using Git

Please refer to the [Git](#) site for directions on how to install a current version of Git on your system. Note that we do not recommend using a version less than 1.5 for working with Git. Versions earlier than that seemed overly complex to use.

The best way to use a version control system (and especially a distributed version control system like [Git](#)) is a subject that could span several books.

Instead of going through all of the detail of the many ways to use [Git](#), we refer you to the [Git documentation](#) site for a long list of tutorials, online documentation, and books (both paper and ebook) for you to read that will teach you the many options you can use with [Git](#).

Create A virtualenv

As stated in [virtualenv Notes](#), a virtualenv is extremely recommended for development work. Make a new blank virtualenv and activate it. This way, you will have all of your work isolated, preventing conflicts with anything else on which you might be working.

Do not do any easy_install's of any sort. We will cover that in the next step.

Installing TurboGears2

On the [TurboGears2](#) project pages, there are a bunch of repositories related to the turbogears project. The most important are:

TG2.x Core This is the actual core of TurboGears2. Unless you are working on modifying a template or one of the [Gearbox](#) based tools, or even the documentation, this is the repository you want.

TG2.x Devtools This repository is the add-on tools. It gets updated when you wish to make a change to help an application developer (as opposed to an application installer). It contains all the stock TurboGears2 templates, and references the [Gearbox](#) toolchain to provide an HTTP server, along with other tools.

TG2.x Docs This repository contains two versions of the documentation. The first version (located in the docs directory) is the older docs, and is gradually being phased out. The newer version (located under the book directory) contains this file (and others) and is gradually being brought on par with the old, and will eventually replace the older version entirely.

The best way to prepare your development environment is to take the following steps:

1. Clone the first three repositories ([TG2.x Core](#), [TG2.x Devtools](#), and [TG2.x Docs](#)).
2. Enter the top level directory for your TG2.x Core clone, and run `python setup.py tgdevelop` and `python setup.py tgdeps`
3. Enter the top level directory for your TG2.x Devtools clone, and run `python setup.py tgdevelop` and `python setup.py tgdeps`
4. Enter the `book` directory for your TG2.x Docs clone, and run `python setup.py tgdevelop` and `python setup.py tgdeps`

After you've done all this, you have a working copy of the code sitting in your system. You can explore the code and begin working through any of the [tickets](#) you wish, or even on your own new features that have not yet been submitted.

Note that, for all repositories, work is to be done off of the `development` branch. Either work directly on that branch, or do the work on a branch made from the `development` branch. The `master` branch is reserved for released code.

When working on your feature or ticket, make certain to add the test cases. Without them, the code will not be accepted.

4.3.2 Testing Your Changes

After doing your development work, before sending to the main repositories (or sending in a pull request), you must make sure that your code does not break anything.

This process is actually rather painless. The first time you do it, you need to run `python setup.py nosetests` from the top of your working tree. This will download any missing packages that are required for testing, and then run the tests.

After that first time, you may use `nosetests`, and all of the tests will be run.

In either case, you will be told about any failures. If you have any, either fix the code or (if the test case is wrong) fix the test. Then re-run the tests.

If you are interested, you can also see the current status of the tests, and how much of the core code is actually being tested. Run this command:

```
$ nosetests --with-coverage --cover-erase --cover-package=tg
```

You will now see which lines are being tested, which ones are not, and have a thorough report on the status of the testing coverage.

4.3.3 Preparing a Release of TurboGears

Prerequisites

1. You have a working knowledge of how to use a [virtualenv](#).
2. You have shell access to the [turbogears](#) site.
3. You have permissions to update configuration and run builds on [Jenkins](#)
4. You know how to run the `nosetests` on your local git clones of TurboGears.
5. You have to have a working knowledge of git, and how to do merging and branching.
6. You need permission to update the TurboGears2 and `tg.devtools` packages on [PyPI](#)

With those prerequisites in mind, this document will not cover all the command lines that you could run. Instead, we will specify steps as “activate your `virtualenv`” or “run `nosetests`” or the like.

Summary of Steps

Preparing a release of TurboGears is going to take some time and effort. It is unlikely to be completed in a mere day or two, so please plan on taking some time to work through it all.

The steps for the release, in summary, are as follows:

1. Ticket System Triage
2. Repository Branching

3. Closing Remaining Tickets
4. Upgrading All Local Packages As High As Possible
5. Testing Jenkins With The Upgraded Packages And Code
6. Finalizing Changes On ‘next’ Branch
7. Preparing Changelog And Release Announcement
8. Preparing Packages And The Documentation
9. Uploading The Documentation
10. Making The Source Distribution For The New Eggbasket
11. Making The New Eggbasket The Current On Turbogears.org
12. Pushing to [PyPI](#)
13. Publishing Release Announcement And Closing Milestones
14. Final Cleanup

Below, we discuss each of these steps in detail.

Ticket System Triage

Open the ticket system on [SourceForge](#). Click “Edit Milestones”, and create the milestone that will be worked on *after* the milestone you are now working on releasing. For example, if you are working on release 2.1.1, you will create milestone 2.1.2. Also, make sure that there exists a major milestone after the current one. For example, if you are working on 2.1.1, make sure that 2.2.0 exists.

Next, you need to work your way through all of the open tickets on [SourceForge](#) and determine where they belong. This really does mean *all* open tickets. Tickets for the next major milestone could have been resolved in the current milestone. Tickets in the current milestone could be postponed to the next minor or major milestone. As a result, *all* open tickets must be visited and verified for which milestone they belong to.

Once this process has been completed, it would be wise to post an announcement to the [TG ML](#) and the [TG-Dev ML](#) informing people that any new tickets should only be placed against the next milestone (and what it is).

Repository Branching

We have three main repositories: [TG2](#), [TG2Devtools](#), and [TG2Docs](#). Each of them functions in a similar fashion for this process:

1. Clone the repository
2. Checkout the development branch
3. Branch development and make a “next” branch

Once the “next” branch is made, this is where you will do all work until the release is done.

Closing Remaining Tickets

Working exclusively on the “next” branch in any of the relevant repositories, close out any remaining open tickets for this milestone. This particular step is likely to be the step that takes the greatest amount of time. To make it worse, we can’t give guidance in this document on how to do this. Each ticket is different.

The one thing we can say is this: Make sure you are running your tests. [Jenkins](#) will be watching any commits you push, and running tests. Don't break him!

Upgrading all local packages as high as possible

This part is fairly involved. As you will be uploading the result onto the [TurboGears](#) site, it is highly recommended that you have shell access to it.

Preparing Your Environment

Create a new virtual environment, and get “basketweaver” and “yolk” installed. You will need them both. They will be used later to find the eggs that can be updated, download the .tar.gz files, and prepare an eggbasket for public consumption.

Finally, you will need to make sure you have a copy of Python 2.4 and Python 2.6 installed and ready to work.

Mirroring the Current Packages

In order to mirror the current version of the [eggbasket](#), the easiest way is to use a command similar to this:

```
user@host:~> rsync -avPL user@turbogears.org:/home/turbogearsorg/var/static/2.1/downloads/2.1/ ${HOME}
user@host:~> chmod -R 0755 ${HOME}/eggbasket
```

Change the version from 2.1 to whatever it needs to be to correspond to the latest and greatest version of TurboGears.

Configuring to Install TurboGears from LocalHost

In order to make the testing happen locally, you will need to make some updates to your system's configuration. Edit your /etc/hosts file (or %SYSTEMDIR%etchosts.txt file on Windows), and add a reference that points [www.turbogears.org](#) to your local machine.

After doing this, update your web server to tell it that the proper path for the TurboGears files is your eggbasket. Assuming that your eggbasket is being stored at /home/user/eggbasket, and you are using Apache, a line similar to this (replacing the version as needed) in your httpd.conf will do the trick:

```
Alias /2.1/downloads/next /home/user/eggbasket
```

You are likely to need to restart your local webserver to make that work properly.

Final Change to “next” branch

For [TG2](#), [TG2DevTools](#), and [TG2Docs](#), you must make one change in each of them: setup.py has a “dependency_links” attribute. Change the word “current” to “next”, and commit the change. Don't push the change to the world yet, though. You're not ready for that just yet.

Make sure to change the template itself in tg2devtools/devtools/templates/turbogears/setup.py_tmpl !

Installing Packages

For both Python 2.4 and Python 2.6, create a new virtualenv and run `python setup.py tgdevelop` and `python setup.py tgdeps` for each of the repositories.

Finding the Packages to Upgrade

Using the following commands, you will get your environment prepared with all possible packages.

```
user@host:~> cd ${HOME}/tg2
user@host:~> python setup.py nosetests
user@host:~> ls *.egg*
```

This will show you a complete list of the packages that were downloaded but not placed into your site-packages directory. Since the tool we use to scan for updated packages is only looking there, you need to remove all the local .egg files (except for the TurboGears2.egg), and then “easy_install” the eggs you removed. Do this until all .egg files are replaced. Then, do the same for \${HOME}/tg2devtools .

Once done, the following commands should help you get new package versions for all packages that have upgrades, and get ready to install them. The following command will help you to upgrade all possible packages.

```
user@host:~> for pkg in `yolk -a -U | awk '{ print $1 }'`; do echo Downloading ${pkg} ; yolk -F ${pkg}
user@host:~> makeindex *
```

Complete the process, looking in the virtual environment’s site-packages directory. Use yolk to download any/all packages you can, download the rest manually, and keep reiterating until yolk shows nothing more than pip, distribute, and (optionally) virtualenvwrapper.

Testing the Upgraded Packages

Once you complete the process to get all packages as upgraded as possible, it’s time to start the testing. This is likely to be very easy. Make sure to test the installations with both Python 2.4 and Python 2.6. Use `python setup.py nosetests` to run them.

Now, at any point, if a package will not work, you need to either find a fix or revert to a previous version of that package. The choice must be made on a case by case basis.

Testing Jenkins With The Upgraded Packages And Code

Now that you have both Python 2.4 and Python 2.6 testing cleanly with the next branch locally, it’s time to take your eggbasket from your machine, and place it on the [turbogears](#) server. A command similar to this will help:

```
rsync -avP ${HOME}/eggbasket/ user@turbogears.org:eggbasket/
```

Once done, you will need to make it visible to the world under the downloads directory. Make sure that it matches the URL you placed in setup.py. Also pay close attention to the permissions when you do so, making sure that they are world-readable.

After doing this, visit [Jenkins](#) and update the build processes for the tg-next packages. Ideally, they will become very simple. Even still, verify all of the processes, and make sure that they work as expected.

Once done, you can finally do `git push` on all of the repositories. Run the actual builds for all of the tg-next packages, and make sure they come out clean. If so, the real work is done finally. The rest will only take you an hour or so. Otherwise, determine the problem, fix it, update the build process, `git push` (if applicable), and re-run the builds until they do come out clean.

As you go through the configuration on [Jenkins](#), please remember this one very important thing: We are looking to make the installation process as easy as possible. Follow that guideline, so that we can make the process easier for our users.

Finalizing Changes On ‘next’ Branch

After all the changes that you’ve made so far, the final changes are simply to get the new version numbers into the distributed files.

- In **TG2**:
 - Update `tg/release.py` to have the new version number.
 - Update the `dependency_links` in `setup.py` to reference the “current” URL instead of “next” URL.
- In **TG2Devtools**:
 - Update `setup.py`:
 - * Update the version number
 - * Update the install requirements so that it requires TurboGears2 \geq the new version number
 - * Update the `dependency_links` to reference the “current” URL instead of “next” URL.
 - Update `devtools/templates/turbogears/setup.py_tmpl`:
 - * Update the `dependency_links` to reference the “current” URL instead of “next” URL.
 - * Update the install requirements so that it requires TurboGears2 \geq the new version number
- In **TG2Docs**:
 - Update `book/conf.py` and `docs/conf.py`:
 - * Update version and release to be the new version
 - Update `book/setup.py`:
 - * Update the version number
 - * Update the `dependency_links` to reference the “current” URL instead of “next” URL.

Commit all of these changes, but do not push them public, not yet.

Preparing Changelog And Release Announcement

For each of the three repositories, you will need to review the commit logs since the last release. Gather up the summaries for each one, and prepare a new file. Use the standard [GNU Changelog](#) format. However, instead of recording individual file changes, record only the summaries. We don’t need the file changes since Git records those changes for us.

Review the [SourceForge](#) tickets for this milestone, and record any tickets that were closed for this repository but were not referenced in the summaries you’ve already recorded.

The changelog files you’ve made will be the commit message for the tags you are about to make.

In addition, prepare a release announcement. Anything I can say here sounds condescending. You should prepare it, though, so that as soon as you reach the “Publish” step, it’s all done in a few minutes.

Preparing Packages And The Documentation

First, merge the branch “next” onto the branch “master”. Then, tag the master branch with the new version number, and use the changelog you’ve generated as the commit message. The tag should be an annotated tag (i.e.: `git tag -a`).

Do this for each of the three repositories.

For the documentation, go into the appropriate directory, and type `make html` (either the docs or the book, whichever is needed to be uploaded).

Uploading The Documentation

When you run `make html`, it will create a directory “_build/html”. Upload the contents of that directory and replace the current directory with it. For instance, if you used `rsync` to upload to your user account on the server, and fixed the permissions so that the website user could read the files, you could then do `rsync -avP --delete /path/to/new/docs /path/to/web/docs/directory` and have everything properly uploaded/visible to the users.

Do not forget the book! Enter the `tg2docs/book` folder, and run `make html`. This will produce the necessary html files for the book. Upload the contents of the `book/_build/html` directory to the webserver. Use similar commands as were used for copying the older html docs to complete the process.

Making The Source Distribution For The New Eggbasket

At this point, everything is prepared, with one exception: The source distributions for TurboGears2 and `tg.devtools` must be placed in the eggbasket. Enter your local repository directory for both `TG2.x Core` and `TG2.x DevTools` and run `python setup.py sdist`. In both of them, you will produce a directory named `dist` with a `.tar.gz` file for the new version. Copy these files to your `${HOME}/eggbasket`, then go to `${HOME}/eggbasket` and run `makeindex *`.

Using the steps in [Testing Jenkins With The Upgraded Packages And Code](#), upload the updated (and finalized) eggbasket to the turbogears.org web server.

Making The New Eggbasket The Current On Turbogears.org

Log in to the [turbogears](http://turbogears.org) website. Go into the directory where you stored the “next” directory, and rename “next” to the version you are releasing. Remove the “current” link, and then do a symbolic link from the version being released to “current”, like so: `ln -s 2.1.1 current`

Pushing to PyPI

For all three repositories, do `python setup.py upload`.

Publishing Release Announcement And Closing Milestones

Publish your release announcement to the places of your choice. We recommend your blog(s) and twitter. In addition, update the [turbogears](#) “Current Status” page to reflect the new release.

Final Cleanup

For each of the three repositories, merge the “master” branch to the “development” branch.

You’re done. Sit back and enjoy having accomplished a release.

TURBOGEARS REFERENCE

This page provides a quick access reference to the classes and functions provided by TurboGears

5.1 Decorators

Decorators use by the TurboGears controllers.

Not all of these decorators are traditional wrappers. They are much simplified from the TurboGears 1 decorators, because all they do is register attributes on the functions they wrap, and then the DecoratedController provides the hooks needed to support these decorators.

class `tg.decorators.Decoration` (*controller*)

Simple class to support 'simple registration' type decorators

lookup_template_engine (*tgl*)

Return the template engine data.

Provides a convenience method to get the proper engine, content_type, template, and exclude_names for a particular tg_format (which is pulled off of the request headers).

register_custom_template_engine (*custom_format, content_type, engine, template, exclude_names, render_params*)

Registers a custom engine on the controller.

Multiple engines can be registered, but only one engine per custom_format.

The engine is registered when @expose is used with the custom_format parameter and controllers render using this engine when the use_custom_format() function is called with the corresponding custom_format.

exclude_names keeps track of a list of keys which will be removed from the controller's dictionary before it is loaded into the template. This allows you to exclude some information from JSONification, and other 'automatic' engines which don't require a template.

render_params registers extra parameters which will be sent to the rendering method. This allows you to influence things like the rendering method or the injected doctype.

register_hook (*hook_name, func*)

Registers the specified function as a hook.

We now have four core hooks that can be applied by adding decorators: before_validate, before_call, before_render, and after_render. register_hook attaches the function to the hook which get's called at the appropriate time in the request life cycle.)

register_template_engine (*content_type, engine, template, exclude_names, render_params*)

Registers an engine on the controller.

Multiple engines can be registered, but only one engine per content_type. If no content type is specified the engine is registered at / which is the default, and will be used whenever no content type is specified.

exclude_names keeps track of a list of keys which will be removed from the controller's dictionary before it is loaded into the template. This allows you to exclude some information from JSONification, and other 'automatic' engines which don't require a template.

render_params registers extra parameters which will be sent to the rendering method. This allows you to influence things like the rendering method or the injected doctype.

class tg.decorators.**after_render**(hook_func)

A list of callables to be run after the template is rendered.

Will be run before it is returned up the WSGI stack.

class tg.decorators.**before_call**(hook_func)

A list of callables to be run before the controller method is called.

class tg.decorators.**before_render**(hook_func)

A list of callables to be run before the template is rendered.

class tg.decorators.**before_validate**(hook_func)

A list of callables to be run before validation is performed.

class tg.decorators.**expose**(template='', content_type=None, exclude_names=None, custom_format=None, render_params=None, inherit=False)

Register attributes on the decorated function.

Parameters

template Assign a template, you could use the syntax 'genshi:template' to use different templates. The default template engine is genshi.

content_type Assign content type. The default content type is 'text/html'.

exclude_names Assign exclude names

custom_format Registers as a custom format which can later be activated calling use_custom_format

render_params Assign parameters that shall be passed to the rendering method.

inherit Inherit all the decorations from the same method in the parent class. This will let the exposed method expose the same template as the overridden method template and keep the same hooks and validation that the parent method had.

The expose decorator registers a number of attributes on the decorated function, but does not actually wrap the function the way TurboGears 1.0 style expose decorators did.

This means that we don't have to play any kind of special tricks to maintain the signature of the exposed function.

The exclude_names parameter is new, and it takes a list of keys that ought to be scrubbed from the dictionary before passing it on to the rendering engine. This is particularly useful for JSON.

The render_parameters is also new. It takes a dictionary of arguments that ought to be sent to the rendering engine, like this:

```
render_params={'method': 'xml', 'doctype': None}
```

Expose decorator can be stacked like this:

```
@expose('json', exclude_names='d')
@expose('kid:blogtutorial.templates.test_form',
        content_type='text/html')
@expose('kid:blogtutorial.templates.test_form_xml',
```

```

        content_type='text/xml', custom_format='special_xml')
def my_exposed_method(self):
    return dict(a=1, b=2, d="username")

```

The `expose('json')` syntax is a special case. `json` is a rendering engine, but unlike others it does not require a template, and `expose` assumes that it matches `content_type='application/json'`

If you want to declare a desired `content_type` in a url, you can use the mime-type style dotted notation:

```

"/mypage.json" ==> for json
"/mypage.html" ==> for text/html
"/mypage.xml" ==> for xml.

```

If you're doing an http post, you can also declare the desired content type in the accept headers, with standard content type strings.

By default `expose` assumes that the template is for html. All other `content_types` must be explicitly matched to a template and engine.

The last `expose` decorator example uses the `custom_format` parameter which takes an arbitrary value (in this case `'special_xml'`). You can then use the `'use_custom_format'` function within the method to decide which of the `'custom_format'` registered `expose` decorators to use to render the template.

`tg.decorators.override_template(controller, template)`

Override the template to be used.

Use `override_template` in a controller in order to change the template that will be used to render the response dictionary dynamically.

The template string passed in requires that you include the template engine name, even if you're using the default.

So you have to pass in a template id string like:

```
"genshi:myproject.templates.index2"
```

future versions may make the `genshi:` optional if you want to use the default engine.

```

class tg.decorators.paginate(name, use_prefix=False, items_per_page=10,
                             max_items_per_page=0)

```

Paginate a given collection.

This decorator is mainly exposing the functionality of `webhelpers.paginate()`.

Usage

You use this decorator as follows:

```

class MyController(object):
    @expose()
    @paginate("collection")
    def sample(self, *args):
        collection = get_a_collection()
        return dict(collection=collection)

```

To render the actual pager, use:

```
${tmpl_context.paginators.<name>.pager() }
```

It is possible to have several `paginate()` -decorators for one controller action to paginate several collections independently from each other. If this is desired, don't forget to set the `use_prefix`-parameter to `True`.

Parameters

name the collection to be paginated.

items_per_page the number of items to be rendered. Defaults to 10

max_items_per_page the maximum number of items allowed to be set via parameter. Defaults to 0 (does not allow to change that value).

use_prefix if True, the parameters the paginate decorator renders and reacts to are prefixed with “<name>_”. This allows for multi-pagination.

class `tg.decorators.require` (*predicate, denial_handler=None, smart_denial=False*)
TurboGears-specific action protector.

The default authorization denial handler of this protector will flash the message of the unmet predicate with `warning` or `error` as the flash status if the HTTP status code is 401 or 403, respectively.

See `allow_only` for controller-wide authorization.

default_denial_handler (*reason*)
Authorization denial handler for protectors.

`tg.decorators.use_custom_format` (*controller, custom_format*)
Use `use_custom_format` in a controller in order to change the active `@expose` decorator when available.

class `tg.decorators.validate` (*validators=None, error_handler=None, form=None*)
Registers which validators ought to be applied.

If you want to validate the contents of your form, you can use the `@validate()` decorator to register the validators that ought to be called.

Parameters

validators Pass in a dictionary of FormEncode validators. The keys should match the form field names.

error_handler Pass in the controller method which should be used to handle any form errors

form Pass in a ToscaWidget based form with validators

The first positional parameter can either be a dictionary of validators, a FormEncode schema validator, or a callable which acts like a FormEncode validator.

class `tg.decorators.with_engine` (*engine_name=None, master_params={}*)
Decorator to force usage of a specific database engine in TurboGears SQLAlchemy BalancedSession.

Parameters

- **engine_name** – ‘master’ or the name of one of the slaves, if is `None` it will not force any specific engine.
- **master_params** – A dictionary or GET parameters that when present will force usage of the master node. The keys of the dictionary will be the name of the parameters to look for, while the values must be whenever to pop the parameter from the parameters passed to the controller (`True/False`). If *master_params* is a list then it is converted to a dictionary where the keys are the entries of the list and the value is always `True`.

5.2 Validation

class `tg.decorators.validate` (*validators=None, error_handler=None, form=None*)
Registers which validators ought to be applied.

If you want to validate the contents of your form, you can use the `@validate()` decorator to register the validators that ought to be called.

Parameters

validators Pass in a dictionary of FormEncode validators. The keys should match the form field names.

error_handler Pass in the controller method which should be used to handle any form errors

form Pass in a ToscaWidget based form with validators

The first positional parameter can either be a dictionary of validators, a FormEncode schema validator, or a callable which acts like a FormEncode validator.

exception `tg.validation.TGValidationError` (*msg, value=None, error_dict=None*)
Invalid data was encountered during validation.

The constructor can be passed a short message with the reason of the failed validation.

5.3 Authorization

class `tg.decorators.require` (*predicate, denial_handler=None, smart_denial=False*)
TurboGears-specific action protector.

The default authorization denial handler of this protector will flash the message of the unmet predicate with `warning` or `error` as the flash status if the HTTP status code is 401 or 403, respectively.

See `allow_only` for controller-wide authorization.

Built-in predicate checkers.

This is mostly took from `repoze.what.predicates`

This module provides the predicate checkers that were present in the original “identity” framework of TurboGears 1, plus others.

class `tg.predicates.CompoundPredicate` (**predicates, **kwargs*)
A predicate composed of other predicates.

class `tg.predicates.All` (**predicates, **kwargs*)
Check that all of the specified predicates are met.

Parameters `predicates` – All of the predicates that must be met.

Example:

```
# Grant access if the current month is July and the user belongs to
# the human resources group.
p = All(is_month(7), in_group('hr'))
```

evaluate (*environ, credentials*)
Evaluate all the predicates it contains.

Parameters

- **environ** – The WSGI environment.
- **credentials** – The `repoze.what.credentials`.

Raises `NotAuthorizedError` If one of the predicates is not met.

class `tg.predicates.Any` (**predicates, **kwargs*)
Check that at least one of the specified predicates is met.

Parameters `predicates` – Any of the predicates that must be met.

Example:

```
# Grant access if the current user is Richard Stallman or Linus
# Torvalds.
p = Any(is_user('rms'), is_user('linus'))
```

evaluate (*environ*, *credentials*)

Evaluate all the predicates it contains.

Parameters

- **environ** – The WSGI environment.
- **credentials** – The `repoze.what.credentials`.

Raises `NotAuthorizedError` If none of the predicates is met.

class `tg.predicates.has_all_permissions` (**permissions*, ***kwargs*)

Check that the current user has been granted all of the specified permissions.

Parameters `permissions` – The names of all the permissions that must be granted to the user.

Example:

```
p = has_all_permissions('view-users', 'edit-users')
```

class `tg.predicates.has_any_permission` (**permissions*, ***kwargs*)

Check that the user has at least one of the specified permissions.

Parameters `permissions` – The names of any of the permissions that have to be granted to the user.

Example:

```
p = has_any_permission('manage-users', 'edit-users')
```

class `tg.predicates.has_permission` (*permission_name*, ***kwargs*)

Check that the current user has the specified permission.

Parameters `permission_name` – The name of the permission that must be granted to the user.

Example:

```
p = has_permission('hire')
```

class `tg.predicates.in_all_groups` (**groups*, ***kwargs*)

Check that the user belongs to all of the specified groups.

Parameters `groups` – The name of all the groups the user must belong to.

Example:

```
p = in_all_groups('developers', 'designers')
```

class `tg.predicates.in_any_group` (**groups*, ***kwargs*)

Check that the user belongs to at least one of the specified groups.

Parameters `groups` – The name of any of the groups the user may belong to.

Example:

```
p = in_any_group('directors', 'hr')
```

class `tg.predicates.in_group` (*group_name*, ***kwargs*)

Check that the user belongs to the specified group.

Parameters `group_name` (*str*) – The name of the group to which the user must belong.

Example:

```
p = in_group('customers')
```

class `tg.predicates.is_user` (*user_name*, ***kwargs*)
Check that the authenticated user's username is the specified one.

Parameters `user_name` (*str*) – The required user name.

Example:

```
p = is_user('linus')
```

class `tg.predicates.is_anonymous` (*msg=None*)
Check that the current user is anonymous.

Example:

```
# The user must be anonymous!
p = is_anonymous()
```

New in version 1.0.7.

class `tg.predicates.not_anonymous` (*msg=None*)
Check that the current user has been authenticated.

Example:

```
# The user must have been authenticated!
p = not_anonymous()
```

5.4 Pagination

class `tg.decorators.paginate` (*name*, *use_prefix=False*, *items_per_page=10*,
max_items_per_page=0)

Paginate a given collection.

This decorator is mainly exposing the functionality of `webhelpers.paginate()`.

Usage

You use this decorator as follows:

```
class MyController(object):

    @expose()
    @paginate("collection")
    def sample(self, *args):
        collection = get_a_collection()
        return dict(collection=collection)
```

To render the actual pager, use:

```
${tmpl_context.paginators.<name>.pager() }
```

It is possible to have several `paginate()`-decorators for one controller action to paginate several collections independently from each other. If this is desired, don't forget to set the `use_prefix`-parameter to `True`.

Parameters

name the collection to be paginated.

items_per_page the number of items to be rendered. Defaults to 10

max_items_per_page the maximum number of items allowed to be set via parameter. Defaults to 0 (does not allow to change that value).

use_prefix if True, the parameters the paginate decorator renders and reacts to are prefixed with “<name>_”. This allows for multi-pagination.

class `tg.support.paginate.Page(collection, page=1, items_per_page=20)`

TurboGears Pagination support for `@paginate` decorator. It is based on a striped down version of the WebHelpers pagination class This represents a page inside a collection of items

pager (*format='~2~', page_param='page', partial_param='partial', show_if_single_page=False, separator=' ', onclick=None, symbol_first='<<', symbol_last='>>', symbol_previous='<', symbol_next='>', link_attr={'class': 'pager_link'}, curpage_attr={'class': 'pager_curpage'}, dotdot_attr={'class': 'pager_dotdot'}, **kwargs*)

Return string with links to other pages (e.g. “1 2 [3] 4 5 6 7”).

format: Format string that defines how the pager is rendered. The string can contain the following \$-tokens that are substituted by the `string.Template` module:

- `$first_page`: number of first reachable page
- `$last_page`: number of last reachable page
- `$page`: number of currently selected page
- `$page_count`: number of reachable pages
- `$items_per_page`: maximal number of items per page
- `$first_item`: index of first item on the current page
- `$last_item`: index of last item on the current page
- `$item_count`: total number of items
- `$link_first`: link to first page (unless this is first page)
- `$link_last`: link to last page (unless this is last page)
- `$link_previous`: link to previous page (unless this is first page)
- `$link_next`: link to next page (unless this is last page)

To render a range of pages the token ‘~3~’ can be used. The number sets the radius of pages around the current page. Example for a range with radius 3:

‘1 .. 5 6 7 [8] 9 10 11 .. 500’

Default: ‘~2~’

symbol_first String to be displayed as the text for the `%(link_first)s` link above.

Default: ‘<<’

symbol_last String to be displayed as the text for the `%(link_last)s` link above.

Default: ‘>>’

symbol_previous String to be displayed as the text for the `%(link_previous)s` link above.

Default: ‘<’

symbol_next String to be displayed as the text for the `%(link_next)s` link above.

Default: ‘>’

separator: String that is used to separate page links/numbers in the above range of pages.

Default: ‘ ‘

page_param: The name of the parameter that will carry the number of the page the user just clicked on.

partial_param: When using AJAX/AJAH to do partial updates of the page area the application has to know whether a partial update (only the area to be replaced) or a full update (reloading the whole page) is required. So this parameter is the name of the URL parameter that gets set to 1 if the ‘onclick’ parameter is used. So if the user requests a new page through a Javascript action (onclick) then this parameter gets set and the application is supposed to return a partial content. And without Javascript this parameter is not set. The application thus has to check for the existence of this parameter to determine whether only a partial or a full page needs to be returned. See also the examples in this modules docstring.

Default: ‘partial’

Note: If you set this argument and are using a URL generator callback, the callback must accept this name as an argument instead of ‘partial’.

show_if_single_page: if True the navigator will be shown even if there is only one page

Default: False

link_attr (optional) A dictionary of attributes that get added to A-HREF links pointing to other pages. Can be used to define a CSS style or class to customize the look of links.

Example: { ‘style’: ‘border: 1px solid green’ }

Default: { ‘class’: ‘pager_link’ }

curpage_attr (optional) A dictionary of attributes that get added to the current page number in the pager (which is obviously not a link). If this dictionary is not empty then the elements will be wrapped in a SPAN tag with the given attributes.

Example: { ‘style’: ‘border: 3px solid blue’ }

Default: { ‘class’: ‘pager_curpage’ }

dotdot_attr (optional) A dictionary of attributes that get added to the ‘..’ string in the pager (which is obviously not a link). If this dictionary is not empty then the elements will be wrapped in a SPAN tag with the given attributes.

Example: { ‘style’: ‘color: #808080’ }

Default: { ‘class’: ‘pager_dotdot’ }

onclick (optional) This paramter is a string containing optional Javascript code that will be used as the ‘onclick’ action of each pager link. It can be used to enhance your pager with AJAX actions loading another page into a DOM object.

In this string the variable ‘\$partial_url’ will be replaced by the URL linking to the desired page with an added ‘partial=1’ parameter (or whatever you set ‘partial_param’ to). In addition the ‘\$page’ variable gets replaced by the respective page number.

Note that the URL to the destination page contains a ‘partial_param’ parameter so that you can distinguish between AJAX requests (just refreshing the paginated area of your page) and full requests (loading the whole new page).

[Backward compatibility: you can use ‘%s’ instead of ‘\$partial_url’]

jQuery example: “\$('#my-page-area').load(‘\$partial_url’); return false;”

Yahoo UI example:

```
“YAHOO.util.Connect.asyncRequest(‘GET’,$partial_url,{
    success:function(o){ YAHOO.util.Dom.get(‘#my-page-area’).innerHTML=o.responseText;}
    },null); return false;”
```

scriptaculous example:

```
“new Ajax.Updater(‘#my-page-area’, ‘$partial_url’, { asynchronous:true, evalScripts:true});
return false;”
```

ExtJS example: “Ext.get(‘#my-page-area’).load({url:’\$partial_url’}); return false;”

Custom example: “my_load_page(\$page)”

Additional keyword arguments are used as arguments in the links.

5.5 Configuration

class `tg.configuration.AppConfig` (*minimal=False, root_controller=None*)

Class to store application configuration.

This class should have configuration/setup information that is *necessary* for proper application function. Deployment specific configuration information should go in the config files (e.g. development.ini or deployment.ini).

AppConfig instances have a number of methods that are meant to be overridden by users who wish to have finer grained control over the setup of the WSGI environment in which their application is run.

This is the place to configure custom routes, transaction handling, error handling, etc.

add_auth_middleware (*app, skip_authentication*)

Configure authentication and authorization.

Parameters

- **app** – The TG2 application.
- **skip_authentication** (*bool*) – Should authentication be skipped if explicitly requested? (used by repoze.who-testutil)

add_core_middleware (*app*)

Add support for routes dispatch, sessions, and caching. This is where you would want to override if you wanted to provide your own routing, session, or caching middleware. Your app_cfg.py might look something like this:

```
from tg.configuration import AppConfig
from routes.middleware import RoutesMiddleware
from beaker.middleware import CacheMiddleware
from mysessionier.middleware import SessionMiddleware

class MyAppConfig(AppConfig):
    def add_core_middleware(self, app):
        app = RoutesMiddleware(app, config['routes.map'])
        app = SessionMiddleware(app, config)
        app = CacheMiddleware(app, config)
        return app
base_config = MyAppConfig()
```

add_dbsession_remover_middleware (*app*)

Set up middleware that cleans up the sqlalchemy session.

The default behavior of TG 2 is to clean up the session on every request. Only override this method if you know what you are doing!

add_error_middleware (*global_conf*, *app*)

Add middleware which handles errors and exceptions.

add_ming_middleware (*app*)

Set up the ming middleware for the unit of work

add_tm_middleware (*app*)

Set up the transaction management middleware.

To abort a transaction inside a TG2 app:

```
import transaction
transaction.doom()
```

By default http error responses also roll back transactions, but this behavior can be overridden by overriding `base_config.commit_veto`.

add_tosca2_middleware (*app*)

Configure the ToscaWidgets2 middleware.

If you would like to override the way the TW2 middleware works, you might do change your `app_cfg.py` to add something like:

```
from tg.configuration import AppConfig
from tw2.core.middleware import TwMiddleware

class MyAppConfig(AppConfig):

    def add_tosca2_middleware(self, app):

        app = TwMiddleware(app,
                           default_engine=self.default_renderer,
                           translator=ugettext,
                           auto_reload_templates = False
                           )

        return app

base_config = MyAppConfig()
```

The above example would always set the template auto reloading off. (This is normally an option that is set within your application's ini file.)

add_tosca_middleware (*app*)

Configure the ToscaWidgets middleware.

If you would like to override the way the TW middleware works, you might do something like:

```
from tg.configuration import AppConfig
from tw.api import make_middleware as tw_middleware

class MyAppConfig(AppConfig):

    def add_tosca2_middleware(self, app):

        app = tw_middleware(app, {
            'toscawidgets.framework.default_view': self.default_renderer,
            'toscawidgets.framework.translator': ugettext,
            'toscawidgets.middleware.inject_resources': False,
        })
        return app
```

```
base_config = MyAppConfig()
```

The above example would disable resource injection.

There is more information about the settings you can change in the ToscaWidgets *middleware*.
<<http://toscawidgets.org/documentation/ToscaWidgets/modules/middleware.html>>

after_init_config()

Override this method to set up configuration variables at the application level. This method will be called after your configuration object has been initialized on startup. Here is how you would use it to override the default setting of `tg.strict_tmpl_context`

```
from tg.configuration import AppConfig
from tg import config

class MyAppConfig(AppConfig):
    def after_init_config(self):
        config['tg.strict_tmpl_context'] = False
```

```
base_config = MyAppConfig()
```

init_config(global_conf, app_conf)

Initialize the config object.

Besides basic initialization, this method copies all the values in `base_config` into the `tg.config` objects.

make_load_environment()

Return a `load_environment` function.

The returned `load_environment` function can be called to configure the TurboGears runtime environment for this particular application. You can do this dynamically with multiple nested TG applications if necessary.

setup_auth()

Override this method to define how you would like the authentication options to be setup for your application.

setup_chameleon_genshi_renderer()

Setup a renderer and loader for the `chameleon.genshi` engine.

setup_genshi_renderer()

Setup a renderer and loader for Genshi templates.

Override this to customize the way that the internationalization filter, template loader

setup_helpers_and_globals()

Add helpers and globals objects to the config.

Override this method to customize the way that `app_globals` and helpers are setup.

setup_jinja_renderer()

Setup a renderer and loader for Jinja2 templates.

setup_kajiki_renderer()

Setup a renderer and loader for the `fastpt` engine.

setup_mako_renderer(use_dotted_templatenames=None)

Setup a renderer and loader for mako templates.

Override this to customize the way that the mako template renderer is setup. In particular if you want to setup a different set of search paths, different encodings, or additional imports, all you need to do is update the `TemplateLookup` constructor.

You can also use your own `render_mako` function instead of the one provided by `tg.render`.

setup_ming()

Setup MongoDB database engine using Ming

setup_persistence()

Override this method to define how your application configures it's persistence model. the default is to setup sqlalchemy from the configuration file, but you might choose to set up a persistence system other than sqlalchemy, or add an additional persistence layer. Here is how you would go about setting up a ming (mongo) persistence layer:

```
class MingAppConfig(AppConfig):
    def setup_persistence(self):
        self.ming_ds = DataStore(config['mongo.url'])
        session = Session.by_name('main')
        session.bind = self.ming_ds
```

setup_routes()

Setup the default TG2 routes

Override this and setup your own routes maps if you want to use custom routes.

It is recommended that you keep the existing application routing in tact, and just add new connections to the mapper above the `routes_placeholder` connection. Lets say you want to add a tg controller `SampleController`, inside the `controllers/samples.py` file of your application. You would augment the `app_cfg.py` in the following way:

```
from routes import Mapper
from tg.configuration import AppConfig

class MyAppConfig(AppConfig):
    def setup_routes(self):
        map = Mapper(directory=config['paths']['controllers'],
                     always_scan=config['debug'])

        # Add a Samples route
        map.connect('/samples/', controller='samples', action=index)

        # Setup a default route for the root of object dispatch
        map.connect('*url', controller='root', action='routes_placeholder')

        config['routes.map'] = map
```

```
base_config = MyAppConfig()
```

setup_sqlalchemy()

Setup SQLAlchemy database engine.

The most common reason for modifying this method is to add multiple database support. To do this you might modify your `app_cfg.py` file in the following manner:

```
from tg.configuration import AppConfig, config
from myapp.model import init_model

# add this before base_config =
class MultiDBAppConfig(AppConfig):
    def setup_sqlalchemy(self):
        '''Setup SQLAlchemy database engine(s)'''
        from sqlalchemy import engine_from_config
```

```
engine1 = engine_from_config(config, 'sqlalchemy.first.')
engine2 = engine_from_config(config, 'sqlalchemy.second.')
# engine1 should be assigned to sa_engine as well as your first engine's name
config['tg.app_globals'].sa_engine = engine1
config['tg.app_globals'].sa_engine_first = engine1
config['tg.app_globals'].sa_engine_second = engine2
# Pass the engines to init_model, to be able to introspect tables
init_model(engine1, engine2)

#base_config = AppConfig()
base_config = MultiDBAppConfig()
```

This will pull the config settings from your .ini files to create the necessary engines for use within your application. Make sure you have a look at *Using Multiple Databases In TurboGears* for more information.

setup_tg_wsgi_app (*load_environment=None*)

Create a base TG app, with all the standard middleware.

load_environment A required callable, which sets up the basic environment needed for the application.

setup_vars A dictionary with all special values necessary for setting up the base wsgi app.

class tg.wsgiapp.**TGApp** (*config=None, **kwargs*)

dispatch (*controller, environ, context*)

Dispatches to a controller, the controller itself is expected to implement the routing system.

Override this to change how requests are dispatched to controllers.

find_controller (*controller*)

Locates a controller by attempting to import it then grab the SomeController instance from the imported module.

Override this to change how the controller object is found once the URL has been resolved.

resolve (*environ, context*)

Uses dispatching information found in `environ['wsgiorg.routing_args']` to retrieve a controller name and return the controller instance from the appropriate controller module.

Override this to change how the controller name is found and returned.

setup_app_env (*environ*)

Setup Request, Response and TurboGears context objects.

Is also in charge of pushing TurboGears context into the paste registry and detect test mode. Returns whenever the testmode is enabled or not and the TurboGears context.

setup_pylons_compatibility (*environ, controller*)

Updates environ to be backward compatible with Pylons

5.6 WebFlash

Flash messaging system for sending info to the user in a non-obtrusive way

class tg.flash.**TGFlash** (*cookie_name='webflash', default_status='ok'*)
Flash Message Creator

`tg.flash.get_flash()`
Get the message previously set by calling `flash()`.

Additionally removes the old flash message.

`tg.flash.get_status()`
Get the status of the last flash message.

Additionally removes the old flash message status.

5.7 Rendering

class `tg.render.RenderChameleonGenshi(loader)`
Singleton that can be called as the Chameleon-Genshi render function.

class `tg.render.RenderGenshi(loader)`
Singleton that can be called as the Genshi render function.

`tg.render.cached_template(template_name, render_func, ns_options=(), cache_key=None, cache_type=None, cache_expire=None, **kwargs)`

Cache and render a template, took from Pylons

Cache a template to the namespace `template_name`, along with a specific key if provided.

Basic Options

template_name Name of the template, which is used as the template namespace.

render_func Function used to generate the template should it no longer be valid or doesn't exist in the cache.

ns_options Tuple of strings, that should correspond to keys likely to be in the `kwargs` that should be used to construct the namespace used for the cache. For example, if the template language supports the 'fragment' option, the namespace should include it so that the cached copy for a template is not the same as the fragment version of it.

Caching options (uses Beaker caching middleware)

cache_key Key to cache this copy of the template under.

cache_type Valid options are `dbm`, `file`, `memory`, `database`, or `memcached`.

cache_expire Time in seconds to cache this template with this `cache_key` for. Or use 'never' to designate that the cache should never expire.

The minimum key required to trigger caching is `cache_expire='never'` which will cache the template forever seconds with no key.

`tg.render.render_jinja(template_name, globs, cache_key=None, cache_type=None, cache_expire=None)`

Render a template with Jinja2

Accepts the cache options `cache_key`, `cache_type`, and `cache_expire`.

`tg.render.render_kajiki(template_name, globs, cache_key=None, cache_type=None, cache_expire=None, method='xhtml')`

Render a template with Kajiki

Accepts the cache options `cache_key`, `cache_type`, and `cache_expire` in addition to `method` which are passed to Kajiki's render function.

5.8 Request & Response

class `tg.request_local.Request` (*environ*, *charset=None*, *unicode_errors=None*, *decode_param_names=None*, ***kw*)

WebOb Request subclass

The WebOb `webob.Request` has no `charset`, or other defaults. This subclass adds defaults, along with several methods for backwards compatibility with `paste.wsgiwrappers.WSGIRequest`.

signed_cookie (*name*, *secret*)

Extract a signed cookie of *name* from the request

The cookie is expected to have been created with `Response.signed_cookie`, and the *secret* should be the same as the one used to sign it.

Any failure in the signature of the data will result in `None` being returned.

class `tg.request_local.Response` (*body=None*, *status=None*, *headerlist=None*, *app_iter=None*, *content_type=None*, *conditional_response=None*, ***kw*)

WebOb Response subclass

content

The body of the response, as a `str`. This will read in the entire `app_iter` if necessary.

signed_cookie (*name*, *data*, *secret*, ***kwargs*)

Save a signed cookie with *secret* signature

Saves a signed cookie of the pickled data. All other keyword arguments that `WebOb.set_cookie` accepts are usable and passed to the WebOb `set_cookie` method after creating the signed cookie value.

THE TURBOGEARS DOCUMENTATION

<i>Tutorials & Documentation</i>	<i>TurboGears CookBook</i>	<i>Modules Reference</i>
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GETTING STARTED

TurboGears is a Python web framework based on the *ObjectDispatch* paradigm, it is meant to make possible to write both small and concise applications in *Minimal mode* or complex application in *Full Stack mode*.

7.1 Installing TurboGears

TurboGears is meant to run inside python virtualenv and provides its own private index to avoid messing with your system packages and to provide a reliable set of packages that will correctly work together.

```
$ virtualenv tg2env
$ tg2env/bin/pip install -f http://tg.gy/230 tg.devtools
$ source tg2env/bin/activate
(tg2env)$ #now you are ready to work with TurboGears
```

7.2 Single File Application

TurboGears minimal mode makes possible to quickly create single file applications, this makes easy to create simple examples and web services with a minimal set of dependencies.

```
from wsgiref.simple_server import make_server
from tg import expose, TGController, AppConfig

class RootController(TGController):
    @expose()
    def index(self):
        return "<h1>Hello World</h1>"

config = AppConfig(minimal=True, root_controller=RootController())

print "Serving on port 8080..."
httpd = make_server('', 8080, config.make_wsgi_app())
httpd.serve_forever()
```

7.3 Full Stack Projects

For more complex projects TurboGears provides the so called full stack setup, to manage full stack projects the *GearBox* command is provided.

To try a full stack TurboGears application feel free to *quickstart* one and start playing around:

```
(tg2env) $ gearbox quickstart -n -x example
(tg2env) $ cd example/
(tg2env) $ python setup.py develop
(tg2env) $ gearbox serve
```

Visiting <http://localhost:8080/index> you will see a ready made sample application with a brief introduction to the framework itself.

Explore the *Getting Started* section to get started with TurboGears!

PYTHON MODULE INDEX

t

- `tg.configuration, ??`
- `tg.decorators, ??`
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