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The webapp Framework

• While we could write our application using the low-level data provided to our Python code, this would become very tedious

• We would constantly be reading a lot of Internet Standards documents

Environment keys:

HTTP_COOKIE: cantoolsprof-
SERVER_SOFTWARE: Development/1.0
SCRIPT_NAME: 
REQUEST_METHOD: GET
PATH_INFO: /
SERVER_PROTOCOL: HTTP/1.0
QUERY_STRING: 
CONTENT_LENGTH: 
HTTP_USER_AGENT: Mozilla/5.0 (Macintosh; U; Intel
HTTP_CONNECTION: keep-alive
SERVER_NAME: localhost
REMOTE_ADDR: 127.0.0.1
PATH_TRANSLATED: /Users/csev/Desktop/teach/a539-
SERVER_PORT: 8081
AUTH_DOMAIN: gmail.com
CURRENT_VERSION_ID: 1.1
HTTP_HOST: localhost:8081
TZ: UTC
HTTP_CACHE_CONTROL: max-age=0
USER_EMAIL: 
HTTP_ACCEPT: text/xml,application/xml,application
APPLICATION_ID: ae-02-dumper
GATEWAY_INTERFACE: CGI/1.1
HTTP_ACCEPT_LANGUAGE: en-us
CONTENT_TYPE: application/x-www-form-urlencoded
HTTP_ACCEPT_ENCODING: gzip, deflate
The webapp Framework

- Someone has already written the common code that knows all the details of HTTP (HyperText Transport Protocol)
- We just import it and then use it.

```python
import wsgiref.handlers
from google.appengine.ext import webapp
```
import wsgiref.handlers

- http://docs.python.org/library/wsgiref.html

**wsgiref — WSGI Utilities and Reference Implementation**

*New in version 2.5.*

The Web Server Gateway Interface (WSGI) is a standard interface between web server software and web applications written in Python. Having a standard interface makes it easy to use an application that supports WSGI with a number of different web servers.

Only authors of web servers and programming frameworks need to know every detail and corner case of the WSGI design. You don’t need to understand every detail of WSGI just to install a WSGI application or to write a web application using an existing framework.

**wsgiref** is a reference implementation of the WSGI specification that can be used to add WSGI support to a web server or framework. It provides utilities for manipulating WSGI environment variables and response headers, base classes for implementing WSGI servers, a demo HTTP server that serves WSGI applications, and a validation tool that checks WSGI servers and applications for conformance to the WSGI specification (**PEP 333**).

See [http://www.wsgi.org](http://www.wsgi.org) for more information about WSGI, and links to tutorials and other resources.
import wsgiref.handlers

- http://docs.python.org/library/wsgiref.html

### `wsgiref.handlers` - server/gateway base classes

This module provides base handler classes for implementing WSGI servers and gateways. These base classes handle most of the work of communicating with a WSGI application, as long as they are given a CGI-like environment, along with input, output, and error streams.

**class wsgiref.handlers.CGIForkingHandler**

CGI-based invocation via `sys.stdin`, `sys.stdout`, `sys.stderr` and `os.environ`. This is useful when you have a WSGI application and want to run it as a CGI script. Simply invoke `CGIForkingHandler().run(app)`, where `app` is the WSGI application object you wish to invoke.
from google.appengine.ext
import webapp

• http://code.google.com/appengine/docs/python/
  gettingstarted/usingwebapp.html
Using the webapp Framework

The CGI standard is simple, but it would be cumbersome to write all of the code that uses it by hand. Web application frameworks handle these details for you, so you can focus your development efforts on your application's features. Google App Engine supports any framework written in pure Python that speaks CGI (and any WSGI-compliant framework using a CGI adaptor), including Django, CherryPy, Pylons, and web.py. You can bundle a framework of your choosing with your application code by copying its code into your application directory.

App Engine includes a simple web application framework of its own, called webapp. The webapp framework is already installed in the App Engine environment and in the SDK, so you do not need to bundle it with your application code to use it. We will use webapp for the rest of this tutorial.

Hello, webapp!

A webapp application has three parts:

- one or more RequestHandler classes that process requests and build responses
- a WSGIApplication instance that routes incoming requests to handlers based on the URL
- a main routine that runs the WSGIApplication using a CGI adaptor

Let's rewrite our friendly greeting as a webapp application. Edit helloworld/helloworld.py and replace its contents with the following:

```python
from google.appengine.ext import webapp
from google.appengine.ext.webapp.util import import_run_wsgi_app

class MainPage(webapp.RequestHandler):
    def get(self):
        self.response.headers['Content-Type'] = 'text/plain'
```

```python
print 'Hello, World!
```
Starting the Framework

- Define our application and the routing of input URLs to "Handlers"
- Starting the framework to process the current request

```python
def main():
    application = webapp.WSGIApplication([('/.*', MainHandler)],
                                           debug=True)
    wsgiref.handlers.CGIHandler().run(application)
```
What is a Handler?

• When we are dealing with a framework - at times the framework needs to ask us a question or involve us with some bit of processing.

• Often this is called “event processing” or “event handling”

• Another word for this is “callbacks”

• We register interest in certain actions and then when those actions happen - we get called.
When you see a GET or POST matching a URL pattern, please call my MainHandler()
When you see a GET or POST matching a URL pattern, please call my MainHandler()
When the System experiences load.
Starting the Framework

- Sometimes we **start the framework** - and sometimes it starts us
- In this example - we are starting the framework and giving it an initial configuration

```python
def main():
    application = webapp.WSGIApplication(
        '/*', MainHandler),
    debug=True)
    wsgiref.handlers.CGIHandler.run(application)
```
Our main program starts the framework and passes it an initial list of URL routes and the name of the handler code for each route.

```python
def main():
    application = webapp.WSGIApplication([('/.*', MainHandler)], debug=True)
    wsgiref.handlers.CGIHandler().run(application)
```
The **app.yaml** file routes requests amongst different Python scripts. Within a particular script, the URL list routes requests amongst handlers.

```
def main():
    application = webapp.WSGIApplication([('/.*', MainHandler)],
                                           debug=True)
    wsgiref.handlers.CGIHandler().run(application)
```

```yaml
application: ae-03-webapp
version: 1
runtime: python
api_version: 1

handlers:
- url: /.*
  script: index.py
```
You route URLs in the **app.yaml** file and in the **web application framework**. For our simple application we simply route all URLs (`/.*) to the same place both in **app.yaml** and in **index.py**.

```python
def main():
  application = webapp.WSGIApplication([('/.*', MainHandler)], debug=True)
  wsgiref.handlers.CGIHandler().run(application)
```

**application**: ae-03-webapp

**version**: 1

**runtime**: python

**api_version**: 1

**handlers**:
- **url**: /.*
  - **script**: index.py
The app.yaml file answers the question “which script?” Within a particular script, the webapp routes requests to handlers.
Looking at a Handler
Inside a Handler

• The purpose of a handler is to respond when the framework “needs some help”

• We put methods in the handler for get() and post()
A Pointless Handler

class PointlessHandler(webapp.RequestHandler):

def get(self):
    logging.info("Hello GET")

def post(self):
    logging.info("Hello POST")

This handler responds to GET and POST requests and then does not do anything particularly useful. The post() and get() methods are the contact points between the webapp framework and our code.
• Web Application Logging is your friend
• Your customers will never tell you when something goes wrong - they won’t call you and tell you what happened
• So web applications log to a file or to a display - so you can monitor what is going on - even when someone else is using your application
You Have Seen the Log
The log from Google
Errors in the Log

```
charles-severances-macbook-pro:apps csev$ dev_appserver.py ae-01-trivial
ERROR 2008-10-19 19:33:37,013 dev_appserver_main.py] Fatal error when loading application configuration:
Invalid object:
Unknown url handler type.
<URLMap
        static_dir=None
        secure=never
        script=None
        url=/.*
        static_files=None
        upload=None
        expiration=None
        login=optional
        mime_type=None
>
    in "ae-01-trivial/app.yaml", line 8, column 1
charles-severances-macbook-pro:apps csev$
```
In Your Program

- The framework logs certain things on your behalf
  - Incoming GET and POST responses
  - Errors (including traceback information)
- You can add your own logging messages
  - `logging.info("A Log Message")`
- Five levels: debug, info, warning, error and critical

http://code.google.com/appengine/articles/logging.html
class PointlessHandler(webapp.RequestHandler):
    def get(self):
        logging.info("Hello GET")
    def post(self):
        logging.info("Hello POST")
This handler, handles a GET and POST request and then does not do anything particularly useful. The `post()` and `get()` methods are the contact points between the webapp framework and our code. Our job is to prepare the response to the GET and POST requests in these methods.
The MainHandler

class MainHandler(webapp.RequestHandler):

def get(self):
    logging.info("Hello GET")
    self.dumper()

def post(self):
    logging.info("Hello POST")
    self.dumper()

In addition to a happy little log message, the get() and post() methods both call dumper() to return a response with a form and the dumped data.
Review: Guessing CGI-Style
HTTP Request

POST /
Accept: www/source
Accept: text/html
User-Agent: Lynx/2.4 libwww/2.14
Content-type: application/x-www-form-urlencoded
Content-length: 8
guess=25

<form method="post" action="/">
<p>Enter Guess:
<input type="text" name="guess"/>
</p>
<p><input type="submit"></p>
</form>
import sys

print 'Content-Type: text/html'
print "
print '<pre>'

# Read the form input which is a single line as follows
# guess=42
data = sys.stdin.read()
# print data
try:
    guess = int(data[data.find(‘=’)+1:])
except:
    guess = -1
import sys

print 'Content-Type: text/html'
print ''
print '<pre>'

# Read the form input which is a single line as follows
# guess=42
data = sys.stdin.read()
# print data
try:
    guess = int(data[data.find('=')+1:])
except:
    guess = -1
import sys
print 'Content-Type: text/html'
print ''
print '<pre>'

# Read the form input
# guess=42
data = sys.stdin.read()
# print data
try:
    guess = int(data[data.find('=')+1:])
except:
    guess = -1

POST / 
Accept: www/source
Accept: text/html
User-Agent: Lynx/2.4 libwww/2.14
Content-type: application/x-www-form-urlencoded
Content-length: 8
guess=25

guess=25
guess = 25

guess = int(data[data.find('=')+1:])
guess = int(data[data.find('=')+1:])

guess = 25
guess = int(data[data.find('=') + 1:])

guess = 25
guess = int(data[data.find('=')+1:])
import sys

print 'Content-Type: text/html'
print ''
print '<pre>'

# Read the form input which is a single line as follows
# guess=42
data = sys.stdin.read()
# print data
try:
    guess = int(data[data.find('=')+1:])
except:
    guess = -1
print 'Your guess is too high'

guess=25
print 'Your guess is', guess

answer = 42
if guess < answer :
    print 'Your guess is too low'
if guess == answer: 
    print 'Congratulations!' 
if guess > answer :
    print 'Your guess is too high'

print '</pre>'
print '""<form method="post" action="/"> 
<p>Enter Guess: <input type="text" name="guess"></p>
<p><input type="submit"></p>
</form>""
print 'Your guess is', guess

answer = 42
if guess < answer :
    print 'Your guess is too low'
if guess == answer:
    print 'Congratulations!'
if guess > answer :
    print 'Your guess is too high'

print '</pre>
print """<form method="post" action="/">
<p>Enter Guess: <input type="text" name="guess"/></p>
<p><input type="submit"></p>
</form>"""
Guess (again) as a WebApp
Nothing is new here

application: ae-03-webapp
version: 1
runtime: python
api_version: 1

handlers:
- url: /.*
  script: index.py
def main():
    application = webapp.WSGIApplication(
        [('/.*', MainHandler)],
        debug=True)
    wsgiref.handlers.CGIHandler().run(application)

if __name__ == '__main__':
    main()
import logging
import wsgiref.handlers
from google.appengine.ext import webapp

class MainHandler(webapp.RequestHandler):
    formstring = '''<form method="post" action="/">
<p>Enter Guess: <input type="text" name="guess"/></p>
<br><input type="submit"></p>
</form>'''

def get(self):
    self.response.out.write('<p>Good luck!</p>')
    self.response.out.write(self.formstring)
# still defining class "MainHandler"
def post(self):
    stguess = self.request.get('guess')
    logging.info('User guess='+stguess)
    try:
        guess = int(stguess)
    except:
        guess = -1

    answer = 42
    if guess == answer:
        msg = 'Congratulations'
    elif guess < 0:
        msg = 'Please provide a number guess'
    elif guess < answer:
        .........
answer = 42
if guess == answer:
    msg = 'Congratulations'
elif guess < 0:
    msg = 'Please provide a number guess'
elif guess < answer:
    msg = 'Your guess is too low'
else:
    msg = 'Your guess is too high'

self.response.out.write('<p>Guess: '+stguess+'</p>
')
self.response.out.write('<p>'+msg+'</p>
')
self.response.out.write(self.formstring)
We Don’t Use print

- Our task is to prepare the response and give it back to the framework - so instead of just printing the output, we call
  - `self.response.out.write("Some String")`
- This lets the framework do something tricky (or Cloud-Like) with our response - if it so desires
def main():
    application = webapp.WSGIApplication(
        [('/.*', MainHandler),
         debug=True]
    wsgiref.handlers.CGIHandler().run(application)

if __name__ == '__main__':
    main()
Summary

• We are now using the webapp framework provided by Google to handle the low-level details of the Request/Response cycle and data formats

• We create a Handler to handle the incoming requests and then start the webapp framework to handle the requests and call our Handler as needed

• In a web application, log messages are your friend!
Questions...