Distributed Systems

03r. Python Web Services Programming Tutorial

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From Web Browsing to Web Services

- Web browser:
 - Dominant model for user interaction on the Internet

- Not good for programmatic access to data or manipulating data
 - UI is a major component of the content
 - Site scraping is a pain!

Web Services

We wanted:

- Remotely hosted services that programs can use
- Machine-to-machine communication

Problems

- Web pages are content-focused
- Traditional RPC solutions usually used a range of ports
 - And we need more than just RPC sometimes
- Many RPC systems didn't work well across languages
- Firewalls restrict ports & may inspect the protocol
- No support for load balancing

Web Services

- Set of protocols by which services can be published, discovered, and used in a technology neutral form
 - Language & architecture independent
- Applications will typically invoke multiple remote services
 - Service Oriented Architecture (SOA)
 - SOA = Programming model
- General principles
 - Payloads are text (XML or JSON)
 - Technology-neutral
 - HTTP used for transport
 - Use existing infrastructure: web servers, firewalls, load-balancers

REST

REST stands for REpresentational State Transfer

REST was first introduced by Roy Fielding in year 2000

- REST is a web standards based architecture
 - Uses HTTP Protocol for data communication
 - Resource-oriented
 - every component is a resource
 - a resource is accessed by a common interface using HTTP standard methods

REST

- REST Server
 - simply provides access to resources
- REST client
 - accesses and presents the resources
- REST resources
 - each resource is identified by URIs/ Global IDs
 - representations of a resource
 - Text, JSON and XML
 - JSON is now the most popular format

RESTful Web Services

- A web service is:
 - A collection of open protocols
 - Standards used for exchanging data between applications or systems
 - Interoperability between different languages (Java and Python) or platforms (Windows and Linux)

- Web services based on REST Architecture are known as RESTful Web Services
 - Use HTTP methods to implement the concept of REST architecture
 - URI (Uniform Resource Identifier) to define a RESTful service

Resources representation: JSON

Everything Is a Resource

 Any interaction of a RESTful API is an interaction with a resource.

 Resources are sources of information, typically documents or services.

 A user can be thought of as resource and thus has an URL such as in the case of GitHub:

https://api.github.com/users/lrei

Everything Is a Resource

 Resources can have different representations. The above mentioned user has the following JSON representation (partial document):

```
{
    "login": "lrei",
    "created_at": "2008-11-21T14:48:42Z",
    "name": "Luis Rei",
    "email": "me@luisrei.com",
    "id": 35857,
    "blog": "http://luisrei.com"
}
```

Everything Is a Resource

- Resources are Nouns
 - If I want to delete a post whose ID is 233:

http://api.example.com/posts/delete/233/

– The correct way:

Send a **DELETE** HTTP request to the URL:

http://api.example.com/posts/233/

HTTP Methods

- The following HTTP methods are most commonly used in a REST based architecture.
- GET Provides a read only access to a resource.
- PUT Used to create a new resource.
- DELETE Used to remove a resource.
- POST Used to update an existing resource or create a new resource.
- OPTIONS Used to get the supported operations on a resource.

Implementing RESTful Web APIs with Python & Flask

Flask

 Flask is a microframework for Python based on Werkzeug, a WSGI utility library

- Flask is a good choice for a REST API because it is:
 - Written in Python
 - Simple to use
 - Flexible
 - Multiple good deployment options
 - RESTful request dispatching

To install (if not installed):

\$ (sudo) pip install flask

- We can use the curl command to make test requests.
 - curl is a command that lets you transfer data to or from a server using several protocols, most commonly HTTP
 See https://curl.haxx.se

Note: the iLab systems already have flask and python installed

 Let's begin by making a complete app that responds to requests at the root, /articles and /articles/:id.

```
from flask import Flask, url_for
app = Flask(__name__)
@app.route('/')
def api_root():
    return 'Welcome\n'
@app.route('/articles')
def api_articles():
    return 'List of ' + url_for('api_articles') + '\n'
```

 Let's begin by making a complete app that responds to requests at the root, /articles and /articles/:id.

```
...
@app.route('/articles/<articleid>')
def api_article(articleid):
    return 'You are reading ' + articleid + '\n'

if __name__ == '__main__':
    app.run()
```

You can use curl to make the requests using:

```
$ curl http://127.0.0.1:5000/
```

The responses will be, respectively,

```
$ curl http://127.0.0.1:5000/
GET /
Welcome

$ curl http://127.0.0.1:5000/articles
GET /articles
List of /articles
$ curl http://127.0.0.1:5000/articles/123
GET /articles/123
You are reading 123
```

GET Parameters

 Let's begin by making a complete app that responds to requests at /hello and handles an optional GET parameter

```
from flask import request
@app.route('/hello')
def api_hello():
    if 'name' in request args:
        return 'Hello ' + request.args['name'] + '\n'
    else:
        return 'Hello John\n'
if __name__ == '__main__':
    app.run()
```

GET Parameters

The server will reply in the following manner:

```
$ curl http://127.0.0.1:5000/hello GET /hello Hello John
```

\$ curl http://127.0.0.1:5000/hello?name=Peter GET /hello?name=Peter Hello Peter

Request Methods (HTTP Verbs)

Let's modify the to handle different HTTP verbs:

```
@app.route('/echo', methods = ['GET', 'POST', 'PUT', 'DELETE'])
def api_echo():
   if request.method == 'GET':
       return "ECHO: GET\n"
   elif request.method == 'POST':
       return "ECHO: POST\n"
   elif request.method == 'PUT':
       return "ECHO: PUT\n"
   elif request.method == 'DELETE':
       return "ECHO: DELETE\n"
```

Request Methods (HTTP Verbs)

 To curl the -X option can be used to specify the request type:

\$ curl -X POST http://127.0.0.1:5000/echo

• The replies to the different request methods will be:

GET /echo

ECHO: GET

POST /echo

ECHO: POST

. . .

Request Data & Headers

- Usually POST is accompanied by data
 - That data can be in one of multiple formats:
 plain text, JSON, XML, your own data format, a binary file
- Accessing the HTTP headers is done using the request.headers dictionary ("dictionary-like object") and the request data using the request.data string
- If the mimetype is application/json, request.json will contain the parsed JSON

Request Data & Headers

- Usually POST is accompanied by data
 - That data can be in one of multiple formats
 - plain text, JSON, XML, your own data format, a binary file

```
from flask import json

@app.route('/messages', methods = ['POST'])

def api_message():
    if request.headers['Content-Type'] == 'text/plain':
        return "Text Message: " + request.data + '\n'

elif request.headers['Content-Type'] == 'application/json':
        return json.dumps(request.json)

else:
    return "415 Unsupported Media Type ;)"
```

Request Data & Headers

To specify the content type with curl:

```
$ curl -H "Content-type: application/json" -X POST \
http://127.0.0.1:5000/messages -d '{"message": "Hello Data"}'
```

• The replies to the different content types will be:

```
POST /messages "Hello Data"
Content-type: text/plain
Text Message: Hello Data
```

```
POST /messages {"message": "Hello Data"}
Content-type: application/json
{"message": "Hello Data"}
```

Responses

Responses are handled by Flask's Response class:

```
from flask import Response

@app.route('/hello', methods = ['GET'])

def api_hello():
    data = { 'hello': 'world', 'number': 3 }
    js = json.dumps(data)
    resp = Response(js, status=200, mimetype='application/json')
    return resp
```

Responses

 To view the response HTTP headers using curl, specify the -i option:

```
$ curl -i http://127.0.0.1:5000/hello
```

 The response returned by the server, with headers included, will be:

```
GET /hello
HTTP/1.0 200 OK
Content-Type: application/json
Content-Length: <...>
Server: <...>
Date: <...>
{ "hello": "world", "number": 3 }
```

Status Codes & Errors

- 200 is the default status code reply for GET requests in both of these examples
- There are certain cases where overriding the defaults is necessary: error handling

Status Codes & Errors

```
@app.errorhandler(404)
def not_found(error=None):
    message = { 'status': 404, 'message': 'Not Found:' + request.url }
    resp = jsonify(message)
    resp.status_code = 404
    return resp
@app.route('/users/<userid>', methods = ['GET'])
def api_users(userid):
    users = { '1': 'john', '2': 'steve', '3': 'bill' }
    if userid in users:
        return jsonify({ userid: users[userid] })
    else:
        return not found()
```

Status Codes & Errors

This produces:

```
GET /users/2
HTTP/1.0 200 OK { "2": "steve" }

GET /users/4
HTTP/1.0 404 NOT FOUND
{
    "status": 404,
    "message": "Not Found: http://127.0.0.1:5000/users/4"
}
```

Other Useful Links

- iLab: https://www.cs.rutgers.edu/resources/instructional-lab
- JSON: http://www.json.org/
- Flask Framework: http://flask.pocoo.org/
- Flask Quick Start: http://flask.pocoo.org/docs/0.12/quickstart/
- Implementing a RESTful Web API with Python & Flask: http://blog.luisrei.com/articles/flaskrest.html

