Introduction to Python

Christopher Barker

UW Continuing Education / Isilon

July 25, 2012

Table of Contents

Review/Questions

2 The Protocols

Review of Previous Class

- Keyword arguments/parameters
- Lists
- Dictionaries
- Sets

Homework review

Homework notes

Class Structure

This class is different – more a tutorial than a class: lots of coding.

We're going to run through building a really basic HTTP server from the ground up.

We'll see how far we get.

Note: I'm no expert - I'm learning along with you...



Sockets

"Socket" at either end of a pathway: client and server can be "plugged in" to communicate Five pieces of data to uniquely identify a connection

- Transport protocol (UDP, TCP) (we'll use TCP)
- remote IP address
- Remote port number
- Local IP address
- Local port number

(use localhost on both ends for this class...)



HTTP

HyperText Transfer Protocol Client-Server:

- requests
- responses

Each has:

- Method specification (request)
- Status line (response)
- Headers (RFC 822-compliant)

```
(optionally)
```

- Entity headers
- Blank line
- Entity body

(RFC 2616)



HTTP Requests

Request Methods

- GET Request a URI content
- HEAD GET headers only
- POST PUT save URI content
- PUT POST Request URI content, with entity transfer to server

There are four others – but these are the ones most used



HTTP request

Example HTTP GET request

```
GET /a_file HTTP/1.1
Host: localhost:55555
```

User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.7; randacept: text/html,application/xhtml+xml,application/xml;q=0

Accept-Language: en-us,en;q=0.5 Accept-Encoding: gzip, deflate

Connection: keep-alive

HTTP Responses

Response Codes

- 200 OK
- 404 Not Found
- 301 Moved Permanently
- 302 Moved Temporarily
- 303 See Other (HTTP 1.1 only)
- 500 Server Error

There are four others – but these are the ones most used



HTTP Response header

```
HTTP/1.0 200 OK
Date: Fri, 31 Dec 1999 23:59:59 GMT
Content-Type: text/html
Content-Length: 1354
<html>
<body>
<h1>Happy New Millennium!</h1>
(more file contents)
... </body> </html>
```

Blank line between header and body critical! (\r\n linefeeds)



HTTP Response header

Header-Name: value

Quick reference to HTTP headers:

http://www.cs.tut.fi/~jkorpela/http.html

HTTP Response header

body data:

Content-Type: : xyz

Mime types we might want:

- text/plain
- text/html
- image/png
- image/jpeg

http://www.webmaster-toolkit.com/mime-types.shtml



Debugging

Debugging Tools

windows:

```
http://www.fiddler2.com/fiddler2/
```

windows & mac:

```
http://www.charlesproxy.com/
```

Firefox:

```
http://getfirebug.com/
```

Safari, Chrome and IE: built in

Building an HTTP Server

We've got everything we need to know to build a simple server

(GET only for now...)

Build an HTTP server that can serve up the files in: week-05\code\web

Building an HTTP Server

Incremental Development:

- A socket server that can receive a request (and print that request to the console)
- Server returns a simple reply
- Server returns a properly formatted HTML reply
- Server returns a directory listing
- Server returns the file asked for
- Server returns multiple file types

Python Socket Module

```
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
 AF_INET : Internet Family of Protocols
 SOCK_STREAM : TCP
Set some options:
s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
 SOL_SOCKET : ???
 SO_REUSEADDR: re-use the address - so the OS won't reserve it
```