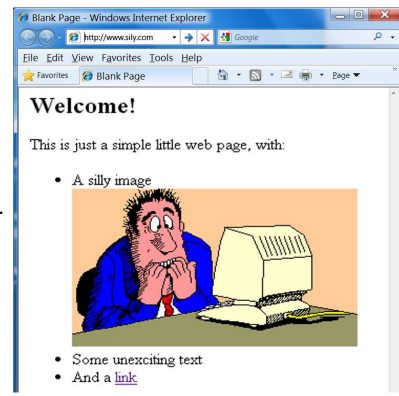
# COMP 4021 Internet Computing

# The Browser Process / HTTP

**David Rossiter** 

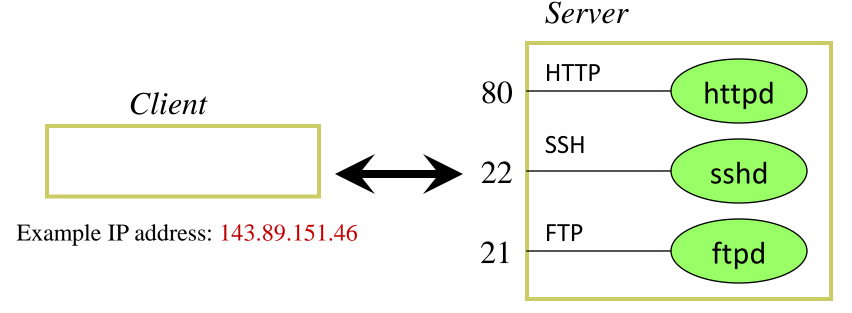
#### A Browser Uses HTTP

- Here is a simple web page
- Assume this web page is at http://www.silly.com
- To get the page, you type the URL in the browser and press Enter
- The browser requests the web page using HTTP



#### IP Address and Ports

- May processes may be running on a server
- They each use a different port (=door)



Example IP address: 143.89.111.244

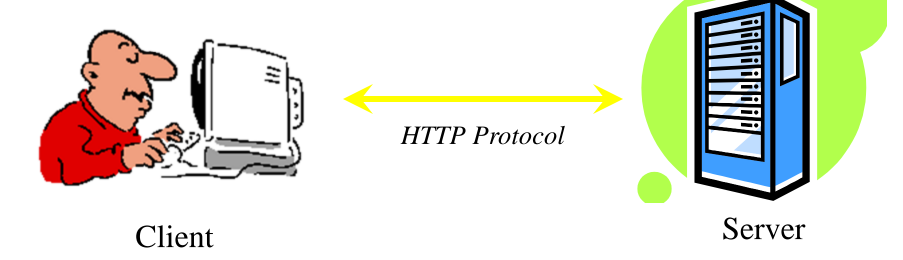
## Example Ports

Protocol	Default Port
FTP	21
Telnet	23
HTTP	80
NNTP (Usenet news)	119
ICQ	5190
Quake game	26000
Half-life game	27010

#### Client-Server Communication

The browser connects to the machine silly.com using the HTTP protocol

No port was specified by the user so the browser assumes port 80





## Client's Request

■ The message (called a *request*) that the browser sends to the silly.com server at port 80 is:

GET / HTTP/1.1

You could simply send this line only.

User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

The program is IE, running on Windows XP

```
Content-Length: 507
Keep-Alive: timeout=15, max=100
Connection: Keep-Alive
Content-Type: text/html
<!doctype html public "-//w3c//dtd html 4.0 transitional//en">
< ht.ml>
<head>
  <title>Simple page</title>
</head>
<body>
<h2>Welcome!</h2>
This is just a simple little web page, with:
<l
<1i>>
A silly image <img src="man.gif" height="169" width="272" />
Some unexciting text
<1i>>
And a <a href="http://www.winniethepooh.com">link</a>
</body>
</ht.ml>
```

Server: Apache/1.3.6 (Unix) mod ssl/2.2.8 OpenSSL/0.9.2b

HTTP/1.1 200 OK

Accept-Ranges: bytes

Date: Mon, 1 Nov 2010 09:09:47 HKT

Last-Modified: Mon, 14 Apr 2008 09:39:08 HKT



The silly.com server responds with everything shown here

The file follows the header

### Server's Response - Header



HTTP/1.1 200 OK

This line tells the client what version of the HTTP protocol the server uses and says that the document has been found and is going to be transmitted.

Date: Mon, 1 Nov 2010 09:09:47 HKT

Current date on the server in Greenwich Mean Time (GMT)

Server: Apache/1.3.6 (Unix) mod\_ssl/2.2.8 OpenSSL/0.9.2b

Tells the client what type of software the server is running, in this case Apache, version 1.3.6, running under Unix

Last-Modified: Mon, 14 Apr 2008 09:39:08 HKT

Tells the client the last time that the document was modified

Content-Length: 507

Tells the client how many bytes are coming

Content-Type: text/html

Tells the client the type of the document



# Client's Request

```
A silly image <img src="man.gif" height="169" width="272" />
```

The browser sees this in the HTML, and understands that the web page also needs an image file. So it sends a request for the image:

```
GET /man.gif HTTP/1.1
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
```

#### Server's Response



HTTP/1.1 200 OK

Date: Mon, 1 Nov 2010 09:09:48 HKT

Server: Apache/1.3.6 (Unix) mod ssl/2.2.8 OpenSSL/0.9.2b

Last-Modified: Mon, 14 Apr 2008 09:39:12 HKT

Content-Length: 4627

Content-Type: image/gif

The browser knows that GIF data follows

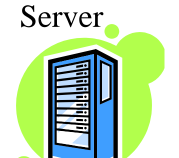


This is the GIF data (it looks strange because it is not meant for viewing as text)

#### Client



#### Summary



GET / HTTP/1.1

. .

HTTP/1.1 200 OK

Content-Length: 507

Content-Type: text/html

...[HTML data]...

GET /man.gif HTTP/1.1

. .

HTTP/1.1 200 OK

Content-Length: 4627

Content-Type: image/gif

. . . [GIF data] . . .

Ime



When you submit a form the browser sends the form data to the server, as well as the name of the program on the server which it needs to be given to



```
< ht.ml>
                               HTML Source Code
<head>
<title>Movie Database!</title>
</head>
<form method="post"</pre>
action="http://ihome.ust.hk/~rossiter/cgi-bin/show environment.php">
<h1>Movie Search</h1>
Select the name and/or the year of the movie you want to search
  for.
Title:<input type="text" name="movie title" value="" />
Year:<input type="text" name="movie year" value="" />
<br />
<br />
Press submit when you're ready
<input type="submit" value="Submit">
</form>
</html>
```

#### Sending Form Data

After the Submit button is pressed, the browser connects to the server shown in the 'action' field, using port 80

action="http://ihome.ust.hk/~rossiter/cgi-bin/show\_environment.php"

- In this case the server is ihome.ust.hk
- The browser then sends:

```
POST /~rossiter/cgi-bin/show_environment.php
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
Content-type: application/stypeworfollow.urlencoded
Content-length: 35

movie_title=spiderman+3&movie_year=
```

Two parameter pairs separated by a '&', with spaces replaced by '+'

The browser now includes this line, specifying the type of data being sent. Previously this wasn't necessary, as no content was sent with the request.

#### Response from Server



- After receiving the client request, the client will give all the sent information to the server side program show\_environment.php
- The program does whatever it is programmed to do
- Probably, it outputs something back to the client
   whatever it outputs (i.e. prints) goes straight
   back to the browser

# COMP 4021 Internet Computing

#### Browsers

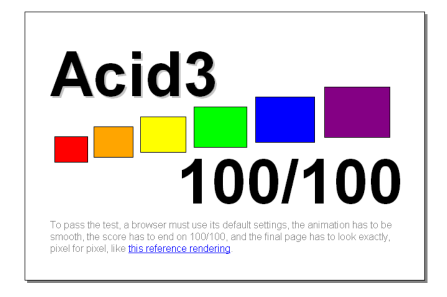
**David Rossiter** 

#### Browser File Processing

- Browsers must support:
  - HTTP to request pages and respond to server responses
  - Rendering of HTML pages
- After the page is retrieved, the browser will have to do:
  - Retrieve linked external files, e.g., CSS files, JavaScript files, image files, etc.
  - Execute JavaScript and apply CSS
  - Render the page

#### The Acid3 Test

- How 'good' is a browser?
  - Understand W3C standards, HTML, CSS, SVG, JavaScript
- The Acid3 test is a page which checks how well a browser handles web standards
- It uses JavaScript to perform 100 tests which includes DOM handling, HTML, CSS, and SVG
- If the test is perfectly executed by the browser, this will be created in the web page:



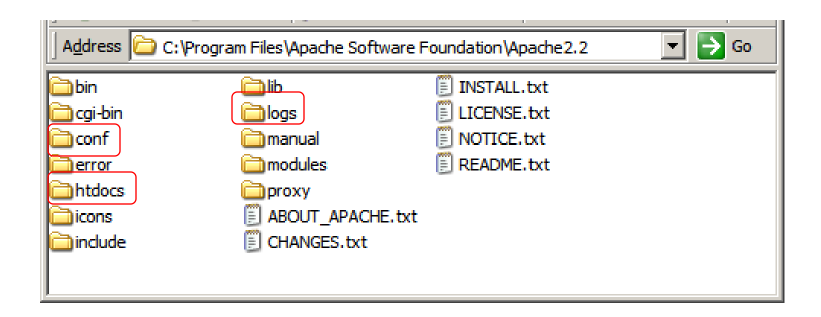
#### Some Acid 3 Results

Desktop browser progress for the Acid3 test Screenshot of a current release Layout engine Browser Screenshot of a preview release Acid3 Acid3 Gecko Mozilla Firefox 94/100 97/100 Mozilla Firefox 4.0b8pre [48][49] Mozilla Firefox 3.6.10 Acid3 Acid3 95/100 Trident Internet Explorer 95/100 20/100 Internet Explorer 9 Beta, 9.0.7930.16406 [51] Internet Explorer 8.0

The Acid 3 test does not consider the speed of a browser

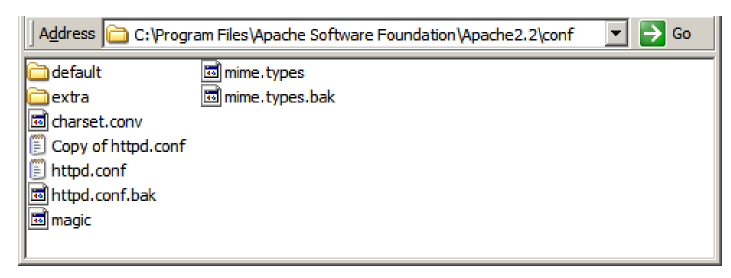
#### Apache HTTP Server - Directory Structure

- You can install Apache in any directory:
  - E.g., C:\Program Files\Apache Software Foundation\Apache2.1



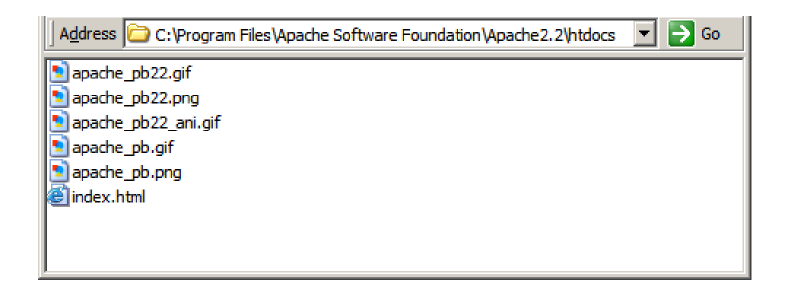
#### Apache (HTTP Server) – Configuration

- Configuration files are stored in conf directory
- Most important function is to configure where your website files are located (i.e., http://www.mysite.com/index.html, where is index.html stored?)



# Storing Web Files

Web files are stored under the htdocs directory



### Apache Modules

- Modules add various functions to the Apache server; examples of useful modules:
  - mod\_deflate compresses content before sending it to the browser using gzip compression.
  - mod\_rewrite allows Apache to rewrite incoming URLs and rewrites them on the fly according to the needs of your server application.
  - mod\_evasive detects DoS or DDoS attacks by denying IP addresses when suspicious access patterns are detected
  - mod\_security is a Web Application Firewall that protects websites from attacks such as Code Injection attacks, SQL injection, etc.
  - mod\_ssl supports HTTPS, strong cryptography via Secure Sockets
     Layer and Transport Layer Security protocols

#### Apache Tomcat

- Tomcat is a container for Servlets and JSP
- Tomcat can act as a simple standalone server for Web applications that use HTML, servlets, and JSP
  - The user submits an HTML form
  - Tomcat finds the servlet based on the URL and the deployment descriptor (web.xml) and passes the request to the servlet
  - The servlet writes an HTML page containing the response
  - Or forwards the response to JSP which embeds the response in an HTML page
  - Tomcat returns the HTML page to the user

#### Take Home Messages

- Web architecture could be as simple of a client-server system serving static pages to dynamic pages served from data stored in database system (3-tier)
- Both web client and web server are very mature
- Apache HTTP Server is the world's most popular web server (and free)