Web Services

15-213 / 18-213: Introduction to Computer Systems
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Web History (seminal)

“Consider a future device for individual use, which is a sort of mechanized private file and library. It needs a name, and to coin one at random, "memex" will do. A memex is a device in which an individual stores all his books, records, and communications, and which is mechanized so that it may be consulted with exceeding speed and flexibility. It is an enlarged intimate supplement to his memory.”

1945:

- Vannevar Bush, “As we may think”, Atlantic Monthly, July, 1945
  - Describes the idea of a distributed hypertext system
  - A “memex” that mimics the “web of trails” in our minds
(Modern) Web History

1989:
- Tim Berners-Lee (CERN) writes internal proposal to develop a distributed hypertext system
  - Connects “a web of notes with links”
  - Intended to help CERN physicists in large projects share and manage information

1990:
- Tim BL writes a graphical browser for Next machines
Web History (cont)

- 1992
  - NCSA server released
  - 26 WWW servers worldwide

- 1993
  - Marc Andreessen releases first version of NCSA Mosaic browser
  - Mosaic version released for (Windows, Mac, Unix)
  - Web (port 80) traffic at 1% of NSFNET backbone traffic
  - Over 200 WWW servers worldwide

- 1994
  - Andreessen and colleagues leave NCSA to form “Mosaic Communications Corp” (predecessor to Netscape)

- 1996
  - Cookies implemented in major browsers
Web History (cont)

- **1999-2002**
  - Web 2.0 coined
  - Changes the web from a content delivery system to a framework for building interactive applications through the browser

- **2005**
  - AJAX coined
  - XMLHttpRequest specification to support truly asynchronous web pages

- **2006**
  - jQuery released
Web Servers

- Clients and servers communicate using the HyperText Transfer Protocol (HTTP)
  - Client and server establish TCP connection
  - Client requests content
  - Server responds with requested content
  - Client and server close connection (eventually)
- Current version is HTTP/1.1
  - RFC 2616, June, 1999.

http://www.w3.org/Protocols/rfc2616/rfc2616.html
Web Content

- Web servers return *content* to clients
  - *content*: a sequence of bytes with an associated MIME (Multipurpose Internet Mail Extensions) type

- Example MIME types
  - `text/html`: HTML document
  - `text/plain`: Unformatted text
  - `application/postscript`: Postscript document
  - `image/gif`: Binary image encoded in GIF format
  - `image/jpeg`: Binary image encoded in JPEG format
  - `application/json`: JSON object
  - `text/css`: CSS document
Static and Dynamic Content

- The content returned in HTTP responses can be either *static* or *dynamic*
  - *Static content*: content stored in files and retrieved in response to an HTTP request
    - Examples: HTML files, images, audio clips
    - Request identifies which content file
  - *Dynamic content*: content produced on-the-fly in response to an HTTP request
    - Example: content produced by a program executed by the server on behalf of the client
    - Request identifies which file containing executable code

- Bottom line: *(some)* Web content is associated with a file that is managed by the server
URLs and how clients and servers use them

- Unique name for a file: URL (Universal Resource Locator)
- Example URL: `http://www.cmu.edu:80/index.html`
- Clients use *prefix* (`http://www.cmu.edu:80`) to infer:
  - What kind (protocol) of server to contact (HTTP)
  - Where the server is (`www.cmu.edu`)
  - What port it is listening on (80)
- Servers use *suffix* (`/index.html`) to:
  - Determine if request is for static or dynamic content.
    - No hard and fast rules for this
    - Old convention: executables reside in `cgi-bin` directory
  - Find file on file system
    - Initial “/” in suffix denotes home directory for requested content.
    - Minimal suffix is “/”, which server expands to configured default filename (usually, `index.html`)
Example of an HTTP Transaction

unix> telnet www.cmu.edu 80
Trying 128.2.10.162...
Connected to www.cmu.edu.
Escape character is '^[].
GET / HTTP/1.1
host: www.cmu.edu

HTTP/1.1 301 Moved Permanently
Location: http://www.cmu.edu/index.shtml

Connection closed by foreign host.
unix>
Example of an HTTP Transaction, Take 2

unix> telnet www.cmu.edu 80
Trying 128.2.10.162...
Connected to www.cmu.edu.
Escape character is '^]'.
GET /index.shtml HTTP/1.1
host: www.cmu.edu

HTTP/1.1 200 OK
Date: Fri, 29 Oct 2010 19:41:08 GMT
Server: Apache/1.3.39 (Unix) mod_pubcookie/3.3.3 ...
Transfer-Encoding: chunked
Content-Type: text/html

... Lots of stuff
Connection closed by foreign host.
unix>

Client: open connection to server
Telnet prints 3 lines to the terminal

Client: request line
Client: required HTTP/1.1 HOST header
Client: empty line terminates headers
Server: responds with web page

Server: closes connection
Client: closes connection and terminates
HTTP Requests

- HTTP request is a *request line*, followed by zero or more *request headers*

**Request line:** `<method> <uri> <version>`
- `<method>` is one of GET, POST, OPTIONS, HEAD, PUT, DELETE, or TRACE
- `<uri>` is typically URL for proxies, URL suffix for servers
  - A URL is a type of URI (Uniform Resource Identifier)
- `<version>` is HTTP version of request (HTTP/1.0 or HTTP/1.1)
HTTP Requests (cont)

- **HTTP methods:**
  - **GET:** Retrieve static or dynamic content
    - Arguments for dynamic content are in URI
    - Workhorse method (99% of requests)
  - **POST:** Retrieve dynamic content
    - Arguments for dynamic content are in the request body
  - **OPTIONS:** Get server or file attributes
  - **HEAD:** Like GET but no data in response body
  - **PUT:** Write a file to the server!
  - **DELETE:** Delete a file on the server!
  - **TRACE:** Echo request in response body
    - Useful for debugging

- **Request headers:** *<header name>*: *<header data>*
  - Provide additional information to the server
HTTP Versions

- **Major differences between HTTP/1.1 and HTTP/1.0**
  - HTTP/1.0 uses a new connection for each transaction
  - HTTP/1.1 also supports *persistent connections*
    - multiple transactions over the same connection
    - `Connection: Keep-Alive`
  - HTTP/1.1 requires `HOST` header
    - `Host: www.cmu.edu`
    - Makes it possible to host multiple websites at single Internet host
  - HTTP/1.1 supports *chunked encoding* (described later)
    - `Transfer-Encoding: chunked`
  - HTTP/1.1 adds additional support for caching
HTTP Responses

- HTTP response is a *response line* followed by zero or more *response headers*, possibly followed by data

Response line:

```
<version>  <status code>  <status msg>
```

- `<version>` is HTTP version of the response
- `<status code>` is numeric status
- `<status msg>` is corresponding English text
  - 200  OK           Request was handled without error
  - 301  Moved       Provide alternate URL
  - 403  Forbidden   Server lacks permission to access file
  - 404  Not found   Server couldn’t find the file

Response headers: `<header name>`: `<header data>`

- Provide additional information about response
- Content-Type: MIME type of content in response body
- Content-Length: Length of content in response body
GET Request to Apache Server
From Firefox Browser

URI is just the suffix, not the entire URL

GET /~bryant/test.html HTTP/1.1
Host: www.cs.cmu.edu
User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.0; en-US; rv:1.9.2.11) Gecko/20101012 Firefox/3.6.11
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-us,en;q=0.5
Accept-Encoding: gzip,deflate
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
Keep-Alive: 115
Connection: keep-alive
CRLF (\r\n)
GET Response From Apache Server

HTTP/1.1 200 OK
Date: Fri, 29 Oct 2010 19:48:32 GMT
Server: Apache/2.2.14 (Unix) mod_ssl/2.2.14 OpenSSL/0.9.7m mod_pubcookie/3.3.2b PHP/5.3.1
Accept-Ranges: bytes
Content-Length: 479
Keep-Alive: timeout=15, max=100
Connection: Keep-Alive
Content-Type: text/html
<html>
<head><title>Some Tests</title></head>
<body>
<h1>Some Tests</h1>
   ...
</body>
</html>
Tiny Web Server

Tiny Web server described in text

- Tiny is a sequential Web server
- Serves static and dynamic content to real browsers
  - text files, HTML files, GIF and JPEG images
- 226 lines of commented C code
- Not as complete or robust as a real web server
Tiny Operation

- Accept connection from client
- Read request from client (via connected socket)
- Split into method / uri / version
  - If not GET, then return error
- If URI contains “cgi-bin” then serve dynamic content
  - (Would do wrong thing if had file “abcgi-bingo.html”)
  - Fork process to execute program
- Otherwise serve static content
  - Copy file to output
Tiny Serving Static Content

/* Send response headers to client */
get_filetype(filename, filetype);
sprintf(buf, "HTTP/1.0 200 OK\r\n");
sprintf(buf, "%sServer: Tiny Web Server\r\n", buf);
sprintf(buf, "%sContent-length: %d\r\n", buf, filesize);
sprintf(buf, "%sContent-type: %s\r\n\r
", 
        buf, filetype);
Rio_writen(fd, buf, strlen(buf));

/* Send response body to client */
srcfd = Open(filename, O_RDONLY, 0);
srcp = Mmap(0, filesize, PROT_READ, MAP_PRIVATE, srcfd, 0);
Close(srcfd);
Rio_writen(fd, srcp, filesize);
Munmap(srcp, filesize);

- Serve file specified by filename
- Use file metadata to compose header
- "Read" file via mmap
- Write to output
Serving Dynamic Content

- Client sends request to server

- If request URI contains the string "/cgi-bin", then the server assumes that the request is for dynamic content

GET /cgi-bin/env.pl HTTP/1.1
Serving Dynamic Content (cont)

- The server creates a child process and runs the program identified by the URI in that process.
Serving Dynamic Content (cont)

- The child runs and generates the dynamic content

- The server captures the content of the child and forwards it without modification to the client
Issues in Serving Dynamic Content

- How does the client pass program arguments to the server?
- How does the server pass these arguments to the child?
- How does the server pass other info relevant to the request to the child?
- How does the server capture the content produced by the child?
- These issues are addressed by the Common Gateway Interface (CGI) specification.
CGI

- Because the children are written according to the CGI spec, they are often called *CGI programs*.

- Because many CGI programs are written in Perl, they are often called *CGI scripts*.

- However, CGI really defines a simple standard for transferring information between the client (browser), the server, and the child process.
The add.com Experience

Welcome to add.com: THE Internet addition portal.

The answer is: 15213 + 18243 -> 33456

Thanks for visiting!

Output page
Question: How does the client pass arguments to the server?
Answer: The arguments are appended to the URI.
Can be encoded directly in a URL typed to a browser or a URL in an HTML link:
- http://add.com/cgi-bin/adder?n1=15213&n2=18243
- adder is the CGI program on the server that will do the addition.
- argument list starts with “?”
- arguments separated by “&”
- spaces represented by “+” or “%20”
Serving Dynamic Content With GET

■ URL:
  ■ cgi-bin/adder?n1=15213&n2=18243

■ Result displayed on browser:

Welcome to add.com: THE Internet addition portal. The answer is: 15213 + 18243 -> 33456
Thanks for visiting!
Serving Dynamic Content With GET

- **Question:** How does the server pass these arguments to the child?

- **Answer:** In environment variable QUERY_STRING
  - A single string containing everything after the “?”
  - For add: `QUERY_STRING = “n1=15213&n2=18243”`

```c
if ((buf = getenv("QUERY_STRING")) != NULL) {
    if (sscanf(buf, "n1=%d&n2=%d\n", &n1, &n2) == 2)
        sprintf(msg, "%d + %d -> %d\n", n1, n2, n1+n2);
    else
        sprintf(msg, "Can't parse buffer '%s'\n", buf);
}
```

From `adder.c`
Additional CGI Environment Variables

- **General**
  - SERVER_SOFTWARE
  - SERVER_NAME
  - GATEWAY_INTERFACE (CGI version)

- **Request-specific**
  - SERVER_PORT
  - REQUEST_METHOD (GET, POST, etc)
  - QUERY_STRING (contains GET args)
  - REMOTE_HOST (domain name of client)
  - REMOTE_ADDR (IP address of client)
  - CONTENT_TYPE (for POST, type of data in message body, e.g., text/html)
  - CONTENT_LENGTH (length in bytes)
Even More CGI Environment Variables

- In addition, the value of each header of type \texttt{type} received from the client is placed in environment variable \texttt{HTTP\_type}
  - Examples (any “-” is changed to “_”):
    - \texttt{HTTP\_ACCEPT}
    - \texttt{HTTP\_HOST}
    - \texttt{HTTP\_USER\_AGENT}
Serving Dynamic Content With GET

- **Question**: How does the server capture the content produced by the child?
- **Answer**: The child generates its output on `stdout`. Server uses `dup2` to redirect `stdout` to its connected socket.
  - Notice that only the child knows the type and size of the content. Thus the child (not the server) must generate the corresponding headers.

```c
/* Make the response body */
sprintf(content, "Welcome to add.com: ");
sprintf(content, "%sTHE Internet addition portal.\r\n<p",
        content);
sprintf(content, "%sThe answer is: %s\r\n<p",
        content, msg);
sprintf(content, "%sThanks for visiting!\r\n", content);

/* Generate the HTTP response */
printf("Content-length: %u\r\n", (unsigned) strlen(content));
printf("Content-type: text/html\r\n\r\n");
printf("%s", content);
```

From `adder.c`
Serving Dynamic Content With GET

```
linux> telnet greatwhite.ics.cs.cmu.edu 15213
Trying 128.2.220.10...
Connected to greatwhite.ics.cs.cmu.edu (128.2.220.10).
Escape character is '^]'.
GET /cgi-bin/adder?n1=5&n2=27 HTTP/1.1
host: greatwhite.ics.cs.cmu.edu
<CRLF>
HTTP/1.0 200 OK
Server: Tiny Web Server
Content-length: 109
Content-type: text/html

Welcome to add.com: THE Internet addition portal.
<p>The answer is: 5 + 27 -> 32
<p>Thanks for visiting!
Connection closed by foreign host.
```

HTTP request sent by client

HTTP response generated by the server

HTTP response generated by the CGI program
Tiny Serving Dynamic Content

/* Return first part of HTTP response */
sprintf(buf, "HTTP/1.0 200 OK\r\n");
Rio_writen(fd, buf, strlen(buf));
sprintf(buf, "Server: Tiny Web Server\r\n");
Rio_writen(fd, buf, strlen(buf));

if (Fork() == 0) { /* child */
    /* Real server would set all CGI vars here */
    setenv("QUERY_STRING", cgiargs, 1);
    Dup2(fd, STDOUT_FILENO); /* Redirect stdout to client */
    Execve(filename, emptylist, environ); /* Run CGI prog */
}
Wait(NULL); /* Parent waits for and reaps child */

- Fork child to execute CGI program
- Change stdout to be connection to client
- Execute CGI program with execve

From tiny.c
What really happens today?

- **Web page is a misnomer.**
  - www.facebook.com -> 114 requests!
    - Documents (2)
    - Images (79)
    - Scripts (18)
    - AJAX (8)
  - www.linkedin.com -> 123 requests!

- **Browser is a way to render the front-end of an application, “web” is an application framework**
  - client-side programming, e.g., javascript, AJAX
  - Server-side programming, e.g., ruby, php, nodejs
  - Database programming, e.g., sql, nosql
Web 1.0

User clicks on link → Browser renders page

Request sent → Server processing

Client

Server
Web 2.0

User click on link → Browser runs javascript → User does something → AJAX request → JSON response → Server processing → Browser renders page → User does something → AJAX request → JSON response → Server processing → Browser renders page → User does something → AJAX request → JSON response → Server processing → Browser renders page

Request sent → Server processing

Client

Server
AJAX

- Asynchronous JavaScript and XML (AJAX)
  - A collection of client-side technologies that support interactive web applications
  - The key is are asynchronous requests to the server to get and store data without having to reload the page
- Nothing more than a network request over http
  - XMLHttpRequest object supported in all major browsers
- Made through javascript calls running in the client
- Typically returned data in either XML, or, even more likely JSON
JSON: Javascript Object Notation

- JavaScript-friendly notation
  - Its main application is in Ajax Web application programming.
- A method of serializing an object
- Represents a simple alternative to XML
  - A text-based, human-readable format for representing simple data structures and associative arrays (called objects).
- Used by a growing number of services
JSON: Datatypes

- **Number**: integer or floating point
- **String**: double-quoted Unicode with backslash escaping
- **Boolean**: true and false
- **Array**: an ordered sequence of values, comma-separated and enclosed in square brackets
- **Object**: collection of key:value pairs, comma-separated and enclosed in curly braces
- **null**
JSON: Example

```json
{
    "firstName": "John",
    "lastName": "Smith",
    "age": 19,
    "address": {
        "street": "5000 Forbes Ave",
        "city": "Pittsburgh",
        "state": "PA",
        "zip": "15213"
    },
    "phoneNumbers": [
        {
            "type": "home",
            "number": "412 555-1234"
        },
        {
            "type": "cell",
            "number": "412 555-4567"
        }
    ],
    "enrolled": false,
    "previous": null
}
```
Our simple adder for web 2.0

- Introduce form to gather operands of add
- When user hits submit, javascript sends back an ajax request

/a/add/15213/18243

- Server parses URI and executes add script and returns

{
  "status": 0,
  "result": 3346
}

- Client-side javascript processes result and renders result
Our initial web page

<HTML>
<HEAD>
  <script type="text/javascript" src="jquery.min.js"></script>
  <script type="text/javascript" src="adding.js"></script>
</HEAD>
<body>
<h1>Welcome to add.com</h1>
<p>THE Internet addition portal.</p>
n: <input type="input" length="5" id="n"></br>
m: <input type="input" length="5" id="m"></br>
<input type="button" id="doit" value="add"></br>
result is: <span id="result"></span>
</body>
</HTML>
Our client-side javascript

```javascript
$(document).ready(function() {
    $('#doit').click(function() {
        var n=$('#n').val();
        var m=$('#m').val();
        $.ajax({ url: '/a/add/'+n+'/'+m,
            cache: false,
            dataType: 'json',
            success: function(reply) {
                $('#result').empty();
                $('#result').append(reply.result);
            }
        });
    });
});
```
Our server loop

var http = require('http');
var url = require("url");
var fs = require('fs');

http.createServer(function (req, res) {
    var reqdata = url.parse(req.url, true);
    var args = reqdata.pathname.split('/');
    console.log('request: %j', args);
    processReq(reqdata.pathname, args, res);
}).listen(8896, '127.0.0.1');

console.log('Server running at http://127.0.0.1:8896/');
function processReq(pathname, args, res) {
    if (args[1] == 'a') {
        res.writeHead(200, {"Content-Type": 'application/json'});
        if (args[2] == 'add') {
            var r=parseInt(args[3], 10)+parseInt(args[4], 10);
            res.write(JSON.stringify({status: 0, result:r}));
        } else {
            res.write(JSON.stringify({status: 1}));
        }
        res.end();
    } else {
        fs.readFile('../www'+pathname, "binary", function(err, file) {
            res.writeHead(200, { "Content-Type": 'text/html' });
            res.write(file);
            res.end();
        });
    }
}
Proxies

A *proxy* is an intermediary between a client and an *origin server*

- To the client, the proxy acts like a server
- To the server, the proxy acts like a client
Why Proxies?

- Can perform useful functions as requests and responses pass by
  - Examples: Caching, logging, anonymization, filtering, transcoding

![Diagram of proxy server usage]

- Fast inexpensive local network
- Slower more expensive global network
Two types of web proxy

- **Explicit (browser-known) proxies**
  - Used by configuring browser to send requests to proxy
  - Each request specifies entire URL
    - allowing proxy to know target server

- **Transparent proxies**
  - Browser/client behaves as though there is no proxy
  - Proxy runs on network component in route between client and server
    - intercepting and interposing on web requests
For More Information

- **Study the Tiny Web server described in your text**
  - Tiny is a sequential Web server.
  - Serves static and dynamic content to real browsers.
    - text files, HTML files, GIF and JPEG images.
  - 220 lines of commented C code.
  - Also comes with an implementation of the CGI script for the add.com addition portal.

- **See the HTTP/1.1 standard:**
  - [http://www.w3.org/Protocols/rfc2616/rfc2616.html](http://www.w3.org/Protocols/rfc2616/rfc2616.html)
Data Transfer Mechanisms

- **Standard**
  - Specify total length with `content-length`
  - Requires that program buffer entire message

- **Chunked**
  - Break into blocks
  - Prefix each block with number of bytes (Hex coded)
Chunked Encoding Example

HTTP/1.1 200 OK
Date: Sun, 31 Oct 2010 20:47:48 GMT
Server: Apache/1.3.41 (Unix)
Keep-Alive: timeout=15, max=100
Connection: Keep-Alive
Transfer-Encoding: chunked
Content-Type: text/html

First Chunk: 0xd75 = 3445 bytes

Second Chunk: 0 bytes (indicates last chunk)
URLs

- Each file managed by a server has a unique name called a URL (Universal Resource Locator)

- **URLs for static content:**
  - http://www.cs.cmu.edu
    - Identifies a file called index.html, managed by a Web server at www.cs.cmu.edu that is listening on port 80

- **URLs for dynamic content:**
    - Identifies an executable file called proc, managed by a Web server at www.cs.cmu.edu that is listening on port 8000, that should be called with two argument strings: 15000 and 213

- **Today distinction is really meaningless!**
Internet Hosts

- How many of the $2^{32}$ IP addresses have registered domain names?