Sofware Development with Scripting Languages: Web Applications

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Introduction

- Idea initiated in early 90's for colloboration over Internet.
- World-wide-web: in general meaning applications with document access arround Internet
- specifically: technologies arround HTTP and HTML
- HyperText Transmission Protocol: A protocol to transmit documents and provide browser based access to Internet applications.
- HyperText Markup Language: rich text description format with hyperlinks to other documents and data.
- Early application: static access to hyperlinked content
- Later: server based applications accessed by the browser
- Web 2.0: dynamic content, user collaboration, interoperability, b2b links
- Web 3.0: computer generated content, AI, semantics.

Web application

- client is a web browser and communicates through HTTP to server.
- Early examples: user interface is HTML, CGI (Common Gateway Interface) is used to transmit data.
- Later: XML based data description, stylesheets in visualization (CSS, XLST).
- DHTML, XHTML, Javascript.
- Trend: Modelling server side as services. Browser side: heavy use of browser side scripting. (ExtJS, jQuery, Google Web Toolkit,...)

L_{Advantages}

Advantages

- Portability: anyone with a descent browser and Internet can use the application.
- Ease of deployment: no software installed on client side.
- Customizable: personalization for each user is possible.
- Interoperable: server to server communication, distributed architectures are possible.
- Scalability and utilization: Load balancing on the server side is possible.

Major Issues

- HTTP is connectionless: authentication, continuity, persistence, transaction management is a problem
- Central application model, efficiency is essential.
- Browser capabilities are different.
- Security issues: applications are usually exposed to whole globe.
- Efficiency of HTTP, HTML, Javascript.

HTTP Requests

■ An HTTP v1 request has the following pattern:

```
METHOD PATH/URL HTTP/1.1\r\n
head1: value\r\n
...
headn: value\r\n
\r\n
(optional) body
\r\n
\item HTTP response has the following pattern:
```

An HTTP response has the following pattern

```
HTTP/1.1 STATCODE STATSTR\r\n
head1: value\r\n
...
Content-Length: sizeof body\r\n
\r\n
response body
```

 200 is success, 3xx redirection, 4xx client errors, 5xx server errors

HTTP methods

LHTTP Methods

- GET: Get content of a web page. Arguments are passed in request URL
- POST: Post data to a web page. Arguments are passed in request body
- HEAD: Get only headers of a web page.
- OPTIONS: Return supported methods
- PUT: Upload a representation of a resource
- DELETE: Delete a resource
- CONNECT: For proxy requests over SSL.
- GET and POST are the most common methods. Others used in special applications.

HTML form

```
<form method="get or post"
    action="cgi link here"
    enctype="application/x-www-form-urlencoded or multipart/form-data">
<input type="text" name="name"/>
    Sex: male <input type="radio" name="sex" value="male"/>
        female <input type="radio" name="sex" value="female"/>
        student? <input type="check" name="student"/>
</form>
```

- HTTP Requests
 HTTP Methods
 - GET: form values encoded in the URL separated by & : .../post.cgi?name=onur+tolga&sex=male&student=checked
 - POST/x-www-form-urlencoded: form values are given in a single line in the body of the request packet. POST .../post.cgi HTTP/1.1

```
POST .../post.cgi HTTP/1.1
Host: ceng.metu.edu.tr
Content-type: application/x-www-form-urlencoded
Content-length: 40
```

 ${\tt name=onur+tolga\&sex=male\&student=checked}$

POST/multipart/formdata: form values are given in MIME multipart form (usefull in large content like file upload) POST .../post.cgi HTTP/1.1

```
POST .../post.cgi HTTP/1.1
Host: ceng.metu.edu.tr
Content-type: multipart/formdata; boundary=-----abc--
Content-Disposition: form-data; name="name"
onur tolga
-----abc--
Content-Disposition: form-data; name="sex"
```

GET or POST?

LHTTP Methods

- GET is cached, POST not
- When Back button pressed, POST needs resubmitting the data
- GET displays parameters in URL, looks crowded
- GET can bookmark a URL with its parameters
- GET has a URL size limit for parameters (2048 bytes)
- GET only supports ASCII, web encoded parameters, POST can send binary data
- GET is insecure, i.e. passwords will be visible

Common Gateway Interface

- How server side program interacts with browser and web server
- Traditional CGI: server starts a new external process per request.
- Fast CGI: a single process is created to handle multiple requests.
- Still scalability issues.
- Embed interpreters into server process. Only scripts are loaded, not whole processes. mod_perl, mod_php, mod_python
- Each server worker (process or thread) has an interpreter and interpreter loads the script.

CGI data flow

- Browser sends data to server in HTTP request (GET or POST)
- Server starts the application instance (external program or script instance) passing the form data
- Form data is passed in environment variables (GET) or as stdandart input to the application.
- Application reads, parses the input and constructs the HTTP response

Application Server

- Web server written in native language (Java, Python, Javascript)
- Each connection is handled by a new instance of an application class.
- Advantages like persistence, session management.
- Web server is not as efficient as one developed with C/C++.
- Besides Java not much standart.

Mod Python

- Apache module allowing python scripts to be executed directly
- A single interpreter loads/processes python scripts
- Server and post data is made available through request objects and parameters.
- Not actively maintained, frozen for 3 years for inactivity.

WSGI

- Python Web Server Gateway Interface
- Standartization of web servers supporting Python and applications in Python
- Any server/middleware works with WSGI applications and WSGI complient frameworks
- Many server libraries, middlewares and server supports including Apache mod-wsgi
- Many applications/frameworks run with WSGI.
 WSGI application can run on various servers.
 WSGI capable server can run all WSGI applications.

WSGI Application

- WSGI needs a callable (a function or any object implementing __call__)
- Passes environment a callback function to callable
- Callable calls callback with HTTP status string with response to send headers
- Then returns the body of the content

```
def application(environ, start_response):
    response_body = "<html><body>Hello World</body></html>"
    status = '200 OK'
    response_headers = [('Content-Type','text/html')]
    start_response(status, response_headers)
    return [response_body]
```

WSGI server

Reference WSGI implementation contains a simple web server

```
from wsgiref.simple_server import make_server

httpd = make_server('0.0.0.0', 8000, application)
print "Serving on port 8000..."
httpd.serve_forever()
```

application is the callable function of your application

Getting Input

- Input of web application is GET and POST form data from browser
- WSGI pass it in environment object (first parameter)
- If method is GET it is in env['QUERY_STRING']
- If method is POST it is read from env['wsgi.input'] (a file object)
- Form data can be parsed by cgi.parse_qs from cgi module

- An HTTP request/response has one shot lifetime. Each connection is independent and closed after a short period.
- Each time a user clicks a button or link a new application instance has to get that request.
- Keeping a user session open requires extra mechanisms
- Browsers support persistent headers that are called cookies.
- A Cookie is a variable that can be set by the application in HTTP response
- After a cookie is set, the browser keeps sending same variable value to the same application. (not accross servers!!)
- An application typically associates a session variable with users state and all instances load state from variable

Cookies

- A Cookie is set through Set-Cookie header by the server response. Browser sends cookie to same domain only!
- Each cookie header sets a varname=value information and optional attributes:
 - Domain like metu.edu.tr for cookies shared by different domains. This cookie set by www.metu.edu.tr will be sent to webmail.metu.edu.tr as well.
 - Path like /app for same server has multiple applications. Only URLs prefixed by the Path will take the cookie.
 - Expires the time for expiration of a cookie in a standart form: strftime("%a, %d %b %Y %H:%M:%S %Z",gmtime(time() + age)) can be used to set a cookie with given age in seconds.
 - Secure: cookie will only used by browser in encrypted connections.
 - HttpOnly: cookie will be used only for direct HTTP/HTTPS requests. Scripts cannot send this cookie.

A sample header would have been:

```
Set-Cookie: themepref=highlight; Domain=metu.edu.tr; Path=/;
Expires=Fri, 15 Dec 2017 07:08:03 GMT; HttpOnly
```

The browser sends this cookie in requests headers to all servers with *.metu.edu.tr and metu.edu.tr until expiration date. Only user initiated requests sends this cookie (HttpOnly). Cookie header will be:

Cookie: themepref=highlight

If more than one cookie is to be sent to the same domain, they are sent in a semicolon seperated list:

```
Cookie: themepref=highlight; sessid=aa5a2ba151sdaqq2; page=32
```

Third-party Cookies

- Domain A can send an irrelevant cookie for another domain B with Domain attribute.
- A user accessing domain xshopx.com can set a cookie to example.com.
- When user visits nvsppr.com, it makes a request to example.com in a frame or in a browser script.
- example.com gets the same cookie and shows a custom advertisement for user using his history in xshopx.com.
- There are legitimate uses like third party authentication, but mostly for advertisement and user tracking.
- Some browsers disable them by default.

Setting session

Sessions

- If no session variable is set (Cookie header):
 - Show login page and authenticate
 - 2 On authentication response, set session cookie (Set-Cookie, give a random id and save on database)
 - 3 redirect to original page (302 Found result, Location header in HTTP response)
- If session variable is set, load the sesion variable and state from database