# HTTP and XHTML

CS174
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Aug. 29, 2007.

# Outline

- Apache
- .htaccess files
- MIME
- HTTP
- XHTML

- As we said last day this is the most common web server.
- It has three configuration files, but in modern usage only the httpd.conf file is used.
- This file consists of a bunch of lines in a pseudo-tagged based language. # is used for comments
- Here is a brief list of common directives:
  - ServerName --- names the server system
  - ServerRoot --- path to the server root
  - DocumentRoot --- path to the document root
  - LoadModule --- loads a module (like PHP to be used with the server)
  - AddModule --- makes the added module available for use
  - AddType --- associate a file name extension with a MIME type.
  - Alias -- alias a URL path to a physical directory path
  - <Directory> </Directory> --- control how the contents of a particular directory can be served.

### .htaccess files

- Even if you don't have access to the httpd.conf file, if the webserver admin allows it, you might be able to use .htaccess files in the directories you control.
- An .htaccess file allows you to do configurations similar to what can be done in <Directory></Directory> tags.

#### • Example:

</Limit>

```
AuthUserFile "/Volumes/Library/WebDocuments/library/.htpasswd"
AuthGroupFile /dev/null
AuthName library
AuthType Basic

<Limit GET POST>
require valid-user
```

#### MIME

- MIME stands for Multipurpose Internet Mail Extensions.
- It was originally developed as a way to send attachments containing non-text documents over the internet.
- Nowadays, it provides a way for a browser to determine the format of the documents it receives from the server.
- A MIME specification has the format is: type/subtype.
- The most common types are *text*, *image*, *video*.
- Some example complete specifications are: text/plain, text/html, image/gif, image/jpeg, video/mpeg.
- In addition to the above, you sometimes see types such as application/xhtml+xml, application/xml, or experimental types which begin with an x-. For example, video/x-msvideo

#### HTTP

- The details of HTTP (hypertext transfer protocol) can be found in the RFC 2616 available at <a href="http://www.w3.org">http://www.w3.org</a>
- HTTP consists of two phases, the request and the response.
- A request has the format:
  - 1. HTTP method Domain part of URL HTTP version
  - 2. Header fields
  - 3. Blank line
  - 4. Message Body
- For example, at a Unix prompt trying typing:

  telnet <a href="https://www.cs.sjsu.edu">www.cs.sjsu.edu</a> 80 

  Not part of request

  GET /index.shtml HTTP/1.0

<black>blank line>

#### More HTTP

- The most commonly used HTTP requests are:
  - GET --- request contents of specified document
  - HEAD --- request header contents of specified document
  - POST --- Executes the specified document, using the enclosed data
  - PUT --- replaces the specified document with the enclosed data
  - DELETE ---deletes the specified document.
- Of these, GET and POST are the most common.

#### Header Fields

- After the first line of the HTTP request one can have any number of header fields.
- There are four of headers: general, those used in the request, those used in the response, and entity headers which are used in both.
- To common headers are:
  - Accept: says what MIME types the browser can handle
  - Host: (required in HTTP/1.1) Says the name of the host that you are trying to contact. Multiple hosts <a href="www.widgets.com">www.widgets.com</a>,
     www.sprockets.com
     might be hosted on the same machine (virtual hosting). This says which one you are trying to contact.

#### • For example:

GET /respond.html HTTP/1.1

Host: blanca.uccs.edu

Accept: text/\*

Accept: image/gif

# Response Phase

- An HTTP response has the following format:
  - 1. Status line
  - 2. Response header fields
  - 3. Blank line
  - 4. Response body
- An example status line might be: HTTP/1.1 200 OK
- In general, one will have a 3-digit status code and a message. The codes come in one of five categories: 1 information, 2 success, 3 redirection, 4 client error, 5 server error.

# An example response header

HTTP/1.1 200 OK

Date: Mon, 28 Aug 2006 19:09:45 GMT

Server: Apache/2.2.2 (Fedora)

Accept-Ranges: bytes

Connection: close

Content-Type: text/html

• In the above, Date:, Server:, Accept-Ranges:, etc are all response fields.

#### XHTML

- HTML was original derived from the Standard Generalized Markup Language (SGML) which is an ISO standard for specifying text-formatting languages.
- HTML was designed to specify content rather than how it was formatted (presentation).
- The reason was to allow it to be displayed in as many different kinds of computers and browsers as possible.
- As a specification language for simple tag based languages, SGML is severe overkill, so a stripped-down specification language called XML was developed in the late 90's.
- XHTML is HTML specified using XML.
- The most common variant of HTML today are:
  ISO HTML (HTML 4.01) which is specified using SGML and XHTML 1.0
  Transitional, XHTML 1.0 STRICT, XHTML 1.1.
- XHTML 2.0 has been under development for several years, but so far isn't ready for general use.
- HTML 5 is also currently under development and looks like it might be used.

# Basic Syntax

- The fundamental structural unit of HTML is a pair of tags.
- For example, a paragraph might be specified with: The quick brown fox..
- Here is called the *open tag* and is called the *close tag*. "The quick brown fox" is the *content* of the tag.
- Unlike earlier variants of HTML, all tags names in XHTML are lower case.
- To be a legal document, every open tag must be closed. Further, the nesting must be legal.

```
For example,

<img src="my_picture.png"></img> <!--this is okay. BTW, this is an
example HTML comment -->

<img src="my_picture.png" /> <!--this is also okay and is an abbreviation for
the line above -->

<img src="my_picture.png"><!--not okay by itself -->

<P>old style paragraph</P> <!--not okay -->

<i>Hello</i></i><!--okay -->
<i>Hello</i><!--not okay -->
```

• Open tags may have attributes. For example, src in the image tag above. The value of an attribute must be given in double quotes.

# Standard XHTML Document Structure

• XML declarations:

```
<?xml version = "1.0" encoding = "utf-8" ?>
<!-- as not supported by some old browsers validators doesn't usually
   check this -->
```

• SGML DOCTYPE. This says which Document Type Definition will be used:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
```

• The XHTML document:

```
<html xmlns = "http://www.w3.org/1999/xhtml" >
    <!-- might have namespaces for other things like SVG -->
    <head><!--what an HTTP head request gives you-->
        <title>name of my document</title></head>
    <body><!--actually page stuff--></body>
    </html>
```