

WWW (World Wide Web) Basics

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Agenda

- Brief introduction to WWW
- WWW Components
- WWW Standards
- Web Applications
- Summary

Refer to Chapter 27, textbook



Brief Introduction To WWW

What Is WWW?

- World Wide Web
 - WWW, the Web, W3
- A technical definition
 - All the resources and users on the Internet that are using the Hypertext Transfer Protocol (HTTP).
 - A system of interlinked hypertext documents accessed via the Internet. – Wikipedia
- A broader definition from W3C (World Wide Web Consortium)
 - The World Wide Web is the universe of network-accessible information, an embodiment of human knowledge.



WWW vs. Internet

WWW (An information sharing model on top of the Internet)	FTP	EMail	Telnet					
Internet								

(a networking infrastructure and the related communication standards)



The world's largest particle physics laboratory

... where the web was born!



1989-03, Tim Berners Lee

proposed the idea of sharing information through hypertext in CERN

1989-12, Tim Berners Lee

named his invention WWW (World Wide Web)

1990-11

The first (text-based) prototype was operational

1991-12

The first public demonstration was given at Hypertext '91 in San Antonio - Texas

1993-02, Marc Andreessen

The first GUI browser – Mosaic, at NCSA, Illinois

1994-95, Netscape, Microsoft

Netscape Navigator, Internet Explorer

Other browsers

Mozilla, Opera, Lynx, ELinks, Safari, ...

Other technologies

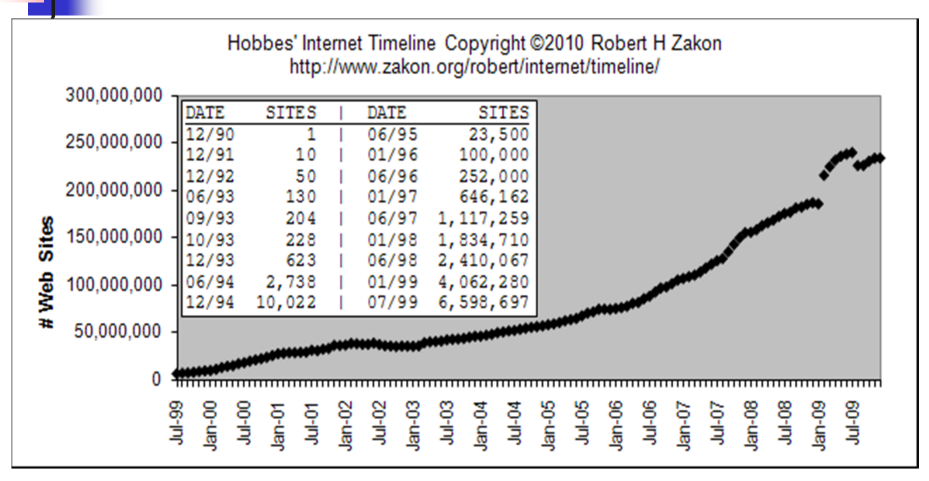
HTML, JAVA, VRML, Web 2.0, ...



Features of WWW

- Global
- Open
- Interactive
- Dynamic
- Platform-independent
- Multimedia
- . . .

WWW Growth





WWW Terminologies

- The Web
 - Is a true information superhighway
- URL (Uniform Resource Locator)
 - Designates a specific webpage on a specific webserver
- HTTP (HyperText Transfer Protocol)
 - An application-level transfer protocol standard
- HTML (HyperText Markup Language)
 - A document format standard



WWW Components



WWW Components

Structural Components

- Clients/browsers various implementations
- Servers run on sophisticated hardware
- Caches used to improve response time
- Internet the global infrastructure which facilitates data transfer

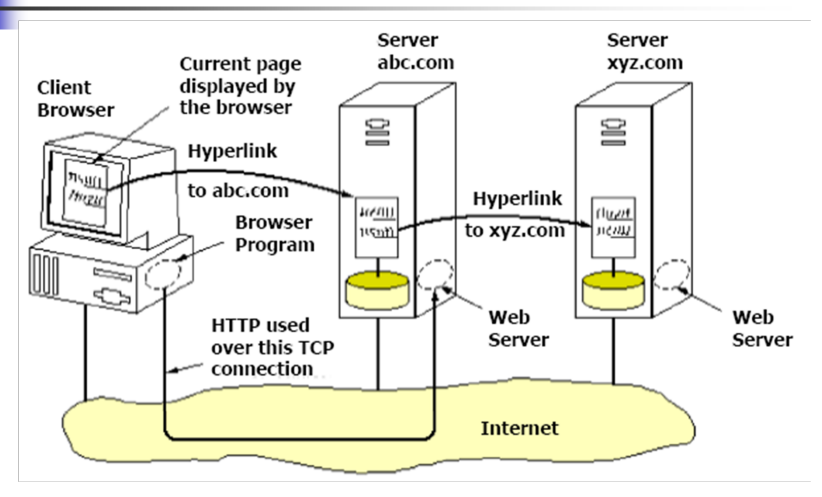
Semantic Components

- Hyper Text Transfer Protocol (HTTP)
- Hyper Text Markup Language (HTML)
 - eXtensible Markup Language (XML)
- Uniform Resource Locators (URLs)
 - Uniform Resource Identifiers (URIs)



- The Web is actually an information superhighway
- The Web is a collection of electronic documents that are linked together like a spider web
- The Web is basically an information system that links data from many different Internet services under one set of protocols
- Web clients, also called browsers, interpret HTML delivered from Web servers
- These documents use hypertext links to connect different documents and information resources together; click on a link and the client software retrieves the linked document or jumps to a specific position in the current document
- HTTP is easily modified to incorporate new data formats and uses
- The Web model successfully unites the diverse Internet resources under a single system, relying on servers and Web-browsers to "negotiate" or handle data compatibility

The Web Access Model





- The Web is designed like all the client/server applications
 - The client is called a "browser"
 - The server is where the data is stored and it is software that runs on well known port (80) ... usually
- The browser and server talk using a protocol HTTP
- We already know from past experience that this architecture gives us client options
 - Netscape, Internet Explorer, Maxthon, Mozilla, Firefox, Lynx, ...









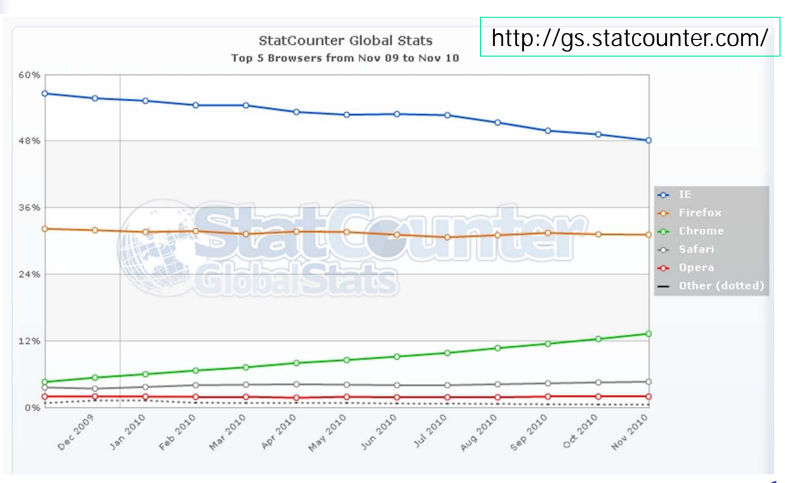


Web Browsers Statistics(1)

Browser S	Statistics Month	http://www.w3schools.com			
2010	Internet Explorer	Firefox	Chrome	<u>Safari</u>	Opera
October	29.7 %	44.1%	19.2%	3.9%	2.2%
September	31.1 %	45.1%	17.3%	3.7%	2.2%
August	30.7 %	45.8%	17.0%	3.5%	2.3%
July	30.4 %	46.4%	16.7%	3.4%	2.3%
June	31.0 %	46.6%	15.9%	3.6%	2.1%



Web Browsers Statistics(2)



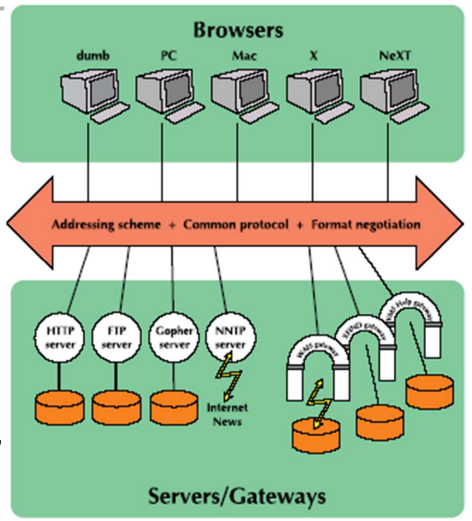


Basic Client Properties (1)

- All the different browsers show us the same information but they display it differently (depending on their capabilities)
- In front of each Web address there is an http:// to indicate to the browser that it is talking HTTP, the protocol of the Web
- A user on a client machine uses a browser to download a Web page by either entering either a URL or clicking on a HyperLink

Basic Client Properties (2)

- Web browsers are often called Universal Clients because most can talk other protocols besides HTTP
 - ftp://home.domain: to use our Web browser as an FTP client
 - telnet://home.domain
 - gopher://host.domain
 - ...
- The Web is capable of accessing data on many different Internet services:
 - Web pages, FTP, Email service,
 Gopher menus, file directories,
 Wide Area Information Service
 (WAIS) databases, Finger Services,
 UseNet, Telnet services, HTML,
 plain ASCII, etc.





WWW Servers (1)

- The server is software that is running on a remote location. Its job is to make "pages" available to the client - so when a client requests a page the server responds appropriately
- Web servers are typically on Unix or Windows NT boxes rather than on individual PCs
- Popular Web Servers:
 - On Unix Apache, On Windows NT IIS (Internet Information Server), Both - Netscape's Web Server



WWW Servers (2)

- Every Web site has a server process listening to TCP port 80 for incoming connections from clients – normally browsers
- After a connection has been established, the client sends one request and the server sends one response
- Then the connection is released
- The protocol that defines the legal request and response is HTTP
- The operation is Stateless



URLs (Uniform Resource Locators)

- The global address of a Web page is described by its URL
- URLs identify the protocol you want to talk, the site (domain name or IP Address) you want to go to, and possible the item you want to see
- They have the form:
 - protocol://hostname [:port]/directory/item-you-want

Resources can be dynamically-generated query results (see POST command later)



Structure Of URLs

- A URL consists of three parts:
 - The protocol for example http or ftp
 - The DNS name of the host
 - The directory and file name



- Protocol: http by default
- Port: 80 by default
- Index.html, index.htm, default.htm, default.asp etc. are assumed if no file-name given

Some URLs Examples

Protocol	Use	Example
http	Web pages	http://www.elec.qmul.ac.uk
ftp	File transfer	ftp://elec.qmul.ac.uk/pub/info.doc
file	Local files	file://D:/src/multim/filter.txt
news	News	news://comp.sys.os.linux
gopher	Gopher	gopher://gopher.tc.umn.edu/11/lib
mailto	E-mail	mailto:cip@elec.qmul.ac.uk
telnet	Remote login	telnet://www.elec.qmul.ac.uk



Other Related Terminologies

URI (Uniform Resource Identifier)

URN (Uniform Resource Name)

- What's the relationship between URI, URL and URN?
 - See RFC 3305 for more description



WWW Standards



WWW Standards

URL

- RFC 1630, RFC 1738
- Many RFCs define the URL used for telnet, gopher, mailto, POP, IMAP,etc.

HTML

■ RFC 2854

HTTP

- RFC 2616: defines HTTP/1.1
- RFC 2617: defines HTTP Authentication (Basic and Digest Access Authentication)



HTML – HTML standars

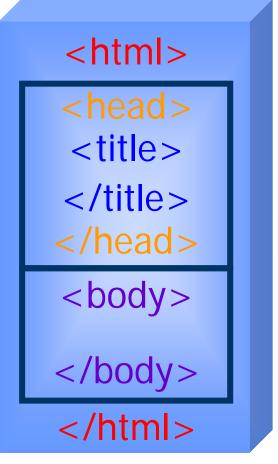
- HTML is the agreed upon markup language for the Web
- Currently several versions are available
 - HTML 1.0 most basic tags
 - HTML 2.0 forms support
 - HTML 3.0 vendor specific tags crept in
 - HTML 3.2 current standard, scaled-back 3.0
 - HTML 4.0 current recommended
 - XHTML (eXtensible HyperText Markup Language) 1.0/1.1/2.0 –
 XML based, more extensible, more flexible
- Depending on the browser you use and what version you use, pages can look different because different browsers support different HTML versions
- Differences between HTML and XHTML
 - http://www.w3.org/MarkUp/2004/xhtml-faq

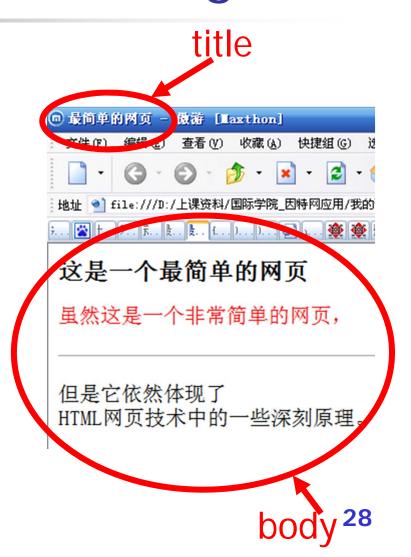


HTML – A Basic Web Page



The text here is displayed on the screen





HTML – Tags (1)

- An HTML page is basically an ASCII text page with various tags inserted to format the page
- The tags can be in UPPER or lower case.
 - == (the former stands out better though)
- Used to mark text up for display by the browser
 - to divide the document into logical units or indicate the semantics of a piece of text
 - to format the display of information like to start bold
 to end bold
 - to link to other items like

HTML – Tags (2)

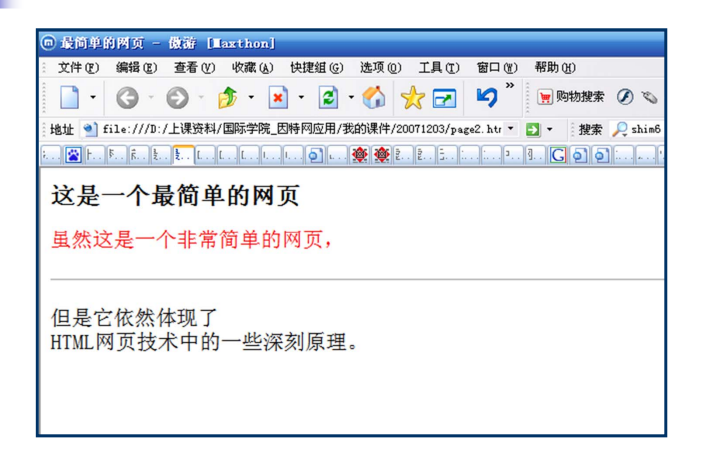
- Tags are not case sensitive
- Blank lines and spaces are ignored when interpreting HTML document
- Typical tag is: <h1>This is a heading</h1>
 - Most tags enclose the marked up text, but there are some that do not need an end tag
- Anchor tag is used to "link" documents
 - ILS Home Page

•

HTML – Basic Tags

- <P> paragraph
- bold
- <!> italics
- <H1>, <H2>,...- headers
- <A> anchor, to create a link to another place
- image
- Many tags have ending tags but not always mandatory or necessary
 - For example: This is a bold section and this is not
 - When viewed in a browser would be:
 - This is a **bold section** and this is not
- Some tags have named parameters
 - For example:
 - The tag is , SRC and ALT are parameters

HTML – A Simple Example (1)



HTML – A Simple Example (2)

Standards followed by this file <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0</pre> Transitional//EN"> <html> <head> <meta http-equiv="Content-Type"</pre> This is the content="text/html; charset=gb2312"> web page title <title>最简单的网页</title> Name displayed in the title bar </head> This is a <body> HTML file Heading <h3>这是一个最简单的网页</h3> 虽然这是一个非常简单的网页, This is the
<hr>
但是它依然体现了 cbr> HTML 网页技术 content to be displayed 中的一些深刻原理。 </body> horizontal line new line </html>



HTML – Tags For Images

- To include a graphic image into a Web document, the markup is used. It can take several optional parameters, and can refer to a variety of image formats. Basic usage is:
 -
- It could also look something like:
 -



HTML – Tags For Hyperlinks

- The hyperlink is the basis of the entire "linked documents" idea of the Web. The HTML looks like:
 - Queen Mary, University of London
- In a browser, this would normally be displayed something like:
 - Queen Mary, University of London
- When the user moves the cursor (mouse pointer) over this text, and "clicks", the browser fetches the URL named in the HREF parameter and displays it instead of the current page

HTML – Extension To The Example (1)

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<html>
<head>
<meta http-equiv="Content-Type"</pre>
content="text/html; charset=gb2312">
<title>最简单的网页</title>
</head>
<body>
<h3>这是一个最简单的网页</h3>
<IMG SRC="typingman.gif" align=middle width=200 height=150</pre>
alt="Photo">
<br><A HREF="http://www.mayan.cn/IA"> Couseware download for
Internet Application </A>
<font color=red>虽然这是一个非常简单的网页,</font><hr>但是
它依然体现了<br/>br>HTML网页技术中的一些深刻原理。
</body>
</html>
```

HTML - Extension To The Example (2)



这是一个最简单的网页



Couseware download for Internet Application

虽然这是一个非常简单的网页,

但是它依然体现了 HTML网页技术中的一些深刻原理。

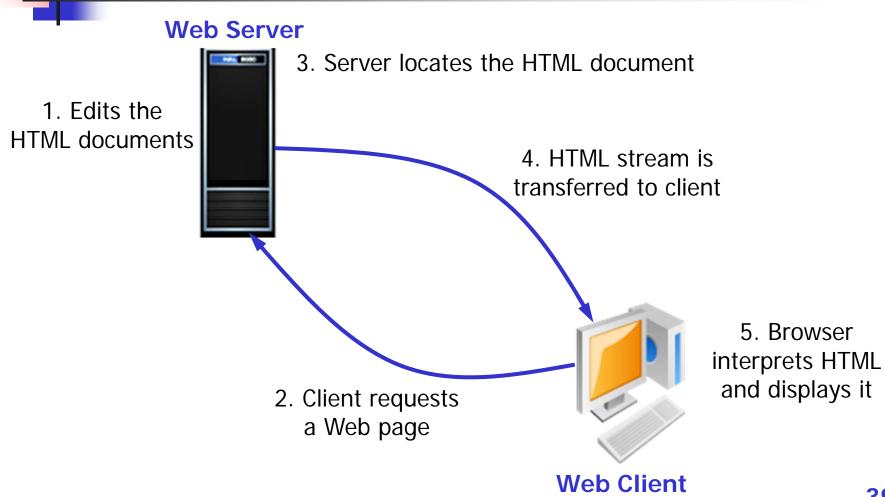


Static vs. Dynamic

- At the beginning, WWW was made up of static documents
 - Each URL corresponded to a single file stored on some hard disk
 - Edit in HTML format
 - .html, .htm
- Today many of WWW documents are built at request time
 - The URL doesn't correspond to a single file
 - Examples: website access counter, WWW based date-time server, BBS, ...
 - Generated dynamically by ASP, JSP, VB Script, PHP, CGI or other programs
 - .asp, .shtm, .php, .cgi etc.
- Why dynamic documents?
 - automation of web site maintenance
 - customized advertising
 - database access
 - shopping carts
 - date and time service
 - jobs for ElecEng students



Procedure Of Static Pages





Procedure Of Server-based Dynamic Pages

Web Server

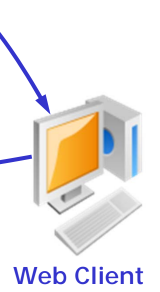
1. Edits the instructions to generate web pages

- 3. Server locates the instruction file
- 4. Server process the instruments to generate HTML stream

5. HTML stream is

transferred to client

2. Client requests a Web page



6. Browser interprets HTML and displays it

Example: WWW based time and date server

Listen on a well-known port number

Accept a connection

Find out the current time and date

Convert time and date to a string

Send back http headers (Content-Type)

Send the string wrapped in HTML formatting

Close the connection

Loop forever

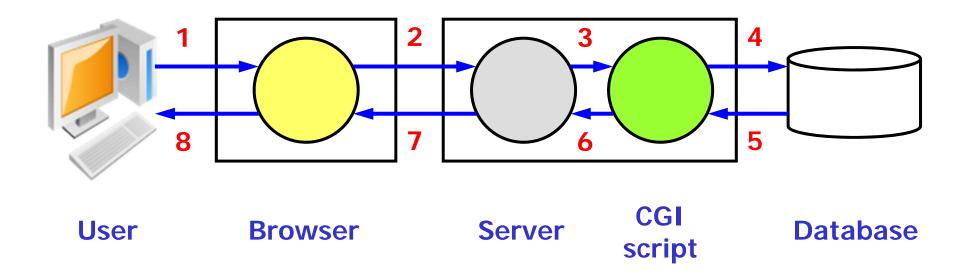




CGI (Common Gateway Interface)

- The Common Gateway Interface (CGI) is a standard for interfacing external applications with information servers, such as HTTP or Web servers
- A plain HTML document that the Web client retrieves is static, which means it exists in a constant state: a text file that doesn't change. A CGI program, on the other hand, is executed in realtime, so that it can output dynamic information for the server
- The Web server executes a CGI program to transmit information to the database engine, receive the results and display them to the client. This is an example of a gateway. Currently version is 1.1
- A CGI program is basically the equivalent of letting the world run a program on your system. For safety, security precautions are taken

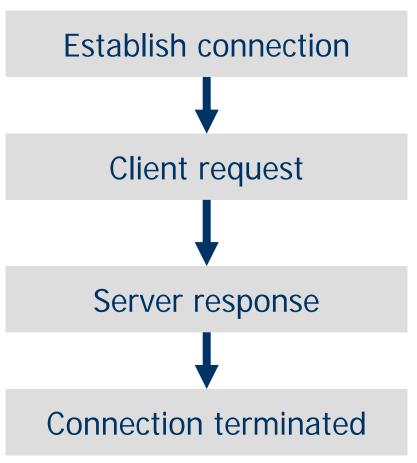
CGI – Procedure



HTTP – Basics

- The heart of the Web
- Features
 - Application layer protocol for client/server communication
 - Request/response based
 - Stateless
 - Bi-directional transfer
 - Capability negotiation
 - Support for cache
 - Support for intermediaries: HTTP proxy

HTTP - HTTP Transaction



- TCP connection set up
- uses a port number as application reference
- usually port 80
- HTTP message sent with a request line
- request-line = method URL HTTP version
- server sends HTTP message and optionally requested data
- resp-message = HTTP version status code reason-phrase [optional stuff]
- usually the server
- sometimes the client "stops" it
- anything else, whoever notices terminates



HTTP – Status Codes

- 1xx for information only
- 2xx action successful
- 3xx further action needed (redirect)
- 4xx client request error
- 5xx server error



HTTP – Getting Remote Web Pages

- The browser determines the URL
- Browser asks DNS for the IP address of web-page being referred to
- DNS returns the IP address to the browser
- The browser makes a TCP connection to port 80 at the webpage IP address
- The browser sends a get request, eg.
 - GET /dir/FileName.html/HTTP/1.0
- The remote server sends the file FileName.html
- The TCP connection is released
- The browser displays all the text in FileName.html
- The browser fetches and displays all the images in FileName.html

HTTP – HTTP Methods

Method	Description	
GET	retrieve document specified by URL	
PUT	store specified document under given URL	
HEAD	identical to GET except that the server MUST NOT return a message-body in the response	
OPTIONS	retrieve information about available options	
POST	give information (eg. annotation) to the server	
DELETE	remove document specified by URL	
TRACE	loopback request message	
CONNECT	reserved for use with a proxy	



HTTP - An ASCII/MIME protocol

- Because HTTP is an ASCII / MIME protocol, it is simple for a user at a terminal to communicate directly to a Web server
 - ASCII: defined in RFC 2822
 - MIME: Multipurpose Internet Mail Extension
- Each interaction consists of one ASCII request, followed by one RFC2822 / MIME-like response
 - e.g. Content-type: text/html
 - Data type/subtype
 - text/html
 - text/plain
 - image/gif
 - video/mpeg
 - application/msword
 - etc.

HTTP – An ASCII/MIME protocol

Content types and subtypes defined by MIME

Туре	Subtype	Description
Text	Plain	Unformatted text
	Richtext	Text including simple formatting commands
Image	Gif	Still picture in GIF format
	Jpeg	Still picture in JPEG format
Audio	Basic	Audible sound
Video	Mpeg	Movie in MPEG format
Application	octet-stream	An uninterpreted byte sequence
	Postscript	A printable document in PostScript
Message	RFC2822	A MIME RFC 2822 message
	Partial	Message has been split for transmission
	External-body	Message itself must be fetched over the net
Multipart	Mixed	Independent parts in the specified order
	Alternative	Same message in different formats
	Parallel	Parts must be viewed simultaneously
	Digest	Each part is a complete RFC 2822 message



HTTP/1.1 Performance Enhancements

- HTTP/1.0 is a "stop and wait" protocol
 - Separate TCP connection for each file
 - Connect setup and tear down is incurred for each file
 - Inefficient use of packets
 - Server must maintain many connections
- HTTP/1.1 specification focus on performance enhancements
 - Persistent connections
 - Pipelining
 - Enhanced caching options
 - Support for compression



HTTP/1.1 Persistent Connections and Pipelining

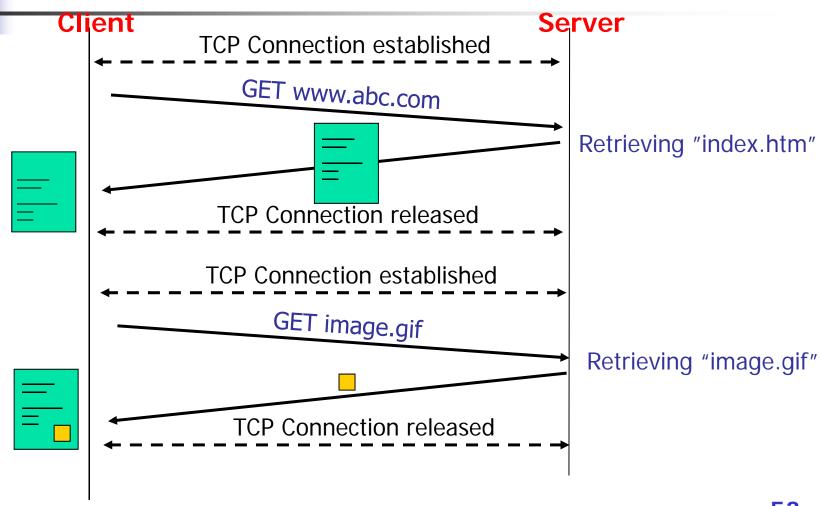
- Persistent connections
 - Use the same TCP connection(s) for transfer of multiple files
 - Reduces packet traffic significantly

Pipelining

- Multiple HTTP requests can be written out to a socket together without waiting for the corresponding responses
- Pack several HTTP requests into one TCP/IP packet

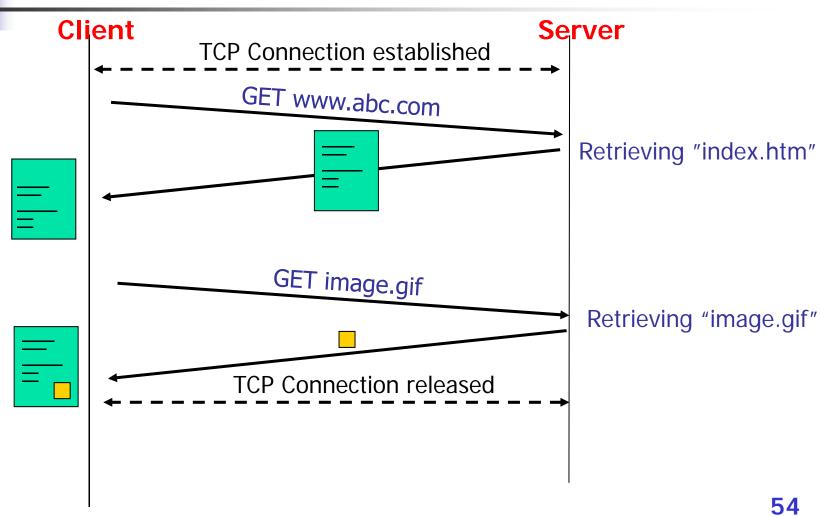


Example of Non-persistant Connections

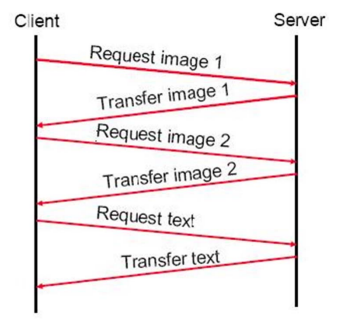




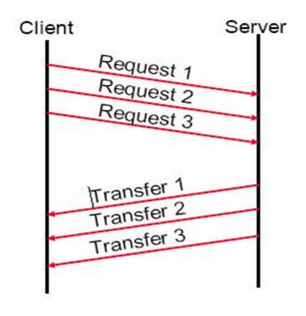
Example of Persistent Connections







Non-pipelining



Pipelining



User-server state: cookies

Many major Web sites use cookies

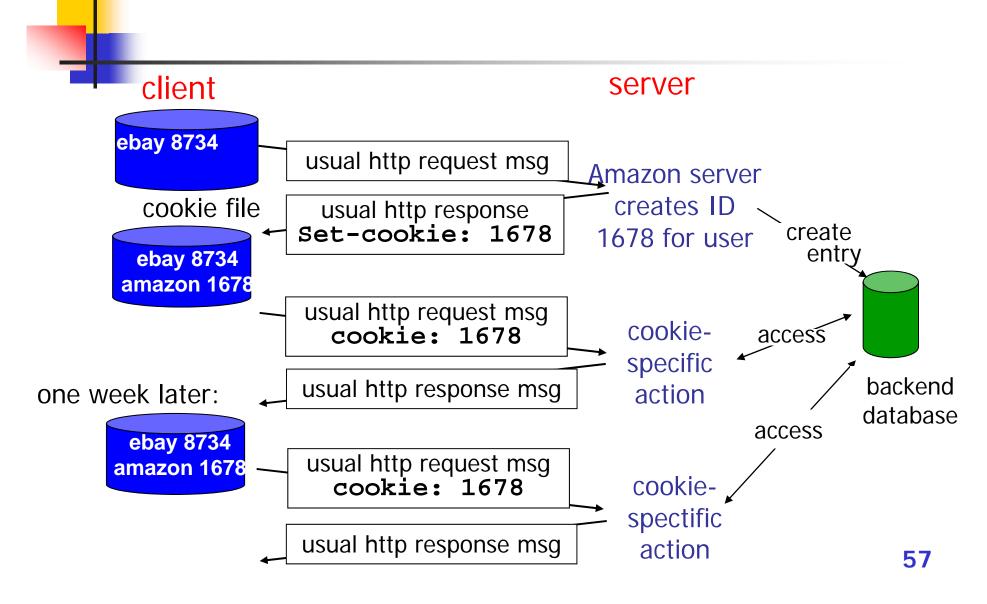
Four components:

- 1) cookie header line of HTTP *response* message
- 2) cookie header line in HTTP *request* message
- cookie file kept on user's host, managed by user's browser
- 4) back-end database at Web site

Example:

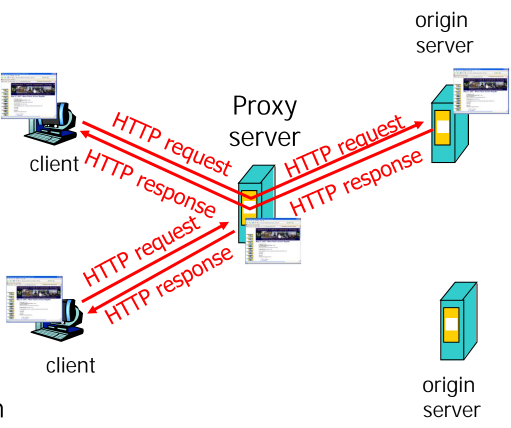
- Susan always accessInternet always from PC
- visits specific e-commerce site for first time
- when initial HTTP requests arrives at site, site creates:
 - unique ID
 - entry in backend database for ID

Cookies: keeping "state"



Web Caches(Proxy Server)

- Motivation: satisfy client request without involving origin server
- User sets browser: Web accesses via a proxy server
- Browser sends all HTTP requests to proxy server
 - If requested file in cache: proxy server returns file
 - else proxy requests file from origin server, then forwards to client





Conditional get

cache

 Server does not send required files if cache has upto-date cached version

cache: specify date of cached copy in HTTP request

If-modified-since: <date>

server: response contains no object if cached copy is upto-date:

HTTP/1.0 304 Not Modified

HTTP request msg
If-modified-since:

HTTP response
HTTP/1.0
304 Not Modified

HTTP request msg
If-modified-since:
<date>

HTTP response
HTTP/1.0 200 OK
<data>

<u>server</u>

file

not

modified

file modified

59



Web Applications



Web Applications

- Navigating the Web
- Information search
- Information download
- Advertisement and dissemination
- Remote education, remote diagnosis









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Summary



Summary

- Terminologies
 - WWW, the Web, W3
 - URL
 - HTML
 - HTTP
- WWW components
 - Client/browser
 - Web server
- URL
 - Structure
 - Used for different services

- HTML
 - Basic web page structure
 - Basic tags
 - Static vs. dynamic
 - CGI
- HTTP
 - Features
 - Transaction
 - Methods and responses
 - Performance enhancement of HTTP 1.1



Questions

- Does a web address equal to a domain name?
- What are the disadvantages of the stateless feature of HTTP?
- How is the procedure of client-based dynamic pages?
- What is the cookies?
- How does the HTTP proxy work?



Useful URLs

- W3C
 - http://www.w3.org/
- The Web
 - http://www.learnthenet.com/ENGLISH
- HTML
 - http://www.w3.org/MarkUp/Guide/
 - http://www.w3.org/MarkUp/Guide/Advanced.html
 - http://www.w3.org/MarkUp/2004/xhtml-faq
 - http://www.jmarshall.com/easy/html/
 - http://www.dreamdu.com/
- HTTP
 - http://www.jmarshall.com/easy/http/
- A detailed description of Internet history
 - http://www.zakon.org/robert/internet/timeline/