WORLD WIDE WEB AND HTML

Application of Information and Communication Technologies

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The Web

An infrastructure of information combined and the network software used to access it

Web page

A document that contains or references various kinds of data

Links A connection between one web page and another

What are the links used for?

Website

A collection of related web pages

Web browser

A software tool that retrieves and displays eb pages

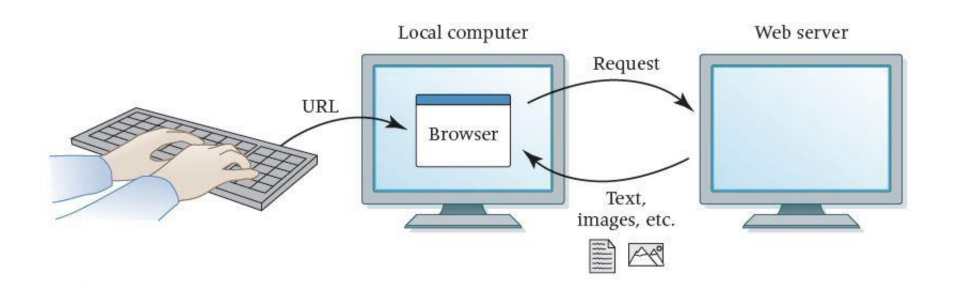
Web server

A computer set up to respond to requests for web pages

Uniform Resource Locator (URL)

A standard way of specifying the location of a Web page, containing the hostname, "/", and a file

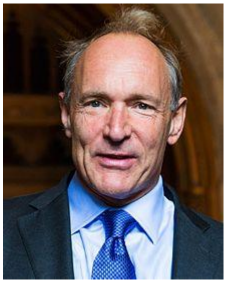
What is the relationship between the Internet and the Web?



WWW Inventor!

- 1989, Tim Berners-Lee invented the World Wide Web, an Internet-based hypermedia initiative for global information sharing while at CERN, the European Particle Physics Laboratory.
- He wrote the first web client and server in 1990.





Search Engines

Search Engine

A website that helps you find other websites

Can you name at least two?

How do they work?

Instant Messaging

Instant messaging (IM)

- Applications that allow people to send short messages
- Similar to texting, but based on username not cellular phone number
- Some applications allow more than two users in a chat room
- If participants run application simultaneously, they can have an interactive conversation
- Most applications use proprietary protocols that dictate the precise format and structure of the messages
- Most instant messages are **not** secure

Weblogs

Blog or Weblog

An online journal or newsletter that is frequently updated and intended for public consumption

Do you have a blog?

Do you read blogs?

Cookies

Cookie

A small text file that a web server stores on your local computer's hard disk

- A cookie contains information about your visit to the site
- Cookies can be used
 - to determine number of unique visitors to the site
 - to customize the site for future visits
 - to implement shopping carts that can be maintained from visit to visit
- Cookies are **not** dangerous

Web Analytics

Web analytics

- Collection and analysis of data regarding website usage
- Typically used by website owners to track the number and behavior of users visiting their sites
- Example: Google Analytics tracks
 - Where users are geographically located (based on their ISP)
 - Which site referred them
 - Which pages within your site they visit
 - How long they spend on each page
 - Which page they leave your site from
 - More

Web Site Design

- Web Site Design
 - The process of planning what a Web site will look like and how it will function
 - Good planning is very important
- Basic Design Principles
 - Web pages should be interesting and exciting applications
 - Provide information of value or interest
 - Provide a stimulating experience
 - Pages should load quickly and be easy to use

Web Site Design

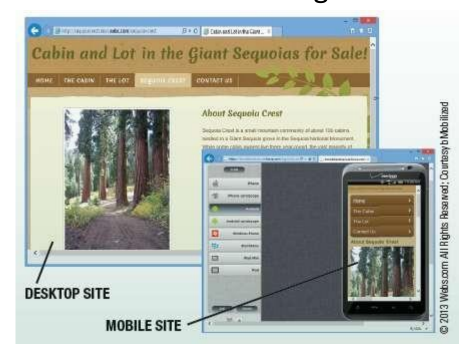
- Plan for all needed delivery methods and devices
 - Features that require a specific browser
 - Features that require little-used plug-ins
 - The size of the page content
 - Different devices, browsers, and screen resolutions affect how Web pages display
 - High-bandwidth items
 - Watch image file size (use thumbnails)
 - Use links to audio, video, and other high-bandwidth items
 - Use streaming audio and video

Responsive Web Design (RWD)

- Focuses on building sites that are compatible with a variety of devices
- Can create multiple versions of your site yourself or use a flexible site that adjusts to each visitor's device

Can create a desktop site and use a service to generate

mobile versions



Web Site Development

- Creating the Web Site
 - Markup Language
 - Uses symbols or tags to describe what a document
 - should look like when it is displayed in a Web browser
 - JavaScript or other scripting languages can be used to add dynamic content
 - Web site authoring software is often used to create an entire site

HTML and CSS

Hypertext Markup Language (HTML)

The language used to create or build a web page

Markup language

A language that uses tags to annotate the information in a document

Tag

The syntactic element in a markup language that annotate the information in a document

HTML and CSS

Final Report European Conference on Expert Systems Center boldface Submitted by Justin Parker First of all, our thanks go out to the following sponsors for their support of the conference and its supplemental activities. Allied Interactive make these bullets Sybernetics, Inc. Dynamic Solutions of New Jersey The conference was a great successolt ran a full four days, including workshops and special sessions. Subjective feedback from conference attendees was largely positive, and financially the revenues resulted in a surplus of over \$10,000.

FIGURE 16.3 A marked-up document

HTML and CSS

TAG	PURPOSE
<html></html>	Marks the beginning and end of an HTML document.
<head></head>	Marks the head section, which contains the page title and meta tags.
<title></title>	Marks the title of the Web page.
<body></body>	Contains all the content of the Web page, including text, hyperlinks, and images.
<h1></h1> to <h6></h6>	Formats headings larger or smaller than the regular (non-heading) text in the document; H1 is the largest text.
	Indicates an image file to be inserted; attributes included within this tag specify the image filename, display size, alternative text, title, border, etc.
<a>	Defines a hyperlink using the specified URL; can include an image filename, hyperlink text, and other attributes.
	Bolds text.
<i><i></i></i>	Italicizes text.
	Indicates a comment that won't display when the Web page is viewed.
<hr/>	Inserts a horizontal rule.
	Inserts a line break (new line within the same paragraph).
	Inserts a paragraph break (starts a new paragraph).

XML

Extensible Markup Language (XML)

A language that allows the user to describe the content of a document

- HTML describes how a document should look
- XML describes a document's meaning

Metalanguage

A language for talking about, or defining, other languages

XML is a metalanguage

XML

```
<?xml version="1.0" ?>
<!DOCTYPE books SYSTEM "books.dtd">
<books>
<book>
<title>The Hobbit</title>
<authors>
  <author>J. R. R. Tolkien</author>
</authors>
<publisher>Ballantine/publisher>
<pages>287</pages>
<isbn>0-345-27257-9</isbn>
<price currency="USD">7.95</price>
</book>
<book>
<title>A Beginner's Guide to Bass Fishing</title>
<authors>
  <author>J. T. Angler</author>
  <author>Ross G. Clearwater</author>
</authors>
<publisher>Quantas Publishing</publisher>
<pages>750</pages>
<isbn>0-781-40211-7</isbn>
<price currency="USD">24.00</price>
</book>
</books>
```

FIGURE 16.6 An XML document containing data about books

Like HTML, an XML document is made up of tagged data

XML

Document Type Definition (DTD)

A specification of the organization of the document

FIGURE 16.7 The DTD document corresponding to the XML books document

The structure of a particular XML document is described by its corresponding DTD document

```
<!ELEMENT books (book*)>
<!ELEMENT book (title, authors, publisher, pages, isbn, price)>
<!ELEMENT authors (author+)>
<!ELEMENT title (#PCDATA)>
<!ELEMENT author (#PCDATA)>
<!ELEMENT publisher (#PCDATA)>
<!ELEMENT pages (#PCDATA)>
<!ELEMENT isbn (#PCDATA)>
<!ELEMENT price (#PCDATA)>
<!ATTLIST price currency CDATA #REQUIRED>
```