

HTML

CS 640, Lecture 6



Overview of lecture

- Big picture
- Text basics
- Forms
- Tables
- Miscellanea



HyperText Markup Language

- Disagreement about HTML's role
 - Only give the content and structure of the document, leave visualization to the browser
 - Browsers vary (graphical, text based, mobile devices)
 - User preferences vary (some people like larger fonts)
 - Environment varies (screen sizes, fonts available, etc.)
 - But authors want to control what the document looks like
- Trend towards separating content from presentation
 - Cascading Style Sheets – presentation information only
 - HTML documents contain little formatting



Current state of the standards



- W3C (World Wide Web Consortium) sets standards
- Last HTML standard 4.01 (December 1999)
- XHTML 1.0 new XML-based format
 - XML (extensible markup language) – focuses on semantics and is used as general purpose format for structured data
 - A document called DTD or XML Schema defines what tags and attributes are allowed in an XML document
- For the programming assignments (and beyond) use W3C's HTML validator service <http://validator.w3.org/>



Writing web pages



- There are many ways of presenting the same information in a web page
- Must balance conflicting considerations
 - Standards-compliance
 - Aesthetics for target platform
 - Performance
 - Large files take longer to download
 - Cost of running code on server
 - Cost of running code on client

Elements of web documents



- Text – browsers treat spaces, tabs and new lines in HTML source the same, wrap text
- Comments – between `<!--` and `-->` not rendered
- Various tags
 - `<tag attribute1="value" attr2="val2">text</tag>`
 - For some tags the end tag not needed
 - In HTML they look like `<tag>` in XML `<tag/>`
 - All tags must obey proper nesting rules
 - Valid: `<i>Bold italic text italic text</i>`
 - Invalid: `<i> </i> `

A valid web page



```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html>
<head>
<title>Bucky Badger's web page</title>
</head>
<body>
<h1>Welcome to Bucky's web page</h1><!-- Users don't see this comment. -->

<p>I am Bucky, the mascot for University of Wisconsin athletics. Please visit
<a href="http://www.uwbadgers.com/football/index.html"> the web page of our
football team</a> and
<a href="http://www.uwbadgers.com/basketball/index.html"> the web page of
our basketball team</a>.</p>
</body>
</html>
```

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Tags controlling appearance



- | Content-based styles | Physical styles |
|--|---|
| • <code></code>
<i>emphasis</i> | • <code></code> bold |
| • <code></code>
strong emphasis | • <code><i></i></code> <i>italic</i> |
| • <code><code></code></code>
program code | • <code><tt></tt></code> monospaced |
| • <code><address></address></code>
<i>an address</i> | • <code><big></big></code> bigger |
| • <code><cite></cite></code> <i>citation</i> | • <code><small></small></code> smaller |
| | • <code><sub></sub></code> subscript |
| | • <code><sup></sup></code> superscript |
| | • <code></code> don't use it |

Tags controlling text flow



- `
` introduces a line break (new line)
- `<p></p>` defines a paragraph
 - Browser leaves empty line before paragraph
 - Closing tag often omitted
- `<pre></pre>` preformatted text
 - Line breaks and indentation not ignored
 - Browser uses monospaced font

Special characters



- Characters “<”, “>”, and “&” cannot appear in document text (confusing to browser)
 - `<`; `>`; `&`; `&`
- Numeric codes can be used for these and other characters (greek letters, math, etc.)
 - `<`; `>`; `&`; `&`
 - `©`; `©`; `®`; `®`; ` `; non-breaking space
 - <http://www.w3.org/TR/html401/sqml/entities.html>

Other tags



- Headings `<h1></h1>` to `<h6></h6>`
- Lists can be nested
 - `` bulleted (unordered) lists
 - `` numbered (ordered) list
 - The “start” attribute controls the label of the first item
 - The “type” attribute (A,a,i,l,1) controls whether numbers, letters or roman numerals (upper/lower case) are used
 - `` list item (closing tag often omitted)

List nesting example - Mozilla Firefox

File Edit View Go Bookmarks Yahoo! Tools Help

http://www

Getting Started Latest Headlines

The human body

- head
 - eyes
 - mouth
 - tongue
 - teeth
 - gums
 - etc.
- neck
- hands
 1. right hand
 1. right palm
 2. right thumb
 3. etc.
 2. left hand
 1. left thumb
 2. left index
 3. etc.
- etc.

```

<h2>The human body</h2>
<ul>
  <li>head<ul>
    <li>eyes</li>
    <li>mouth<ul>
      <li>tongue</li><li>teeth</li><li>gums</li>
    </ul></li>
    <li>etc.</li>
  </ul></li>
  <li>neck</li>
  <li>hands<ol>
    <li>right hand<ol>
      <li>right palm</li>
      <li>right thumb</li>
      <li>etc.</li>
    </ol></li>
    <li>left hand <ol type="1" start="2">
      <li>left thumb</li>
      <li>left index</li>
      <li>etc.</li>
    </ol></li>
  </ol></li>
  <li>etc.</li>
</ul>

```

Done

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About forms

- Forms are the traditional way for users to send information to a web server
 - The user fills out fields in the browser
 - The user submits the form
 - http carries the user input to the web server
 - A server side program processes the user data
 - The server sends a reply document to the client

The <form></form> tag



- Forms use the <form></form> tag
 - The “action” attribute has to URL of the server side program processing the form
 - The “method” attribute has to be get or post
- Inside this tag there are
 - Various controls collecting data from the user
 - Text fields, check boxes, file selection controls, etc.
 - Normal text

Form example - Mozilla Firefox

File Edit View Go Bookmarks Yahoo! Tools Help

http://www.cs.wisc.edu/~restan/examples/Search.html

Getting Started Latest Headlines

Search form

What are you looking for? Your search terms... Search UW-Madison

```
<h3>Search form</h3>
<form method="get"
action="http://www.google syndicated search.com/u/univwisc">
<p>What are you looking for?
<input type="text" name="q" id="searchText" value="Your search terms..." />
<input type="hidden" name="hl" value="en" />
<input type="hidden" name="ie" value="ISO-8859-1" />
<input type="submit" id="searchButton" value="Search UW-Madison" />
</p></form>
```

Done

<input> controls



- The “type” attribute determines what they do
 - “text” used for text fields
 - “submit” the button submitting the form “reset” for resetting
 - “checkbox” checkboxes the users can select
 - “radio” multiple choice radio buttons
 - “hidden” submitted but not shown to user
- The “name” attribute allows the program to distinguish between controls (e.g. age or weight?)
- The “value” attribute specifies the text on the control and/or the value sent to server

Other controls



- `<textarea></textarea>` used for multi-line text
 - Must use the "name" attribute
 - Has "cols" and "rows" attributes specifying size
- The `<select></select>` tag encloses `<option>` tags and gives multiple choices to user
 - The "multiple" attribute controls whether the user can check one or more options

```
<select name=pets>  
<option>Dog  
<option value=Cat>Cat  
<option selected>Fish  
</select>
```

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About tables



- Their original role was to display tables
- Their most prevalent use is for controlling the placement of visual elements on the page
 - <http://www.cs.wisc.edu>, <http://www.google.com>
 - Frames control placement too – don't use them
- The table is a collection of rows
- The rows are collections of cells
- Cells on the same row/column are aligned
- Cells can contain anything (even other tables)

The `<table>`/`</table>` tag



- Defines a table
- The “border” attribute defines the width of the lines used to draw the table (in pixels)
 - Defaults to 0 which means no lines are drawn
- The “width” attribute controls table width
 - By default it is in pixels
 - It can be given as a percentage of the window
 - If not specified, the table is only as wide as needed to display cell contents

The `<tr>`/`</tr>` tag



- Defines a table row
 - The “align” attribute controls horizontal alignment of text in cells – can be “left”, “right”, “center”
 - The “valign” attribute controls vertical alignment of text in cells – can be “top”, “bottom”, “middle”
 - The “nowrap” attribute instructs the browser not to wrap the text from within the cells

The `<td>`/`</td>` tag



- Defines a table cell
 - Has “align”, “valign” and “nowrap” attributes
 - “width” can be given as percentage of table width
 - “height” gives minimum height for cell
 - “colspan” allows a cell to span multiple columns
 - “rowspan” allows a cell to span multiple rows

A simple table - Mozilla Firefox

http://www.cs.wisc.edu/~ecstarr/examples/SimpleTable.html

Title	Authors	Publisher
HTML: The Definitive Guide	Chuck Musciano and Bill Kennedy	O'Reilly & Associates
Learning C# 2005	Jesse Liberty and Brian MacDonald	O'Reilly & Associates


```
<table border="3">
<tr align="center"><td>Title</td>
<td>Authors</td>
<td>Publisher</td>
</tr>
<tr><td>HTML: The Definitive Guide</td>
<td>Chuck Musciano and Bill Kennedy</td>
<td>O'Reilly & Associates</td>
</tr>
<tr><td>Learning C# 2005</td>
<td>Jesse Liberty and Brian MacDonald</td>
<td>O'Reilly & Associates</td>
</tr>
</table>
```

Done



Complex Table.html

http://www.cs.wisc.edu/~ecstarr/examples/ComplexTable.html

Key Department Contacts



You can contact the people listed here.

 Prof. Gurinder Sohi Chair	 Prof. Susan Horwitz Associate Chair	<i>You can contact the people listed here.</i>
		<i>There are a few others we should have listed.</i>


```
<table width="300">
<tr valign="top">
<td rowspan="2" valign="middle">

<br /><b><a href="/~sohi/">Prof. Gurinder Sohi</a></b>
<br />Chair</td>
<td rowspan="2" valign="middle">

<br /><b><a href="/~horwitz/">Prof. Susan Horwitz</a></b>
<br />Associate Chair</td>
<td><i>You can contact the people listed here.</i></td>
</tr>
<tr>
<td colspan="2" align="center">
<td><i>There are a few others we should have listed.</i></td>
</tr>
</table>
```

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The tag



- Used for including images
 - Common formats: jpeg, gif, png
- Important attributes
 - src gives the URL of the image
 - alt specifies a text for non-graphical browsers
 - Graphical browsers display it if image not available
 - width and height specify image size
 - Browsers stretch or compress image to desired size
 - Default unit pixels, can use % for width

Other things about images



- Parts of an image can be transparent
- Images can be links to other documents
 - With image maps the target depends on the position within the image the user clicked on
- Simple animations possible with gif images
- With CSS (or the deprecated background attribute of the body tag) an image can be used as background (for the full document)

Anchors and URLs



- URLs can point to a specific fragment of a document
 - `http://server/document.html#fragmentname`
 - `text`
 - Almost all tags have the id attribute `<h1 id="frn">text</h1>`
- URLs can be relative
 - Makes it easy to move a group of hyperlinked documents
 - Base URL = URL of the document (`http://srv/dir/doc.html`)
 - The parts not in the relative URL taken from base URL
 - `otherdoc.html` → `http://srv/dir/otherdoc.html`
 - `http://otherdir/doc.html` → `http://srv/otherdir/doc.html`
 - `ftp:subdir/file.txt` → `ftp://srv/dir/subdir/file.txt`
