07 – HTML, XHTML, XML & XSLT

LBSCI 700 | Spring 2019 Queens College, CUNY

07-xml.pdf

HTML vs. XHTML

HTML vs. XML

XML & XSLT

Recap

Last Things

XHTML

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What is XHTML?

- XHTML is EXtensible HyperText Markup Language
- XHTML is almost identical to HTML
- XHTML is stricter than HTML
- XHTML is HTML defined as an XML application
- XHTML is supported by all major browsers

Why XHTML?

- Many pages on the internet contain "bad" HTML.
- Smaller devices often lack the resources or power to interpret "bad" markup.
- XHTML is HTML redesigned as XML, where documents must be marked up correctly (be "well-formed").
- XHTML combines the strengths of HTML and XML.

HTML vs. XHTML

- XHTML elements must be properly nested
- XHTML elements must always be closed
- XHTML elements must be in lowercase
- XHTML documents must have one root element

Tag Closure – Empty Elements

HTML (sloppy)

A break:

A horizontal rule: <hr>

An image: <img src="logo.gif"

alt="SLIS logo">

XHTML

A break:

A horizontal rule: <hr />

An image: <img src="logo.gif"

alt="SLIS logo" />

Lower Case

HTML (sloppy)

<BODY>

<P>This is a paragraph</P>

</BODY>

XHTML

<body>

This is a paragraph

</body>



Additional Differences

- Attribute names must be in **lower case**.
- Attribute values must be quoted
- The XHTML DTD defines mandatory elements

*DTD stands for Document Type Definition.

Attribute – Lower Case

HTML (sloppy)

XHTML

xmlns Attribute

- The xmlns attribute specifies the xml namespace for a document.
- The xmlns attribute is required in XHTML, invalid in HTML 4.01, and optional in HTML5.

Mandatory Elements

- DOCTYPE declaration
- html, head, and body elements

Template:

```
<!DOCTYPE Doctype goes here>
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Title that shows in blue title bar of browser</title>
</head>
<body>
</body>
</html>
```

*The namespace "xmlns=http://www.w3.org/1999/xhtml" is default, and will be added to the <html> tag even if you do not include it.

^{*}DOCTYPE not XHTML so has no closing tag.

XML

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What is XML?

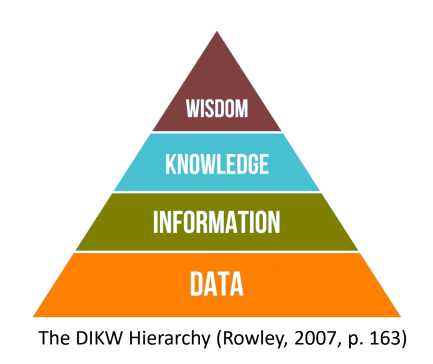
- XML is EXtensible Markup Language
- XML was designed to carry data, not to display data
- XML tags are not predefined. You must define your own tags
- HTML tags tell a browser how to display the document, while XML tags give a reader some idea what some of the data means.

XML vs. HTML

- XML is not a replacement of HTML
- XML and HTML were designed with different goals
 - -- XML is used to transport and store data, with focus on what data is
 - -- HTML is used to display data, with focus on how data looks

XML Does Not Do Anything

- XML was created to structure, store and transport data/information between computer systems
- HTML is about display data/information, while XML is about carrying data/information



Why XML?

- XML is Extensible
- XML stores data in plain text format
 - -- It simplifies data sharing
 - -- It simplifies data transport
 - -- It simplifies data availability
 - -- platform changes
- XML is a W3C Recommendation

XML Syntax Rules

- XML Documents Must Have a Root Element
- The XML Prolog (optional)
- <?xml version="1.0" encoding="UTF-8"?>
- Tags are case sensitive.
 - -- <address> is not the same as <Address>
- All XML Elements Must Have a Closing Tag
- Tags must be properly nested.
 - -- <name><email>...</name></email> is not allowed.
 - -- <name><email>...</email><name> is.
- Attribute Values Must Always be Quoted

XML vs. HTML Examples

HTML document

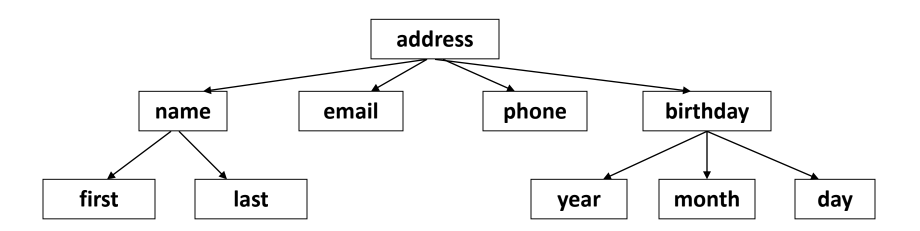
<html> <head> <title>Example</title> </head> <body> <h1>This is an example.</h1> <h2>Information goes here.</h2> </body> </html>

XML document

```
<?xml version="1.0" encoding="UTF-8"?>
<note>
    <to>Tom</to>
    <from>Jani</from>
    <heading>Reminder</heading>
    <body>See you tomorrow!</body>
</note>
```

XML Trees

- An XML document has a single root node/element.
- An XML branches from the root to child elements.
- All elements can have sub elements (child nodes)



Example

```
<?xml version="1.0" encoding="UTF-8"?>
<address>
   <name>
     <first>lzabella</first>
     <|ast>Lee</|ast>
  </name>
  <email>Izabella.Lee@cuny.edu</email>
  <phone>718-123-456</phone>
  <br/>
<br/>
day>
     <year>1990</year>
     <month>06</month> <day>30</day>
   </birthday>
</address>
```

Create and View XML Files

- Create an XML file
 - 1. Open a text editor such as Notepad
 - 2. Code an XML document
 - 3. Save this text as an .xml file
 - a. Select "File > Save As"
 - b. In the "Save as type" dropdown list, select "All Types"
 - c. In the "File name" text box, type the filename and.xml extension
- 3 Ways to View XML Files
 - -- Use a text editor
 - -- Use a Browser
 - -- Use an XML Viewer

XSL & XSLT

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What are XSL & XSLT?

- XSL stands for eXtensible Stylesheet Language
- XSL = style sheets for XML
 (CSS = style sheets for HTML)
- XSLT stands for XSL Transformations
- XSLT is used to transform xml documents into other formats
 - -- E.g., transform XML into HTML
 - -- If the resulting document is in html, it can be viewed by a web browser.

XSL(T) Languages

- XSLT is a language for transforming XML documents.
- XPath is a language for navigating in XML documents.
- XQuery is a language for querying XML documents.

YouTube: Simple XSLT Tutorial

(https://www.youtube.com/watch?v=BujLy71JY1k)

Your Turn:

- Read and understand the examples at https://www.w3schools.com/xml/xsl transformation.asp
- Use the examples provided to create one XML file and one XSL file in notepad and save them in one folder on your local computer
- View the saved XML document using a browser to check if this transformation (use XSLT transform an XML document to HTML document) can be processed and implemented successfully.
- The above is one task of your homework 7.

Recap

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Recap

• HTML vs. XHTML

• HTML vs. XML

XML & XSLT

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Last Things

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About Usability Studies

- Three study groups are proposed
 - 1. A study on a public library website
 - 2. A study on an academic library website
 - 3.A study on a special/museum library website

- *Each group has three members.
- *Comments/suggestions?

About Midterm Exam

➤ On campus

> Study guide will be provided in your HW7

> Practice

ToDo

- ➤ Start homework
 - -- Look for email
 - -- Check Bb weekly folder

Note any questions from reading and homework

➤ Midterm Exam 7 on March25 (on campus)