## XSLT Overview

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#### **Today's Lecture**

- Introduce XSLT
  - background
  - concepts
  - examples
- XSLT stands for XML Stylesheet Language, Transformations

#### Transformations

- XSLT was developed as part of the XML stylesheet standards effort
- What's a stylesheet?
  - A stylesheet is a device for specifying presentation information independent of content
  - For instance, in Microsoft Word, you can specify that a "heading" should appear in 36pt Times bold font with double spacing above and below
    - Then all headings will appear that way, no matter what the heading actually "says"

## Stylesheets in HTML

- The Web already has a stylesheet language called "cascading stylesheets" or CSS
- This mechanism allows formatting information to be associated with HTML tags, such as <h1> or without using <font> or <b> tags
- In the last lecture, we asked the question, if CNN switched to using XML in their webpage, how would they associate formatting information with a tag such as <headline>?

# XSLT

- The answer is with the XML Stylesheet Language, Transformations (XSLT)
  - As the name suggests, XSLT is part of the XSL Specification
  - This part specifies mechanisms for transforming XML to other structures
    - XML->XML
    - XML->HTML
    - XML->PDF

# XSLT

- XSLT is often used to transform XML documents into XHTML and CSS
  - XHTML and CSS are the current standard for presenting structured / styled information on the Web
    - See <http://www.csszengarden.com/> for details

## Background

- To understand XSLT, you must view XML documents as tree structures
  - XSLT provides rules to transform one tree into another tree
  - It traverses the source tree in an order dictated by the stylesheet and creates the destination tree using the rules of the stylesheet

#### Example of viewing XML as a tree

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#### Background: XPath

- XSLT uses a separate standard, called XPath, to help select nodes in an XML document
- For instance...
  - gradebook/student/grade
  - ...is an XPath expression that selects all "grade" nodes in the example on the previous slide
- XPath can even select attributes...for example..
  - gradebook/student/grade[@name="hw3"]
  - ...will select only those grade nodes that have a value of "hw3" for their name attribute

#### More XPath examples

#### //grade

- "start at the root node and find all grade nodes"
- gradebook/student[2]
  - "select the second student node under gradebook"
- For more information on XPath see
  - < http://www.w3.org/TR/xpath>

#### XSLT, the details

 XSLT transforms XML documents using stylesheets that are themselves XML documents

#### All XSLT stylesheets have the following form

<?xml version="1.0"?> <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

...templates and transformation rules go here...

</xsl:stylesheet>

#### **Stylesheets**

- Stylesheets consist of templates that "match" nodes of the source XML tree (i.e. document)
  - Each template then specifies what should be created in the destination tree (or document) The tag is called "xsl-temp
  - A template looks like this: <xsl:template match="/"> <html>
    - <head>
      - <title>Grade Book</title>
    - </head>
    - <xsl:apply-templates/>
    - </html>
    - </xsl:template>

The tag is called "xsl:template" and

it has an attribute called "match" that takes an XPath expression

If a node matches this expression (in this case the root note) then the associated text appears in the destination document (except for the "xsl:apply-templates" part)

#### **XSLT Architecture**



#### **More Details**

- Stylesheet processing
  - XSLT processor is handed a document and a stylesheet
  - It starts a (breadth-first) traversal at the root node and checks to see if there is a template match
    - If so, it applies the template and looks for an "xsl:applytemplates" element
      - If such an element exists, it continues the traversal
      - if no such element exists, the traversal stops
    - If not, it traverses down the tree looking for a template match with some other node of the tree

## **XSL:apply-templates**

- The apply-templates tag determines if an XSLT processor continues traversing a document once a template match has occurred
- The apply-templates tag can contain an attribute called "select" which can specify the specific children to continue traversing using an XPath expression
  - <xsl:apply-templates/>
    - All children traversed
  - <xsl:apply-templates select="grade[@name='HW4']">
    - All grade nodes with a name attribute equal to "HW4" traversed (any other nodes skipped during the subsequent traversal)

#### Processing in XSLT stylesheets

- XSLT is very powerful
  - We cannot cover the entire standard
  - So, the following slides cover only a small subset of the tags that can be placed in an XSLT stylesheet
  - For a good reference on XSLT see:
    - <http://www.zvon.org/xxl/XSLTreference/Output/index.html>

## Repetition

- <xsl:for-each select = "item">
   Do something here ...
- </xsl:for-each>
- Again, the select attribute is an XPath expression that selects the nodes to iterate over

## **Repetition Example**

```
<xsl:template match="/">
<html>
    <head>
        <title>Grade Book</title>
    </head>
    <body>
    < u >
    <xsl:for-each select="student/grade">
        Grade: <xsl:value-of select="."/>
    </xsl:for-each>
    </body>
</html>
</xsl:template>
```

## Example Explained

- This example creates a simple HTML file that contains a list of all the grades received by students in the gradebook
  - Note: It did not list student names for each set of grades but it could have easily done so.
  - The "student/grade" XPath expression in the foreach select attribute skipped past the student nodes and selected only grade nodes
  - The value-of element pulled the value of the grade element (e.g. the grade) into the HTML file
  - The resulting HTML file is shown on the next slide

## **Generated HTML File**

#### <html>

<head>

<title>Grade Book</title>

</head>

<body>

Grade: 10 Grade: 7 Grade: 6 Grade: 10 ... more grades here ...

</body>

</html>

September 3, 2008

- In the browser, this file would look like this:
- Grade Book
  - Grade: 10
  - Grade: 7
  - Grade: 6
  - Grade: 10
- e.g. a bulleted list of grades

## **Additional Tags**

- <xsl:value-of select=".">
  - Used to pull the values of XML tags out of XML files, e.g. the part that appears between the begin and close tags
  - <grade>10</grade> -> places 10 in destination document
- <xsl:if test="position()=last()">
  - A tag for doing processing conditionally
  - value of test is again an XPath expression
  - This particular XPath expression determines if the current node is the last child of the parent node

## **Additional Tags**

<xsl:choose>

<xsl:when

test = "position()=last()">

Do something for last element

</xsl:when>

<xsl:when

test = "position()=first()">

Do something for first element

</xsl:when>

<xsl:otherwise>

Do something for other elements

</xsl:otherwise>

</xsl:choose>

## **Additional Tags**

- <xsl:sort data-type="" select="" order="">
  - Used to sort the results of a select statement of another XSLT tag
  - The select attribute of xsl:sort is used to indicate which field of the selected nodes is used to perform the sort
  - Appears within an <xsl:apply-templates> tag
  - data-type can have the value "text" or "number"; text is the default
  - order can have the value "ascending" or "descending"; ascending is the default
- <xsl:apply-templates select="//student">
  - <xsl:sort select="name"/>
- </xsl:apply-templates>
- This selects all student nodes, sorts them by name, and then applies templates to them

## More information

- http://www.xslt.com/
  - General Information
- http://www.w3.org/TR/xslt/
  - XSLT specification
- http://xml.apache.org/xalan/
  - Powerful XSLT stylesheet processor