Comp 336/436 - Markup Languages

Fall Semester 2017 - Week 9

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XML - XPath details - expressions & patterns

- in XSL patterns and expressions written using XPath (XML Path language syntax)
- XPath used to select nodes and node sets
 - specify location paths from XML document
- XPath includes built-in functions
- e.g. mathematics, process strings, conditionals &c.
- many more...

XML - XPath details - location - nodes

- nodes are the core of working with XPath
 - use location paths to reference a node or node set
- location path uses relationships to describe location of node or node set
- relative to a given node
- XPath considers all XML documents as tree structures
- node trees
- hierarchical structure of nodes
- XPath uses this hierarchy to navigate

XML - working example - ancient sites

XML - XPath details - location - node tree - recap

- in the XML DOM, everything in an xml doc is a node, e.g.
 - entire doc is a document node
 - text in xml elements are text nodes
 - each attribute is an attribute node
- root node, or document node, can have any number of child nodes
- to child nodes, the root node is a parent node
- child nodes can have any number of child nodes themselves
- child nodes with the same parent are called sibling nodes
- descendant nodes are a node's child nodes, grandchild nodes &c.
- ancestor nodes are a node's parent node, grandparent nodes
- navigate and find nodes by knowing such node relationships

XML - working example - ancient sites - node tree

```
|- ancient_sites
|-- site
|-- name [@language]
|-- location
|-- country
|-- description
|-- culture
|-- history
|-- images
|-- ...
|-- notes
```

XML - XPath & XSLT tests - initial XML

Exercise - part I

- choose a favourite historical or tourist site
- e.g. Eiffel Tower in Paris
- markup in XML relevant and useful details of this site
- add any required metadata, notes, comments, &c.
- add a reference to a representative image of this site
- ~ 10 minutes

XML - XPath details - location - paths

- two kinds of location paths that we predominantly use with XPath
 - relative and absolute location paths
- relative
- consists of a sequence of location steps separated by /
- each step selects a node or node set relative to the current node
- e.g. parent/child/grandchild
- absolute
- / optionally followed by a relative location path
- / by itself selects the root node e.g. /root/child/grandchild

XML - XPath details - location - using paths

- two predominant uses
 - wrapper to find a node's location and then process child nodes
 - get a node's value
- in XPath, there are seven different node types
 - root nodes (always one)
 - element nodes
 - text nodes
 - attribute nodes
 - comment nodes
 - processing instruction nodes
 - namespace nodes
- a way to retrieve the value of each node type
- for some nodes
 - value is part of node
- for other nodes
- value is based on value of descendant nodes

XML - XPath details - location - current node

- as XSLT processor goes through your style sheet
 - it works on one node at a time
- XSLT processor knows the parts of a document to process using
 - xsl:template, xsl:apply-templates, and xsl:for-each elements
- node currently being processed is called the *current* node
- current node varies as processor traverses node tree
- context node is the start position for an XPath location path address
- refer to current node with shortcut
 - in a location path simply use . (a single period)

XML - working example - ancient sites - current node

XML

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xs1" href="ancient-sites.xs1"?>
<ancient_sites>
   <site>
       <name language="english">Great Pyramid</name>
       <location>Giza</location>
       <country>Egypt</country>
       <description>Khufu's pyramid on the Giza plateau outside Cairo</description>
       <culture>Ancient Egypt</culture>
       <history>
     <period>Old Kingdom</period>
     <dynasty>4th</dynasty>
       </history>
       <images>
       </images>
       <notes>...</notes>
   </site>
</ancient_sites>
```

XML - working example - ancient sites - current node

XSL

```
<!-- first node match -->
<xsl:template match="/">
 <html>
   <body>
    <h3>Ancient Sites</h3>
     <!-- second match -->
     <xsl:apply-templates select="ancient sites/site">
       <xsl:sort select="location" order="ascending" data-type="string" />
     </xsl:apply-templates>
   </body>
 </html>
</xsl:template>
<!-- third match -->
<xsl:template match="site">
 <xsl:apply-templates select="name[@lang='en']"/>
</xsl:template>
<!-- fourth match -->
<xsl:template match="name[@lang='en']">
 <xsl:value-of select="."/>
</xsl:template>
```

XML - XPath & XSLT tests - current node

Exercise - part 2

- create an XSL stylesheet for your XML document
 - test the stylesheet work with the XML
- add matches for root, first parent, &c.
- add sort order for your sites
- check current node throughout stylesheet
 - i.e. reference current node in XSL

~ 10 minutes

XML - XPath details - location - select children

- use a shortcut to refer to child nodes
- instead of writing the location path from the root node
 - reference child nodes using their name, e.g.

```
<xsl:template match="history">
...
<xsl:value-of select="dynasty"/>
```

- dynasty matches a child of the history element
- also use standard paths to get grandchild &c.
- use * to select all the current node's children
- xsl:text element used to add literal text to output
 - can't contain other elements
- often used to add special characters, e.g. &, >
- can be used to control white space...

XML - working example - ancient sites - select children

XML

```
<history>
  <period>New Kingdom</period>
  <dynasty>19th</dynasty>
  <year era="BC">c. 1264</year>
  </history>
```

XSL

Demo - Ancient Sites 3

XML - XPath & XSLT tests - select children

Exercise - part 3

- update your XSL stylesheet
 - match required current node for parent
 - add template for matching child elements
 - combine values and text for output
- test stylesheet with XML file
- ~ 10 minutes

XML - XPath details - location - select parent or siblings

- if relationship between current node and required node is clear
 - e.g. between element nodes
- select parent node
- add . . select current node's parent
- select a node's siblings
 - locate node's parent
 - add /sibling where sibling is name of required node
 - add /niece where niece is name of child of sibling
 - &c. for grandniece...
- repeat as necessary to access multiple hierarchies...
- also get attributes from these nodes
 - e.g. ../@attribute
- also use wildcard option within a location path
 - e.g. ../*

XML - working example - ancient sites - select parent or siblings

XSL

Demo - Ancient Sites 4

XML - XPath & XSLT tests - select parent or siblings

Exercise - part 4

- update your XSL stylesheet
 - use current node in XSL
 - get value for a parent or sibling
 - combine values and text for output
- test stylesheet with XML file
- ~ 10 minutes

XML - XPath details - location - select attributes

- @ to specify returning an attribute
- to select a node's attributes specify the following
 - location path to the node
 - add /@ to indicate values from attributes required
 - add attribute name to get specific attribute on current node
 - or add * to select all attributes on current node
- @ sometimes referred to as attribute axis
- in XPath axis is a set of nodes relative to current node
- in addition to attribute axis 12 other axes defined in XPath, e.g.
 - ancestor, ancestor-or-self, child, descendant, descendant-or-self, following
 - following-sibling, namespace, parent, preceding, preceding-sibling, and self
- each axes specifies a direction relative to current node
 - represents the corresponding node set
 - each axis may also be represented by a shortcut

XML - working example - ancient sites - select attributes

XSL

Demo - Ancient Sites 5

XML - XPath & XSLT tests - select attributes

Exercise - part 5

- update your XSL stylesheet
 - select a node in your XML file
 - get attribute value to select another attribute value on current node
 - combine values and text for output
- test stylesheet with XML file
- ~ 10 minutes

XML - XPath details - location - conditional selection

- create boolean expressions called predicates
 - test a condition
 - use results of test to select specific subset of node set...
- predicates can
 - compare values, test existence, perform mathematics...
- to conditionally select nodes
 - create location path to node that contains desired subset
 - add [
 - add expression to define required subset
 - add]

XML - XPath details - location - conditional selection - predicates

- predicates not only for comparisons
 - e.g. we could use [@language]
 - selects all current node's elements with language attribute
- also use multiple predicates to narrow search, e.g.

name[@language='English'][position() = last()]

- also add attribute selector after predicate if required
- example XSL usage

<xsl:template match= "name[@language!='english']"> (<xsl:value-of select="."/>)</xsl:template>

XML - working example - ancient sites - conditional selection

XSL

■ Demo - Ancient Sites 6

XML - XPath & XSLT tests - conditional selection

Exercise - part 6

- update your XSL stylesheet
 - apply template for new parent node
 - add template for child node
 - conditionally select from child nodes using attributes
 - combine values and text for output
- test stylesheet with XML file
- ~ 10 minutes

XML - XPath details - location - absolute paths

- create absolute location paths
 - do not rely on the current node
- to create an absolute location path
 - add / indicate starting at root node of XML document
 - add root use root element name of your XML document
 - add / down one level in XML document's tree hierarchy
 - add container identify name of element on next level containing required element
 - repeat traversal to reach required depth in tree structure
 - add any predicates, select the node's attributes &c.
- at any point in the location path
 - we may also use * specify all the elements at that level

XML - XPath details - location - select all descendants

- // useful to select all descendants of a particular node
- use it in either absolute or relative location path
- example usage includes
 - all descendants of root node,//
 - all descendants of current node
 - 0 .//
 - all descendants of any node
 - o locate required node
 - 0 //
 - some descendants of any node
 - o locate required node
 - 0 //
 - o add name of required descendant elements
 - output matching elements whose element name matches
 - o //element_name (add name of required element...)

Demos

XML & XSLT - Part 2

- Ancient Sites part I
- Ancient Sites part 2
- Ancient Sites part 3
- Ancient Sites part 4
- Ancient Sites part 5
- Ancient Sites part 6

References

- Khufu Pyramid
- Oxygen XSLT Processors