Theme 5: XPath

Functions for XSLT

Introduction xslt, schema

- XPath is a language used to reference parts of an XML document
- It's seldom used by itself; mostly it's used in conjunction with languages like XSLT and XQuery.

- You know how to create and apply templates with XSLT.
- When you create a template...
- ...a pattern shows what nodes the template applies to.
- When you apply a template...
- ...an expression selects the node set to process.

- **Expressions** are...
- ...logical arrangements of language elements...
- ...that are **interpreted** and **evaluated** by the XSLT processor...
- ...to return a value

You write patterns and expressions using XPath.

• **XPath** = **X**ML **Path** Language.

XPath is a language for selecting nodes and node sets.

XPath is also used to further process node sets...

• ...to return **values** instead of nodes.

XPath has **built-in functions** to...

- ...do math...
- ...process strings...
- ...and test conditions in an XML doc.
- We will look at these functions in detail later.

XPath

- XPath is used to point into XML and select parts.
- XPath was designed to be embedded and used by other languages...
- ...in particular by XSLT, XLink, and XPointer, and later by Xquery...

Locating Nodes

Locating Nodes

• XPath uses location paths to find a node or node set.

Reminder: A node is an individual piece of the XML doc.

- A location path uses relationships...
- ...to describe the location of a node or node set...
- ...relative to a given node.

- XPath considers the XML doc as a node tree.
 - Reminder: It is a hierarchical tree structure of nodes.

- Every node in the tree is in some way related to another.
- At the top of the tree is the root (or document) node.

IMPORTANT:

- The root node represents the document itself...
- ...and it is the parent node of the root element node.
- The root element node can have several child nodes.

- These child nodes can have their own child nodes, etc.
- Child nodes with the same parents are sibling nodes.

- Descendant nodes are...
 - ...a node's child nodes...
 - ...and its children's child nodes, etc.
- Ancestor nodes are...
 - ...a node's parent node...
 - ...and its grandparent nodes, etc.

- You can access any nodes from any other nodes...
- ...if you know the relationship between the two.

There are two kinds of location paths:

- Relative location paths
- Absolute location paths

Relative Location Paths

- A relative location path consists of...
 - ...a sequence of location steps.
 - ...separated by a forward slash (/).

step/step/step

- A location step...
 - ...selects node(s) relative to the current node...
 - ...then each node in that set...
 - ...is the current node for the next step, etc.

Absolute Location Paths

- An absolute location path consists of...
 - ...a forward slash (/)...
 - ...optionally followed by a relative location path.

/step/step/step

• A forward slash by itself selects the XML's root node.

Location Paths

- If the slash is followed by a relative location path...
- ...the current node for the first step is the root node.
- Using absolute or relative depends on the circumstance.
- You'd usually want nodes relative to the current node...
- ...so relative location paths are more common.

- In XSLT, you'll often specify...
- ...what node the processor should process next...
- ...with respect to what is being processed now.
- The node currently being processed = the **current node**.

you have to figure out where cur node is:

curretn template match attribute

How to determine the current node:

- By default, the current node is the one specified by...
- ...the current template's match attribute.
- When an xsl:apply-templates executes, the current node...
- ...becomes the one matched by the applied template...

How to determine the current node (continued):

- ...and when the processor returns to the calling template...
- ...the current node reverts back to that template's match.
- When an **xsl:for-each** starts, the current node changes...
- ...to the one specified by its select attribute.

- How to determine the current node (continued):
 - At the end of the **xsl:for-each**, the current node...
 - ...reverts back to what it was before the instruction occurred.

- If the processor is processing nodes in a set, one by one...
- ...the current node changes to each node, one by one.

Absolute location paths do not rely on the current node.

/root/container/.../parent/node

- If you only want the root node, stop after the first /.
- If you want the root element, replace root with its name.
- To get a child of root, replace **container** with its name.

- To get a child, grandchild, etc. of **container**...
- ...continue down the hierarchy, child level by child level...
- ...using the child names and separating levels using /.
- Continue until you reach the parent of the node(s) you want (replace parent with the parent's name).
- Replace **node** with the name of the node(s) you want.

You can also use predicates on absolute paths.

Other shortcuts (e.g. *) also apply to absolute paths.

Replaced the relative path to absolute...

names/name[@status='hidden']

/character/class/names/name[@status='hidden']

- Now, each time the names template is applied...
- ...instead of selecting the name of the current node...
- ...it will select the name of the first names every time.
- In this case, that's probably not what you wanted!

Selecting Nodes

Referring to the Current Node

- If you want to refer to the current node in a location path...
- ...use a single full stop (.).
- For example, to output the value of the current node, use:

```
<xsl:value-of select="." />
```

Selecting a Node's Children

- Refer to a current node's child element...
- ...by simply using its name in the location path.
- To get the value of a current node child, surname:

```
<xsl:value-of select="surname" />
```

Selecting a Node's Children

- Select the current node's grandchild, great grandchild, etc...
- ...by separating hierarchy levels using a forward slash (/).

To get the age child of the current node's person child:

```
<xsl:value-of select="person/age" />
```

Selecting a Node's Children

Use an asterisk (*) to refer to all children of a node.

• To get the **age** child of any current node children:

```
<xsl:value-of select="*/age" />
```

Selecting a Node's Parent or Siblings

• Use two full stops (...) to refer to the current node's parent.

Like this:

```
<xsl:value-of select=".." />
```

Selecting a Node's Parent or Siblings

- Get the current node's sibling by going up one level...
- ...then referring to the sibling by name (child of parent).

So to find the current node's sibling, cheese:

```
<xsl:value-of select="../cheese" />
```

Selecting a Node's Attributes

- Use the at sign (@) to signify that a node is an **attribute**.
- To get the current node's attribute, id...
- ...and then get the **person** child's **num** attribute:

```
<xsl:value-of select="@id" />
<xsl:value-of select="person/@num" />
```

Selecting All Descendants

To select all descendants of a node, use //.

- If the entire path is just //...
- ...you'll select all descendants of the root node.
- If you precede it with a full stop (1/1)...
- ...you'll select all descendants of the current node.

Selecting All Descendants

- End a path with // to select...
- ...all descendants of the node(s) the last step selected.
- Follow a // with a node name or steps to a node...
- ...to select only the descendants with that name.
- E.g. to select all **name** elements in the doc:

//name

Conditional Selection

Conditionally Selecting Nodes

- Selecting an entire node set is not always precise enough.
- Use predicates to test a condition and create a subset.
- A predicate is a Boolean expression (i.e. true or false).
- Predicates can compare values, do math...
- ...test for existence, contain functions, etc.

Conditionally Selecting Nodes

• Use block brackets ([]) to define a predicate.

• Examples:

Select only the **name** children of the current node that have a **status** attribute whose value is **not** "hidden":

```
name[@status!='hidden']
```

Conditionally Selecting Nodes

Select only the **name** children of the current node that have a **status** attribute (regardless of its value):

```
name[@status] exist?
```

Select only the last **name** child of the current node that has a **status** attribute whose value is "hidden":

```
name[@status='hidden'][position()=last()]
nexting
```

position() mod 2 = 0

Conditionally Selecting Nodes

Select all attributes (regardless of their names) of the last **name** child of the current node:

name[last()]/@*

- A location step can have more than one predicate.
- Adding position()= is optional.
- We'll talk more about XPath functions later.

XPath Functions

XPath Functions

- When selecting a node set with a location path...
- ...you may not want or need all data in the node set.
- You can use functions to apply additional logic...
- ...to return only the data you need.
- When retrieving the string value of a node...

XPath Functions

• ...you can use **functions** on the string before it outputs.

We are currently using XPath 1.0.

Functions unique to XPath 2.0 will not work in XPath 1.0!

Comparing Two Values

A common test is to compare one value with another.

The syntax (within an XPath expression):

```
nodeSet operator ( nodeSet OR literalValue )
```

Replace operator with one of the following:

```
= != > >= < &lt;=
```

Comparing Two Values

• If **literalValue** is a string, enclose it in single quotes.

- Use and or or to separate multiple comparisons:
 - If you use and, all conditions must be true before proceeding;
 - If you use **or**, only one needs to be true to proceed.

Testing the Position

You can select a specific node in a set from its position.

The syntax (within an XPath expression):

position() = n

current()

last()

Replace **n** with the number that identifies...

• ...the position of the node in the current node set.

Testing the Position

- If you use position()=n inside a predicate...
- ...you can shorten it to just **n**.

• E.g. to select the third **name** child of the current node:

name[3]

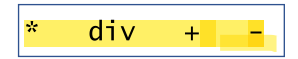
Multiplying, Dividing, Adding, Subtracting

- To test for more complicated conditions...
- ...or to output calculated values...
- ...include arithmetic operations to your expressions.
- The syntax (within an XPath expression):

nodeSet/number operator nodeSet/number

Multiplying, Dividing, Adding, Subtracting

Replace operator with one of the following:



- Note that * and div are performed before + and -.
- You can also use mod to find the remainder of division.

Recap

nodeSet operator (nodeSet or literalValue)

Names/name != 'David Bowie'

position(), current(), last()

position()=6 OR name[6]

nodeSet operator (nodeSet or number)

value[5] - **value** [4]

Counting Nodes

Often you'll want to know how many nodes a set has.

The syntax (in an XPath expression):

count(nodeSet)

You can optionally include predicates

```
count( nodeSet [ . = 'babypowder' ])
```

Formatting Numbers

XPath arithmetic uses floating point math.

This can result in long output numbers.

Use format-number to control the output format.

The syntax (in an XPath expression):

format-number(number, 'pattern')

Formatting Numbers

- Replace number with a literal number or...
- ...an expression that results in a number.
- The pattern shows how you want the number formatted.
 - # in the pattern means the number must only appear if not 0.
 - **0** in the pattern means the number must always appear.
 - Use a full stop (.) to indicate the decimal point.
 - Use a comma (,) to separate groups of digits (e.g. 1,000,000).

Quick example

• Number 1000000

```
• Format - ##,000,000
• Format - 00,000,000

7 • Format - ##,###,###.00

= 1,000,000.00

= 1,000,000.00

= 1,000,000.00

= 2,000,000.00
```

Rounding Numbers

- Use ceiling to round a number up.
- Use floor to round a number down.

- Use round to round a number to the nearest integer.
- We can do several arithmetic calculations...
- ...and use round function to round the answer, before output.

Extracting Substrings

You can use functions to extract part of a string.

The syntax (in an XPath expression):

substring-before(string, character)
substring-after(string, character)

eg you have astring "location,Pretoria" you can use subsitring-after to get Pretoria

· Replace string with a literal string or string expression.

Extracting Substrings

- Replace character with a character in the string.
 - If -before, the substring before the character is returned.
 - If -after, the substring after the character is returned.
- To extract a substring in the middle of a string, use:

substring(string, firstPos, numChars)

Changing the Case of a String

You can change letters from upper- to lowercase and back.

To capitalise strings:

```
translate(string, 'abcdefghijklmnopqrstuvwxyz',
'ABCDEFGHIJKLMNOPQRSTUVWXYZ')
```

Swap the last two parameters to change to lowercase.

Quick example

• String: Apple

Totalling Values

Use sum to add up all the values in a set of nodes.

The syntax (in an XPath expression):

sum(nodeSet)

More XPath Functions

• name(nodeSet) returns the name of the set's first node.

• name() returns the name of the current node.

• contains(str1, str2) returns true if str1 contains str2. boolean

• string-length(str) returns the number of characters in the string.

More XPath Functions

- normalize-space(str) removes...
- …leading and trailing white space in the string…
- ...and replaces sequences of white space with one space.
- not(expression) returns true...
- ...if expression evaluates to false.

More XPath Functions

- Finally, you can use the vertical bar symbol (|)...
- ...to combine node sets.

- For example, nodeSet1 | nodeSet2 will return...
- ...a node set that is a combination of both sets.

Theme 5: XPath

