XSLT 2.0
Not Your Mother’s XSLT

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Contents

Review of XPath/XSLT 1.0

- Datatypes
- Keyword Operators
- String Manipulation
- Expression Syntax
- Flexibility
- Grouping
- Conclusion
What Is XPath?

- “XML Path”
- World Wide Web Consortium (W3C) standard
  - 1.0 finalized in 1999
  - 2.0 currently in Working Draft stage
- Language for locating parts of an XML document
  - based on Unix-like paths that navigate XML tree
  - has set of standard library functions
- Designed to be used by XSLT
XPath 1.0 Examples

<orders>
  <order custId="77834">
    <id>101899</id>
    <item>
      <id>421</id>
      <price currency="dollars">21.99</price>
      <number>3</number>
    </item>
    <item>
      <id>325-A</id>
      <price currency="dollars">12.49</price>
      <number>21</number>
    </item>
  </order>
  <order custId="48803">
    <id>101900</id>
    <item>
      <id>579</id>
      <price currency="pounds">7.99</price>
      <number>8</number>
    </item>
  </order>
</orders>

//orders/order/@custId

custId attributes that belong to order elements that are children of orders elements that are children of the document root

context node

id

id elements that are children of context node item

//item[ price > 10 ]/id

id elements that are children of ALL item elements with child price > 10

//order [ count(item) > 1 ]

ALL order elements with more than one child elem item
What Is XSLT?

- “XSL Transformations”
  - part of XSL (Extensible Stylesheet Language)
- W3C Recommendation
  - 1.0 finalized in 1999 (same day as XPath 1.0)
  - 1.1 never finalized
    - some implementations exist
  - 2.0 currently in Working Draft stage
- Enables transformation of XML doc structure
  - stylesheets define how to reorganize data
  - can output XML, HTML, plain text
Transforming XML

```
<html>
  Order ID:101899 <br>
  <table border="2">
    <tr><th>Item</th><th>Price</th><th>Number</th></tr>
    <tr><td>325-A</td><td><em>12.49</em></td><td>21</td></tr>
    <tr><td>421</td><td><b>21.99</b></td><td>3</td></tr>
  </table>
</html>
```

```
<order custId="77834">
  <id>101899</id>
  <item>
    <id>421</id>
    <price currency="dollars">21.99</price>
    <number>3</number>
  </item>
  <item>
    <id>325-A</id>
    <price currency="dollars">12.49</price>
    <number>21</number>
  </item>
</order>
```
Templates

```xml
<xsl:template match="/">
  <html>
    <xsl:apply-templates />
  </html>
</xsl:template>

<xsl:template match="order">
  Order ID: <xsl:value-of select="id"/>
  <table border="2">
    <tr><th>Item</th><th>Price</th><th>Number</th></tr>
    <xsl:apply-templates select="item">
      <xsl:sort select="id"/>
    </xsl:apply-templates>
  </table>
</xsl:template>

<xsl:template match="item">
  <tr><xsl:apply-templates /></tr>
</xsl:template>

<xsl:template match="id | number">
  <td><xsl:apply-templates /></td>
</xsl:template>

<xsl:template match="price">
  <xsl:choose>
    <xsl:when test=". &gt;= '20'">b</xsl:when>
    <xsl:when test=". &lt; '10'">em</xsl:when>
    <xsl:otherwise></xsl:otherwise>
  </xsl:choose>
</xsl:template>
```
Goals of XPath/XSLT 2.0

1.0 Drawbacks

- Steep learning curve
- Minimal datatype support
- Poor string manipulation
- No grouping mechanism
- Only one output tree

2.0 Goals

- Increase usability and readability
  - add more functions
  - improve syntax
- Expand datatyping
- Simplify string manipulation
- Add grouping functionality
- Allow multiple output docs
- *Maintain backward compatibility
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1.0 Datatypes

- XSLT/XPath 1.0 has 6 datatypes:
  - Strings
  - Booleans
  - Numbers (double-precision floating point)
  - Node-sets, contained:
    - Element
    - Attribute
    - Text
    - Document
    - Comment
    - Processing Instruction
    - Namespace
  - Result Tree Fragments
  - External Objects
New 2.0 Datatypes

- Supports XML-Schema types
  - 19 primitive built-in types
  - 25 derived datatypes
  - custom datatypes
  - Careful: XSLT processors not required to be “schema-aware”

- Sequence
  - new collection type
  - replaces the node-set and result tree fragment
Using Schema Types

- Create types from strings using constructors
  \[ \text{xs:date('2002-03-11')} \]

- Elements and attributes can be cast to types
  \[
  \text{<xsl:sort select="xs:date(@dob)" />}
  \]
2.0 DateTime Support

10 Datatypes
- xs:dateTime
- xs:date
- xs:time
- xs:gYearMonth
- xs:gYear
- xs:gMonthDay
- xs:gMonth
- xs:gDay
- xdt:yearMonthDuration
- xdt:dayTimeDuration

3 Formatting Functions
- format-time()
- format-date()
- format-dateTime()

21 Extraction Functions
- get-years-from-yearMonthDuration()
- get-month-from-dateTime()
- get-timezone-from-date()
- get-seconds-from-time()

3 Timezone Adjustment Functions
- adjust-time-to-timezone()
- adjust-date-to-timezone()
- adjust-dateTime-to-timezone()
Example

- datatypeErrors.xsl
Sequences

- An ordered list that holds zero or more items
  - nodes
  - atomic values
    - e.g., XML-Schema types
- Like node-set, the result of an expression
1. Everything Is a Sequence

- Every expression returns a sequence

<table>
<thead>
<tr>
<th>Expression</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>(item, number)</td>
<td>all the item and number children of the context node</td>
</tr>
<tr>
<td>(1 to 12)</td>
<td>all integers from 1 to 12, inclusive</td>
</tr>
<tr>
<td>( )</td>
<td>empty sequence</td>
</tr>
</tbody>
</table>
Example

- sequence1.xsl

```xml
<xsl:for-each select="(1 to 100)[. mod 5 = 0]"/>
```
2. Sequences Are Shallow

- They get flattened
- These are all equivalent:

\[(a, b, (c, (d, e)), f)\]
\[((a), b, c, d, (e, (f)))\]
\[(a, b, c, d, e, f)\]
3, 4. Ordered with Duplicates

- No dependence on document order
- Can contain duplicates
  - node-sets could not

```xml
<xsl:for-each select="'(following-sibling::*[1],
                   following-sibling::*[2],
                   following-sibling::*[1])'"/>
```

- Simulate node-sets for location paths
  - returned in document order
  - duplicates are removed
Example

- sequence2.xsl
5. Mixed Types

- Can contain different types in one sequence

(xs:date('2002-03-11'), 'Hello', //order)
Value of a Sequence

- The value of a sequence is its first item

```xml
<xsl:value-of select="(xs:date('2002-03-11'), 'Hello', //order) " />
```

2002-03-11

- Can declare a separator value to include all values in output:

```xml
<xsl:value-of select="(1 to 4)" separator=" + ">
```

1 + 2 + 3 + 4
Sequences with One Item

A sequence of one item is equivalent to that one item

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

true
Sequence Functions

14 Sequence Functions

- `insert-before()`
- `remove()`
- `replace()`
- `zero-or-one()`
- `one-or-more()`
- `exactly-one()`
- `empty()`
- `item-at()`
- `index-of()`
- `distinct-nodes()`

For document with 3 `item` elements:

```xml
<xsl:value-of select="count((//item, //item))" />
```

6

```xml
<xsl:value-of select="count(distinct-nodes((//item, //item)))" />
```

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Some New Keywords

- **Iteration**
  - for
  - in
  - return

- **Comparisons**
  - every
  - some
  - satisfies

- **Conditionals**
  - if
  - else
  - then

- **Sets**
  - except
  - intersection
  - union
Iterative Expressions

Syntax: 

\[
\text{for } \$\text{var1} \text{ in expression (, } \$\text{var2} \text{ in expression)} \rightarrow \text{return expression}
\]

- Iterates through a sequence
  - Allows navigation of node tree from within expression

```xml
<xsl:value-of select="for \$x in ./item
                   return \$x/id" separator="", "/>
```

- Can join more than one sequence

```xml
<xsl:value-of select="for \$i in (10, 20),
                   \$j in (1, 2)
                   return ($i + $j)" separator='', ' />
```

```xml
421, 325-A, 113
```

```xml
11, 12, 21, 22
```
Subtotals/Total, 1.0

- Seemingly simple task

```xml
<order custId="77834">
  <id>101899</id>
  <item>
    <id>421</id>
    <price currency="dollars">21.99</price>
    <number>3</number>
  </item>
  <item>
    <id>325-A</id>
    <price currency="dollars">12.49</price>
    <number>21</number>
  </item>
  ...
</order>
```

![Table showing calculated subtotals]

*total of calculated subtotals*
Example

- Subtotals/Total, Take 1
  - totals1-1.xsl

```xml
<xsl:value-of select="sum( item/price * item/number )" />
```

*This doesn’t work!*
Example

- Subtotals/Total, Take 2
  - totals1-2.xsl

```xml
<xsl:variable name="total-rtf" >
  <xsl:for-each select="item">
    <subtotal>
      <xsl:value-of select="price * number" />
    </subtotal>
  </xsl:for-each>
</xsl:variable>
<xsl:value-of select="sum( exsl:node-set($total-rtf)/subtotal )" />
```
Example

- Subtotals/Total, XSLT 2.0
  - totals2.xsl

```xml
<xsl:value-of select="
  sum( for $x in /order/item
       return $x/price * $x/number ) " />
```
Conditional Expressions

Syntax: \[ \text{if (expression) then expression else expression} \]

- Assigning the larger of two values to a variable:
  - 1.0:
    \[
    \text{<xsl:choose>}
    \text{<xsl:when test="$a > $b">}
    \text{<xsl:value-of select="$a"/>}
    \text{</xsl:when>}
    \text{<xsl:otherwise>}
    \text{<xsl:value-of select="$b"/>}
    \text{</xsl:otherwise>}
    \text{</xsl:choose>}
    \]

  - 2.0:
    \[
    \text{<xsl:value-of select="if ($a > $b) then $a else $b"/>}
    \]
Comparative Expressions, 1.0

- “=” operator
  - compares values or node-sets
  - returns “true” if at least one item meets condition

```
//price/@currency = “pounds”
```

```
//price/@currency != “pounds”
```

```
true
```

```
not(/price/@currency = “pounds”)
```

```
not(/price/@currency != “pounds”)
```

- Powerful, but
  - not always intuitive
  - not always what you want
Comparative Expressions, 2.0

- XPath 2.0 preserves "=" behavior
- Adds two new keywords:
  - **some**
    - default for "=" in 1.0
  
  ```xml
  some $x in //price/@currency satisfies $x = "pounds"
  ```

  - **every**
    - "universal qualification" ability not available in 1.0
  
  ```xml
  every $x in //price/@currency satisfies $x = "pounds"
  ```
Universal Qualification

“If all values are above 0…”

1.0:

```xsl
<xsl:if test="count( //question[number(@value) > 0] )
           = count( //question )"/>
```

2.0:

```xsl
<xsl:if test="every $question in //question
             satisfies $question/@value > 0">
```
Set Operators, 1.0

- XPath 1.0 had one set operator:
  - | (union)

- Could not easily
  - determine a node’s membership in a set
  - exclude certain nodes from a set
Set Operators, 2.0

- **union**
  - can still write it as “|”
  - no change in behavior from 1.0
    - removes duplicates
    - preserves document order

- **intersect**
  - intersection of two sets

- **except**
  - difference between two sets
Intersection, 1.0

“Do the prices over 20 include ‘21.99?’”

```
<price>21.99</price>
<price>20.00</price>

union

<price>21.99</price>

? =

<price>21.99</price>
<price>20.00</price>
```

```
```
Intersection, 2.0

“Do the prices over 20 include ‘21.99’?”

```
//price[. = '21.99'] intersect //price[. > 20]
```

```
<price>21.99</price>
intersect
<price>20.00</price>
```
Differences

"All attributes except @css:temp"

1.0:

```xml
@*[ not( namespace-uri() = 'http://www.softwaresummit.com/examples'
    and local-name() = 'temp' ) ]
```

• or

```xml
@*[ not( generate-id(.) = generate-id(../@css:temp) ) ]
```

2.0:

```xml
@* except @css:temp
```
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Regular Expressions

- XPath 2.0 introduces regular expressions
  - not quite identical to Perl’s
  - extension of XML-Schema’s
- New string manipulation functions
  - use with regular expressions

matches()
replace()
tokenize()
Example

- Search and replace, 1.0

  replace1.xsl

```xml
<xsl:template name="replace-string">
  <xsl:param name="text"/>
  <xsl:param name="from"/>
  <xsl:param name="to"/>
  <xsl:choose>
    <xsl:when test="contains($text, $from)">
      <xsl:variable name="before" select="substring-before($text, $from)"/>
      <xsl:variable name="after" select="substring-after($text, $from)"/>
      <xsl:value-of select="concat($before, $to)"/>
      <xsl:call-template name="replace-string">
        <xsl:with-param name="text" select="$after"/>
        <xsl:with-param name="from" select="$from"/>
        <xsl:with-param name="to" select="$to"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$text"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```
Example

- Search and replace, 2.0
  - replace2.xsl

```xml
replace( text, from, to )
```
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Improved Location Steps

- Location steps can include:
  - functions
    
    ```
    <xsl:for-each select="doc('cities.xml')//city/@name"/>
    ...
    </xsl:for-each>
    ```
  
  - parenthesized expressions
    
    ```
    <xsl:value-of select="sum( /inventory/(clothing | officeSupplies)/item/units ) "/>
    ```
XPath Comments

- Can still use XSLT comments
  - standard XML comments

```xml
<!-- calculate the total price of all items ordered -->
<xsl:value-of select="sum(for $x in /order/item return $x/price * $x/number)"/>
```

- Can add comments to XPath expressions, too

```xml
<xsl:value-of
  select="(: total all subtotals :)
  sum(
    (: multiply number by price for each item :)
    for $x in /order/item return $x/price * $x/number)"
/>
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Debugging Functions

- Can now debug inside XPath expressions:

```xml
<xsl:value-of select="
if ( //order )
then count( //order )
else error('No orders found.')" />
```
Example

- error.xsl
Custom Functions

- XSLT 1.0 has “named templates”
  - create template with a name and parameters
  - call it from other templates
  - still available in 2.0
- XSLT 2.0 adds `<xsl:function>` directive
  - define a custom function
  - use it in XPath expressions
Defining a Function

- Rules:
  - cannot be defined in default namespace
  - cannot include optional parameters
    - all parameters must be required
    - no select attribute for default values
Example

- function.xsl

```xml
<xsl:stylesheet version="2.0" ... xmlns:ss="http://www.softwaresummit.com/examples">
  <xsl:function name="ss:factorial">
    <xsl:param name="n"/>
    <xsl:value-of select="
      if ($n = 0)
        then 1
        else $n * ss:factorial($n - 1)"
      />
  </xsl:function>

  ...
</xsl:stylesheet>
```
Multiple Output Documents

- Available in 1.0 only through extensions
- Now part of XSLT 2.0

```xml
<xsl:result-document
  format = "QualifiedName"
  href   = "uri-reference">
</xsl:result-document>
```

- `format` refers to `<xsl:output>` declaration
  - if not stipulated, uses the unnamed `<xsl:output>`
Sending XML Messages

- Set `href` attribute to Web service address
- Send SOAP message during transformation
  - `xsl:result-document` does not block
    - no return message received
    - no acknowledgement of receipt
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What Is Grouping?

Allows you to go from:

```xml
<cities>
  <city name="Buffalo" state="New York" />
  <city name="Yonkers" state="New York" />
  <city name="Paramus" state="New Jersey" />
  <city name="Brooklyn" state="New York" />
  <city name="Summit" state="New Jersey" />
  <city name="Stamford" state="Connecticut" />
  <city name="Mamaroneck" state="New York" />
  <city name="White Plains" state="New York" />
  <city name="Norwalk" state="Connecticut" />
  <city name="Bayonne" state="New Jersey" />
</cities>
```

```xml
<states>
  <state name="New York">
    <city>Buffalo</city>
    <city>Yonkers</city>
    <city>Brooklyn</city>
    <city>Mamaroneck</city>
    <city>White Plains</city>
  </state>
  <state name="New Jersey">
    <city>Paramus</city>
    <city>Summit</city>
    <city>Bayonne</city>
  </state>
  <state name="Connecticut">
    <city>Stamford</city>
    <city>Norwalk</city>
  </state>
</states>
```
Grouping 1.0

1. Sort the city nodes before doing anything else:

```xml
<xsl:variable name="sorted-cities">
  <xsl:for-each select="//city">
    <xsl:sort select="@state"/>
    <xsl:copy-of select="."/>
  </xsl:for-each>
</xsl:variable>
```
Grouping 1.0 (Continued)

2. Get unique states from sorted list
   ▶ compare each city with previous one

```xml
<xsl:variable name="unique-states"
  select=" $sorted-cities/city
             [not( @state=preceding-sibling::city[1]/@state )]/@state " />
```
3. Generate state elements for each unique state with city child elements:

```xml
<states>
  <xsl:for-each select="$unique-states">
    <state name="{.}">
      <xsl:for-each select="//city[@state=current()]">
        <city><xsl:value-of select="@name" /></city>
      </xsl:for-each>
    </state>
  </xsl:for-each>
</states>
```
Example

- grouping1-1.xsl
Grouping 1.0 Drawbacks

- Need to iterate thru each city twice:
  - to find unique ones
  - to find ones that match current state

- Requires optimized processor
  - most should optimize preceding-sibling::city[1]
    - otherwise it searches through all preceding siblings to find ones with position()=1
Grouping 1.0: “Muenchian Technique”

- Most efficient technique
- Developed by engineer Steve Muench
- Uses keys
  - allows for quick access to nodes
  - like a hash table
- Keys have attributes:
  - name – unique name you give it
  - match – XPath expr. for node(s) key identifies
  - use – XPath expr. for node value used as key
Muenchian Technique

1. Create key to access nodes by state attr

```xml
<xsl:key name="cities-by-state" match="city" use="@state" />
```

will use it later to access city elements by state:

```xml
key('cities-by-state', 'New Jersey')
```
Muenchian Technique (Continued)

2. Get unique states using the key:
   a. check each city against the first city in its state’s key

   ```xml
   //city[ generate-id(.) = generate-id( key('cities-by-state', @state )[1]) ]
   ```

   b. if it’s the first one, process it
      • still going through each city, but using key is much faster
Muenchian Technique (Continued)

3. Use `key()` function to access group for each unique state

```xml
<xsl:template match="/">
  <states>
    <xsl:for-each select="//city[
      generate-id(.) =
      generate-id( key('cities-by-state', @state )[1] )
    ]">
      <state name="{@state}">
        <xsl:for-each select="key('cities-by-state', @state)">
          <city><xsl:value-of select="@name" /></city>
        </xsl:for-each>
      </state>
    </xsl:for-each>
  </states>
</xsl:template>
```
Example

- grouping1-2.xsl
Muenchian Technique Drawbacks

- Still a little slow
  - building keys is time-consuming
    - but done just once
    - subsequent access is instantaneous

- Performance boost => resource loss
  - takes tons of memory
  - underlying key datatype stored in memory
  - not always feasible for multiple or large docs
Grouping, 2.0

- **New directive:**
  - `<xsl:for-each-group>`
    - builds groups for you

- **New function:**
  - `current-group()`
    - allows access to groups during iteration

- Used in conjunction, they solve the problem
Grouping 2.0 (Continued)

This is all you need:

```xml
<xsl:template match="/">
  <states>
    <xsl:for-each-group select="cities/city" group-by="@state">
      <state name="{@state}"/>
      <xsl:for-each select="current-group()">
        <city><xsl:value-of select="@name" /></city>
      </xsl:for-each>
    </state>
  </xsl:for-each-group>
</states>
</xsl:template>
```
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Conclusion

- More powerful
- More accessible
  - less verbose
  - more intuitive to write
  - easier to read
- More customizable
  - enables comprehensive library development
  - custom datatypes
- Faster development time
- Should be easier to maintain
Using XSLT 2.0

- Michael Kay’s Saxon processor
  - version 7 for XSLT 2.0
    - version 6 implements XSLT 1.0 plus some 1.1
  - Java libraries for programmatic transformation
Specifications

- XSL Transformations (XSLT) Version 2.0
  - http://www.w3.org/TR/xslt20/
- XML Path Language (XPath) 2.0
  - http://www.w3.org/TR/xpath20/
- XQuery 1.0 and XPath 2.0 Functions and Operators
  - http://www.w3.org/TR/xquery-operators/
- XQuery 1.0 and XPath 2.0 Data Model
  - http://www.w3.org/TR/xpath-datamodel/