

## *contents*

---

*preface ix*  
*acknowledgments xi*  
*about this book xii*  
*about the cover illustration xvi*

### *Part 1 Getting started with XSLT 1*

#### *1 A brief tutorial 3*

- 1.1 What is XSLT (and XSL, and XPath)? 3
  - XSLT and alternatives 5 ◇ Documents, trees,  
and transformations 6
- 1.2 A simple XSLT stylesheet 8
  - Template rules 9 ◇ Running an XSLT processor 11
  - An empty stylesheet 12
- 1.3 More element and attribute manipulation 13
  - Manipulating attributes 14 ◇ Attribute value templates 15
- 1.4 Summing up the tutorial 16

### *Part 2 XSLT user's guide: How do I work with... 21*

#### *2 XPath 23*

- 2.1 Location paths, axes, node tests, and predicates 24
- 2.2 Axes 24
  - The child, parent, and attribute axes 25 ◇ ancestor and  
ancestor-or-self 27 ◇ preceding-sibling and following-sibling 29
  - preceding and following 32 ◇ descendant and  
descendant-or-self 35 ◇ self 39 ◇ namespace 40

2.3 Node tests 41

2.4 Predicates 43

### **3** *Elements and attributes* 47

3.1 Adding new elements to the result tree 47

3.2 Changing element names for the result tree 50

3.3 Parent, grandparent, sibling, uncle, and other  
relative elements: getting their content and attributes 50

3.4 Previous, next, first, third, last siblings 53

3.5 Converting elements to attributes for the result tree 55

3.6 Copying elements to the result tree 57

3.7 Counting elements and other nodes 61

3.8 Deleting elements from the result tree 63

3.9 Duplicate elements, deleting 64

3.10 Empty elements: creating, checking for 67

3.11 Moving and combining elements for the result tree 69  
Reordering an element's children with `xsl:apply-templates` 69  
Moving text with `xsl:value-of` 71

3.12 Selecting elements based on: element name,  
content, children, parents 72

3.13 Adding new attributes 77

3.14 Converting attributes to elements 79

3.15 Getting attribute values and names 80

3.16 Testing for attribute existence and for  
specific attribute values 81

3.17 Reusing groups of attributes 82

### **4** *Advanced XML markup* 84

4.1 Comments 84

Outputting comments 84 ⇔ Reading and using  
source tree comments 86

4.2 Entities 87

4.3 Namespaces 92

Namespaces and your result document 94  
Namespaces and stylesheet logic 98

4.4 Images, multimedia elements, and other unparsed entities 104

- 4.5 Processing instructions 106
  - Outputting processing instructions 106 ⇨ Reading and using source tree processing instructions 108

## **5 *Programming issues* 110**

- 5.1 Control statements 110
  - Conditional statements with “If” and “Choose” (case) statements 110 ⇨ Curly braces: when do I need them? 115 ⇨ “For” loops, iteration 118
- 5.2 Combining stylesheets with include and import 126
  - xsl:include 126 ⇨ xsl:import 128
- 5.3 Named templates 132
- 5.4 Debugging 133
  - Runtime messages, aborting processor execution 134
  - Keeping track of your elements 137 ⇨ Tracing a processor’s steps 140 ⇨ Listing the nodes in an XPath expression 142
- 5.5 Extensions to XSLT 143
  - Extension elements 143 ⇨ Using built-in extension functions 146
- 5.6 Numbers and math 149
- 5.7 Strings 153
  - Extracting and comparing strings 153 ⇨ Search and replace 160
- 5.8 Variables and parameters: setting and using 164
  - Variables 164 ⇨ Parameters 169
- 5.9 Declaring keys and performing lookups 173
- 5.10 Finding the first, last, biggest, and smallest 178
- 5.11 Using the W3C XSLT specification 182
  - Pairs of confusing related terms 183 ⇨ Other confusing terms 185

## **6 *Specialized input & output* 187**

- 6.1 HTML and XSLT 187
  - HTML as input 188 ⇨ HTML as output 190
- 6.2 Browsers and XSLT 192
  - Internet Explorer 194 ⇨ Netscape Navigator 194
- 6.3 Multiple input documents 195
- 6.4 Using modes to create tables of contents and other generated lists 199
- 6.5 Non-XML output 202

- 6.6 Numbering, automatic 205
- 6.7 Sorting 215
- 6.8 Stripping all markup from a document 224
- 6.9 Valid XML output: including DOCTYPE declarations 225
- 6.10 XML declarations 228
- 6.11 Whitespace: preserving and controlling 229
  - xsl:strip-space and xsl:preserve-space 230 ⇨ Indenting 233
  - Adding and removing whitespace with xsl:text 236
  - Adding tabs to your output 239 ⇨ Normalizing space 241
- 6.12 Generating IDs and links 243
- 6.13 XSL and XSLT: creating Acrobat files and other formatted output 247
- 6.14 Splitting up output into multiple files 253

## ***Part 3 Appendices 257***

### ***A XSLT quick reference 259***

- A.1 Top-level elements 260
- A.2 Instructions 263
- A.3 No category 266

### ***B Running XSLT processors 269***

- B.1 Running XSLT processors 269
- B.2 Saxon 273
- B.3 XT 274
- B.4 iXSLT 275
- B.5 Xalan-Java 276
- B.6 Xalan-C++ 277
- B.7 Sablotron 278
- B.8 MSXSL 279

*glossary 281*

*index 287*