

# Contents

<b>Acknowledgments</b>	<b>xxiii</b>
<b>Introduction</b>	<b>xxvii</b>
<b>List of Examples</b>	<b>xxxv</b>
<b>Chapter 1: XSLT in Context</b>	<b>1</b>
<b>What is XSLT?</b>	<b>1</b>
Why Version 2.0?	3
A Scenario: Transforming Music	3
<b>How Does XSLT Transform XML?</b>	<b>5</b>
XSLT and SQL: An Analogy	7
XSLT Processors	8
An XSLT 1.0 Stylesheet	9
An XSLT 2.0 Stylesheet	15
<b>Where to Use XSLT</b>	<b>17</b>
Data Conversion Applications	17
Publishing	19
When to Do the Conversion?	20
<b>The Place of XSLT in the XML Family</b>	<b>21</b>
XSLT and XSL	21
XSLT and XML	22
XSL and CSS	24
XSLT and XML Schemas	25
<b>The History of XSL</b>	<b>26</b>
Prehistory	26
The First XSL Proposal	28
The Microsoft WD-xsl Dialect	30
Saxon	31
Beyond XSLT 1.0	31
XQuery	32
XSLT 2.0 and XPath 2.0	33
<b>XSLT 2.0 as a Language</b>	<b>34</b>
Use of XML Syntax	34
No Side Effects	36
Rule-Based	37
Types Based on XML Schema	41
<b>Summary</b>	<b>41</b>

## Contents

---

<b>Chapter 2: The XSLT Processing Model</b>	<b>43</b>
<b>XSLT: A System Overview</b>	<b>43</b>
A Simplified Overview	43
Trees, not Documents	44
Different Output Formats	45
Multiple Inputs and Outputs	47
<b>The Tree Model</b>	<b>48</b>
XML as a Tree	48
Nodes in the Tree Model	51
What Does the Tree Leave Out?	56
<b>The Transformation Process</b>	<b>59</b>
Invoking a Transformation	59
Template Rules	60
Sequence Constructors	61
Push Processing	65
Controlling Which Nodes to Process	68
Modes	70
Built-In Template Rules	70
Conflict Resolution Policy	71
<b>Error Handling</b>	<b>71</b>
<b>Variables and Expressions</b>	<b>72</b>
Variables	73
Parameters	74
Data Types	74
Expressions	76
Context	78
Temporary Trees	79
<b>Summary</b>	<b>82</b>
<b>Chapter 3: Stylesheet Structure</b>	<b>83</b>
<b>Changes in XSLT 2.0</b>	<b>84</b>
<b>The Modular Structure of a Stylesheet</b>	<b>84</b>
<b>The &lt;xsl:stylesheet&gt; Element</b>	<b>91</b>
<b>The &lt;?xml-stylesheet?&gt; Processing Instruction</b>	<b>93</b>
<b>Embedded Stylesheets</b>	<b>95</b>
<b>Declarations</b>	<b>98</b>
XSLT-Defined Declarations	99
Implementor-Defined Declarations	100
User-Defined Top-Level Elements	101

## Contents

---

<b>Instructions</b>	<b>103</b>
XSLT Instructions	103
Extension Instructions	105
Literal Result Elements	106
Attribute Value Templates	116
<b>Simplified Stylesheets</b>	<b>119</b>
<b>Writing Portable Stylesheets</b>	<b>121</b>
Conditional Compilation	122
Version Compatibility	123
Extensibility	128
<b>Whitespace</b>	<b>136</b>
Whitespace Nodes in the Stylesheet	141
The Effect of Stripping Whitespace Nodes	141
Solving Whitespace Problems	142
<b>Summary</b>	<b>144</b>
<b>Chapter 4: Stylesheets and Schemas</b>	<b>145</b>
<b>XML Schema: An Overview</b>	<b>145</b>
Simple Type Definitions	146
Elements with Attributes and Simple Content	148
Elements with Mixed Content	149
Elements with Element-Only Content	150
Substitution Groups	151
<b>Declaring Types</b>	<b>154</b>
<b>Validating the Source Document</b>	<b>159</b>
<b>Validating the Result Document</b>	<b>160</b>
<b>Validating a Temporary Tree</b>	<b>163</b>
<b>Validating Individual Elements</b>	<b>164</b>
<b>Validating Individual Attributes</b>	<b>167</b>
<b>The default-validation Attribute</b>	<b>168</b>
<b>Importing Schemas</b>	<b>168</b>
<b>Using xsi:type</b>	<b>170</b>
<b>Nullability</b>	<b>171</b>
<b>Summary</b>	<b>171</b>
<b>Chapter 5: XSLT Elements</b>	<b>173</b>
<b>xsl:analyze-string</b>	<b>176</b>
Changes in 2.0	176
Format	177

## Contents

---

Effect	178
Usage and Examples	181
See Also	184
<b>xsl:apply-imports</b>	<b>184</b>
Changes in 2.0	184
Format	184
Effect	185
Usage and Examples	185
See Also	187
<b>xsl:apply-templates</b>	<b>187</b>
Changes in 2.0	187
Format	187
Effect	188
Usage and Examples	193
See Also	201
<b>xsl:attribute</b>	<b>201</b>
Changes in 2.0	201
Format	201
Effect	202
Usage	208
Examples	211
See Also	214
<b>xsl:attribute-set</b>	<b>214</b>
Changes in 2.0	214
Format	214
Effect	215
Usage	217
Examples	217
See Also	220
<b>xsl:call-template</b>	<b>220</b>
Changes in 2.0	220
Format	220
Effect	221
Usage and Examples	222
See Also	229
<b>xsl:character-map</b>	<b>229</b>
Changes in 2.0	229
Format	229
Effect	230
Usage and Examples	232
See Also	236

## Contents

---

<b>xsl:choose</b>	<b>236</b>
Changes in 2.0	236
Format	236
Effect	236
Usage	237
Examples	237
See Also	238
<b>xsl:comment</b>	<b>238</b>
Changes in 2.0	238
Format	238
Effect	239
Usage	239
Examples	240
<b>xsl:copy</b>	<b>240</b>
Changes in 2.0	241
Format	241
Effect	242
Usage	243
Examples	244
See Also	244
<b>xsl:copy-of</b>	<b>245</b>
Changes in 2.0	245
Format	245
Effect	246
Usage and Examples	247
See Also	251
<b>xsl:decimal-format</b>	<b>251</b>
Changes in 2.0	252
Format	252
Effect	253
Usage	255
Examples	255
See Also	257
<b>xsl:document</b>	<b>257</b>
Changes in 2.0	257
Format	257
Effect	258
Usage and Examples	260
See Also	260
<b>xsl:element</b>	<b>260</b>
Changes in 2.0	260

## Contents

---

Format	261
Effect	261
Usage and Examples	269
See Also	271
<b>xsl:fallback</b>	<b>271</b>
Changes in 2.0	271
Format	271
Effect	272
Usage	273
Examples	274
See Also	276
<b>xsl:for-each</b>	<b>276</b>
Changes in 2.0	276
Format	277
Effect	277
Usage and Examples	279
See Also	281
<b>xsl:for-each-group</b>	<b>281</b>
Changes in 2.0	281
Format	281
Effect	282
Usage and Examples	286
See Also	300
<b>xsl:function</b>	<b>300</b>
Changes in 2.0	300
Format	300
Effect	301
Usage and Examples	303
See Also	309
<b>xsl:if</b>	<b>309</b>
Changes in 2.0	309
Format	309
Effect	309
Usage	310
Examples	311
See Also	312
<b>xsl:import</b>	<b>312</b>
Changes in 2.0	312
Format	312
Effect	313
Usage	319

## Contents

---

Examples	320
See Also	324
<b>xsl:import-schema</b>	<b>324</b>
Changes in 2.0	324
Format	325
Effect	325
Usage	326
Examples	328
<b>xsl:include</b>	<b>328</b>
Changes in 2.0	328
Format	328
Effect	329
Usage and Examples	330
See Also	332
<b>xsl:key</b>	<b>332</b>
Changes in 2.0	332
Format	332
Effect	333
Usage and Examples	335
See Also	342
<b>xsl:matching-substring</b>	<b>342</b>
Changes in 2.0	342
Format	342
Effect	343
Usage and Examples	343
See Also	343
<b>xsl:message</b>	<b>343</b>
Changes in 2.0	343
Format	343
Effect	344
Usage	344
Examples	345
See Also	346
<b>xsl:namespace</b>	<b>346</b>
Changes in 2.0	347
Format	347
Effect	347
Usage and Examples	348
See Also	350
<b>xsl:namespace-alias</b>	<b>350</b>
Changes in 2.0	350

## Contents

---

Format	350
Effect	351
Usage and Examples	352
See Also	355
<b>xsl:next-match</b>	<b>355</b>
Changes in 2.0	355
Format	355
Effect	356
Usage and Examples	357
See Also	358
<b>xsl:non-matching-substring</b>	<b>358</b>
Changes in 2.0	359
Format	359
Effect	359
Usage and Examples	359
See Also	359
<b>xsl:number</b>	<b>359</b>
Changes in 2.0	360
Format	360
Effect	361
Usage and Examples	367
See Also	374
<b>xsl:otherwise</b>	<b>374</b>
Changes in 2.0	374
Format	374
Effect	374
Usage and Examples	375
See Also	375
<b>xsl:output</b>	<b>375</b>
Changes in 2.0	375
Format	375
Effect	377
Usage	390
Examples	391
See Also	391
<b>xsl:output-character</b>	<b>391</b>
Changes in 2.0	391
Format	392
Effect	392
See Also	392
<b>xsl:param</b>	<b>392</b>
Changes in 2.0	393

## Contents

---

Format	393
Effect	394
Usage	397
Examples	399
See Also	404
<b>xsl:perform-sort</b>	<b>405</b>
Changes in 2.0	405
Format	405
Effect	405
Usage and Examples	406
See Also	406
<b>xsl:preserve-space</b>	<b>406</b>
Changes in 2.0	406
Format	406
Effect	407
Usage	409
Examples	410
See Also	411
<b>xsl:processing-instruction</b>	<b>411</b>
Changes in 2.0	411
Format	411
Effect	411
Usage	412
Examples	413
<b>xsl:result-document</b>	<b>414</b>
Changes in 2.0	414
Format	414
Effect	415
Usage	417
Examples	417
See Also	419
<b>xsl:sequence</b>	<b>420</b>
Changes in 2.0	420
Format	420
Effect	420
Usage and Examples	421
See Also	422
<b>xsl:sort</b>	<b>423</b>
Changes in 2.0	423
Format	423
Effect	424
Usage	429

## Contents

---

Examples	431
See Also	432
<b>xsl:strip-space</b>	<b>432</b>
Changes in 2.0	433
Format	433
Effect, Usage, and Examples	433
See Also	433
<b>xsl:stylesheet</b>	<b>433</b>
Changes in 2.0	434
Format	434
Effect	437
Usage and Examples	445
See Also	450
<b>xsl:template</b>	<b>450</b>
Changes in 2.0	451
Format	451
Effect	452
Usage and Examples	455
See Also	459
<b>xsl:text</b>	<b>459</b>
Changes in 2.0	460
Format	460
Effect	460
Usage	460
See Also	465
<b>xsl:transform</b>	<b>465</b>
Format	465
See Also	465
<b>xsl:value-of</b>	<b>465</b>
Changes in 2.0	465
Format	465
Effect	466
Usage	467
Examples	470
See Also	471
<b>xsl:variable</b>	<b>471</b>
Changes in 2.0	471
Format	471
Effect	472
Usage	477
Examples	477
See Also	487

## Contents

---

<b>xsl:when</b>	<b>487</b>
Changes in 2.0	487
Format	487
Effect	487
Usage and Examples	488
See Also	488
<b>xsl:with-param</b>	<b>488</b>
Changes in 2.0	489
Format	489
Effect	489
Usage and Examples	490
See Also	491
<b>Summary</b>	<b>491</b>
<b>Chapter 6: Patterns</b>	<b>493</b>
<b>Changes in XSLT 2.0</b>	<b>494</b>
<b>The Formal Definition</b>	<b>495</b>
Patterns Containing Predicates	497
<b>An Informal Definition</b>	<b>497</b>
<b>Conflict Resolution</b>	<b>498</b>
<b>Matching Parentless Nodes</b>	<b>500</b>
<b>The Syntax of Patterns</b>	<b>501</b>
Pattern	502
PathPattern	503
RelativePathPattern	505
PatternStep	507
IdKeyPattern	518
<b>Summary</b>	<b>522</b>
<b>Chapter 7: XSLT Functions</b>	<b>523</b>
<b>current</b>	<b>526</b>
Changes in 2.0	526
Signature	526
Effect	526
Usage	527
Example	527
<b>current-group</b>	<b>529</b>
Changes in 2.0	529
Signature	530
Effect	530

## Contents

---

Usage and Examples	530
See Also	530
<b>current-grouping-key</b>	<b>530</b>
Changes in 2.0	531
Signature	531
Effect	531
Usage and Examples	531
See Also	532
<b>document</b>	<b>532</b>
Changes in 2.0	532
Signature	532
Effect	533
See Also	542
<b>element-available</b>	<b>542</b>
Changes in 2.0	543
Signature	543
Effect	543
Usage and Examples	544
See Also	548
<b>format-date</b>	<b>548</b>
Changes in 2.0	548
Signature	549
Effect	549
Usage and Examples	549
See Also	550
<b>format-dateTime</b>	<b>550</b>
Changes in 2.0	550
Signature	550
Effect	551
Usage and Examples	557
See Also	558
<b>format-number</b>	<b>558</b>
Changes in 2.0	558
Signature	558
Effect	559
Usage	561
Examples	561
See Also	562
<b>format-time</b>	<b>562</b>
Changes in 2.0	562
Signature	562
Effect	563

## Contents

Usage and Examples	563
See Also	564
<b>function-available</b>	<b>564</b>
Changes in 2.0	564
Signature	564
Effect	564
Usage	565
Example 1: Testing for xx:node-set() Extensions	566
Example 2: Testing Availability of a Java Method	568
See Also	568
<b>generate-id</b>	<b>568</b>
Changes in 2.0	569
Signature	569
Effect	569
Usage and Examples	569
See Also	572
<b>key</b>	<b>572</b>
Changes in 2.0	573
Signature	573
Effect	573
Usage and Examples	574
See Also	579
<b>regex-group</b>	<b>580</b>
Changes in 2.0	580
Signature	580
Effect	580
Usage and Examples	580
See Also	581
<b>system-property</b>	<b>581</b>
Changes in 2.0	581
Signature	582
Effect	582
Usage	583
Examples	584
See Also	584
<b>unparsed-entity-public-id</b>	<b>584</b>
Changes in 2.0	584
Signature	584
Effect	584
Usage	585
Examples	585
See Also	585

## Contents

---

<b>unparsed-entity-uri</b>	<b>585</b>
Changes in 2.0	585
Signature	586
Effect	586
Usage	586
Examples	587
See Also	587
<b>unparsed-text</b>	<b>587</b>
Changes in 2.0	587
Signature	588
Effect	588
Usage and Examples	589
See Also	593
<b>Summary</b>	<b>593</b>
<b>Chapter 8: Extensibility</b>	<b>595</b>
<b>What Vendor Extensions Are Allowed?</b>	<b>595</b>
<b>Extension Functions</b>	<b>597</b>
When Are Extension Functions Needed?	597
When Are Extension Functions not Needed?	598
Calling Extension Functions	598
What Language Is Best?	599
Client-Side Script	599
Binding Extension Functions	599
Calling External Functions within a Loop	606
Functions with Uncontrolled Side Effects	609
<b>Keeping Extensions Portable</b>	<b>611</b>
<b>Summary</b>	<b>612</b>
<b>Chapter 9: Stylesheet Design Patterns</b>	<b>613</b>
<b>Fill-in-the-Blanks Stylesheets</b>	<b>613</b>
<b>Navigational Stylesheets</b>	<b>616</b>
<b>Rule-Based Stylesheets</b>	<b>620</b>
<b>Computational Stylesheets</b>	<b>625</b>
Programming without Assignment Statements	625
So Why Are They Called Variables?	629
Cheating	629
Avoiding Assignment Statements	630
Grouping	641
<b>Summary</b>	<b>643</b>

---

<b>Chapter 10: Case Study: XMLSpec</b>	<b>645</b>
<b>Formatting the XML Specification</b>	<b>646</b>
<b>Preface</b>	<b>647</b>
<b>Creating the HTML Outline</b>	<b>651</b>
<b>Formatting the Document Header</b>	<b>655</b>
<b>Creating the Table of Contents</b>	<b>661</b>
<b>Creating Section Headers</b>	<b>666</b>
<b>Formatting the Text</b>	<b>667</b>
<b>Producing Lists</b>	<b>670</b>
<b>Making Cross-References</b>	<b>672</b>
<b>Setting Out the Production Rules</b>	<b>676</b>
<b>Variant Stylesheets</b>	<b>684</b>
diffspec.xsl	685
xslt.xsl	687
funcproto.xsl	688
xsl-query.xsl	688
<b>Summary</b>	<b>689</b>
<b>Chapter 11: Case Study: A Family Tree</b>	<b>691</b>
<b>Modeling A Family Tree</b>	<b>692</b>
The GEDCOM Data Model	692
Creating a Schema for GEDCOM 6.0	695
The GEDCOM 6.0 Schema	696
<b>Creating a Data File</b>	<b>702</b>
Converting GEDCOM Files to XML	703
Converting from GEDCOM 5.5 to 6.0	704
<b>Displaying the Family Tree Data</b>	<b>714</b>
The Stylesheet	715
Putting it Together	728
<b>Summary</b>	<b>738</b>
<b>Chapter 12: Case Study: Knight's Tour</b>	<b>739</b>
<b>The Problem</b>	<b>739</b>
<b>The Algorithm</b>	<b>740</b>
<b>Placing the Knight</b>	<b>744</b>
<b>Displaying the Final Board</b>	<b>745</b>
<b>Finding the Route</b>	<b>746</b>
Finding the Possible Moves	747
Trying the Possible Moves	749
Selecting the Best Move	750

## Contents

---

<b>Running the Stylesheet</b>	<b>752</b>
<b>Observations</b>	<b>752</b>
<b>Summary</b>	<b>753</b>
<b>Appendix A: XPath 2.0 Syntax Summary</b>	<b>755</b>
<b>Appendix B: XPath Function Library</b>	<b>765</b>
<b>Appendix C: Microsoft XSLT Processors</b>	<b>799</b>
<b>Appendix D: JAXP: The Java API for Transformation</b>	<b>815</b>
<b>Appendix E: Saxon</b>	<b>851</b>
<b>Appendix F: Backwards Compatibility</b>	<b>865</b>
<b>Glossary</b>	<b>869</b>
<b>Index</b>	<b>893</b>