

Contents

Introduction	xxix
List of Examples	xxxix

Part I: Foundations

Chapter 1: XSLT in Context	3
What Is XSLT?	3
Why Version 2.0?	5
A Scenario: Transforming Music	5
How Does XSLT Transform XML?	7
XSLT and SQL: An Analogy	8
XSLT Processors	9
A Simple XSLT Stylesheet	10
An XSLT 2.0 Stylesheet	19
The Place of XSLT in the XML Family	21
XSLT and XSL Formatting Objects	22
XSLT and XPath	22
XSLT and XML Namespaces	23
XSLT and CSS	24
XSLT and XML Schemas	24
XSLT and XQuery	26
The History of XSL	26
Prehistory	26
The First XSL Proposal	28
Saxon	30
Beyond XSLT 1.0	30
Convergence with XQuery	31
The Development of XSLT 2.0 and XPath 2.0	32
XSLT 2.0 as a Language	33
Use of XML Syntax	33
No Side Effects	34
Rule-Based	35
Types Based on XML Schema	38
A Two-Language System: XSLT and XPath	39
Summary	40

Chapter 2: The XSLT Processing Model	41
XSLT: A System Overview	41
A Simplified Overview	41
Trees, Not Documents	42
Different Output Formats	43
Multiple Inputs and Outputs	44
The XDM Tree Model	45
XML as a Tree	45
Completing the UML Class Diagram	56
Document Order	57
Names and Namespaces	58
IDs and IDREFs	61
Characters in the Data Model	62
What Does the Tree Leave Out?	64
From Textual XML to a Data Model	65
Controlling Serialization	67
The Transformation Process	67
Invoking a Transformation	67
Template Rules	68
Push Processing	74
Controlling Which Nodes to Process	76
Modes	78
Built-In Template Rules	78
Conflict Resolution Policy	79
Error Handling	80
Variables and Expressions	80
Variables	81
Parameters	82
Expressions	82
Context	84
Temporary Documents	85
Summary	88
Chapter 3: Stylesheet Structure	89
Changes in XSLT 2.0	90
The Modular Structure of a Stylesheet	90
The <xsl:stylesheet> Element	98
The <?xml-stylesheet?> Processing Instruction	99
Embedded Stylesheets	102

Declarations	104
XSLT-Defined Declarations	105
Implementor-Defined Declarations	106
User-Defined Top-Level Elements	107
Instructions	108
XSLT Instructions	108
Extension Instructions	111
Literal Result Elements	112
Attribute Value Templates	122
Simplified Stylesheets	125
Writing Portable Stylesheets	127
Conditional Compilation	127
Version Compatibility	128
Extensibility	134
Whitespace	141
The Effect of Stripping Whitespace Nodes	146
Whitespace Nodes in the Stylesheet	146
Solving Whitespace Problems	147
Summary	148
Chapter 4: Stylesheets and Schemas	151
XML Schema: An Overview	151
Simple Type Definitions	152
Elements with Attributes and Simple Content	154
Elements with Mixed Content	155
Elements with Element-Only Content	156
Defining a Type Hierarchy	157
Substitution Groups	158
Declaring Types in XSLT	161
Validating the Source Document	165
Validating the Result Document	170
Validating a Temporary Document	174
Validating Individual Elements	176
Validating Individual Attributes	179
The default-validation Attribute	180
Importing Schemas	180
Using xsi:type	181
Nullability	182
Summary	183

Chapter 5: Types	185
What Is a Type System?	185
Changes in 2.0	186
Sequences	187
Atomic Values	189
Atomic Types	191
The Major Atomic Types	193
The Minor Atomic Types	206
Derived Numeric Types	210
Derived String Types	213
Untyped Atomic Values	215
xs:NMTOKENS, xs:IDREFS, and xs:ENTITIES	217
Schema Types and XPath Types	217
The Type Matching Rules	219
Static and Dynamic Type Checking	221
Summary	224

Part II: XSLT and XPath Reference

Chapter 6: XSLT Elements	227
xsl:analyze-string	230
xsl:apply-imports	237
xsl:apply-templates	240
xsl:attribute	254
xsl:attribute-set	266
xsl:call-template	271
xsl:character-map	280
xsl:choose	282
xsl:comment	285
xsl:copy	287
xsl:copy-of	292
xsl:decimal-format	298
xsl:document	303
xsl:element	306
xsl:fallback	316
xsl:for-each	322
xsl:for-each-group	326
xsl:function	344
xsl:if	353

xsl:import	357
xsl:import-schema	368
xsl:include	372
xsl:key	376
xsl:matching-substring	386
xsl:message	386
xsl:namespace	390
xsl:namespace-alias	394
xsl:next-match	399
xsl:non-matching-substring	402
xsl:number	403
xsl:otherwise	420
xsl:output	420
xsl:output-character	424
xsl:param	425
xsl:perform-sort	437
xsl:preserve-space	439
xsl:processing-instruction	442
xsl:result-document	445
xsl:sequence	452
xsl:sort	455
xsl:strip-space	465
xsl:stylesheet	465
xsl:template	483
xsl:text	492
xsl:transform	495
xsl:value-of	495
xsl:variable	500
xsl:when	515
xsl:with-param	517
Summary	519
Chapter 7: XPath Fundamentals	521
Notation	522
Where to Start	523
Expressions	524
Examples	527
Lexical Constructs	527
Comments	529
Numeric Literals	530

Contents

String Literals	532
Names	534
Operators	537
Primary Expressions	539
Examples	540
Variable References	540
Usage	540
Examples	541
Parenthesized Expressions	542
Changes in XPath 2.0	543
Context Item Expressions	543
Changes in XPath 2.0	544
Usage	544
Function Calls	544
Identifying the Function to be Called	545
Converting the Arguments and the Result	547
Changes in XPath 2.0	549
Side Effects	549
Examples	550
Conditional Expressions	551
Changes in XPath 2.0	552
Examples	553
The XPath Evaluation Context	553
The Static Context	554
The Dynamic Context	563
Summary	568
Chapter 8: XPath: Operators on Items	571
Arithmetic Operators	571
Syntax	571
Type Promotion	572
Changes in XPath 2.0	573
Effect	573
Arithmetic Using Numbers	574
Examples of Numeric Arithmetic	576
Arithmetic Using Durations	577
Value Comparisons	581
Permitted Operand Types	582
Type Checking for Value Comparisons	586
Examples of Value Comparisons	587

General Comparisons	588
Changes in XPath 2.0	588
Rules for General Comparisons	589
Existential Comparison	590
Examples of General Comparisons	592
Node Comparisons	593
The «is»Operator	593
The operators «<<» and «>>»	594
Changes in XPath 2.0	594
Boolean Expressions	594
Shortcut Semantics	595
Examples	596
Summary	596
<hr/> Chapter 9: XPath: Path Expressions	<hr/> 599
Examples of Path Expressions	600
Changes in XPath 2.0	601
Document Order and Duplicates	602
The Binary «/» Operator	602
Syntax	602
Effect	603
Examples of the Binary «/» Operator	604
Associativity of the «/» Operator	605
Axis Steps	606
Syntax of Axis Steps	606
Effect	607
Examples of Axis Steps	608
Axes	609
Node Tests	613
Name Tests	614
Kind Tests	616
Predicates	617
Abbreviated Axis Steps	621
Rooted Path Expressions	625
Syntax	625
Examples of Rooted Paths	626
The «//» Abbreviation	626
Examples Using «//»	627
Comparing «//» with «/descendant:;»	628
Combining Sets of Nodes	628
Syntax	629

Contents

Examples	630
Usage	630
Set Intersection and Difference in XPath 1.0	631
Sets of Atomic Values	631
Summary	632
Chapter 10: XPath: Sequence Expressions	633
The Comma Operator	634
Examples	635
Numeric Ranges: The «to» Operator	636
Examples	637
Filter Expressions	638
Examples	640
The «for» Expression	640
Mapping a Sequence	641
Examples	642
The Context Item in a «for» Expression	642
Combining Multiple Sequences	643
Example	644
Simple Mapping Expressions	644
The «some» and «every» Expressions	646
Examples	648
Quantification and the «=» Operator	649
Errors in «some» and «every» Expressions	649
Summary	651
Chapter 11: XPath: Type Expressions	653
Converting Atomic Values	654
Converting between Primitive Types	656
Converting between Derived Types	664
Sequence Type Descriptors	668
Matching Atomic Values	669
Matching Nodes	670
Matching Elements and Attributes	672
The «instance of» Operator	677
The «treat as» Operator	678
Summary	680
Chapter 12: XSLT Patterns	681
Patterns and Expressions	681
Changes in XSLT 2.0	682

The Formal Definition	683
Applying the Definition in Practice	684
An Algorithm for Matching Patterns	685
Patterns Containing Predicates	685
An Informal Definition	685
Conflict Resolution	686
Matching Parentless Nodes	688
The Syntax of Patterns	689
Pattern	689
PathPattern	690
RelativePathPattern	693
PatternStep	694
IdKeyPattern	704
Summary	708
<hr/>	
Chapter 13: The Function Library	709
A Word about Naming	710
Functions by Category	710
Notation	712
Code Samples	714
Function Definitions	714
abs	714
adjust-date-to-timezone, adjust-dateTime-to-timezone, adjust-time-to-timezone	715
avg	718
base-uri	719
boolean	721
ceiling	723
codepoint-equal	724
codepoints-to-string	725
collection	726
compare	727
concat	729
contains	730
count	733
current	734
current-date, current-dateTime, current-time	738
current-group	739
current-grouping-key	740
current-Time	741
data	741
dateTime	743
day-from-date, day-from-dateTime	744

Contents

days-from-duration	745
deep-equal	745
default-collation	748
distinct-values	749
doc, doc-available	750
document	754
document-uri	764
element-available	764
empty	770
encode-for-uri	771
ends-with	773
error	774
escape-html-uri	775
exactly-one	777
exists	778
false	779
floor	779
format-date, format-dateTime, format-time	781
format-number	788
format-time	792
function-available	792
generate-id	797
hours-from-dateTime, hours-from-time	800
hours-from-duration	801
id	802
idref	804
implicit-timezone	806
index-of	807
in-scope-prefixes	808
insert-before	810
iri-to-uri	811
key	812
lang	819
last	820
local-name	824
local-name-from-QName	826
lower-case	827
matches	828
max, min	830
min	832
minutes-from-dateTime, minutes-from-time	832
minutes-from-duration	832

minutes-from-time	833
month-from-date, month-from-dateTime	833
months-from-duration	834
name	835
namespace-uri	837
namespace-uri-for-prefix	839
namespace-uri-from-QName	841
nilled	842
node-name	843
normalize-space	845
normalize-unicode	847
not	850
number	851
one-or-more	853
position	854
prefix-from-QName	857
QName	858
regex-group	860
remove	861
replace	862
resolve-QName	864
resolve-uri	867
reverse	869
root	870
round	870
round-half-to-even	872
seconds-from-dateTime, seconds-from-time	873
seconds-from-duration	874
seconds-from-time	875
starts-with	875
static-base-uri	876
string	877
string-join	879
string-length	880
string-to-codepoints	881
subsequence	882
substring	883
substring-after	885
substring-before	887
sum	889
system-property	890
timezone-from-date, timezone-from-dateTime, timezone-from-time	893

Contents

tokenize	894
trace	896
translate	897
true	899
type-available	899
unordered	901
unparsed-entity-public-id, unparsed-entity-uri	902
unparsed-text, unparsed-text-available	904
upper-case	910
year-from-date, year-from-dateTime	911
years-from-duration	911
zero-or-one	912
Summary	913
Chapter 14: Regular Expressions	915
Branches and Pieces	916
Quantifiers	916
Atoms	917
Subexpressions	918
Back-References	918
Character Groups	919
Character Ranges	919
Character Class Escapes	920
Character Blocks	922
Character Categories	924
Flags	925
The «i» flag	925
The «m» flag	926
The «s» flag	926
The «x» flag	926
Disallowed Constructs	927
Summary	927
Chapter 15: Serialization	929
The XML Output Method	929
The HTML Output Method	936
The XHTML Output Method	939
The Text Output Method	940

Using the <xsl:output> declaration	940
Character Maps	941
Usage	942
Choosing Characters to Map	942
Limitations of Character Maps	944
Disable Output Escaping	945
Reasons to Disable Output Escaping	945
Why disable-output-escaping Is Deprecated	946
Using disable-output-escaping to Wrap HTML in CDATA	947
Character Maps as a Substitute for disable-output-escaping	948
Summary	949

Part III: Exploitation

Chapter 16: Extensibility 953

What Vendor Extensions Are Allowed?	954
Extension Functions	955
When Are Extension Functions Needed?	955
When Are Extension Functions Not Needed?	956
Calling Extension Functions	956
What Language Is Best?	957
Client-Side Script	957
Binding Extension Functions	957
XPath Trees and the DOM	963
Calling External Functions within a Loop	965
Functions with Uncontrolled Side Effects	967
Keeping Extensions Portable	970
Summary	971

Chapter 17: Stylesheet Design Patterns 973

Fill-in-the-Blanks Stylesheets	973
Navigational Stylesheets	976
Rule-Based Stylesheets	980
Computational Stylesheets	985
Programming without Assignment Statements	985
So Why Are They Called Variables?	989
Avoiding Assignment Statements	989
Summary	1000

Chapter 18: Case Study: XMLSpec	1001
Formatting the XML Specification	1002
Preface	1004
Creating the HTML Outline	1008
Formatting the Document Header	1012
Creating the Table of Contents	1019
Creating Section Headers	1023
Formatting the Text	1024
Producing Lists	1028
Making Cross-References	1029
Setting Out the Production Rules	1033
Overlay Stylesheets	1041
diffspec.xsl	1041
REC-xml.xsl	1044
Stylesheets for Other Specifications	1044
xslt.xsl	1045
xsltdiff.xsl	1046
funcproto.xsl	1046
xsl-query.xsl	1047
xmlspec.xsl	1047
Summary	1047
Chapter 19: Case Study: A Family Tree	1049
Modeling a Family Tree	1050
The GEDCOM Data Model	1050
Creating a Schema for GEDCOM 6.0	1053
The GEDCOM 6.0 Schema	1054
Creating a Data File	1058
Converting GEDCOM Files to XML	1059
Converting from GEDCOM 5.5 to 6.0	1063
Displaying the Family Tree Data	1072
The Stylesheet	1073
Putting It Together	1085
Summary	1098
Chapter 20: Case Study: Knight's Tour	1099
The Problem	1099
The Algorithm	1100
Placing the Knight	1104
Displaying the Final Board	1105

Finding the Route	1106
Finding the Possible Moves	1107
Trying the Possible Moves	1109
Selecting the Best Move	1111
Running the Stylesheet	1112
Observations	1112
Summary	1113

Part IV: Appendices

Appendix A: XPath 2.0 Syntax Summary	1117
Whitespace and Comments	1118
Tokens	1118
Syntax Productions	1119
Operator Precedence	1122
Appendix B: Error Codes	1123
Functions and Operators (FO)	1124
XPath Errors (XP)	1126
XSLT Errors (XT)	1127
Appendix C: Backward Compatibility	1139
Stage 1: Backward-compatibility Mode	1140
Deprecated Facilities	1140
Error Handling	1140
Comparing Strings	1141
Numeric Formats	1141
Other XPath Changes	1142
Serialization Changes	1142
Stage 2: Setting version="2.0"	1142
The First Node Rule	1142
Type Checking of Function Arguments	1143
Comparison Operators	1143
Arithmetic	1143
The Empty Sequence	1143
Error Semantics for «and» and «or»	1144
Other XSLT Differences	1144
Stage 3: Adding a Schema	1145
Summary	1145

Appendix D: Microsoft XSLT Processors	1147
MSXML	1147
Objects	1148
IXMLDOMDocument and IXMLDOMDocument2	1148
IXMLDOMNode	1150
IXMLDOMNodeList	1151
IXMLDOMParseError	1151
IXMLDOMSelection	1152
IXSLProcessor	1152
IXSLTemplate	1153
Putting it Together	1154
Restrictions	1158
System.Xml	1158
XPathDocument	1158
XmlNode	1159
XPathNavigable	1159
XPathNavigator	1159
XsltTransform	1159
Summary	1161
Appendix E: JAXP: The Java API for Transformation	1163
The JAXP Parser API	1164
JAXP Support for SAX	1164
JAXP Support for DOM	1166
The JAXP Transformation API	1169
Examples of JAXP Transformations	1187
Example 1: Transformation Using Files	1187
Example 2: Supplying Parameters and Output Properties	1188
Example 3: Holding Documents in Memory	1188
Example 4: Using the <?xml-stylesheet?> Processing Instruction	1189
Example 5: A SAX Pipeline	1190
Summary	1193
Appendix F: Saxon	1195
Using Saxon from the Command Line	1196
Using Saxon from a Java Application	1199
Using Saxon via JAXP Interfaces	1199
The s9api Interface	1202
Using Saxon from a .NET Application	1203
Saxon Tree Models	1205

Extensibility	1205
Writing Extension Functions in Java	1206
Writing Extension Functions under .NET	1206
Collations	1207
Extensions	1208
Serialization Extensions	1208
Extension Attributes	1209
Extension Instructions	1209
Extension Functions	1209
The evaluate() Extension	1210
Summary	1214
<hr/>	
Appendix G: Altova	1215
Running from within XMLSpy	1215
Conformance	1216
Extensions and Extensibility	1217
The Command Line Interface	1217
Using the API	1218
The COM API	1218
The Java API	1219
The .NET API	1220
Summary	1220
<hr/>	
Appendix H: Glossary	1221
<hr/>	
Index	1233