

# Contents

<b>Acknowledgments</b>	<b>xiv</b>
<b>Introduction</b>	<b>xvi</b>
<b>Chapter 1: XPath 2.0 in Context</b>	<b>1</b>
<b>What Is XPath?</b>	<b>1</b>
Path Expressions	3
Composability	4
What's New in XPath 2.0?	4
XPath 2.0 Processors	9
<b>Where XPath fits in the XML Family</b>	<b>15</b>
XPath and XSLT	15
XPath and the InfoSet	16
XML Namespaces	17
XPath and XPointer	18
XPath and XQuery	19
XPath and XML Schemas	20
XPath, the DOM, and Java	21
<b>XPath 2.0 as a Language</b>	<b>22</b>
The Syntax of XPath	22
An Embedded Language	23
A Language for Processing Sequences	24
Types Based on XML Schema	25
<b>Summary</b>	<b>26</b>
<b>Chapter 2: The Data Model</b>	<b>27</b>
<b>Changes in 2.0</b>	<b>27</b>
<b>Sequences</b>	<b>28</b>
<b>Atomic Values</b>	<b>30</b>
<b>Nodes and Trees</b>	<b>33</b>
XML as a Tree	33
Completing the UML Class Diagram	45
Names and Namespaces	45
IDs	50

## Contents

---

Characters in the Data Model	52
What Does the Tree Leave Out?	53
From Textual XML to a Data Model	56
Controlling Serialization	57
Document Order	59
<b>Summary</b>	<b>60</b>
<b>Chapter 3: The Type System</b>	<b>61</b>
<b>What Is a Type System?</b>	<b>61</b>
<b>XML Schema: An Overview</b>	<b>63</b>
Simple Type Definitions	63
Elements with Attributes and Simple Content	65
Elements with Mixed Content	66
Elements with Element-Only Content	67
Defining a Type Hierarchy	69
Substitution Groups	73
<b>Atomic Types</b>	<b>76</b>
The Major Atomic Types	78
The Minor Atomic Types	93
Derived Numeric Types	97
Derived String Types	100
Untyped Atomic Values	103
NMTOKENS, IDREFS, and ENTITIES	104
<b>Schema Types and XPath Types</b>	<b>105</b>
<b>The Type Matching Rules</b>	<b>107</b>
<b>Static and Dynamic Type Checking</b>	<b>109</b>
<b>Summary</b>	<b>113</b>
<b>Chapter 4: The Evaluation Context</b>	<b>115</b>
<b>The Static Context</b>	<b>115</b>
XPath 1.0 Compatibility Mode	116
In-Scope Namespaces	117
Default Namespaces	118
In-Scope Schema Definitions	119
In-Scope Variables	121
In-Scope Functions	122
Collations	123
Base URI	125
Statically Known Documents and Collections	125

## Contents

---

<b>The Dynamic Context</b>	<b>126</b>
The Focus	126
Dynamic Variables	129
Function Implementations	129
Current Date and Time	129
Implicit Timezone	130
Available Documents and Collections	131
<b>Summary</b>	<b>132</b>

---

## **Chapter 5: Basic Constructs** **133**

<b>Notation</b>	<b>134</b>
<b>Where to Start</b>	<b>136</b>
<b>Expressions</b>	<b>136</b>
Examples	139
<b>Lexical Constructs</b>	<b>140</b>
Comments	141
Numeric Literals	142
String Literals	144
Names	146
Operators	150
<b>Primary Expressions</b>	<b>152</b>
Examples	153
<b>Variable References</b>	<b>153</b>
Usage	153
Examples	155
<b>Parenthesized Expressions</b>	<b>155</b>
Changes in XPath 2.0	156
<b>Context Item Expressions</b>	<b>156</b>
Changes in XPath 2.0	157
Usage	157
<b>Function Calls</b>	<b>158</b>
Identifying the Function to be Called	159
Converting the Arguments and the Result	160
Changes in XPath 2.0	162
Side Effects	163
Examples	164
<b>Conditional Expressions</b>	<b>165</b>
Changes in XPath 2.0	166
Examples	167
<b>Summary</b>	<b>167</b>

## Contents

---

<b>Chapter 6: Operators on Items</b>	<b>169</b>
<b>Arithmetic Operators</b>	<b>169</b>
Syntax	170
Type Promotion	170
Changes in XPath 2.0	171
Effect	172
Arithmetic Using Numbers	173
Examples of Numeric Arithmetic	175
Arithmetic Using Durations	176
<b>Value Comparisons</b>	<b>181</b>
Permitted Operand Types	182
Type Checking for Value Comparisons	186
Examples of Value Comparisons	188
<b>General Comparisons</b>	<b>188</b>
Changes in XPath 2.0	189
Rules for General Comparisons	190
Comparing Sequences	191
Examples of General Comparisons	195
<b>Node Comparisons</b>	<b>196</b>
The «is» Operator	196
The operators «<<» and «>>»	197
Changes in XPath 2.0	198
<b>Boolean Expressions</b>	<b>198</b>
Examples	199
<b>Summary</b>	<b>200</b>
<b>Chapter 7: Path Expressions</b>	<b>201</b>
<b>Examples of Path Expressions</b>	<b>201</b>
<b>Changes in XPath 2.0</b>	<b>203</b>
<b>Full Path Expressions</b>	<b>204</b>
Syntax	204
The Root Expression «/»	205
Absolute Paths	206
Relative Paths	208
<b>Steps</b>	<b>211</b>
Syntax of Steps	212
Axes	215
Node Tests	220
Name Tests	221
Kind Tests	224

## Contents

---

<b>Abbreviations</b>	<b>226</b>
Defaulting the Axis Name in a Step	226
The «@» Abbreviation	227
The «.» Abbreviation	227
The «//» Abbreviation	228
<b>Predicates</b>	<b>230</b>
<b>Combining Sets of Nodes</b>	<b>234</b>
Syntax	235
Examples	236
Usage	236
Set Intersection and Difference in XPath 1.0	237
<b>Summary</b>	<b>237</b>
<b>Chapter 8: Sequence Expressions</b>	<b>239</b>
<b>The Comma Operator</b>	<b>240</b>
Examples	242
<b>Numeric Ranges: The «to» Operator</b>	<b>242</b>
Examples	243
<b>Filter Expressions</b>	<b>244</b>
Examples	246
<b>The «for» Expression</b>	<b>247</b>
Mapping a Sequence	248
Examples	249
For Expressions and Path Expressions	249
Combining Multiple Sequences	250
Example	251
Examples in XMLSpy	252
<b>The «some» and «every» Expressions</b>	<b>254</b>
Examples	257
Quantification and the «=» Operator	257
Errors in «some» and «every» Expressions	258
<b>Summary</b>	<b>259</b>
<b>Chapter 9: Type Expressions</b>	<b>261</b>
<b>Converting Atomic Values</b>	<b>262</b>
Converting between Primitive Types	264
Converting between Derived Types	276
<b>Sequence Type Descriptors</b>	<b>277</b>
Atomic Types	278

## Contents

---

Matching Nodes	279
Matching Elements and Attributes	281
<b>The «instance of» operator</b>	<b>287</b>
<b>The «treat as» Operator</b>	<b>288</b>
<b>Summary</b>	<b>290</b>
<b>Chapter 10: XPath Functions</b>	<b>291</b>
<b>A Word about Naming</b>	<b>292</b>
<b>Functions by Category</b>	<b>292</b>
Boolean Functions	292
Numeric Functions	292
String Functions	292
Date and Time Functions	293
Duration Functions	293
Aggregation Functions	293
Functions on URIs	293
Functions on QNames	293
Functions on Sequences	293
Functions that Return Properties of Nodes	293
Functions that Find Nodes	294
Functions that Return Context Information	294
Diagnostic Functions	294
Functions that Assert a Static Type	294
<b>Notation</b>	<b>294</b>
<b>Function Definitions</b>	<b>296</b>
abs	296
adjust-date-to-timezone, adjust-dateTime-to-timezone, adjust-time-to-timezone	297
avg	301
base-uri	302
boolean	304
ceiling	306
codepoints-to-string	308
collection	309
compare	310
concat	312
contains	314
count	316
current-date, current-dateTime, current-time	318
data	320
day-from-date, day-from-dateTime	322
days-from-dayTimeDuration	323

## Contents

---

deep-equal	323
default-collation	326
distinct-values	327
doc	329
document-uri	332
empty	333
ends-with	334
error	336
escape-uri	337
exactly-one	340
exists	341
expanded-QName	342
false	343
floor	344
hours-from-dateTime, hours-from-time	346
hours-from-dayTimeDuration	347
id	347
idref	350
implicit-timezone	352
index-of	353
in-scope-prefixes	354
insert-before	356
lang	357
last	359
local-name	363
local-name-from-QName	365
lower-case	366
matches	368
max	370
min	371
minutes-from-dateTime, -time	373
minutes-from-dayTimeDuration	374
month-from-date, month-from-dateTime	374
months-from-yearMonthDuration	375
name	376
namespace-uri	379
namespace-uri-for-prefix	381
namespace-uri-from-QName	382
nilled	383
node-name	384
normalize-space	386
normalize-unicode	388

## Contents

---

not	391
number	393
one-or-more	395
position	396
remove	399
replace	400
resolve-QName	403
resolve-uri	405
reverse	408
root	408
round	409
round-half-to-even	411
seconds-from-dateTime, -time	413
seconds-from-dayTimeDuration	414
starts-with	415
string	416
string-join	418
string-length	419
string-to-codepoints	421
subsequence	422
substring	423
substring-after	425
substring-before	427
subtract-dates, subtract-dateTimes	429
sum	431
timezone-from-date, timezone-from-dateTime, timezone-from-time	433
tokenize	434
trace	436
translate	437
true	439
unordered	440
upper-case	442
year-from-date, year-from-dateTime	443
years-from-yearMonthDuration	443
zero-or-one	444
<b>Summary</b>	<b>445</b>
<b>Chapter 11: Regular Expressions</b>	<b>447</b>
<b>Branches and Pieces</b>	<b>448</b>
<b>Quantifiers</b>	<b>448</b>
<b>Atoms</b>	<b>449</b>

## Contents

---

<b>Character Groups</b>	<b>450</b>
<b>Character Ranges</b>	<b>450</b>
<b>Character Class Escapes</b>	<b>451</b>
<b>Character Blocks</b>	<b>453</b>
<b>Character Categories</b>	<b>455</b>
<b>Disallowed Constructs</b>	<b>457</b>
<b>Summary</b>	<b>457</b>
<b>Appendix A: XPath 2.0 Syntax Summary</b>	<b>459</b>
<b>Appendix B: Operator Precedence</b>	<b>467</b>
<b>Appendix C: Compatibility with XPath 1.0</b>	<b>469</b>
<b>Appendix D: Error Codes</b>	<b>475</b>
<b>Glossary</b>	<b>487</b>
<b>Index</b>	<b>505</b>