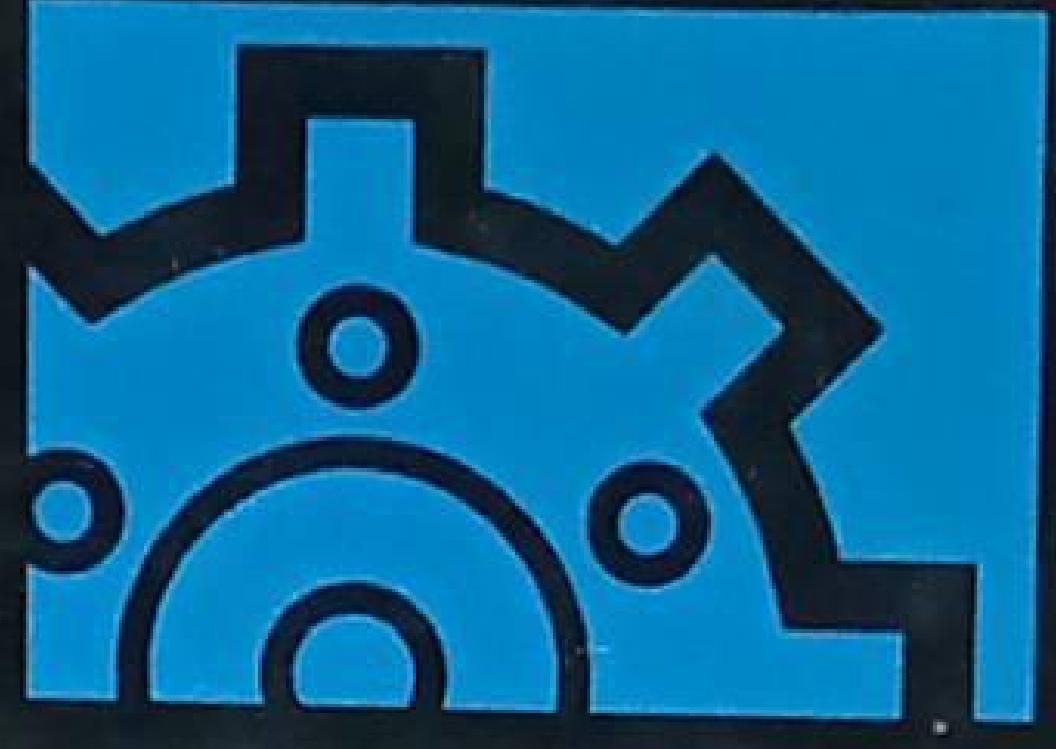


que®

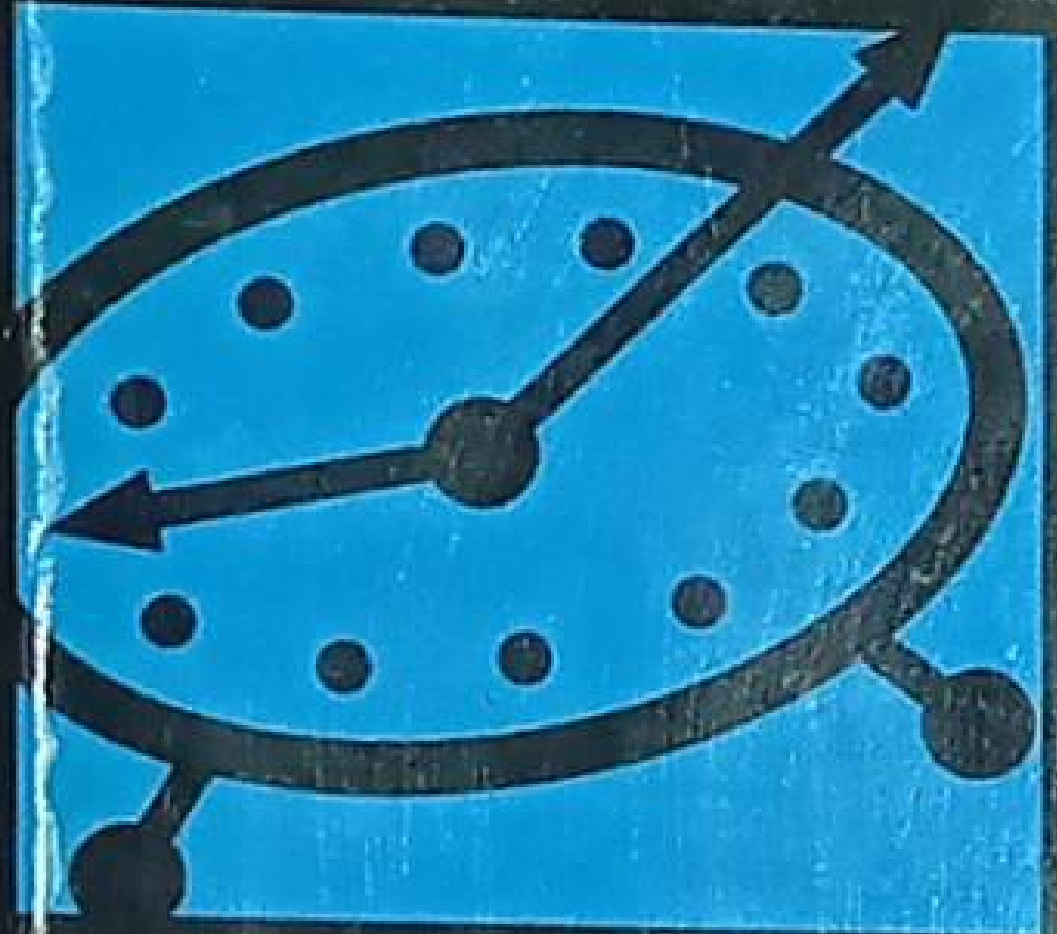
Eastern  
Economy  
Edition

$$\Gamma_L(f) = \frac{Z_L(\omega)}{Z_C(\omega)}$$



# XMIL

BY EXAMPLE



```
<section>...  
match="/">  
for each section  
tion/!<!-->  
of set of="...</>  
<title>Styling</title> Sty  
sheets are inherited from ht
```



Benoît Marchal

Deepak  
Kawshik<sup>III</sup>

## Contents at a Glance

Introduction .....	1
1 The XML Galaxy .....	5
2 The XML Syntax .....	41
3 XML Schemas .....	69
4 Namespaces .....	107
5 XSL Transformation .....	125
6 XSL Formatting Objects and Cascading Style Sheet .....	161
7 The Parser and DOM .....	191
8 Alternative API: SAX .....	231
9 Writing XML .....	269
10 Modeling for Flexibility .....	307
11 N-Tiered Architecture and XML .....	345
12 Putting It All Together: An e-Commerce Example .....	381
Appendix A: Crash Course on Java .....	457
Glossary .....	485
Index .....	489

# Table of Contents

Introduction	1
The <i>by Example</i> Series	1
Who Should Use This Book	1
This Book's Organization	2
Conventions Used in This Book	3
1 The XML Galaxy	5
Introduction	5
A First Look at XML	6
No Predefined Tags	6
Stricter	6
A First Look at Document Structure	8
Markup Language History	8
Mark-Up	8
Procedural Markup	10
Generic Coding	10
Standard Generalized Markup Language	14
Hypertext Markup Language	14
eXtensible Markup Language	14
Application of XML	14
Document Applications	17
Data Applications	17
Companion Standards	18
XML Namespace	18
Style Sheets	20
DOM and SAX	20
XLink and XPointer	26
XML Software	26
XML Browser	26
XML Editors	27
XML Parsers	27
XSL Processor	27
2 The XML Syntax	36
A First Look at the XML Syntax	36
Getting Started with XML Markup	36
Element's Start and End Tags	42
Names in XML	42
Attributes	44
Empty Element	44
Nesting of Elements	47
Root	47
XML Declaration	48

601.552

v

Advanced Topics	50
Comments	50
Unicode	50
Entities	52
Special Attributes	53
Processing Instructions	53
CDATA Sections	54
Frequently Asked Questions on XML	55
Code Indenting	55
Why the End Tag?	56
XML and Semantic	58
Four Common Errors	59
Forget End Tags	59
Forget That XML Is Case Sensitive	60
Introduce Spaces in the Name of Element	60
Forget the Quotes for Attribute Value	60
XML Editors	60
Three Applications of XML	61
Publishing	62
Business Document Exchange	63
Channel	65
3 XML Schemas	69
The DTD Syntax	70
Element Declaration	71
Element Name	72
Special Keywords	72
The Secret of Plus, Star, and Question Mark	73
The Secret of Comma and Vertical Bar	73
Element Content and Indenting	74
Nonambiguous Model	74
Attributes	75
Document Type Declaration	76
Internal and External Subsets	77
Public Identifiers Format	79
Standalone Documents	79
Why Schemas?	80
Well-Formed and Valid Documents	81
Relationship Between the DTD and the Document	82
Benefits of the DTD	84
Validating the Document	84
Entities and Notations	85
General and Parameter Entities	86
Internal and External Entities	87
Notation	89
Managing Documents with Entities	90

	Conditional Sections	91
	Designing DTDs	91
	Main Advantages of Using Existing DTDs	92
	Designing DTDs from an Object Model	92
	On Elements Versus Attributes	96
	Creating the DTD from Scratch	97
	On Flexibility	97
	Modeling an XML Document	100
	Naming of Elements	103
	A Tool to Help	104
	New XML Schemas	104
4	Namespaces	107
	The Problem Namespaces Solves	108
	Namespaces	112
	The Namespace Name	114
	URIs	114
	What's in a Name?	115
	Registering a Domain Name	116
	Creating a Sensible URL	117
	URNs	117
	Scoping	118
	Namespaces and DTD	119
	Applications of Namespaces	120
	XML Style Sheet	121
	Links	122
5	XSL Transformation	125
	Why Styling?	126
	CSS	126
	XSL	126
	XSL	127
	LotusXSL	127
	Concepts of XSLT	128
	Basic XSLT	128
	Viewing XML in a Browser	129
	A Simple Style Sheet	131
	Stylesheet Element	134
	Template Elements	134
	Paths	135
	Matching on Attributes	136
	Matching Text and Functions	136
	Deeper in the Tree	137
	Following the Processor	138
	Creating Nodes in the Resulting Tree	140
	Supporting a Different Medium	141
	Text Conversion	141
	Customized Views	144

	Where to Apply the Style Sheet .....	145
	Internet Explorer 5.0 .....	145
	Changes to the Style Sheet .....	148
	Advanced XSLT .....	149
	Declaring HTML Entities in a Style Sheet .....	153
	Reorganizing the Source Tree .....	153
	Calling a Template .....	154
	Repetitions .....	154
	Using XSLT to Extract Information .....	155
6	XSL Formatting Objects and Cascading Style Sheet .....	161
	Rendering XML Without HTML .....	162
	The Basics of CSS .....	163
	Simple CSS .....	164
	Comments .....	166
	Selector .....	166
	Priority .....	167
	Properties .....	168
	Flow Objects and Boxes .....	168
	Flow Objects .....	168
	Properties Inheritance .....	169
	Boxes .....	169
	CSS Property Values .....	172
	Length .....	172
	Percentage .....	173
	Color .....	173
	URL .....	173
	Box Properties .....	174
	Display Property .....	174
	Margin Properties .....	174
	Padding Properties .....	175
	Border-Style Properties .....	175
	Border-Width Properties .....	175
	Border Shorthand .....	175
	Text and Font Properties .....	176
	Font Name .....	176
	Font Size .....	176
	Font Style and Weight .....	177
	Text Alignment .....	177
	Text Indent and Line Height .....	177
	Font Shorthand .....	178
	Color and Background Properties .....	178
	Foreground Color .....	178
	Background Color .....	178
	Border Color .....	178
	Background Image .....	178

	Some Advanced Features	179
	Child Selector	180
	Sibling Selector	181
	Attribute Selector	181
	Creating Content	182
	Importing Style Sheets	182
	CSS and XML Editors	182
	Text Editor	183
	Tree-Based Editor	183
	WYSIWYG Editors	184
	XSLFO	185
	XSLT and CSS	185
	XSLFO	187
7	The Parser and DOM	191
	What Is a Parser?	191
	Parsers	192
	Validating and Nonvalidating Parsers	193
	The Parser and the Application	193
	The Architecture of an XML Program	193
	Object-Based Interface	194
	Event-Based Interface	196
	The Need for Standards	197
	Document Object Model	198
	Getting Started with DOM	198
	A DOM Application	199
	DOM Node	202
	Document Object	203
	Walking the Element Tree	204
	Element Object	206
	Text Object	206
	Managing the State	207
	A DOM Application That Maintains the State	208
	Attributes	210
	NamedNodeMap	217
	Attr	217
	A Note on Structure	218
	Common Errors and How to Solve Them	218
	XML Parsers Are Strict	218
	Error Messages	219
	XSLT Common Errors	220
	DOM and Java	220
	DOM and IDL	220
	A Java Version of the DOM Application	221
	Two Major Differences	223
	The Parser	224

DOM in Applications	.225
Browsers	.225
Editors	.229
Databases	.229
8 Alternative API: SAX	.231
Why Another API?	.231
Object-Based and Event-Based Interfaces	.232
Event-Based Interfaces	.233
Why Use Event-Based Interfaces?	.236
SAX: The Alternative API	.237
Getting Started with SAX	.237
Compiling the Example	.241
SAX Interfaces and Objects	.242
Main SAX Events	.242
Parser	.242
ParserFactory	.243
InputSource	.243
DocumentHandler	.243
AttributeList	.244
Locator	.245
DTDHandler	.246
EntityResolver	.246
ErrorHandler	.246
SAXException	.246
Maintaining the State	.247
A Layered Architecture	.260
States	.261
Transitions	.262
Lessons Learned	.265
Flexibility	.265
Build for Flexibility	.265
Enforce a Structure	.266
9 Writing XML	.269
The Parser Mirror	.269
Modifying a Document with DOM	.270
Inserting Nodes	.274
Saving As XML	.276
DOM Methods to Create and Modify Documents	.277
Document	.277
Node	.277
CharacterData	.278
Element	.278
Text	.279
Creating a New Document with DOM	.279
Creating Nodes	.281
Creating the Top-Level Element	.282



- Using DOM to Create Documents .....283
- Creating Documents Without DOM .....288
  - A Non-DOM Data Structure .....289
  - Writing XML .....290
  - Hiding the Syntax .....291
  - Creating Documents from Non-XML Data Structures .....292
  - Doing Something with the XML Documents .....292
  - Sending the Document to the Server .....295
  - Saving the Document .....296
  - Writing with Flexibility in Mind .....296
  - Supporting Several DTDs with XSLT .....303
  - Calling XSLT .....304
  - Which Structure for the Document? .....304
  - XSLT Versus Custom Functions .....307
- 10 Modeling for Flexibility .....307
  - Structured and Extensible .....308
  - Limiting XML Extensibility .....312
  - Building on XML Extensibility .....321
  - Lessons Learned .....323
  - XLink .....323
    - Simple Links .....326
    - Extended Links .....327
    - XLink and Browsers .....327
  - Signature .....330
  - The Right Level of Abstraction .....330
    - Destructive and Nondestructive Transformations .....334
    - Mark It Up! .....334
    - Avoiding Too Many Options .....336
  - Attributes Versus Elements .....339
    - Using Attributes .....340
    - Using Elements .....341
    - Lessons Learned .....342
- 11 N-Tiered Architecture and XML .....345
  - What Is an N-Tiered Application? .....345
    - Client/Server Applications .....346
    - 3-Tiered Applications .....347
    - N-Tiers .....348
  - The XCommerce Application .....348
    - Simplifications .....349
    - Shop .....349
    - XML Server .....353
  - How XML Helps .....356
    - Middleware .....356
    - Common Format .....357

	XML for the Data Tiers .....	359
	Extensibility .....	359
	Scalability .....	361
	Versatility .....	365
	XML on the Middle Tier .....	366
	Client .....	372
	Server-Side Programming Language .....	375
	Perl .....	376
	JavaScript .....	376
	Python .....	377
	Omnimark .....	377
	Java .....	377
12	Putting It All Together: An e-Commerce Example .....	381
	Building XCommerce .....	381
	Classpath .....	381
	Configuration File .....	382
	Directories .....	383
	Compiling and Running .....	383
	URLs .....	384
	Database .....	384
	The Middle Tier .....	386
	MerchantCollection .....	393
	Merchant .....	397
	Product .....	404
	Checkout .....	407
	Encapsulating XML Tools .....	417
	The Data Tier .....	429
	Viewer and Editor .....	444
	Appendix A: Crash Course on Java .....	457
	Java in Perspective .....	457
	Server-Side Applications .....	457
	Components of the Server-Side Applications .....	458
	Downloading Java Tools .....	459
	Java Environment .....	459
	XML Components .....	460
	Servlet Engine .....	460
	Your First Java Application .....	461
	Flow of Control .....	461
	Variables .....	464
	Class .....	465
	Creating Objects .....	465
	Accessing Fields and Methods .....	466
	Static .....	466
	Method and Parameters .....	466
	Constructors .....	467
	Package .....	467

Imports	.468
Access Control	.468
Comments and Javadoc	.470
Exception	.472
Servlets	.473
Your First Servlet	.476
Inheritance	.477
doGet()	.478
More Java Language Concepts	.478
This and Super	.479
Interfaces and Multiple Inheritance	.480
Understanding the Classpath	.481
JAR Files	.482
Java Core API	.485
Glossary	.489
Index	.489