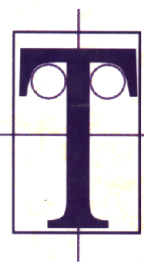


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THE UNIFIED MODELING LANGUAGE REFERENCE MANUAL

**JAMES RUMBAUGH
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James Rumbaugh
Ivar Jacobson
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For Madeline, Nick and Alex

—Jim



Preface	xi
Goals	<i>xi</i>
Outline of the Book	<i>xii</i>
Encyclopedia Article Formatting Conventions	<i>xiii</i>
Syntax Conventions	<i>xiv</i>
CD	<i>xv</i>
For More Information	<i>xv</i>
Acknowledgments	<i>xvi</i>
 Part I: Background	
Chapter 1: UML Overview	3
Brief Summary of UML	3
UML History	4
Goals of UML	8
UML Concept Areas	9
Syntax of Expressions and Diagrams	11
Chapter 2: The Nature and Purpose of Models	13
What Is a Model?	13
What Are Models For?	13
Levels of Models	15
What Is in a Model?	17
What Does a Model Mean?	19

Part 2: UML Concepts

Chapter 3: UML Walkthrough	23
UML Views	23
Static View	25
Use Case View	26
Interaction View	27
State Machine View	30
Activity View	31
Physical Views	32
Model Management View	36
Extensibility Constructs	37
Connections Among Views	38
Chapter 4: Static View	41
Overview	41
Classifiers	42
Relationships	45
Associations	47
Generalization	51
Realization	54
Dependencies	56
Constraint	58
Instances	59
Chapter 5: Use Case View	63
Overview	63
Actor	63
Use Case	64
Chapter 6: State Machine View	67
Overview	67
State Machine	67
Event	68
State	70
Transition	71
Composite States	75
Chapter 7: Activity View	81
Overview	81
Activity Diagram	81
Activities and Other Views	84

Chapter 8: Interaction View	85
Overview	85
Collaboration	85
Interaction	86
Sequence Diagram	87
Activation	88
Collaboration Diagram	89
Patterns	91
Chapter 9: Physical Views	93
Overview	93
Component	93
Node	94
Chapter 10: Model Management View	97
Overview	97
Package	97
Dependencies on Packages	98
Access and Import Dependency	98
Model and Subsystem	100
Chapter 11: Extension Mechanisms	101
Overview	101
Constraint	101
Tagged Value	102
Stereotypes	103
Tailoring UML	104
Chapter 12: UML Environment	105
Overview	105
Semantics Responsibilities	105
Notation Responsibilities	106
Programming Language Responsibilities	107
Modeling with Tools	108
 Part 3: Reference	
Chapter 13: Encyclopedia of Terms	113
Chapter 14: Standard Elements	499

Part 4: Appendices

Appendix A: UML Metamodel	515
<i>UML Definition Documents</i>	515
<i>Metamodel Structure</i>	515
<i>Foundation Package</i>	516
<i>Behavioral Elements Package</i>	516
<i>Model Management Package</i>	517
Appendix B: Notation Summary	519
Appendix C: Process Extensions	531
<i>Tailoring the UML</i>	531
<i>Software Development Process Extensions</i>	531
<i>Business Modeling Extensions</i>	534
Bibliography	537
Index	539