MDA Explained

The Model Driven ArchitectureTM: Practice and Promise

Anneke Kleppe Jos Warmer Wim Bast

Contents

Foreword	xi
Preface	xiii
Introduction	
Who Should Read This Book	XV
How This Book Should Be Used	xvi
Typeface Conventions.	xvi
Information on Related Subjects	xvii
Book Support and Example Implementation	
Acknowledgments	xvii
Chapter 1	
The MDA Development Process	
Traditional Software Development	
The Productivity Problem	
The Portability Problem.	
The Interoperability Problem.	
The Maintenance and Documentation Problem.	
The MDA Development Life Cycle	
The MDA Development Life Cycle. Automation of the Transformation Steps.	
Automation of the Transformation Steps.	

MDA Benefits	
Productivity	9
Portability	
Interoperability	
Maintenance and Documentation	
MDA Building Blocks	
Summary	
Chapter 2	
The MDA Framework	15
What Is a Model?	15
Relationships between Models	
Types of Models	
Business and Software Models	
Structural and Dynamic Models	20
Platform Independent and Platform Specific Models	22
The Target Platforms of a Model	
What is a Transformation?	23
Transformations between Identical Languages	24
The Basic MDA Framework	25
Examples	26
Public and Private Attributes	27
Associations	
Summary	
Chapter 3	
MDA Today	33
OMG Standards	
OMG Languages	33
OMG Language and Transformation Definitions	
UML as PIM Language	35
Plain UML	35
Executable UML	35
UML-OCL Combination.	
Tools	
Support for Transformations	
Categorizing Tools	
Development Processes	40
Agile Software Development.	40

Extreme Programming	41
Rational Unified Process (RUP)	41
Summary	42
Chapter 4	
Rosa's Application of MDA	
Rosa's Breakfast Service	43
The Business.	43
The Software System	
Applying the MDA Framework	45
The PIM and PSMs	45
The PIM to PSM Transformations	46
The PSM to Code Model Transformations	
Three Levels of Abstraction.	
The PIM in Detail	47
Summary	
Chapter 5	
Rosa's PIM to Three PSMs	51
The PIM to Relational Transformation	
The PIM to EJB Transformation	54
A Coarse Grained EJB Model	54
The Transformation Rules.	
The PIM to Web Transformation	
The Transformation Rules	
The Communication Bridges	61
Summary	
Chapter 6	
Rosa's PSMs to Code	63
Relational Model to Code Transformation.	
EJB Model to Code Transformation.	
Some Remarks on EJB Code.	
The Transformation Rules.	
The Web Model to Code Transformation	
The Structure of the Web Code.	
The Transformation Rules.	
Summary	

More on Transformations. 73 Desired Features of Transformations. 73 Controlling and Tuning Transformations. 74 Manual Control. 74 Conditions on Transformations. 74 Transformation Parameters. 75 Additional Information. 75 Traceability. 75 Incremental Consistency. 76 Bidirectionality. 77 Implications on Transformations. 78 Transformation Parameters. 78 Persistent Source-Target Relationship. 80 Transformation Rules as Objects. 81 Summary. 82 Chapter 8 Metamodeling. 83 Introduction to Metamodeling. 83 Introduction to Metamodeling. 85 Layer M0: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of the Model. 86 Layer M3: The Model of the Model. 86 Layer M3: The Model of the Model. 86 <	Chapter 7
Controlling and Tuning Transformations. 74 Manual Control. 74 Conditions on Transformations. 74 Transformation Parameters. 75 Additional Information. 75 Traceability. 75 Incremental Consistency. 76 Bidirectionality. 77 Implications on Transformations. 78 Transformation Parameters. 78 Persistent Source-Target Relationship. 80 Transformation Rules as Objects. 81 Summary. 82 Chapter 8 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer M0: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92	More on Transformations
Manual Control. 74 Conditions on Transformations. 74 Transformation Parameters. 75 Additional Information. 75 Traceability. 75 Incremental Consistency. 76 Bidirectionality. 77 Implications on Transformations. 78 Transformation Parameters. 78 Persistent Source-Target Relationship. 80 Transformation Rules as Objects. 81 Summary. 82 Chapter 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer MO: The Instances. 85 Layer MO: The Instances. 85 Layer MO: The Model of the System. 85 Layer M2: The Model of the System. 85 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations 93	Desired Features of Transformations
Conditions on Transformations. 74 Transformation Parameters. 75 Additional Information. 75 Traceability. 75 Incremental Consistency. 76 Bidirectionality. 77 Implications on Transformations. 78 Transformation Parameters. 78 Persistent Source-Target Relationship. 80 Transformation Rules as Objects. 81 Summary. 82 Chapter 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer MO: The Instances. 85 Layer MO: The Instances. 85 Layer MO: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 </th <th>Controlling and Tuning Transformations</th>	Controlling and Tuning Transformations
Transformation Parameters. 75 Additional Information. 75 Traceability. 75 Incremental Consistency. 76 Bidirectionality. 77 Implications on Transformations. 78 Transformation Parameters. 78 Persistent Source-Target Relationship. 80 Transformation Rules as Objects. 81 Summary. 82 Chapter 8 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer MO: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 <td< th=""><th>Manual Control</th></td<>	Manual Control
Additional Information. 75 Traceability. 75 Incremental Consistency. 76 Bidirectionality. 77 Implications on Transformations. 78 Transformation Parameters. 78 Persistent Source-Target Relationship. 80 Transformation Rules as Objects. 81 Summary. 82 Chapter 8 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer M0: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Wodel. 86 Layer M3: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95	Conditions on Transformations
Traceability. .75 Incremental Consistency. .76 Bidirectionality. .77 Implications on Transformations. .78 Transformation Parameters. .78 Persistent Source-Target Relationship. .80 Transformation Rules as Objects. .81 Summary. .82 Chapter 8 .85 Metamodeling. .83 Introduction to Metamodeling. .83 The Four Modeling Layers of the OMG. .85 Layer MO: The Instances. .85 Layer M1: The Model of the System. .85 Layer M2: The Model of the Model. .86 Layer M3: The Model of M2. .87 Getting Rid of the Layers. .88 The Use of Metamodeling in the MDA. .90 The Extended MDA Framework .91 Summary. .92 Chapter 9 Defining Your Own Transformations .93 Transformations Definitions Revisited. .93 The Transformation Definition Language. .95 Requirements for a Transformation Rule.	Transformation Parameters
Incremental Consistency.	Additional Information
Bidirectionality. 77 Implications on Transformations. 78 Transformation Parameters. 78 Persistent Source-Target Relationship. 80 Transformation Rules as Objects. 81 Summary. 82 Chapter 8 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer MO: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	Traceability
Implications on Transformations. 78 Transformation Parameters. 78 Persistent Source-Target Relationship. 80 Transformation Rules as Objects. 81 Summary. 82 Chapter 8 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer MO: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework. 91 Summary. 92 Chapter 9 Perfining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	Incremental Consistency
Transformation Parameters 78 Persistent Source-Target Relationship 80 Transformation Rules as Objects 81 Summary 82 Chapter 8 8 Metamodeling 83 Introduction to Metamodeling 83 The Four Modeling Layers of the OMG 85 Layer MO: The Instances 85 Layer M1: The Model of the System 85 Layer M2: The Model of the Model 86 Layer M3: The Model of M2 87 Getting Rid of the Layers 88 The Use of Metamodeling in the MDA 90 The Extended MDA Framework 91 Summary 92 Chapter 9 Pefining Your Own Transformations 93 Transformations Definitions Revisited 93 The Transformation Definition Language 95 Requirements for a Transformation Rule 95	Bidirectionality
Persistent Source-Target Relationship. 80 Transformation Rules as Objects. 81 Summary. 82 Chapter 8 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer MO: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework. 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	Implications on Transformations
Transformation Rules as Objects. 81 Summary. 82 Chapter 8 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer M0: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	Transformation Parameters
Summary. 82 Chapter 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer MO: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	Persistent Source-Target Relationship80
Chapter 8 Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer MO: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	•
Metamodeling. 83 Introduction to Metamodeling. 83 The Four Modeling Layers of the OMG. 85 Layer M0: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	Summary
Layer MO: The Instances. 85 Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	Metamodeling83Introduction to Metamodeling83
Layer M1: The Model of the System. 85 Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	
Layer M2: The Model of the Model. 86 Layer M3: The Model of M2. 87 Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	•
Getting Rid of the Layers. 88 The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	
The Use of Metamodeling in the MDA. 90 The Extended MDA Framework 91 Summary 92 Chapter 9 Defining Your Own Transformations 93 Transformations Definitions Revisited 93 The Transformation Definition Language 95 Requirements for a Transformation Rule 95	Layer M3: The Model of M2
The Extended MDA Framework 91 Summary 92 Chapter 9 Defining Your Own Transformations 93 Transformations Definitions Revisited 93 The Transformation Definition Language 95 Requirements for a Transformation Rule 95	Getting Rid of the Layers
Summary. 92 Chapter 9 Defining Your Own Transformations. 93 Transformations Definitions Revisited. 93 The Transformation Definition Language. 95 Requirements for a Transformation Rule. 95	-
Chapter 9Defining Your Own Transformations.93Transformations Definitions Revisited.93The Transformation Definition Language.95Requirements for a Transformation Rule.95	The Extended MDA Framework
Defining Your Own Transformations93Transformations Definitions Revisited93The Transformation Definition Language95Requirements for a Transformation Rule95	Summary
Transformations Definitions Revisited	•
The Transformation Definition Language	
Requirements for a Transformation Rule	
·	
A Notation for Transformation Rules 96	·
Transformation Definitions	
Example Transformation Definitions	

Public and Private Attributes	
Associations	
Classes	
Finishing the Transformation Definition	
The Complete MDA Framework	
Summary	
Chapter 10	
Rosa's Transformation Definitions	
The UML to Relational Mapping	
Transformation Rules for UML to Relational Model	
Completion of the Relational Model	
The UML to EJB Mapping	
Additional Operations	
The UML to Web Mapping	
Summary	129
DMG Standards and Additional Technologies	
DMG Standards and Additional Technologies	
MG Standards and Additional Technologies	131
DMG Standards and Additional Technologies Introduction. The MOF.	
DMG Standards and Additional Technologies	
OMG Standards and Additional Technologies Introduction	
DMG Standards and Additional Technologies. Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA.	
DMG Standards and Additional Technologies. Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations. UML.	
DMG Standards and Additional Technologies. Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations.	
DMG Standards and Additional Technologies. Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations. UML The UML Metamodel.	
DMG Standards and Additional Technologies. Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations. UML. The UML Metamodel. The Role of UML in MDA.	
Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations. UML. The UML Metamodel. The Role of UML in MDA. OCL. Using OCL with UML Using OCL with the MOF.	
Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations. UML The UML Metamodel. The Role of UML in MDA. OCL Using OCL with UML Using OCL with the MOF. The Role of OCL in MDA.	
Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations. UML. The UML Metamodel. The Role of UML in MDA. OCL. Using OCL with UML Using OCL with the MOF.	
Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations. UML The UML Metamodel. The Role of UML in MDA. OCL Using OCL with UML Using OCL with the MOF. The Role of OCL in MDA.	
The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations. UML. The UML Metamodel. The Role of UML in MDA. OCL. Using OCL with UML Using OCL with the MOF. The Role of OCL in MDA. The UML Action Semantics.	
Introduction. The MOF. yMOF Tools. The Role of the MOF in MDA. Query, Views, and Transformations. UML. The UML Metamodel. The Role of UML in MDA. OCL. Using OCL with UML Using OCL with the MOF. The Role of OCL in MDA. The UML Action Semantics. CWM.	

Chapter 12	
The MDA Promise	143
The MDA Paradigm Shift	
A Historic Perspective	143
A Shift of Focus	
Too Good to Be True?	144
The Development Process.	
The Tools	149
The Modeling Languages	
Summary	
Appendix A Glossary	153
Appendix B	4 ==
The Code for Rosa's System	
The SQL Code for Rosa's System	
The EJB Code for Rosa's System	
The JSP Code for Rosa's System	
Bibliography	
Index	