

Index

Symbols

<>
 OclAny, of 167
 =
 OclAny, of 167
 @pre 34, 86, 155
 ^ 34, 156
 ^^ 157

A

abstract syntax 93
 accumulator 153
 action
 in statechart 56
 activity diagram 57
 actual parameter
 in activity diagram 57
 in interaction diagram 54
 in statechart 56
 allInstances
 use of 67
 any 150
 append 145
 arrow notation 139
 assert 86
 association 130
 ordered 33
 qualified 133
 association class 28, 132
 association end name 69
 at 145
 attribute 129
 class 130
 attribute definition 26, 61

B

Bag 32, 77, 131, 137
 basic types 74
 BM syntax 181
 body expression 25
 Boolean 122
 broken constraint 91

business modeling syntax 181
 business process modeling 57
 business rule 40

C

change event 57, 87, 115
 checking invariants 90
 checking postconditions 86, 90
 checking preconditions 90
 class attribute 130
 class diagram 40
 class operation 130
 classname 28
 clients 43
 CMM 9
 code 71
 coding 9
 collaboration diagram 53, 114
 collect 31, 81, 152, 153
 shorthand for 152
collect
 shorthand for 69
 Collection
 flattening of 140
 type 137
 collection 29
 collection iterator 78
 collection operation 29
 collection types 77
 comment 35, 127
 component diagram 59
 condition
 in activity diagram 57
 in interaction diagram 53
 conformance 164
 constraint 16
 broken 91
 failing 91
 implementation 90
 inheritance of 116
 or 49
 subset 62

consumers 43
context 24, 27, 67
 invariant, of an 111
 postcondition, of 113
 precondition, of 113
context definition 38
contextual instance 39, 57, 113
contextual type 39, 108
contract 43
count 141, 142
cross-platform interoperability 7
cycles 46

D

declarative language 18
defining languages with OCL 99
defining transformations with OCL 101
deployment diagram 59
derivation rule 25, 40
 implementation 85
derived association 25
derived attribute 25, 40
derived class 47
design by contract 43
diagram 37
dot notation 130
dynamic multiplicity 49

E

Eclipse 45
Eiffel 91
encapsulation 65
Enumeration 29
enumeration 134
equals 141
evaluation order 82
exception 91
excluding 143
exists 151
ExpressionInOclCS 176

F

failing constraint 91
first 145
flatten 81
forAll 30, 150
formal parameter 54
formal semantics 17
formal specification 44

G

get-operation 83

guard 54, 87

H

hasSent 34

I

if-then-else 123
implementation
 associations 73
 attributes 73
 classes 72
 collection operation 78
 constraint 90
 derivation rule 85
 enumerations 73
 events 73
 flattening 81
 interfaces 73
 invariant 86
 operations 73
 postcondition 86
 precondition 86
 states 73
implementing OCL 71
implies 30
includes 31, 141, 142
includesAll 141, 142
including 143
inheritance 35, 63
 constraints, of 116
 invariant, of 117
 postcondition, of 118
 precondition, of 118
initial value 24
instance
 as collection 139
 in activity diagram 57
 in interaction diagram 51
instance as collection 84
Integer 124
interaction diagram 50, 53, 89
interface 45
intersection 32, 144
invariant 27, 41, 172
 attribute, on 27
 checking 90
 implementation 86
 inheritance of 117
 maintenance of 66, 67
invariant name 42
isEmpty 30, 141, 142
isQuery 129
isSent 156

isUnique 148
iterate 153
iterator 78

J

Java 71, 91
java.lang.Math 75
java.lang.nullPointerException 83
java.util.Collection 78
java.util.Map 77

L

languages 93
last 145
let expression 36, 84, 161
line comment 35
Liskovs Substitution Principle 116
local variable 36, 84, 161
loop expression 97
LSP 116

M

maintenance 8
mathematics 17
MDA 21, 93, 100
MDA framework 5, 100
MDA process 82
message 114
message operator 157
messaging 34, 45
metaclass 94
metamodel 93
metatypes 94
minus 144
MML 9
MML 0
 characteristics 9
MML 1
 characteristics 11
MML 2
 characteristics 11
MML 3
 characteristics 11
MML 4
 characteristics 11
MML 5
 characteristics 12
model 37
 different kinds 5
Model Driven Architecture 4
model entity 38
model repository 37
model types 74

modeling language 17
modeling languages 6
Modeling Maturity Levels 9
models 93
mortgage system 14
multiplicity
 association class, to and from 132
 dynamic 49
 navigation, of 131
 optional 49

N

navigation 32, 65, 130
 multiplicity of 131
 to and from association class 132
non-professional software developers 9
notation
 arrow 139
 dot 130
notEmpty 31, 141, 142

O

object type 122
obligations 44
OCL
 as constraint language 16
 as query language 16
 syntax 17
OCL metamodel 97
OCL Standard Library 74
OclAny 166
oclAsType 167
oclIsKindOf 167
oclIsTypeOf 167
oclType 167
OMG 96
operation 129
 class 130
 parameters 25
 query 129
operation definition 26, 61
optional multiplicity 49
OrderedSet 32, 77

P

parameter
 actual 54
 formal 54
PIM 4, 21
Platform Independent Model 4
platform independent model 21
Platform Specific Model 4
portability 7

postcondition 33, 42, 45, 113, 155
 checking 90
 in use case 59
 inheritance of 118
 pre keyword 155
 precondition 33, 42, 113, 155
 checking 90
 in use case 59
 inheritance of 118
 precondition time value 86
 prepend 145
 previous values in postconditions 34
 productivity 7
 profiles 100
 PSM 4, 100
 PSM language 100
 PSM-to-code transformation 7

Q

qualified association 133
 qualifier 133
 query operation 25, 129

R

Real 125
 realtime interpretation
 statechart 88
 reference object 122
 reject 149
 responsibility 66
 result 155
 result keyword 33
 rights 44
 rolename 28, 130
 Royal and Loyal model 22, 183
 Royal and Loyal system 21
 runtime error 87

S

select 29, 30, 79, 149
 self 39, 109
 Sequence 32, 137, 145
 sequence diagram 53, 114
 Set 32, 77, 137
 set-operation 85
 side effects 83
 size 29
 Collection, of 141, 142, 147
 Soma 91
 sortedBy 148
 specification language 71
 splitting invariants 68
 Standard Library 74

statechart 54, 87
 statemachine 88
 String 126
 styles of modeling 61
 sum 141, 142
 supplier 43
 symmetricDifference 145
 syntax 17

T

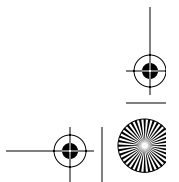
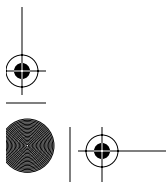
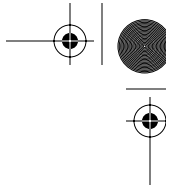
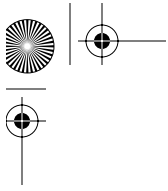
target
 to action 56
 tools 71
 transformation 5, 102
 transformation definition 93, 101
 transformation definitions 7
 transformation tool 93
 transformation tools 7
 transition 54, 57, 87
 tuple 77, 162
 type 38
 basic 122
 Collection 137
 enumeration 134
 type conformance 164
 typed language 17

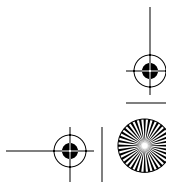
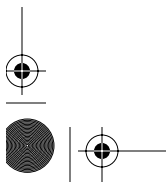
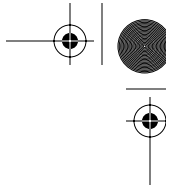
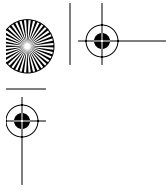
U

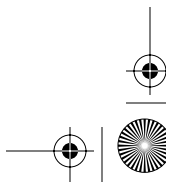
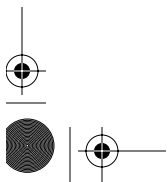
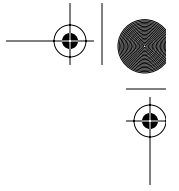
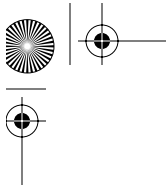
UML and OCL combination 12
 UML metamodel 96
 UML profiles 100
 undefined 82
 undefined value 163
 union 31, 144
 use case 59

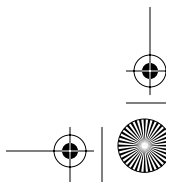
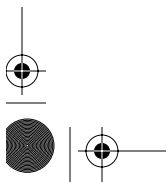
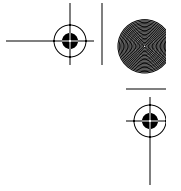
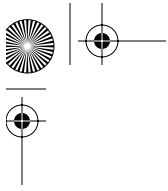
V

value object 122
 value type 122

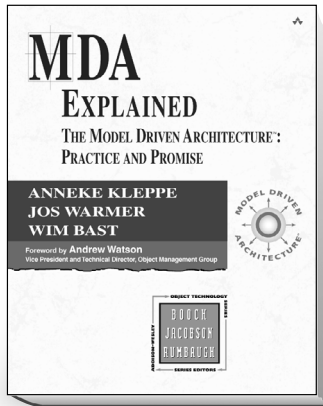








Also Available from Addison-Wesley



MDA Explained

The Model Driven Architecture™: Practice and Promise

by Anneke Kleppe, Jos Warmer, and Wim Bast

0-321-19442-X

Paperback

192 pages

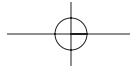
© 2003

Written by three members of OMG's MDA standardization committee, *MDA Explained* gives readers an inside look at the advantages of MDA and how they can be realized. This book begins with practical examples that illustrate the application of different types of models. It then shifts to a discussion at the meta-level, where developers will gain the knowledge necessary to define MDA tools.

Highlights of this book include:

- The MDA framework, including the Platform Independent Model (PIM) and Platform Specific Model (PSM)
- OMG standards and the use of UML
- MDA and Agile, Extreme Programming, and Rational Unified Process (RUP) development
- How to apply MDA, including PIM-to-PSM and PSM-to-code transformations, for relational, Enterprise JavaBean (EJB), and Web models
- Transformations, including controlling and tuning, traceability, incremental consistency, and their implications
- Metamodeling
- Relationships between different standards, including Meta Object Facility (MOF), UML, and Object Constraint Language (OCL)

The advent of MDA offers concrete ways to dramatically improve productivity, portability, interoperability, maintenance, and documentation. With this groundbreaking book, IT professionals can learn to tap this new framework to deliver enterprise systems most efficiently.



informIT

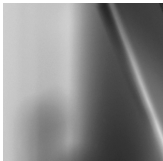
www.informit.com

YOUR GUIDE TO IT REFERENCE



Articles

Keep your edge with thousands of free articles, in-depth features, interviews, and IT reference recommendations – all written by experts you know and trust.



Online Books

Answers in an instant from **InformIT Online Book's** 600+ fully searchable on line books. For a limited time, you can get your first 14 days **free**.

POWERED BY
Safari
TECH BOOKS ONLINE™



Catalog

Review online sample chapters, author biographies and customer rankings and choose exactly the right book from a selection of over 5,000 titles.



Wouldn't it be great
if the world's leading technical
publishers joined forces to deliver
their best tech books in a common
digital reference platform?

They have. Introducing
InformIT Online Books
powered by Safari.

■ **Specific answers to specific questions.**

InformIT Online Books' powerful search engine gives you relevance-ranked results in a matter of seconds.

■ **Immediate results.**

With InformIT Online Books, you can select the book you want and view the chapter or section you need immediately.

■ **Cut, paste and annotate.**

Paste code to save time and eliminate typographical errors. Make notes on the material you find useful and choose whether or not to share them with your work group.

■ **Customized for your enterprise.**

Customize a library for you, your department or your entire organization. You only pay for what you need.

Get your first 14 days FREE!

For a limited time, InformIT Online Books is offering its members a 10 book subscription risk-free for 14 days. Visit <http://www.informit.com/online-books> for details.




POWERED BY
Safari
TECH BOOKS ONLINE

informIT
Online Books

informit.com/onlinebooks





Register Your Book

at www.awprofessional.com/register

You may be eligible to receive:

- Advance notice of forthcoming editions of the book
- Related book recommendations
- Chapter excerpts and supplements of forthcoming titles
- Information about special contests and promotions throughout the year
- Notices and reminders about author appearances, tradeshow, and online chats with special guests



Contact us

If you are interested in writing a book or reviewing manuscripts prior to publication, please write to us at:

Editorial Department
Addison-Wesley Professional
75 Arlington Street, Suite 300
Boston, MA 02116 USA
Email: AWPro@aw.com

Visit us on the Web: <http://www.awprofessional.com>

