Index

A
abstraction-based product model  87
abstraction grouping  243
active adaptation  199

B
Bunge-Wand-Weber (BWW) models  4
business architecture model (BAM)  311
business modeling  54
business rules  26

C
CADA  329
Catalysis  331
CBD methodology  302
Chisholm meta-model  10
class category rule  226
class elimination rule  224
C-Me language  44
COMET  332
commercial off-the-shelf (COTS) tools  149
complex coherency relationship  50
complex relationship  243
component-based development (CBD)  301,  323
component-based methodology  332
component behavior  306
component identifier  306
component information  307
composite relationship  242
comprehensibility appropriateness  67
conceptual coherence  43,  48
conceptual entailment  12
conceptual join constraints  259
conceptual modeling perspective  258
context-aware configuration parameters  307

decision-making patterns  83
design phase  182
discovered classes  219,  231
domain appropriateness  67,  289
domain-specific patterns  83
dominance grouping  243

e-business development  325
elementary coherency relationship  49

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
enterprise modeling (EM) 197
enterprise modeling languages 63
enterprise process models 195
entity type 19
entity-relationship (ER) 18, 259
ER diagram 241
evolution-driven method engineering 80
extended enterprise modeling language 73
external uniqueness constraint 20, 263

F
factual knowledge 46
flat ER diagram 241
F-logic 284
FOOM methodology 178
frequency constraint 20
functional and object-oriented methodology (FOOM) 175

G
generalization rule 232
genuine democracy 199
goal modeling 102
governmental methodology for software providence 81

H
HERD 241

I
information systems (IS) 81
inner join interpretation 266
instance data 30
interface design 183
internal uniqueness constraints 20

J
join paths 258

K
knowledge externalizability appropriateness 67
knowledge primitive 46

L
language 45
language quality 287
LOOM 285
Lyee software requirements model 80
Lyee user requirements model 80

M
mandatory constraint 20
meta-modeling 43, 273
method chunk 82
method engineering (ME) 81
method fragment 82
M:N rule 230
model quality framework 64
model quality types 65
modeling conferences 195
multi-modeling techniques 43

N
natural information analysis method (NIAM) 18
need-to-know rule 229
noun classes 219
noun-preposition-noun phrase 228

O
object management group (OMG) 17
object-oriented analysis 216
object-oriented systems model (OSM) 258
object-processes methodology (OPM) 175
object-role modeling 17
object type 19
OCML 285
OCTOPUS 128
ontolingua 284
ontological equivalence 3, 8, 11
ontology 3
ontology language quality 281
ontology languages 278
ontology quality 281
ontology specification languages 283
open systems thinking 198
OPM methodology 185
outer join semantics 266

P
packaging operations 249
participant language knowledge appropriateness 67
pattern-based process model construction 91
pragmatism 199
process support 326

R
rational unified process 334
reification rule 230
requirements elicitation 104
requirements engineering (RE) 102, 148
requirements engineering tools 148
requirements generation tools 151
requirements management tools 151
requirements negotiation 104
requirements specification 104
requirements specification languages 125
requirements validation 104
reuse support 326

S
semiotic framework 278
service-oriented component modeling approach 300
set-comparison constraint 21, 270
single join path 260
situational method engineering (SME) 81
software cost reduction 128
Statoil 63
subtyping relationships 21
systems analysis and design 2

T
taxonomic class modeling methodology 216
tool support 326
transformed classes 219

U
unified modeling language (UML) 128, 176, 258, 301

V
value constraint 20
value type 19
verb elimination rule 228
verb phrase 228
virtual predicates 22

W
Web-based ontology specification languages 286
Web standards 286