

Index

A

abstract syntax 109, 113, 128, 178, 244, 259, 309
 agile software development 60, 155, 158, 175
 Application Programming Interfaces (APIs) 6
 Aspect Oriented Modeling (AOM) 36, 199
 Aspect Oriented Software Development (AOSD) 39
 AtlanMod Matching Language (AML) 185
 ATLAS Transformation Language (ATL) 97

B

bisimilarity 235
 business-IT gap 54-55, 68
 business-IT strategic alignment 60
 Business Process Management (BPM) 60
 Business Process Model (BPM) 64, 90-91, 96-98,
 341
 Business Process Model Notation (BPMN) 91, 318
 Business Process Reengineering (BPR) 60

C

cascade learning 242, 245
 coalgebraic structure 209-211, 218, 225, 229, 235
 coinduction 235
 Common Warehouse Metamodel (CWM) 4, 242,
 256-257, 262
 Complex Event Description Language (CEDL) 108-
 110, 115, 119
 Complex Event Processing (CEP) 109, 133
 Component Utilization Test Suite (CUTS) 345
 composition operations
 conjunctive 202, 205-207, 215
 disjunctive composition 202, 204, 207, 213
 structural 202, 204, 207, 228, 236
 Computer-Aided Software Engineering (CASE) 58,
 313

Computer Integrated Manufacturing (CIM) 60
 Configuration Management Databases (CMDB)
 111, 120, 125
 context learning 242, 245
 cross-cutting 40, 42-44, 47, 50-51

D

Database Management System (DBMS) 64
 Dependent-Concept Learning (DCL) 242, 246
 Domain-Driven Development (DDD) 53
 Domain Specific Language (DSL) 75
 context domain 107
 problem domain 107
 Domain-Specific Modeling Language (DSML) 344
 Domain Specific Transformation Language (DSTL)
 181

E

Eclipse Modeling Framework (EMF) 185, 200, 353
 Eclipse Modeling Project 269
 entanglement 53, 60-61, 68-69
 Enterprise Architecture (EA) 53, 60-61, 68, 323
 Enterprise Information Systems (EIS) 1
 Meta-Data EIS (MDEIS) 2
 Enterprise Integration (EI) 60
 Enterprise Model Driven Application (EMDA) 53-
 54, 69
 Enterprise Modeling (EM) 53, 60
 Enterprise Resource Planning (ERP) 2
 Entity-Relationship (ER) 243
 Epsilon Transformation Language (ETL) 181
 event POJO 116
 Extended Backus-Naur Form (EBNF) 115

F

Failure Mode and Effects Analysis (FMEA) 330
Fault Tree Analysis (FTA) 330
Formal Concept Analysis (FCA) 244

G

Graphical Modeling Framework 75, 79-81
Graphical Process Designer (GPD) 291

H

homomorphism 203, 220
Human-Computer Interaction (HCI) 89
CAMELEON 89-91

I

inductive logic programming 240, 242, 244-247,
261, 263-266
cascade generalization 246, 263, 267
predicate invention 242, 245-246, 265-266
Internet of Things 74, 86
isomorphism 220, 269-270, 288

J

Just-In-Time (JIT) 13

L

layered learning 242, 245-246, 263, 265-266
legacy systems 136-137, 140-141, 144, 149, 152,
291

M

metamodel evolution 177-181, 184-187, 191-192,
195-197, 200
MetaObject Facility (MOF) 4
Meta-Object Facility (MOF) 200, 242
Model-Based Testing (MBT) 307
Model-Driven Application (MDApp) 53-54, 64, 69
Model Driven Architecture (MDA) 4, 34, 70, 88-89,
182, 200, 318, 320, 323
model-driven data warehouse 240-243, 245, 247,
250, 257, 261, 263
Model Driven Engineering (MDE) 4, 185, 284
Model-Driven Mechanism (MDM) 53-54, 62, 69
Model Driven Software Engineering (MDSE) 36
Model-Driven System (MDS) 63
model element 37, 58, 94, 96, 98, 118, 125-126,
179-180, 247, 302, 321, 324, 326, 336
viewpoint 324-325

model synthesis 134-135, 137-138, 145, 148, 150-
151
dynamic descriptions 141
requirements analysis 25, 30, 59, 72, 135, 137-
143, 149
requirements documents 135-137, 142-144,
150
requirements elicitation 135-148, 150-151, 154,
330
requirements engineering 30, 33, 134-145, 148-
153, 170, 316, 323, 340
static descriptions 141
Model Transformation as Optimization by Examples
(MOTOE) 244
Model-View-Controller (MVC) 322
Multimedia Messaging System (MMS) 85

O

Object Constraint Language (OCL) 37, 178, 182,
185, 188-189, 191-192, 194-195, 199-200, 288,
301-302, 304, 307, 309-310, 313-315
Object Management Group (OMG) 4, 58, 177-178,
200, 318
Object Oriented (OO) 3
Object-Oriented Programming (OOP) 38
Online Analytical Processing (OLAP) 243
ontology 56, 72, 91, 93-94, 96, 102-105, 108-109,
111, 120-126, 129, 131-133, 245, 258-260, 265
Ontology Definition Metamodel (ODM) 258, 265
Original Equipment Manufacturer's (OEM) 6

P

Paradox database 290
parameterized transformation 268-270, 278-280,
285, 288
Particle Swarm Optimization (PSO) 244
performance models 269
Platform Independent Interaction Model (PIIM) 91,
96
Platform Independent Models (PIM) 59
Platform Specific Interaction Model (PSIM) 91, 97
Platform Specific Model (PSM) 91, 280
pointcuts 42-43
pragmatism 269, 288
predicate invention 242, 245-246, 265-266
problem domain 57, 106-108, 124, 127, 133, 135,
138-139, 143, 148, 150, 154, 170, 182, 185,
245, 271, 319
process algebra 109-110, 238

Q

Quality Control (QC) 156
Quality Management System (QMS) 156
Query-View-Transformation (QVT) 242
Query, View, Transformation (QVT) 181, 192, 200, 241-242, 265-266

R

Refactoring 122, 130, 162, 164, 170, 172, 177, 179, 181-183, 186, 188-189, 191-194, 196-200, 245, 348, 352
Relational Concept Analysis (RCA) 244

S

scattering 38, 40-41, 45, 48-49
security models 269
Semantic Knowledge Base (SKB) 108, 111, 120, 129, 133
Server Side Message Queue 291
Short Message Service (SMS) 85
Simulated Annealing (SA) 244
Smart city 74, 77, 86-87
smart objects 73, 75-76, 78, 81, 85, 87
Software Development Life Cycle (SDLC) 35
Software Quality Assurance (SQA) 156
 Software Audit Process (SAP) 159-160, 162
 Software Configuration Management Process (SCMP) 159
 Software Documentation Management Process (SDMP) 159
 Software Problem Resolution Process (SPRP) 159
 Software Quality Assurance Process (SQAP) 159
 Software Review Process (SRP) 159
 Software Validation Process (SValP) 159-160
 Software Verification Process (SVerP) 159-160
Specification-Based Testing (SBT) 307
specification conjunction 205, 228, 236
stream processing 110, 130
System Power Optimization Modeling Language (SPOML) 344, 353

System Power Optimization Tool (SPOT) 342, 344, 351, 365
Domain-Specific Power Optimizations 344-345
Hardware-Based Power Optimizations 347
Mathematical Estimation of Power Consumption 345, 347
Network Protocol and Interface Optimization 347
Power Instrumentation 345-346
System Execution Modeling Tools 345, 366

T

tangling 38, 40-41, 45, 48-49
target node 293, 295
target task 293, 295
Textual Modeling Framework 75, 79-81
The Open Group Architecture Framework (TOGAF) 323, 335
The Zachman Framework 323, 341
transforming barrier 53, 56-59, 68-69

U

Unified Modeling Language (UML) 4, 300-301, 305, 318, 341
 advantages 304
 disadvantages 304
 dynamic view 305
 static view 305
Unit Of Interchange (UOI) 258

V

Variant Logic 1, 3, 5, 7-11, 14-18, 22-30, 33-34
Viewpoint-Based Modeling (ViBaM) 317, 319, 322, 339
Viewpoint-Oriented Requirements Definition (VORD) 323
Visual Basic 291

W

weaving 43, 45, 47-48, 51-52, 181
WreckWatch Case Study 349, 359