<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
</table>

### A

- ACT architecture 241
- activities 5
- activity declaration 12
- activity hierarchy 12
- activity patterns 12
- ActivityFlow 21
- actors 5
- adaptive control of thought (ACT) 258
- additivity 53
- ae-message 209
- alternative path hierarchies 54
- analysis models 283
- architecture 5
- ARPA knowledge sharing effort 160

### B

- B2B 298
- B2B platforms 297
- back channel 332
- bias measures 98
- business processes 1
- business-to-business (B2B) 297

### C

- case study 148
- categorization 222
- categorization of dimensions 55, 60
- classification hierarchies 54
- cognitive theories 255
- cognitive work analysis (CWA) 258
- completeness 55
- composite activity 8
- computational equivalence 238, 244
- conceptual model 255, 179
- confidence measure 333
- confidential 97
- context 208
- critical infrastructure protection 327

### D

- data declaration 13
- data mining 96
- data perturbation 98
- data perturbation techniques 97
- data security 96, 97
- data warehouses 51
database (DB) built-in backup capabilities 112
database management systems (DBMSs) 352
degenerate dimensions 60
DEMO method 204
deonic object 210
descriptive perspective 206
device driver 113
dice 61
dimension attributes 53
dimensions 53, 165
direction-of-fit 210
document type definitions (DTDs) 52, 346, 352
dynamic workflow 1

E
e-business 108
e-message 205
elementary activity 8
empirical quality 187
enterprise modeling (EM) 130, 131, 143
enterprise modeling languages 131
entity relationship model (ERM) 256
European Thematic Network Project UEML 132
experiment 283
eXtensible Markup Language 52
eXtensible Stylesheet Language Transformations 52

F
fact attributes 53
facts 53
federated systems 301
first-order logic 218
framework 1
functional 283
functional and object oriented methodology (FOOM) 283

G
generalization-specialization relationships 60
generalized additive data perturbation (GADP) 96
geographic information systems 342
grammar integration step 305

H
HBA (host bus adapter) 115
Henkin semantics 228
heterogeneous data sources 341
hierarchical OO-DFDs 285
higher-order logics 219
higher-order types 218
Hovy’s framework 163
human information-processing model 241

I
identifier problem 202, 203
illocutionary force 208
inference relationships 189
infological approach 205
information modeling 152, 238
information models 218
information operations 327
information sharing 342
information warfare 326
informational 238
informational equivalence 243
initial class diagram 285
INSTANCE and CLASS 190
interoperability 130, 138, 298
inverse property 190

J
J2EE 350

K
knowledge discovery 96
L

LBA (Logic Block Address) 116

M

Mayer’s model of the learning process 258
measures 53
mediation approach 302
meta level 232
meta model 6
meta-modeling 143
modeling efficiency 256
multi-base systems 301
multidimensional (MD) modeling 51
multidimensional databases 51
multilevel framework of characteristics 164
multilevel tree of characteristics 165
multiple classification hierarchies 54

N

national infrastructure protection 328
network attached storage (NAS) 111
night watch 330
non-XML-native 303
non-first normal form 233

O

Object Constraint Language 52
Object Database Management Group 52, 59
object database standard 59
object-oriented databases 52
object-process diagrams (OPDs) 287
object-processes methodology (OPM) 284
object-relational databases 52
object-role modeling 219
online analytical processing (OLAP) 51
ontological problem 202, 203
ontology 159, 179
ontology model 179
ONTOMETRIC 162
OntoMetric Tool 163
OWL 179, 182

P

packages 51
password sniffing 332
perceived semantic quality 188
possibility measure 331
possibility theory 328
possible world 209
powertypes 219, 224
pragmatic 201
pragmatic meaning 208
pragmatic quality 189
pragmatics 202
predicate problem 203
private backup network (PBN) 109, 112
probability theory 326
procedure 13
propositional content 208
protection interval 330
protection interval (PI) 334
prototype 108

Q

quality evaluation 180
quality framework of models and modeling languages 144
quality of analysis specifications 283
query by example 61

R

readability 267
readability effectiveness 256
readability efficiency 256
reference ontology 168
role 8
role association 13
RORIB (real-time online remote information backup) 114

S
semantic meaning 208
semantic quality 188
semantic Web 179
semantics 201, 202
semiotic 178
semiotic quality framework 180
semiotic theory 260
slice 61
SOAP (an XML messaging protocol) 3
social quality 189
software-engineering 283
specialized modeling approach 144
specification step 304
speech act theory 207
star schema 55
storage area networks (SAN) 109
strictness 55
structured modeling 239
subtype 220
symmetric treatment 55
syntactic quality 187
system integration 298

T
TCP/IP 109
theories of short-term memory (STM) 261
theory of equivalence of representations (TER) 243, 258
translation step 305

U
UDDI (Universal Description, Discovery and Integration) 3
UML 51, 179
Unified Enterprise Modeling Language (UEML) 130
Unified Modeling Language (UML) 181, 219, 239
uniform resource identifier (URI) 3

W
W3C 3
Web services 298
workflow automation 2
Workflow Management Coalition (WfMC) 5
workflow management systems (WFMSs) 2
workflow process 5
workflow systems 2
working memory 242
WSDL (Web Services Description Language) 3
WWW Consortium (W3C) 350

X
X-Editor 304
XML 3, 299, 341
XML schema 52
XML-based legacy 304
XML-native 303
XQL 350