

# Index

## A

active knowledge modeling 106–121  
 agent-based systems 259  
 agents 259  
 aggregation 282  
 Application Programming Interface (API) 193  
 applying the design principles of instantiation  
     in ERM 280  
 arbitrary sharing 23  
 ASK/CTL 257, 264  
 aspect-specific combination 293  
 asserted subtype 4  
 augmented ORM 61

## B

basic grammar strategy 174  
 bipartite graph 255  
 British Aerospace, UK 75  
 business modeling 68  
 business process simulation (BPS) 242

## C

C3S3P 89, 92, 101  
 CASE-Shell 304  
 COGEVAL 124  
 Collaborative Product and Process Design  
     (CPPD) 108  
 coloured petri nets (CPN) 255  
 Comms/CPN 266  
 component-based software engineering 274  
 concept testing 107

conceptual data models 17–52  
 conceptual framework 146  
 Conceptual Schema Design Procedure (CSDP)  
     53  
 control parking system 261  
 CORBA 194  
 costs of reuse 291  
 CPN/ML language 255  
 customer perspective 272

## D

data flow diagram 125  
 data modeling 122–143  
 decorator framework 211  
 decreasing disjunctions pattern 10  
 degree of innovation 272  
 derived subtype 4  
 design principle of aggregations 282  
 design principle of analogy 288  
 design principle of specialisation in EPC 287  
 design principles 270, 275  
 DESMET 303  
 dimensions of reuse 272  
 domain 276

## E

EFT (electronic funds transfer) 281  
 EKD enterprise modeling method 68–88  
 enterprise knowledge development (EKD)  
     69–88  
 Enterprise Service Bus 193  
 Euromethod 302

## F

FrameWeb 204  
front controller frameworks 210  
functional modeling 122–143  
fusion places 256

## G

generic ontology 146  
generic place holders 279  
grading schemes 132

## H

hierarchical coloured Petri nets 256

## I

information modeling 1  
information systems development (ISD) 240  
information systems development methodologies 297–314  
information systems modeling (ISM) 53  
innovative design 106  
instantiation 279  
intelligent functionalities 255  
intelligent information systems (IIS) 255  
inter-model relationships 70  
ISD ontology 150  
IS ontology 150

## L

language-independent approach for introducing design principles 275  
language ontology 147

## M

MAPPER 101  
MATHEMA architecture 259  
mereology 19  
mereonemy 19  
meta-CASE systems 304  
meta-models 271  
metamodel for the design principles of instantiation 279  
method engineering (ME) 144, 299  
model-based approach 264

model-generated and configured workplaces (MGWP) 107  
model-specific combination 292  
model checking 256, 264  
modeling languages 276

## N

naming conventions 59  
navigation model 224  
NIMSAD 304

## O

object-oriented paradigm 274  
object-role modeling (ORM) 24  
Object-Role Modeling (ORM 2) 1  
Object Constraint Language (OCL) 20  
once-only role playing pattern 10  
OntoFrame 144–166  
OntoFrame, structure of 147  
ontology 54  
ontology engineering 152  
Open Group, The 192

## P

pattern-based 274  
perspective ontology 149  
preliminary work 274  
principle of construction 273  
product variants 112

## Q

QoMo 167–189  
quality models, ways of achieving 167

## R

Rational Unified Process 126  
reference model-based modeling 272  
repeatable role playing pattern 11  
requirement model development process 92  
requirements engineering (RE) 90  
reuse-oriented concept of reference models 270  
reuse-oriented software engineering 272, 274, 275  
Riga City Council, Latvia 77

rigid subtype 6  
role migration 9  
role subtype 6

## S

S-FrameWeb 228  
scaffolding 108  
scenario modeling 108  
Semantic Web 215  
semiderived subtype 4  
SEQUAL, model items 170  
SEQUAL, quality definitions 170  
SEQUAL framework 167, 170  
service oriented architecture 190–203  
service repository 193  
sharability 18, 23  
shared aggregation 20  
Skaraborgs Sjukhus, Sweden 78  
SOAP 194  
socio-cybernetic framework 303  
specialisation 286  
state transition ontology 148  
status relations 33  
substitution transitions 256  
subtype migration 9  
subtypes 4  
subtyping 1–16, 2  
supplier perspective 272  
systems design phase 247

## T

task pattern 94  
Telia AB, Sweden 76  
temporal data models 29

three-dimensional framework 272  
time-specific combination 293  
transaction cost-based assessment 291  
Tudor's framework 303

## U

UML 2 7  
UML class diagrams 19  
unified modeling language (UML) 274  
UoD behavior 148  
UoD evolution 148  
UoD state 148  
use cases 123

## V

validation 264  
value chain 272  
variant 270  
Verbundplan GmbH, Austria 77  
Volvo Cars AB, Sweden 76  
Volvo Trucks AB, Sweden 76

## W

W3C 191  
Web development frameworks 209  
WebE 206  
Web engineering 206, 208  
Web information systems (WIS) 204  
workflow language 179

## Y

YAWL concept 185