Index

A
accounting information system (AIS) 266, 269, 271, 273
action 3
activity theory 3
actor 3
agent-oriented IS 38
analytical CRM (A-CRM) 163
ANOV A 273
analysis 275
ARIS Process Performance Manager (PPM) 106
attribute versioning 171

B
base tuple integrity property 302
belief consistent MLS (BCMLS) data model 290, 296–297, 303, 310, 313
Bunge-Wand-Weber (BWW) representation model 38, 41, 48
business (process) intelligence (BPI) 106
process mining engine 106
business activity monitoring (BAM) 106
business process management (BPM) 101–127, 124
life-cycle 102–105, 107, 118, 127
configuration phase 108, 111–112
control phase 109
design phase 107–108
diagnosis phase 109, 114
execution phase 108–109, 112

C
client
conceptual schema (CCS) 68
physical schema (CPS) 75
collaborative CRM (C-CRM) 163
complexity 245, 250, 252
cognitive 245–249
practical 250–251, 253–255
structural 245–249
theoretical 250–251, 253–255
caption diagram 71
computation independent model (CIM) 61
contextual approach 3–4
county demographics dimension 173
cover stories 288, 293–296
non-key related 305
cover channels 292–293
CPN Tools 126
CPS 75
cube
  model 198
  cube name 198
  operator 235
customer
dimension 172–173
equity 164
lifetime value (CLV) 164
relationship management (CRM) 160–188
data warehouse model 174–191
customization transportation diagram (CTD) 75

D
data
  communication cost 148
  consumer 268
custodian 268
integration 193–242
manager 268
mapping (DM) 67
  profile 68
mart 66
marts 62
modeling 64
  conceptual level 64
  logical level 64–67
  physical level 64–67
placement 136
producers 268
quality 165, 266–283
conceptual schema (DWCS) 67
logical schema (DWLS) 81
parallel architecture (DWPA) 135, 137–158
physical schema (DWPS) 74
database
  access control 288–316
  discretionary 288
  mandatory 288
deployment profile 68
decoration
dimension 217
operator 200
delete operation 307–308
deployment diagram 72
dirty data 165–166, 266
E
e-commerce CRM (E-CRM) 163
  elementary modeling structure 14
  enterprise data warehouse 62
entity
  -relationship (ER) model 296–319
  integrity property 300–319
ER diagram 296, 297
example cube 195
existence dimension 172
extensible markup language (XML) 193–238
  -extended multidimensional SQL 196
extraction, transformation, loading (ETL) 57, 58, 60, 63, 67, 74, 94
profile 68
F
facility 3
  federation selection 201
G
GBRAM 48
generalized federation projection 201
goal-oriented modeling languages 38
H
household
  analysis 160–161
dimension 173
I
i* 48
influence relationship 7
information system (IS) 38
  analysis 13
  client 9
  construction 14
criterion 7
developer 9
development (ISD) 2, 4
  action domain 5, 10–11, 23
  actor domain 5, 8–10, 23
  artifacts 2, 5, 18–22, 24
  baseline 16
  contextual approach 2
  controlling 12
  deliverables 15, 23
  directing 12
  execution actions 12
  execution deliverables 16
  facility domain 25
  goals 6
  location domain 25
  management
    actions 12
    deliverables 16
  methods 2
  object domain 5, 15–16
  ontology 2, 5–25
  organizing 12
  phase 13
  position 10
  problems 6–7
  process 2
  project 10
    manager 9
    organization 10
  purpose domain 5, 6–7, 23
  requirement 6
    agreement dimension 6
    representation dimension 6
    specification dimension 6
  specific action structures 11
  staffing 12
  task 12
  time domain 25
  workflow 12
    structure 23
  elaboration 14
  evaluation 13
  implementations 13, 16
  inception 14
  modeling 14–15
  models 16
  owner 9
  purposes 7
  requirements engineering 13
  transition 14
  worker 9
  inlining 198
  insert operation 306–307
  integration transportation diagram (ITD) 74, 85–86
  intelligent redesign 106, 120–124

J
  Jajodia-Sandhu model 289

K
  key
    loophole problem 295–296, 298
    performance indicator (KPI) 165, 167, 170
  knowledge acquisition in automated specification (KAOS) 38–41, 43–50
  KOPeR tool 107

L
  Lightswitch 48
  local processing costs 148
  location 3
  logical
    algebra 197
    query plans 216–242
  long term working memory (LTWM) 249–250

M
  MD modeling 57, 59
  MDX translation algorithms 194
  methodical skeleton for method engineering (MEMES) 24
  mini-dimensions 172
  MLR data model 297–298
  model-driven
    architecture (MDA) 61
    IS development 38
  multi-model action structure 15

Copyright © 2007, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.
multidimensional
/ER (M/ER) mode 59
data models 56, 59
modeling 56
normal form 60
OLAP (MOLAP) 68
profile 68
multilevel secure (MLS)
models 289–292, 298
entity identifiers 293
security 310–313
soundness 313–316
systems 288
MXML format 124

N
Nlink 195, 199

O
object 3
- oriented (OO)
  methodologies 244
  programming languages 244
paradigm-oriented (OO) 65–66
Object Management Group (OMG) 244
online analytical processing (OLAP)
  57, 66, 135, 140, 193–238
  -XML federation 195–196, 239
cube 193, 236
database 195
  order dimension 195
  parts dimension 195
  supplier dimension 195
time dimension 195
tools 58
OPEN Process Framework (OPF) 20
operational CRM (O-CRM) 163

P
parallel
  architecture 134
  hash-join algorithm 136
  Pareto chart 180
partitioning costs 148
physical algebra 193, 195, 204–216, 216
  query plans 216–219
platform
  -independent model (PIM) 61
  -specific model (PSM) 61
polyinstantiation 293, 296
  property 301
pragmatic theory 3
process
  mining 105–106, 118–132
  recombator tool 107
product dimension 173
ProM framework 116, 124–127, 128

Q
query
  /view/transformation (QVT) 60, 61
  analyzer 197
evaluation 193, 219–231
evaluator 197
  optimization 195, 231–234
  optimizer 197
processing 134
result entity equivalence 303–319
semantics 193, 202

R
redundant array of inexpensive disk
  (RAID) system 62
refinement relationship 7
relational
  database management system (RDBMS)
  software 288
OLAP (ROLAP) 68
relationship marketing. See customer relationship management (CRM)
repartitioning costs 148
requirements engineering 38
row time stamping. See tuple versioning

S
scanners 265
SeaView model 289
security levels 289
semantic theory 3
Seven S’s scheme 4
short term working memory (STWM) 249
single-model action structure 14
Smith-Winslett model 289
source
  conceptual schema (SCS) 67
  physical schema (SPS) 74, 75, 81–82
SQL 171, 194, 196
Server 196
statement 178–184
SQLXM
  query semantics 200
starER Model 59
star partitioning 139–141, 143–146, 149
  workload-based 150–154
supplier dimension 173
symmetric multiprocessors (SMP) 154
system defined entity identifier (SEID)
  295–297, 300, 303, 306, 310

T
time 3
Tropos 48
Tukey Post Hoc analysis 282
tuple
  classification (TC) label 290
  versioning 171

U
UML extensibility mechanisms 63
  constraint 63, 67
  stereotype 63, 67
  tagged value 63, 67
unified enterprise modeling language
  (UEML) 38, 41–44, 49–50
unified modeling language
  (UML) 58–60, 62–63, 66–72, 75, 77, 81, 94, 244–255
profile 49
unified process (UP) 57, 60, 66
update operation 309–313

V
viewedBy relationship 17

W
WFM system 116
workflow
  management (WFM) 101
  patterns initiative 105
  technology 105–107

Y
YAM2 59
Yet Another Multidimensional Model
  (YAM) 59