Index

A

account 259
account access 263
account generating program 263
account holder notification 261
active behavior 176
active behavior specification 169
active database design 180
active database management system (active DBMS) 162
active databases 161
advanced applications 295
affinity based algorithms 34
algebraic specification 281
analytical processing 78
artificial intelligence (AI) 8, 105
assertional stratification 178
association analysis 7, 10
association and sequence techniques 10
attribute list 291
authoring process 273

B

bar charts 12
“base case” simulation 151
behavior specification 167
Behavioral stratification 178
BI Spectrum 4
bit-sliced index 56
bitmap join index 56
booking 262
Boolean Domain 191
bottom-up approach 23

business analysis 126
business databases 78
Business Dimensional Lifecycle 187
business efficiency 3
business intelligence 1, 4
business strategy 2
business theory 2

C

cardinality constraints 176
case or instance selection 202
Category Domain 191
CBSE (component-based software engineering) 278
classification 7
clustered index 251
clustering 7, 9, 235
column charts 12
commerce 1
common business practice 18
communication network 142
complementarity 239
complete level 172
Complete Warehouse Schema (CWS) 247
component dilemma 278
composite references 248
computer processing capabilities 3
conceptual Modeling 185, 269
confluence 178
consolidated data 23
constrained pair 248
context schema 270
contiguous objects 232
convergence 180
Corporate Application Architecture 221

cost-based algorithms 35
cube model 29
customer churn 8
customized reports 6

D

Daft’s dual-core model 107
data allocation 137
data cube 25
data department store 132
data explosion 24
data extraction 4
data flow diagrams (DFD) 165
data generation 201-202
data index 56
data legitimacy 125
data library 133
data mining 3, 6, 8, 77, 103, 104, 199, 201
data mining algorithms 77, 79
data models 25
data partitioning 23, 31, 69
data preprocessing 199
data quality 125, 199
data reallocation heuristics 144
data repository 198
data structure 87
data warehouse (DW) 3, 49, 108, 206, 220, 243
data warehouse users 210
data warehousing 22, 113, 114, 185, 219, 285

Data Warehousing Development Projects 101, 222
data warehousing metaphor 128
data warehousing systems 22
data-driven algorithms 36
data approach 235

Database Management Systems (DBMSs) 285
database server 288

Datawarehouse Bus Architecture 187
datawarehouse design 185
datawarehouse development 196
decision support 286
degree of sharing 248
density analysis 232
dependent variable 7
derivation process 174
Description Domain 191
desktop computing 116
detail data 23
detail logical table 207
detailed hierarchies 194
detailed subcell structures 194
development with reuse 277
Dimension Domain 191
dimension table 41
Dimensional Fact Model (DFM) 187
Distributed Database Management System (DDBMS) 137
distribution 3
document loaning 164
document restitution 164
domain engineering 277
domain specific evolution 278
domain subhierarchy (DSH) 192
dynamic space distribution 67
Dynamic VSP 47
dynamic warehousing 244

E

e-commerce 1
Economic Theory 1
efficiency 1
efficient query processing 243
EINSTEIN project 188
electronic commerce framework 257
employee turnover 8
end-user computing 121
enforcement 289
Entity-Relationship-Event-Rule (ER2) 166
event alerting 213
event level 172
event-based stratification 178
Event-Condition-Action (ECA) formalism 162
evolution design 278
evolution execution 278
evolution of the domain set 278
evolution process 277
evolutionbus 278
Exhaustive Search algorithm 146, 151
Exploratory Spatial Data Analysis (ESDA) 232
Index

multidimensional data model 25
multidimensional databases 300
multidimensional scheme 29, 191
multidimensional scheme verification 195

N
n-dimensional table schema 29
navigation class schema 269
nested / multi star hierarchy 248
net present value (NPV) 102
network transfer rate 153
neural network 7, 8
neural network classifier 82
non-clustered index 252
non-spatial attributes 233
null values 302

O
object behavior 170
Object Constraint Language (OCL) 281
Object Management Group (OMG) 281
Object Relational Data Warehousing (ORDW) environment 243
object-oriented design 167
OID Domain 191
OLAP 3, 4, 17
on-line analytical processing (OLAP) 22, 185, 244
on-line transactional processing (OLTP) systems 185
operational context of data 122
OR-DWMS (Object Relational Data Warehouse Management) 245
ordered databases 290
ordered domains 294
ordered relational model 290
Ordered SQL (OSQL) 291
ORV (Object Relational View) 245
OSQL 285
OSQL Packages 288, 297
outlier detection 202

P
parallelism 32
partial order 174
partial REALLOCATE 144
partitioning 179
partitioning specification table 44
personalization 209
petri nets (PN) 166
pie chart 12
pointer chasing 252
pointer traversal cost 252
preliminary hierarchies 194
preliminary subcell structures 193
private key 261
productivity 1, 2
profitability 1
project evaluation 225
project justification 219
projection index 55
public key 261

Q
quadratic discriminant model (QDM) 81, 88
quantity domain 191
query execution strategy 43
query-driven algorithms 34

R
raw data 124
REALLOCATE algorithms 138
relocation 137
referential integrity 176
regression 7
regression analysis 7
relational data model 140
relational scheme 26, 164
relevant predicate attribute (RPA) 43
report writing 4
reporting stage 199
reservations 262
ROLAP architecture (Relational On-Line Analytical 26
role level 213
rules ordering 174
rules priorities 174

S
scatter charts 12
SDM approaches 238
search algorithms 105
security 261
segmentation 7, 8
session key 261
situated information filtering 211
situatedness 213
collision detection 213
SIJIH retrieval cost 252
snowflake schema 27
software contracts 280
solution support 213
space distribution 64
spatial data mining (SDM) 229, 231
SQL Packages 285
star hierarchy 248
star schema 27, 38
static algorithm 65
Static VSP 47
statistic approach 235
statistical algorithms 81
storyboards 271
strategic decision-making 103
Structural Join Index Hierarchy (SIJIH) 243, 247
structural join indexing 243
subject level 213
subject matter 248
supervised classification 234
supply chain management 2
synthesis domain 191
system ordering 290
system overview 208

T

temporal information 295
temporal logics 282
termination 178
The Humble Chart 11	
time attribute 300
time instants 300
time intervals 300
timestamp 300
top-down approach 23
total order 174
transactional data 206
transferring confidential information 262
triggering graphs 179
triggers 176

U

unconstrained pair-up 248
Unified Modeling Language (UML) 281
Universally Unique Id (UUID) 279
useful data 103

V

value constraints 176
value-list index 54
variable 233
vertical fragment 33
view and index selection 25
view selection 47
view selection problem (VSP) 47
Virtual Learning Environment Generator (VLEG) 267
visualization 7
visualization tricks 16
VLEG Based Production 266

W

warehouse profile 211
warehouse subject 207
warehousing 116
Waterloo Information Network (WIN) 258
Web Composition Markup Language (WCML) 279
web site analysis 10
web-based learning applications 266
web-based systems 266
web-engineering principles 266
WebComposition Component Model 275
WebComposition Process Model 276
wide area networks 4