

# Index

## Symbols

2PC (see two-phase-commit) 235

## A

accuracy 69  
additivity 17  
ad hoc analysis 137  
ad hoc star queries 137  
advanced modeling 9  
aggregate navigation 32, 53  
aggregation 17  
algorithm 269  
analysis and modeling 61  
association rule mining (ARM) 257, 261  
attribute value decomposition (AVD) 186

## B

basic bitmap index 161  
BBC (see byte-aligned bitmap code) 166  
binning 164  
bit-sliced index (BSI) 186  
bitmap index tuning 168  
BSI (see bit-sliced index) 186  
byte-aligned bitmap code (BBC) 166

## C

cache approximation query routing 241  
canonical schemas 52  
chunk-tree representation 147  
combustion dataset 171  
completeness 69  
compression 166  
conceptual design 18  
conceptual model 122  
conceptual modeling 2  
consistency 69  
contextual data quality 66  
controlled requirements expression  
(CORE) 62  
conventional routing strategies 239  
convergence 11  
CORE (see controlled requirements ex-  
pression) 62  
correctness 242  
cost model 206, 217  
cross-dimension attribute 10  
cube dependence graph 38  
cube view 37  
currency 69

**D**

DAG (see directed acyclic graph) 35  
 database management system (DBMS) 89, 300  
 data communication cost (DC) 217  
 data cube 37  
 data driven 62  
 data mining (DM) 254  
 data partitioning 236  
 data quality 58, 65  
 data replication 236  
 data source availability 70  
 data warehouse (DW) 1, 88, 203  
 data warehouse design 1  
 data warehouse operational processes 112  
 data warehouses (DWs) 2  
 data warehousing 62, 254  
 DBMS (see database management system) 89, 300  
 DC (see data communication cost) 217  
 decisional model 20  
 decision support system (DSS) 58, 62  
 delay freshness 244  
 delta object exchange model (DOEM) 281  
 descriptive attribute 10  
 DFM (see dimensional fact model) 3  
 dimensional fact model (DFM) 3  
 dimension attribute 8  
 dimension constraint 34, 51-53  
 dimension schema 51  
 directed acyclic graph (DAG) 35  
 DM (see data mining) 254  
 DOEM (see delta object exchange model) 281  
 domain 73  
 drill-down 268  
 DSS (see decision support system) 58  
 DSS-METRIQ 66  
 DW (see data warehouse) 1, 88, 203  
 dynamic hierarchies 15

**E**

EEBSI (see encoded bit-sliced index) 187  
 encoded bitmap index (EBI) 185  
 encoding 161  
 entity/relationship (E/R) 3

entry point 9  
 equality-encoded bitmap 174  
 equality encoded bit-sliced index (EEBSI) 187  
 ETL (see extraction, transformation, and load) 88, 112, 300  
 expected query response time 70  
 eXtensible Markup Language (XML) 278  
 extraction 119  
 extraction, transformation, and load (ETL) 88, 112, 300

**F**

facts 28, 37, 216  
 fact table 37  
 FAS (see freshness-aware scheduling) 232  
 flow measure 17  
 FPR (see fully partitioned replica) 224  
 freshness-aware scheduling (FAS) 232, 242  
 freshness index by data deviation 244  
 frozen dimension 51  
 full replica (FR) 222  
 fully partitioned replica (FPR) 224

**G**

GEM (see graphical semistructured temporal data model) 282  
 geographical information system (GIS) 299  
 global positioning systems (GPS) 301  
 global rollback 107  
 goal question metric (GQM) 61  
 GPS (see global positioning system) 301  
 GQM (see goal question metric) 61  
 graphical semistructured temporal data model (GEM) 282  
 graph morphism 36

**H**

hash-partition fact and replicate dimensions strategy (PFRD-H) 215  
 heterogeneous 36  
 hierarchical chunking 147  
 hierarchical regrouping transformation 138

hierarchy 9  
 hierarchy domain 28, 35, 44  
 hierarchy schema 28, 35  
 high-energy physics dataset 171  
 homogeneous 36  
 hub 102  
 hybrid design 236

**I**

IBIS (see issue-based information system)  
     61  
 initial aggregations dictionary 73  
 initial data dictionary 73  
 initial requirements 72  
 intrinsic data quality 66  
 issue-based information system (IBIS) 61

**J**

joint application development (JAD) 61

**K**

knowledge discovery in databases (KDD)  
     257

**L**

LAN (see local area network) 203  
 LC (see local processing cost) 217  
 loading atomicity 91  
 local area network (LAN) 203  
 local processing cost (LC) 217  
 logical model 122  
 low bandwidth 208

**M**

merging cost (MC) 217  
 metrics 9  
 middleware 235  
 modularization 99  
 motivation 116  
 multidimensional data model 28  
 multiple arc 12

**N**

NCR methodology 62

near real time (NRT) 91  
 node-partitioned data warehouse (NPDW)  
     203, 204  
 nonstandard/complex transformation 91  
 NPDW (see node-partitioned data ware-  
     house) 203  
 NPDW (see node-partitioned data ware-  
     houses) 204  
 NRT (see near real time) 91  
 null element 45

**O**

O&M (see operation and maintenance)  
     106  
 object exchange model (OEM) 281  
 OLAP (see online analytical processing)  
     2, 34, 136, 159, 230, 299  
 OLTP (see online transaction processing)  
     2, 159  
 online analytical processing (OLAP)  
     2, 136, 159, 230, 299  
 online decision support system 230  
 online transaction processing (OLTP)  
     2, 159  
 operational systems 62  
 operation and maintenance (O&M) 106  
 optional arc 12  
 organizational model 20

**P**

parallelism 88, 96  
 parallel join 206  
 partition and replicate strategy (PRS)  
     208, 214  
 partitioned replica (PR) 224  
 partitioning 93, 206, 213  
 PFRD-H 215  
 physical database design 88, 93  
 physical design alternatives 235  
 pipelining 88, 96  
 PMap (see property map) 188  
 pragmatic approach 66  
 previous knowledge 239  
 process driven 62  
 property map (PMap) 188

PRS (see partition and replicate strategy)  
208, 214  
PR (see partitioned replica) 224

## Q

QFD (see quality function deployment) 61  
quality dimensions 73  
quality function deployment (QFD) 61  
quantifying 63  
queries 58  
query-dependence 239  
query frequency 70  
query routing 238

## R

ragged (or incomplete) hierarchy 14  
range-encoded bitmap indices 173  
RC (see repartitioning cost) 217  
relational OLAP (ROLAP) 138  
reliability/availability 91  
repartitioning cost (RC) 217  
replication 212, 242  
replication for availability 209  
requirements elicitation 61  
requirements validation 62  
right-hand side (RHS) 256  
ROLAP (see relational OLAP) 138  
roll-up 267  
roll-up operation 32, 38  
roll-up relation 36

## S

scientific approach 65  
secondary event 9  
self-describing 278  
semistructured data 279  
shared hierarchies 13  
skills acquisition 73  
slice 268  
snowflake dimension 42  
snowflake schema 42  
software construction 125  
SOLAP (see spatial OLAP) 308  
source instability 91  
spatial OLAP (SOLAP) 308

Standard Generalized Markup Language  
280  
star dimension 42, 44  
star join 137  
star query optimization 151  
star query processing 143  
star schema 3, 31, 42  
star transformation 144  
stock measures 17  
strict time constraints 91  
structural heterogeneity 32  
structurally heterogeneous 29  
structurally heterogeneous OLAP data 28  
structurally homogeneous 29  
summarizability 39, 40, 54  
system architecture 234

## T

temporal data warehouses 284  
temporal graphical model (TGM) 281  
temporal hierarchy 13  
temporal operations 310  
temporal semistructured data model 277  
TGM (see temporal graphical model) 281  
thematic operations 310  
time complexity 172  
timeliness 69  
transaction model 235  
transaction routing 240  
transportation 119  
two-phase-commit (2PC) 235

## U

unbalanced (or recursive) hierarchy 15  
unbalanced dimension 34, 47  
unit measures 17

## V

variables 9  
version freshness 244  
volatility 70

## W

WAH code (see word-aligned-hybrid code)  
166

WBP (see workload-based partitioning)  
215  
WBP+JB (see WBP with bitmap join  
indexes) 216  
word-aligned hybrid (WAH) code 166  
workflow management 99  
workload-based partitioning (WBP) 215

## **X**

XML (see eXtensible Markup Language)  
278  
XML data warehouse 278  
XML Web data warehouses 278