

# Index

## A

Abstract Data Types (ADTs) 397  
 abstract generalization 398  
 abstraction processes 92  
 active domain 319  
 add dimension 125  
 add level 113  
 add multiplicity 112  
 aggregate formation 117  
 aggregate operations 53  
 aggregate range query 203  
 aggregation 93, 255  
 aggregation function 5  
 aggregation hierarchy 93  
 aggregation relation 10  
 aggregation-by-template 119, 260  
 association 93  
 attribute hierarchy 229

## B

base cuboid 216  
 base data 283  
 base predicate 8  
 base relation 16  
 binding attributes 395, 414  
 bucket algorithm 376

## C

Cartesian product 125  
 category attribute 8, 30  
 category attributes 261  
 classification 92, 255  
 classification hierarchies 30

classification structures 60  
 complementary suppression 313  
 complete containment function 404  
 conceptual 71  
 conceptual coordinate 78  
 conceptual data model 73  
 conflict resolution 370  
 consolidate operation 55  
 constraint system 320  
 correct aggregation 95  
 covering 286  
 cross-component edges 325  
 cross-tabulation 124  
 cube-lattice 231

## D

data analysis 2  
 data cleaning 380  
 data cube 70, 124, 253  
 data cubes 202  
 data integration 363  
 data model 117  
 data source 14  
 data structure 117  
 data warehouse 361  
 data warehousing 70  
 data-cube 231  
 database scheme 71  
 Decision Support Systems (DSS) 201  
 default value 295  
 delete level 112  
 derived data 283  
 dice 405  
 dice operation 55

dimension hierarchies 255

dimension table 229

dimensions 261

directed edges 325

directed path 325

disjunctive value 288

dominance rule 315

drill-down 127, 283

Dynamic Data Cube (DDC) 205

## E

eager strategy 286

efficiency issue 55

elementary query 320

entity-relationship model 70

existential null 288

explicit category attributes 25

Extended Relational Algebra (ERA) 119

## F

fact table 229, 255

field-based 396

first-class concepts 63

flow 100

functional dependencies 10

## G

generalization 92

generalized projection 260

Geographic Databases (GDBs) 393

Geographic Information Systems (GISs)  
394

geometric features 396

global schema 362

global-as-view 363

Global-as-View (GAV) 374

grouping 264

grouping (relation) schemes 264

grouping algebra 124

grouping relations 264

## H

heterogeneity conflicts 368

Hierarchical Band Cubes (HBCs) 208

Hierarchical Cubes (HCs) 208

Hierarchical Rectangle Cubes (HRCs) 208

hierarchy 8, 92

hierarchy of abstraction 92

homogeneous 102

homogeneous dimensions 102

## I

implied aggregation 53

imputed value 295

iIncomplete measures 292

indefinite value 288

indexing techniques 259

inference model 318

insert level 111

integration mediators 379

intentional and extensional space 31

Iterative Data Cubes (IDCs) 209

## K

kernel(H) 330

knowledge-based approaches 384

## L

lazy 286

least upper bound 235

link 324

local-as-view 363

local-as-view (LAV) 374

## M

macrodata 4

map cube operator 409

materialized view 224

maximally contained rewritings 375

maybe value 288

MDmat-problem 240

measures 284

Mefisto model 122

metadata 4

missing null 288

monotonic 240

Multidimensional Aggregate Data (MAD)

5, 21, 24, 99, 118

Multidimensional Aggregate Data Structure (MADS) 15, 21, 24

multidimensional cube algebra 124  
 multidimensional data 47, 255, 403  
 multidimensional data manipulating 2  
 multidimensional database (MDDB) 227,  
 284, 393, 394  
 multidimensional lattice 232  
 Multidimensional OLAP (MOLAP) 202  
 multidimensional scheme 77  
 Multidimensional Statistical Databases  
 (SDBs) 3  
 multidimensionality 26  
 multiple hierarchy 102  
 multiple imputation 294

**N**

n-dimensional table schema 266  
 naming conflicts 368  
 natural join 125  
 nested multidimensional data cube 126  
 no information value 289  
 nowflake scheme 83  
 null value 283  
 numerical dependencies 254

**O**

object-based approaches 396  
 OLAP Operators 107  
 On-Line Analytical Processing (OLAP)  
 21, 48, 201, 394  
 operator descendent 233

**P**

partially known values 288  
 partition 398  
 pCube 214  
 polidimensionality 26  
 pre-aggregated cube 203  
 prefix range query 205  
 preintegration 367  
 primary suppression 312  
 primitive category attribute 17  
 primitive dimension 9  
 primitive hierarchies 9  
 priority queue 384  
 probabilistic value 289

**Q**

quasi-cubes 290  
 query answering 270  
 query expansion 380  
 query manager 379  
 query processing problem 373  
 Query Processor (QP) 379  
 query rewriting 374  
 query rewriting problem 254

**R**

randomly sampled value 295  
 range queries 203  
 range sum 203  
 raw data (microdata) 254  
 relational algebra 118  
 relational calculus 118  
 Relational OLAP (ROLAP) 202  
 Relative Prefix Sum (RPS) 204  
 representation levels 31  
 representation spaces 31  
 retrieved database 378  
 rewritten query 270  
 roll-up 127, 283, 405  
 roll-up operation 55  
 roll-up operator 107

**S**

S-cube 265  
 salary 317  
 schema comparison 368  
 schema conforming 370  
 schema integration 366  
 schema integration 363  
 schema mapping 372  
 scientific multidimensional databases 56  
 self-loop 324  
 self-maintainable 215  
 set nulls 288  
 shared-variable bucket algorithm 376  
 size estimating function 248

slice 405  
slice operation 55  
slice operator 110  
snowflake schemes 256  
sorted neighborhood method 383  
source database 365  
source integration system 364  
space inclusion 399  
sparse data sets 214  
spatial data cube 409  
specialization hierarchies 8  
star schema 83, 256  
star-join 127  
Statistical Databases (SDBs) 22, 48, 311  
statistical disclosure control 312  
stock 100  
strongly connected components 325  
structural conflicts 369  
summarizability 95  
summary attributes 261  
summary databases 49  
summary table instance 20

## T

target users 259  
target-query 318  
total query cost 240  
total update cost 241  
transaction-timeslice 127  
transitive closure 383  
tree-like 230  
type region 396

## U

union 125  
unknown value 287  
update window 201

## V

valid-timeslice 127  
value-per-unit 101  
Virtual Attribute Processor (VAP) 379  
virtual objects 223