

# Index

## A

activation time 117  
active database system 114, 115  
active databases 10  
active reactive databases 172  
active rules 10  
adaptive server anywhere 43  
adaptive server enterprise 43  
advanced applications 321  
attributes 254  
automated reasoning systems 172

## B

base predicates 176  
base relation 265  
bisimulation correspondence 285  
business or enterprise rules 18  
business rule 6, 26

## C

cardinalities 254  
cardinality constraints 66, 67  
CASE tool 66  
check-constraint-definition 30  
clock 116  
Codd's principles 9  
column constraints 24  
column-constraint-definition 29  
conceptual model 66  
condition-action (C-A) 117  
confluence 118  
connecting (object) type 258  
cons 181  
consistent answer 198

consistent status 181  
constraint databases 323  
constraint language 323  
constraint propagation 313  
cooperative query answering 172  
ctuple 181  
cycle policy 117

## D

data models 66  
data properties 2, 6  
data warehousing 172  
database design 66  
database domain 174  
database integration 172  
database management systems (DBMS) 321  
database modeling 66  
database repairs 196  
database systems 18  
databases 1, 8, 17, 18  
datalog 203, 208  
DBMS 66  
declarative constraints 9  
default definition 43  
default-option 28  
deferred consideration 27  
deferred execution 27  
delayed coupling 117  
delegation 39  
derived predicates 176  
design software 1  
detached consideration 27  
detached coupling 117  
detached execution 27

- disjunctive deductive databases 174  
 disjunctive queries 176, 195  
 disjunctive stable model semantics 175  
 distributed data base managing system (DDBMS) 15  
 distributed databases 15  
 domain properties 3  
 domain restriction 20  
 domain-alteration-action 29  
 dynamic axioms 324, 327  
 dynamic constraints 11, 114
- E**
- EER model 67  
 elementary operations 325  
 embedded dependencies 177  
 entity-relationship (ER) 249  
 ER model 67  
 event 133  
 event-condition (E-C) 117  
 execution 27, 117  
 existential range form 228  
 explicit check 119  
 explicit integrity constraint 322  
 extended atom 176  
 extended disjunctive databases 176
- F**
- firing formula 136  
 flexible algebra 183  
 flexible relations 181  
 full outer join (FOJ) 262  
 functional dependencies 249, 250
- G**
- geographic application 144  
 geographical information systems 144  
 GIS 145  
 global dependencies 280
- H**
- health plan 39  
 heterogeneous data base (HDB) 15  
 HTML (hypertext markup language) 293
- I**
- id/idref 305  
 identifier attribute 256  
 immediate consideration 27  
 immediate coupling 117  
 immediate execution 27  
 implicit integrity constraints 322  
 inclusion dependency 178  
 integrated relational calculus (Dung) 185  
 integrated relational model 186  
 integrity checking 215  
 integrity constraints 18, 113, 144, 172  
 203, 298, 299  
 interdata connections 18
- K**
- key 250  
 key constraints 274  
 key/keyref 305  
 knowledge model 115
- L**
- late functional requirements 6  
 local dependencies 280  
 location predicates 134  
 logical model 82
- M**
- maximal consistent subsets 185  
 methodology 74  
 modal past temporal 134

**N**

n-ary relationship 67  
 node-labeling function 258  
 non functional requirements 2  
 non-key inclusion dependencies 25  
 normalized existential range form  
 228

**O**

object functional dependency (OFD)  
 254, 258  
 object identifiers 254  
 object restrictions 21  
 object schema 254  
 object value 254  
 object-oriented approach 250  
 object-oriented databases 14, 249  
 object-relational databases 12  
 object-role models 275  
 OCL 323  
 off-line satisfied 140  
 online satisfied 140  
 operations on structure 115  
 optimization laws 309

**P**

partial linkage 261  
 partial relation 255  
 partial tuple 255  
 path dependencies 279  
 predators 275  
 primitive 116  
 production rules 114  
 property functionality 282  
 property value completeness 282  
 property value integrity 282

**Q**

query optimisation 307

**R**

RDF 297  
 reactive behavior 113  
 referential integrity 13  
 referential-constraint-definition 30  
 relational databases 8, 174  
 relational model 5, 67  
 relational representation 256  
 relational schemata 66  
 relationship 67  
 relationship properties 4  
 relationship types 254  
 relationships 20  
 right-hand side normalization 265  
 rule conflict set 116

**S**

scheduling 117  
 schema constraint 322  
 schema graph 255  
 search-condition 28  
 selection operator 184  
 semantic losses 86  
 semantic query optimization 172  
 semantic Web 316  
 semantics of theory merging 188  
 semistructured data 293, 294  
 service history 39  
 side effects 324  
 sideway information passing 317  
 signaling 116  
 sink (object) type 258  
 software artifacts 1, 4  
 soundcheck 209  
 source (object) type 258  
 source (sink) attributes 265  
 source attribute 181  
 spatial databases 11, 145  
 SQL 27, 86, 203, 323  
 static integrity constraint 250

strict validation relation 267  
strong entity type 273  
strong null filter 255  
structural predicates 325  
subsumption normalization  
    (sub-normalization) 267  
system-side-effects 327

## T

table-element-list 29  
temporal object model-TOM  
    332  
termination 118  
ternary relationship 72  
total linkage 261  
transaction 115  
transition 124, 131  
transition granularity 117  
trigger 120  
triggering 116  
triggers 9, 26, 97, 203  
tuple 255  
two-state constraints 131

## U

UML - unified modeling

language 323  
union operator 184  
unique-constraint-definition 30  
universe of discourse (UofD) 3, 20  
user-side-effects 327

## V

validation relation 267  
value 255  
value based identification 249  
view update 172

## W

weak entity types 273  
weak null filter 255  
Web 292  
World Wide Web Consortium (W3C)  
    293

## X

XML 293  
XML (eXtensible markup  
    language) 297  
XML schema 297