

A

a-cut 52, 111
a-proximate 73
a-similar 73
address matching 204
aggregate functions 111, 124, 192
ANSI/SPARC 3
anti-join operator 134
Armstrong axioms 35, 128, 129
attribute grammar 86

B

Bellcore 197
Boyce-Codd normal form 128

C

candidate key 34
characteristic function 51
class hierarchy 15, 158
clouding sensitive information 99
clustering 76, 136, 211
completeness 86
concentration operation 54
connector modification 137
crisp dependency 92
crisp set 51

D

data independence 5
data shareability 6
database design 6
database schema 33
database security 95
Datacycle 197
datafilter 199
DBTG network model 13, 151
deductive databases 15
defuzzification 192, 215
delivery-point encoding system 202
Dienes implication 120
dilation operation 54
disjunctive information 25
distinguishability 77, 93
division operation 119
domain relational calculus 84
dummy records 154
duplicate tuples 43, 163, 171
dynamic fuzzy queries 200

E

entity 7
entity-relationship model 7, 146
entity-relationship symbols 9
equijoin 46

F

F-set constructor 147, 150
 first normal form 36
 flexible queries 108, 118
 four-valued logic 19
 FQUERY 194
 functional dependencies 34, 91, 127
 fuzzy address matching environment 205
 fuzzy binary relation 154
 fuzzy cluster 212
 fuzzy database library 190
 fuzzy entity sets 148
 fuzzy entropy 94
 fuzzy extended entity-relationship 149
 fuzzy functional dependencies 91, 92, 128, 130
 fuzzy grammar 205
 fuzzy hierarchy 158
 fuzzy numbers 73
 fuzzy object 160
 fuzzy object-oriented data 162
 fuzzy pattern matching 116
 fuzzy predicates 131
 fuzzy quantified statements 110
 fuzzy quantifiers 89, 110, 149
 fuzzy query 136, 197, 215, 216
 fuzzy relation 66
 fuzzy relational algebra 68
 fuzzy relationship sets 148
 fuzzy rough join 173
 fuzzy rough relation 171
 fuzzy rough relational database 171
 fuzzy rough sets 170
 fuzzy rough selection 172
 fuzzy security violations 97
 fuzzy set theory 51
 fuzzy SQL 189, 192, 194
 fuzzy tuple 67
 fuzzy-rule based language 214

G

geographical information system 10, 174, 185
 Gödel implication 129

H

hedges 89

I

IFO model 149
 importances 216
 incomplete information 15, 24, 116
 indefinite information 25
 indexing mechanisms 131
 indiscernibility 162
 inference threshold 93
 information-theoretic measures 94, 97
 inheritance 15, 155, 157
 inheritance hierarchy 156
 inherited attribute 87
 integrity 6, 127
 intensification operation 54
 interpretation 67, 79

J

join operation 45, 119

K

key 34, 128

L

linguistic hedge 54, 192
 logical data independence 5
 lossless join 128
 lower approximation 162

M

member record 12, 152
 membership function 51
 merge operator 161, 171
 methods 15
 multiple inheritance 157
 multiple interpretations 70
 multiple nulls 18

N

natural join 46
 necessity measure 59, 107, 114
 nest operator 39
 network data model 12, 151
 non-first normal form 15, 39, 107
 normal form 35, 128, 130
 null values 16

O

object identity 156
 object-oriented data model 15, 156
 OMRON 189
 OWA 110, 135
 owner record 12, 152

P

partition tree 56

physical data independence 5
 possibility distribution 59, 104, 113
 possibility distribution function 59
 possibility measure 59
 possibility theory 58, 104, 107, 114
 preferences 125, 217
 primary key 34
 probabilistic data model 26
 project operation 42
 proximity functional dependency 94
 proximity relation 58, 74

Q

query envelopes 216
 query evaluation 78
 query weakening 136

R

range values 22
 redundant tuples 43, 69, 171
 reflexive 55
 relation definition 33
 relation schema 33
 relational algebra 40, 118
 relational calculus 48, 84, 118
 relational completeness 48
 relational data model 13
 resemblance relation 129
 rough join, 168
 rough projection 168
 rough relation 163
 rough relational database model 163
 rough relational difference 167
 rough selection, 168
 rough sets 162

S

safety 86
second normal form 36
security measures 97
select operation 41, 116
select statement 506
set complement 53
set intersection security 96
similarity based models 65
similarity relation 55, 65
similarity threshold 68
singular set type 153
spatial database 174
spatial database accuracy 174
SQL 50, 118, 198
SQLf 122
statistical databases 25
sub-classes 15
super-classes 15, 157
support of a fuzzy set 52
symmetry 55
synthesized attribute 87

T

T1 transitivity 55, 71
T2 transitivity 55
term modification 136
third normal form 13, 37, 128
three level architecture 3
three valued logic 17
topological queries 179
transitive 55
transitive dependencies 37
tuple relational calculus 48
tuple-similarity 91

U

unique interpretation 71
unnest operator 39

update anomaly 36
upper approximation 162

W

weighted tuples 103
window conditioner 211