Symbols

\( \alpha \)-cuts 11
(min, max) notation 108, 173

A

A-mark 47
absolute quantifiers 40, 159, 197
aggregation 93, 105
aggregation of attributes 93
aggregation of entities 93
ALTER FSQL 253
ALTER SESSION 253
ambiguity 61
APPROXIMATE VALUE 147
associated degrees 79
associated fuzzy degrees 241
ATTRIBUTE clause 254
attribute names 58
attribute-defined specialization 67
attributes 93

B

binary attributes 264
boundary conditions 19
Buckles-Petry model 50

cardinality constraint 107
cardinality of a fuzzy set 16
CASE support tool 140
CDEG (compatibility degree) 186
CDEG function 308
certainty 54
Character % 188
characteristic points 276
Chaudhry, Moyne, and Rundensteiner approach 69
CHECK clause 244
Chen and Kerre approach 64
class names 58
classification 257, 263
clustering 257, 263
Codd approach 46
collection operations 22
compatibility degree 186
compatibility measures 28
compatible columns 155
completeness constraint 107
composite attribute 83
concave fuzzy set 15
condition with IS 189
conjugated 18
conjunction 23
congruent fuzzy attribute type 71
conjunctive imprecise attribute type 71
constraints 179
continuity 19
contour points 276
control processes 70
convex fuzzy set 14
CREATE, DROP, and ALTER 236
crisp 147, 175, 277
crisp and fuzzy classes 58
crisp and vague types 58
crisp comparators 183
crisp entity 69
crisp values 220
curvature curve 273
curvature degree 277

data control language (DCL) 257
data definition language (DDL) 180, 236
data dictionary 146
data manipulation language 109, 180
data-mining 259
DBMS 109, 281, 307
DCL (data control language) 257
DDL (data definition language) 180, 236
default values 47
DELETE 214
dependence strength level 49
derived attributes 82, 173
derived fuzzy degree 87, 300
discrete underlying domain 127
overlapping constraints 107
disjoint specializations (d) 71, 178
disjunctive fuzzy attribute type 71
disjunctive imprecise attribute type 71
distance measure 22
DML (data manipulation language) 109, 180
DUAL 205
dual 18
duration events 210

E
EER model 75, 145
EER schema 172
EER-to-relational mapping algorithm 171
efficiency 260
entities 93
entity-relationship model 75
equality indexes 23
ER Model 61, 76, 280
Euclidean distance 22
ExIFO conceptual model 64
existence 98
extended difference 38
extended division 38
extended product 38
extended sum 38
extended trapezoid function 9

F
FDI 153, 215
FEU Eq 183, 221
FDIF 183, 272
FINTERSECT 208
FIRST-2 146, 153, 171, 186, 281
flexibility 260
FMB (fuzzy metaknowledge base) 154, 175, 182, 230, 309
FINCL 183
FROM clause 201
FSET clause 255
INDEX

FSQL (Fuzzy SQL) 171, 258, 281
FSQL language (Fuzzy SQL) 146
FTYPE 215
fulfillment degree 49, 79
fulfillment thresholds 184
functional dependencies (FDs) 267
functions 219
FUNION 208
FUZZIFICATION 217
fuzzy 60
fuzzy (min,max) notation 94, 304
fuzzy aggregation 71, 75
fuzzy aggregation of attributes 301
fuzzy aggregation of entities 301
fuzzy arithmetic 38
fuzzy attribute 71, 155
fuzzy attribute-defined participation specialization 305
fuzzy attribute-defined specialization 131
fuzzy attributes 75, 80, 147, 174, 183, 215, 258, 299
fuzzy cardinality constraint 113, 303, 304
fuzzy category 71
fuzzy class hierarchies 58
fuzzy classes 58
FUZZY clause 198
fuzzy clustering 13
fuzzy comparators 182, 219
fuzzy comparators restrictivity 227
fuzzy comparison function 308
fuzzy comparisons 220
fuzzy completeness constraint 304
fuzzy concept 28
fuzzy conditions 186
fuzzy constants 185, 219
fuzzy constraints 75, 105, 176
fuzzy data types 238
fuzzy databases 45, 61, 141, 179, 258, 272, 280
fuzzy degree 75, 147, 152, 175, 241, 264, 300
fuzzy disjoint (fd) 132
fuzzy disjoint and fuzzy overlapping constraint 305
fuzzy disjoint specializations (fd) 178
fuzzy division queries 204
fuzzy domain 78, 100
Fuzzy Enhanced Entity-Relationship model 62
fuzzy entities 69, 75, 95, 164, 302
fuzzy ER model 66
fuzzy expressions 185
Fuzzy Extended Entity-Relationship model (FEER model) 71
fuzzy functional dependencies (FFDs) 267
fuzzy global dependencies 257
fuzzy INTERVAL type 210
fuzzy logic 1, 61, 280
Fuzzy Metaknowledge Base (FMB) 146
fuzzy multiple superclasses 71
fuzzy number set 50
fuzzy numbers 34
Fuzzy Object-Oriented Data Model (FOOD) 57, 64
Fuzzy Object-Oriented Database Management System 57
Fuzzy Object-Oriented Database scheme (FOODB) 71
fuzzy overlapping (fo) 132, 178
fuzzy participation and completeness constraints 306
fuzzy participation constraint 111, 303
fuzzy PERIOD type 210
fuzzy processing 154
fuzzy qualifiers 155
fuzzy quantifier 40, 108, 139, 155, 190, 201, 303
fuzzy queries 77, 133, 219
fuzzy relation 32
Fuzzy Relational Database models 145
Fuzzy Relational Databases (FRDB) 69
fuzzy relations 269
fuzzy relationship 75, 102, 302
fuzzy retrieval of images 260
fuzzy SELECT of FSQL 181
fuzzy set 1, 66, 127
fuzzy set operations 16
fuzzy set operators 208

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
fuzzy set theory 5, 46, 61
fuzzy simple conditions 229
fuzzy SQL 179
fuzzy temporal databases 210
fuzzy time 208
fuzzy tuple (or value) 69
fuzzy value 28, 76, 81, 147, 174, 216, 299
fuzzy weak entities 97, 164, 302
FuzzyEER 62
FuzzyEER Model 75, 145, 171, 299
FuzzyEER tools 140
FuzzyEER-to-FIRST-2 146, 281
FuzzyEER-to-Relational mapping algorithm 171

G

gamma function 7, 222
Gaussian Function 9
GEFRED Model 46, 54, 149, 185
generalization 105
generalized fuzzy domains 54
Generalized Object-Oriented Database Model 57
generic models 17
grade of membership 71
gradual functional dependencies (GFDs) 267
Greek alphabet 311

H

Hamming Distance 22
HAVING clause 191
height attribute 50
height of a fuzzy set 15
horizontal method 11

I

I-mark 47
identification 98
identifying attribute 82
IFO conceptual model 64
image retrieval 276
importance degree 50, 80
imprecise attributes 71
imprecision 45, 60, 100
INCL 183
inconsistency 61
inheritance relation 58
INSERT 214
INSERT, DELETE, and UPDATE 109, 214
intersection 17, 218
intersection types 306
INTERVAL 147
involution 19

K

kernel 15

L

L Function 6
LABEL 147, 237, 246
linear 182
linguistic label 4, 154, 182
linguistic terms 67
linguistic variable 67
Lipski’s proposal 48
LOGIC clause 254
logic operators 186

M

Ma, Zhang, Ma, and Chen 71
margin 147, 184, 216, 234
margin value 154
MEANING 237, 253
medium equality index 24
membership degree 3, 49, 80, 97
membership function 3
Minkowski Distance 22
missing probabilities 49
monotonicity 19
much value 154, 184
multivalued attribute 83

N

NEARNESS 237, 248
necessity measure 24
negation 19
NFDIF comparator 221
Index 319

NFEQ 265
nonapplicable values 52
nonassociated degrees 79
nonconvex function 10
nonderived fuzzy degree 87, 300
nonfuzzy disjoint (d) 132
nonfuzzy overlapping (o) 132
nonordered domain 182
nonordered referential 77
normalized 28, 182
NOT clause 243
NULL 46, 60, 77, 147, 226, 258, 265
numeric attributes 264

O

ODMG proposal 57
OMT (Object-Modeling Technique) 144
ONLY clause 244
open or null attribute type 71
optimistic equality index 24
optimization of parameters 12
ordered referential 77
ordered underlined domain 182
outliers 276
overlapping constraints 107
overlapping specializations (o) 71, 178

P

pair comparison method 11
participation constraint 66, 106
pessimistic equality index 24
point events 209
possibilistic models 51
possibility and necessity comparators 220
possibility degree 80
possibility distribution 39
possibility distribution 51, 77, 182
possibility distributions 24, 46, 147, 154, 221
Possibility Theory 39
Prade-Testemale Model 51
precise data 77
primary key 82, 163, 174
probabilistic databases 49
property relation 58
pseudo-exponential function 9

Q

QUALIFIER 251
qualifiers 184, 219
QUANTIFIER 252
quantifiers 40, 159, 197
query 186, 262
query (threshold) 163
query process 53

R

Reciprocal Matrix 11
relational database 156, 171
relational division operation 204
Relational Model 48, 145
relative fuzzy quantifiers 190
relative quantifiers 40, 159, 197
relaxing constraints 108
representation function 308
Representation Theorem 14
rough sets 46

S

S Function 8
s-norm 17
scalars 158, 182, 264
SDL (storage definition language) 257
SELECT 308
SELECT, INSERT, DELETE, and UPDATE 181
selected product 23
shared subclass (or intersection type) 174
similarity relation 50, 182
similarity threshold 50
simple attribute 82
single-valued attribute type 71
singleton 6
specialization 75, 104, 173, 303
specialization circle 107
SQL language 1, 179
SQLf language 255
square matrix 11
strengthened link relationships 58
strengthened property 58
subclass 76, 104, 127
superclass 76
superclass instances 127
surrogate key 174
system quantifiers 176

U
UFO database model 74
UM clause 240
Umano-Fukami Model 52
UML (Universal Modeling Language) 144
uncertain link relationships 58
uncertain property 58
uncertainty 60
uncertainty degree 80
UNDEFINED 226
union 33, 218
union types 107, 306
universe of discourse 33
UNKNOWN 226
UPDATE 214

V
vague attribute values 58
vagueness 61
valid time 211
vertical method 11
VET (valid end time) 211
VIEW 245
VST (valid start time) 211

W
weak fuzzy entity 75
whole instance of an entity 95, 302

Y
Yazici and Merdan 63

Z
Zemankova-Kandel Model 53
Zvieli and Chen approach 62