

Index

Symbols

9-Intersection model 176
A
active database system 237
active databases 234
active rule 237
active rules 234
active views system 235
activities 97
actor view 99
actors 97
adjacency lists 265
aggregate queries 202
aliasing 139
ancestor paths 264
API support 229
application domain 80
application support 55
Asilomar report 110
attribute-value 79

B

base predicates 322
Bayesian network 75
belief networks 82
binary files 56
binary relation 179
Boolean model 2
branching 268
breaking out of the box 110
business process modeling tools
(BPMTs) 221

C

C-A coupling mode 238
check constraint 242
clustering 191
clustering of composition hierarchies
264
co-reference resolution (CO) 16
collection types 186
column constraint propagation tech-
nique 118

conceptual modeling mechanisms 226
 consistent database 324
 consistent status attribute 327
 contextual metadata 94
 cross-language information retrieval
 (CLIR) 25
 ctuple 327
 cursor-based projection 209
 cycle policy 239
 cyclic graphs 273

D

data integration 319
 data warehouse quality 156
 data warehouse system quality 157
 database domain 321
 database management systems
 (DBMSs) 145
 database schema 80, 326
 deep text processing 14
 denormalization approach 40
 denormalized topic table approach 41
 dereferencing 139
 derived predicates 322
 dimensions 158
 directed acyclic graph (DAG) 264
 directed graph 263
 directional relations 175
 disjunctive deductive databases 321
 disjunctive queries 322
 distribution paradigm 111
 document input model 98
 document modeling 97
 document object model (DOM) 3, 54
 document output model 98
 document type definition (DTD) 3, 113
 domain key normal form (DK/NF) 285
 domain restriction 115
 domain thesaurus 2
 dynamic constraints 236

E

E-C coupling mode 238
 embedded links 137
 empirical validation 160
 end-user access 36

error 404 135
 execution model 238
 explicit time modeling 226
 extended disjunctive databases 322
 extensible markup language (XML) 1
 extensible style language (XSL) 3
 extensional conjecture 279
 external links 137

F

false drop 59
 false hit 59
 federated databases 318
 find-forest 270
 flow type 227
 formal validation 160
 forward mechanism 138
 free-text documents 12
 front-end logic 44
 functional dependency 280

G

graphical model 99

H

heterogeneous aggregation 189
 heterogeneous clustering aggregation
 192
 heterogeneous sources 318
 History Assistant 18
 homogeneous aggregation 187
 homogeneous clustering aggregation
 191
 horizontal interoperability 228
 hypertext markup language (HTML) 2

I

image retrieval 174
 inclusion dependency 324
 incremental evaluation system 43
 indexing 174
 information extraction (IE) 13
 information extraction techniques 12
 information retrieval (IR) systems 1
 information source view 99

information visualization 99
inheritance 194
integrity constraints 323
integrity problem 109
intelligent primary keys 43
inverted index technology 3

J

Java 53
join index 264

K

keyword-based queries 78
knowledge engineering approach 14
knowledge model 237

L

learning approach 14
legal databases - Europe 95
legal systems - Europe 95
link attributes 137
link integrity problem 135
link managers 142
links recognition 146
LOLITA System 17

M

maximal rectangle 27
measures 158
mediated system 318
message understanding conferences
(MUCs) 16
metalive's intelligent text analyzer
(MITA) 17
metric relations 175
metrics 159
Microsoft Access Analyzer 278
model annotations 226
modeling 225
modeling philosophy 226
multi-valued dependency 285
multidatabase system 318
multilingual environment 25
multilingual thesaurus 30

N

named entity recognition (NE) 16
nested sets 40
nesting technique 187

O

object content 56
object relational database management
Systems 183
object-oriented toolset 229
object-relational query language 183
operations on structure 237
organizational structure 223

P

paradigm of agents 140
parent-element identifier 56
Parser validation 146
path expression join 201
path expression projection 200
path signatures 54
path table approach 40
path-oriented language 58
path-oriented queries 54
persistent object manager 55
presentation quality 157
probabilist model 2
process automation aspects 225
process modeling 97
process models repository 229
process view 99
propagation 249
psychological explanation 161

Q

query optimization problem 109
query paradigm 76

R

rectangular multilingual thesaurus 30
rectangular thesaurus 29
REF join 201
REF queries 198
referential constraints 240

relational database management system (RDBMS) 184
 relational database systems 264
 relational databases 321
 relationship validation mechanism 147
 resource description framework schema 115
 resource modeling 227
 resources 97
 resources global catalog 4
 rotation variant 175

S

salient objects 174
 scenario template (ST) 16
 schema-level metrics 163
 search processor 3
 semantic features 174
 semi-structured data models 113
 shallow text processing 14
 sibling-code 267
 signature conflicts 264
 signature-tree 61
 simple projection 200
 single-level projection 203
 spatial relations 174
 specific PDOM API 55
 specifying the domain 97
 standard DOM API 55
 star schema 158
 state transition diagram 99
 structural restrictions 115
 structured query 80
 subdocuments 3
 surrogate key 43

T

TABLE clause 208
 table-level metrics 161
 target database 80
 taxonomies 36
 template element task (TE) 16
 template relation task (TR) 16
 temporal relations 174
 THE clause 207
 topic hierarchy 37

topological relations 175
 tree structure 265
 type flag 56

U

unstructured query 80
 user interface 3
 user interface aspects 225
 user needs analysis 98

V

VALUE join 202
 vector space model 2
 versioning 136
 vertical interoperability 228
 view check options 240

W

Web database 75
 workflow management systems (WFMSs) 221
 workflow model 223
 World Wide Web (WWW) 2

X

XML document 1