Index

A
active XML (AXML) 39–56
active XML transactions 39–56
adhesion constraints 185
ADM 218
algorithm for type matching by unification 147
algorithm GREC-e 7
answer subtree, constructing 73
a-priori-based algorithm 192
a-priori-based approaches 180
architecture development method (ADM) 218
association rule xi, 176
association-rule mining 193
association rules 177
automation 115
autonomy 248
AXML documents 39
AXML services 40

B
B2B collaboration 240
B2B collaboration view 249
B2B specifications 242
business integration (BI) 217, 218
business interface 259
business interfaces view 259
business level 240
business process execution language 242
business-to-business (B2B) 239

C
cache pattern, automatic application 117
candidate item set 184
canonical tree 57, 59, 60, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75
canonical tree, defined 63
canonical trees graph, defined 65
canonical trees, related 65
CFS 262
change detection 22, 23
change detection algorithms, XML 22–38
change detection, state of the art 28
change representation experiments 27
change representation models 25
chip operating system (COS) 283
classical algorithms 179
classic algorithms 192
clustering 177
collaborative business process 238
collaborative business processes 240, 245
collaborative business processes, MDA approach 245
collaborative forecasting, planning and replenishment (CPFR) 240
collaborative organizations, use of SOA 223
combo smart card  284
common object request broker architecture (CORBA)  157
completed delta  189
complex documents  181
complex-structured XML documents  187
complex XML documents,  177
compression performance  161
computing minimal solutions  149
concurrency control  43
connector architecture  101
connector construction  104
connector generation  109
consolidated delta  188, 190, 192
constraints  185
contact smart card  284
content adaptation  123
content adaptation, requirements  124
content adaptation, Web services  121–135
content changes  194
context-driven search  62
context of the association rules  181
control flow segments (CFSs)  262
convergent interviewing research, validity and reliability  294
convergent interviewing techniques, strengths and limitations of  293
convergent interviewing, theory-building methodology  292
convergent interviews on the XBRL project  295
CORBA  156, 157

data access component  116
data integration  98, 99, 100, 101, 103, 106, 107, 109, 112, 113
data transformation  101
D-Band algorithms  30
delta documents  192
DeltaXML  23, 26, 27, 28, 29, 31, 32, 33, 34, 35
diff programs, tested  32
digital library demonstration application  91
discovering association rules from dynamic XML documents  187
discovering association rules from static XML documents  179
document type definition (DTD)  141
Dommit  23, 27, 29
DTD  141, 142
dynamic association rules  192
dynamic mining  193
dynamic schema processing  159

E
eAI  217, 218, 219
ebXML  xii, 238
emergent e-business innovations  288–305
emergent e-business innovations, theory development  288
enterprise application integration (EAI)  83
enterprise application integration (EAI), extending  217–237
enterprise autonomy  248
enterprise information integration  82
enterprise information integration (EII)  83
enumerating minimal local extensions  150
enumeration, expressing  143
extensible markup language (XML)  xii
extensible business reporting language (XBRL)  288, 289, 301
cXTensible Business Reporting Language (XBRL)  xiii
external validity  294
extracting association rules  181, 183

F
finite-state automata (FSA)  158
Friend of a Friend (FOAF)  198
FSA  158, 163, 164, 165
functional symbols  140
fundamental SOA, characteristics  281

G
GREC-e  4, 7, 8, 9, 12, 13, 14, 15, 16, 17, 18, 19, 20
GREC-e algorithm  7
GREC-e, properties  16

H
hidden knowledge xi, 176

I
IAN  65, 66, 67
IDE  137, 152
information architecture  101
integrated development environment (IDE)  137
intended answer node (IAN), defined  65
interaction protocol  247
interesting relationships  177, 178
Index

internal validity 294
interstructure mining 177
infrastructure mining 177

J
Jena 197, 198, 205, 207, 210, 212, 213, 215
Jena, syntax 205

K
keyword-based queries, answering 71
keyword-based querying 61
keyword context (KC), defined 65
keyword query 57, 61
knowledge discovery 177

L
LaDiff 29, 32
language/action perspective (LAP) theory 247
LCS 29, 30
LMCA 71, 73, 74, 75
longest common subsequence (LCS) 29
LookGraphAlternative 8, 9, 10, 11, 12, 14, 15, 16
LookGraphAlternative algorithms 8
loosely structured queries 58
loosely structured queries, answering 68
lowest meaningful common ancestor (LMCA) 71

M
mapping 25
matching 25
mediated service integration architecture 106
mediator (BPEL) engine 109
mining association rules 194
mining association rules from dynamic XML documents 193
mining association rules from static XML documents 193
mining dynamic XML documents 187
mining of association rules 193
mining of content 177
mining of structures 177
mobile technology, advantages of 229
mobile technology, disadvantages 230
mobile technology information 226
mobile technology information, evaluation 234
model driven architecture xii
model driven architecture (MDA) 238, 239
motor vehicle staff (MVS) 284
move operation 25

N
natural disaster or major terrorist attack (NDMTA) xii, 269
NDMTA 269, 270
nested recovery protocol 49, 50
noncontext-driven search engines, problems 62

O
ontology label 59
ontology label abbreviation (OLA), defined 63
ontology label (OL), defined 63
optimal tree pattern matching 30
organization category 225
overview of the generic association-rule concepts 178
overview of XML association rules 179

P
patterns 177, 194
PDA 163, 164, 165, 166, 167, 168, 171, 172, 173
peer-to-peer (P2P) 242
platform independent model (PIM) 241
platform specific model (PSM) 241
portable document format (PDF) 289
Position constraints 185
postprocessing 187
postprocessing association rules 181
postprocessing phase 184
preprocessing data 181
preprocessing phase 181
preprocessing the document 181
process/data relationship model 115
pushdown automata approach 163
pushdown automata (PDA) 163

Q
QoS selection algorithm 125, 129
quality of service (QoS) 122

R
RACT 71, 72, 73
radio frequency (RF) 284
RDF xi, 197, 198
RDF document 205
RDF graph 198
RDF Site Summary (RSS) 198
RDF/XML, syntax 199
recovery 45
related ancestor canonical tree (RACT) 71
Index

relational association-rule algorithm 184
databases 176
mining techniques 178
remote procedure calls (RPCs) 157
resource description framework (RDF) 197, 198
RSS 198

S

schema 1, 2, 3, 4, 13, 17, 18, 19, 20
SEEC, search engine 57–81
SEEC solution 63
semistructured data xi
semi-structured data, non-recursive 141
service-oriented mediator architectures 106
service compatibility analysis 136–155
service-oriented architecture, definition 280
service-oriented architecture (SOA) 217, 218, 219
service-oriented architectures (SOA) 137
SINTAGMA 82, 83, 84, 85, 86, 88, 90, 91, 92, 93, 94, 95, 97
SINTAGMA approach 84
SINTAGMA Enterprise information integration system 82, 95
SINTAGMA, modeling 86
SINTAGMA, querying Web services 88
smart card 282, 283, 284, 287
smart card authentication/authorization 284
smart card interfaces 284
SOA 137, 138, 141, 144, 147, 152, 155
SOAP 84, 85, 88, 89, 90, 91, 97, 217, 221
SOA, types and functions 141
SOA with Web services, definition 279
SQL 137, 141
static XML documents 179, 186
string edit problem 29
structural delta 179
structure clarification 177
structured query language (SQL) 141
summary of association-rule mining techniques for static XML documents 186

T

technological level 240
transaction 179, 180
transformation rule construction 102
tree-structured items 186
tuples, expressing 143
type checking 144
type expressions 139
type inference 145
type substitutions 140

U

UDDI 217, 222, 223, 236, 275
UDDI and SOA 222
UML2 xii, 238
UML profile 238, 246
UML Profile for Collaborative Business Processes Based on Interaction Protocols (UP-ColBPIP) 246
unambiguous unification 146
unification 145
unification, computational complexity 145
unification relation 148
unions, expressing 143
Universal Description Discovery and Integration (UDDI) 217
unordered tree model 189
unordered trees 31
unordered XML trees 189
UP-ColBPIP 240, 246, 248, 249, 250, 252, 253, 255, 260, 261, 262, 263, 264, 265, 268
UP-ColBPIP models, ebXML specs 260
UP-ColBPIP models, technological solutions 260
URI 198

V

vendor managed inventory 240
versioning XML documents 188

W

W3C (World Wide Web Consortium) 180
Web knowledge discovery area xi, 176
Web service integration 85
Web services xii, 85, 275
Web services content adaptation 121–135
Web services, modeling 86, 142
Web service transactions, locally 281
Web Service Wrapper 83, 88, 89, 90, 95
well-formed tree 185
Wireless Application Forum (WAP) 125
WSDL 221, 275

X

Xalan 183
XBRL adoption and diffusion xiii, 288
XBRL, adoption in Australia 288
XBRL production and consumption 296
Index

XBRL research 291
XBRL specification 297
Xcerpt 99, 103
XML 198
XML Association Rules 179
XML change detection algorithms 22–38
XML compression for Web services 156–175
XML data 177
XML documents xi, 176
XML-enabled association rules 186
XML (extensible markup language) xi, 176
XML mining 177
XML search engine 57, 58, 79
XML/SOAP and SOA 221
XML transactions, active 39–56
XML type 1, 2, 3, 8, 19
XML types, extending 1–21
XML warehouse 189
XQuery implementation 183
XQuery language 180
XUpdate 23, 27
XyDelta 23, 26, 27, 28, 35
XyDiff 29, 32, 33, 34, 35, 36

Z

Zachman 270, 271, 276, 286, 287