Index

A
active schema language (ASL) 172, 173
active tags 151
active tags, the next generation of XML-based systems 159
adaptation, document 76, 84
adaptive approaches, overview of 13
adaptive hypermedia 203
adaptive query processing, of XML streams 194
Adjustable and Adaptable Method 16
advanced security facilities 276, 282
algebraic rewriting 99
algorithm, to reduce translation time 115
algorithms, non-blocking or progressive 183
ancestor-descendant (A-D) 185
ancestor-descendant (AD) 191
ancestor-descendant relationship, tree nodes 211
annotations, multi-faceted property 203
annotations, of nodes with an ancestor-descendant relationship 226
annotations, Semantic 205, 225
annotation scheme, in XML documents 225
Ant 154
application-level benchmark 315, 317
application programming interfaces (APIs) 272
application types 6
approximate XML query processing 194
ArHeX 281
atom feeds 182
attribute diversity 35
attribute hierarchy, as an XML element 299
automaton-associated rewriting 100
Automed 274
Automed, 4-step approach 274
B
backward compatibility 70, 72, 73, 74, 75, 83
BEA/XQRL 97
benchmarking projects, for XML data management systems and query engines 313
benchmarking projects, for XML parsers and validators 312
benchmark repository 317
benchmarks, family of 316
benchmarks, general requirements for 321
B Fabric 275
bio-molecular entities, XML representation of 266
bio-molecules and bio-molecular data types 265
bioinformatic sequence markup language (BSML) 266
biological data, integration of 272, 273
biological data types, XML representation of 266
biological expressions, XML representation of 267
BioPAX (Biological Pathways Exchange Language) 278
BUFF – Bottom-Up Filtering FSM 142
business artifacts, conceptual design 36
business artifacts, logical design 39
Index

C
CDuce program 159
cell markup language (CellML) 269
character large object (CLOB) 4, 29
class, attribute hierarchy 293
class, complex multidimensional 295
class, complex multidimensional schema 295
class, complex relationship 293
class, object hierarchy 294
combining solutions 217
commercial off-the-shelf (COTS) 2
complex aggregations 291
complex attribute hierarchy 293
complex cube 296
complex cube, described by an XML schema 301
complex data, as dimensions 290
complex data, as facts 290
complex hierarchies 303
complex multidimensional schema 295, 296
complex multidimensional schema class 301
complex object 291
complex object, using XML schema 298
complex object hierarchy 294
complex relationship 292
complex relationship, using XML schema 298
conceptual design 29, 36
conceptual model 30, 37, 43, 291
conceptual XM (C-XM) 42
condensed-RSA digital signature scheme 242
containment constraint 217
content-based dissemination services 146
cost-based optimization 99
cost-driven techniques 14
cPATH 279

data-centric/single document (DC/SD) 316
data access, XML technologies and 272
data and application evolution systems 276, 280
database (DB) 234
database management systems (DBMS) 191
database outsourcing models, two kinds 232
data characteristics, theoretic study of 323
data confidentiality 231, 235, 256
data confidentiality, ensuring 239
data confidentiality-user privacy (DC-UP) 237
data confidentiality-user privacy-data privacy (DC-UP-DP) 237
data definition language (DDL) 30
data generator, more sophisticated 321
data model representation of XML (XDM) 152
data preparation 288
data privacy 231, 235, 256
data privacy, ensuring 240
data security 275
data stream applications 188
data structure complexity, preserving 303
data versioning 40
data warehouse data exchange 289
data warehouse data storage 289
data warehouse modeling 289
data warehouses 287, 288
DAWAX system 289
DB2 Version 9.5 71
DC-UP (data confidentiality-user privacy) 237
DC-UP-DP (data confidentiality-user privacy-data privacy) 237
decomposition to relations 5
deoxyribonucleic acid (DNA) 265
derivative trading community 35
deterministic automata (DFA) 93
deterministic finite automata (DFA) 193
deterministic finite state automaton (DFA) 76
Dewey decimal classification 18
differently distributed collections, evaluation on 223
Digital Bibliography & Library Project (DBLP) 288
dimension, symmetric and simultaneous facts and 291
directed acyclic graph (DAG) 188
direct mapping 17
directory enabled networks (DEN) 53, 61
directory information tree (DIT) 54
directory services markup language (DSML) 56
distinguished name (DN) 54
document adaptation, and population 81
document representation 208
document type definition (DTD) 34, 142
document validation 69
dynamic declarative languages, novel issues with 176

E
e-catalogs 34
e-government services 202
early Pub/Sub systems 141
EDI (electronic data interchange) 233
efficiency 275
electronic data interchange (EDI) 233
element nodes, transforming other XML nodes into 114
entity-relationship (ER) 30
entity-relationship model (ER) 30
event-driven parsers 312
evolution primitives 75, 79
existing query benchmarks 320
explicit hierarchies 303
explicit relationships 303
extended entity relationship (EER) 42
extensible markup language (XML) 2, 62, 181, 233
extensible stylesheet language (XSL) 109
extraction operation 6
extra small (XS) 317

F
fact and dimensions, simultaneous treatment of
data as 303
facts and dimensions, symmetric treatment of 303
financial products markup language (FpML) 35
flexible retrieval systems, for heterogeneous sources 280
FlexMap 16
FluXQuery 189
FluX query language 190
FLWOR 159
FLWR (For-Let-Where-Return) 185
fourth normal form (4NF) schema decomposition 12
fragment-based input streams 91

G
generalized nested loops (GNL) 190
GeneX project 267
grid-based systems 276
grid architectures 281
Gryphon 145

H
handling intermediate results, and function calls 115
handling intermediate results, differences in 112
hardware-based approaches 252
health care industry 36
Helmholtz Open Bioinformatics Technology (HOBIT) 267
heterogeneity 298
heterogeneity conflicts, three levels of 272
heuristics 188
HOBIT (Helmholtz Open Bioinformatics Technology) 267
HOBIT XML formats 267
holistic technology for the slice operator, Semantic aspects 218
holistic technology for the slice operator, temporal aspects 214
housing-based database outsourcing model 232
Human Proteome Organization (HUPO) 277
HUPO-PSI-MI (Proteomics Standards Initiative formats) 277
hybrid database design 36
hybrid tree-based approaches 253
hybrid XML-relational database 29
hybrid XML-relational model 29
hyperschemas 176
Index

I
IBM DB2 9, 42
index-driven integration 275
indexing scheme extensions towards, multi-version management 213
indirect mapping 18
input data formats, for XML streams 91
in silico experiments 273
instance, attribute hierarchy 293
instance, complex object 292
instance, complex relationship 293
instance, object hierarchy 294
instance, relationship 293
instances, attribute hierarchy 292
instances, of class 292
insurance industry 140
integration design patterns 4
integration of data, basic notions 272
Internet Engineering Task Force (IETF) 61
interval encoding 18

J
JavaServer Pages (JSP) 155
Jelly 157

K
key, foreign key and ordinal strategy (KFO) 18
key discovery process, for XML data 275

L
language constructs, differences in 113
LDAP-XML integration, implementations and tools 59
LDAP framework, storage and retrieval basics 53
learning management systems (LMSs) 59
lightweight directory access protocol (LDAP) 53, 61
list 187
location-based services (LBS) 140
logical design 30, 38
logical model 39, 297

M
macro 152, 158, 164, 165, 167
Mapping Definition Framework 17
massively multi-query join processing (MMQJP) 191
match node sets approach 119
MemBeR:XQuery Micro-Benchmark Repository 317
MGED Ontology 267
Michigan Benchmark (MBench) 315
micro-benchmark 315, 317
MicroArray Gene Expression (MAGE) project 267
MicroArray Gene Expression Data (MGED) 267
Microsoft SQL Server 10, 42
Minimum Information About a Microarray Experiment (MIAME) 267
MMS model (multiple data owner-multiple clients-service provider) 239
modeling, issues and requirements 290
MS model (multiple data owner-service provider) 238
multi-party computation (MPC) 249
multi-similarity systems 276
multi-user benchmark 314
multi-version document slicing 206
multiple-candidate approaches 15
myGRID 282

N
native vs. stratum comparison 223
native XML databases 51
native XML languages without XML 159
native XML programming 151
native XML programming systems, characteristics of 157
nested B+-Tree (NBT) 254
nested Merkle B+-tree 253
node-based XML document, transformation 253
node identifier insertion approach 114
non-deterministic automata (NFA) 93
non-empty intersection constraint 215
non-text-derivative types, handling 168
nondeterministic finite automaton (NFA) 193
non XML-based files 264
NT file system (NTFS) 220

O

object-model parsers 312
object-oriented databases (OODBs) 50
object-relational databases (ORDBs) 50
object hierarchy, as an XML element 300
object role modeling (ORM) 42
objects, storing in XML attributes 169
OODB 234
OODB model, security-related research questions in the 235
OODB model, security issues in and outsourced XML databases 235
OODB models, overview of existing solutions to 239
online analytical processing (OLAP) 290
ontologies, definition 201
ontology-based files 264
ontology-based systems 276
ontology-like efforts 276
ontology Web language (OWL) 264
Onyx (operator network using YFilter for XML) 193
Open Biological Ontologies (OBO) foundry 276
open biomedical ontology (OBO) 264
operator network using YFilter for XML (ONYX) 193
Oracle XML DB 10
outsourced database service (ODBS) model 233
outsourced tree-indexed/XML data, query assurances for 248
outsourced XML databases, security issues in 233
outsourced XML database service model 231
outsourced XML data trees, oblivious basic operations on 247
OXMLDBS 234, 245
OXMLDBS models 233, 249
OXMLDBS models, state-of-the-art approaches to security issues in 244

P

parameters, simulating the use of 126
parent-child (PC) 191
parent-child relationship, tree nodes 211
parsing 320
Pathway Commons 279
peer-to-peer (P2P) networks 145
Pegasys 273
personalization 201, 203, 206
personalization, defined 204
personalization, in multi-version documents 209
personalization, of XML documents 205
personalization, techniques 202
personalization queries 199, 202, 225
personalization query 210
physical design 30
pipelines 152, 158
position-based indexing scheme 211
POX 143
privacy concerns 235
processing instruction (PI) 153
processing models 6
progressive XML query processing 181
progressive XML query processing algorithms, building blocks of 187
proof of completeness 236
proof of correctness 235
proof of freshness 236
Protein Standard Initiative (PSI) 277
proteomics standards initiative (HUPO-PSI) 269
ProXML 267
pull-parsers 312
push-parsers 312
pushdown automation (PDA) 188
pushdown transducer (PDT) 188

Q

quality of service (QoS) 61
query assurance 231, 235, 257
query assurance, ensuring 242
query execution models 92
query generator 323
querying 320
querying operation 6
query processing 186

R
R-Sox 190
rate-based progressive algorithm (RPJ) 188
DMS technologies 3
really simple syndication (RSS) 182
reference collection (C-ref) 220
relational data 146
relational database management systems (RDBMSs) 7, 29
relational databases 1, 5
relational databases (RDBs) 49
relational databases, XML data management in 1
Relational Model 30
relational schema 5, 12
relational schema, logical mapping from an XML schema 20
result rate-based progressive algorithm (RRPJ) 188
revalidation, document 67, 68, 70, 76, 77
reverse pattern approach 123
ribonucleic acid (RNA) 265
RNAML 267
Roadmap 90, 311
RoXSum 143
RSS (really simple syndication) 182
RSS feeds 140
runnable declarative languages, the dynamic method and its novel issues 173
runtime library 127
runtime schema change 103
runtime schema information (RSI) 190

S
Sarbanes Oxley Act 28
scalability 223
schema-based optimization 101
schema annotations 18, 22
schema evolution 67, 69, 70, 72, 75, 76, 77, 79, 84
schema evolution, and Tamino 74
schema evolution, conceptual design 38
schema evolution, copy-based 73
schema evolution, in-place 73
schema evolution, in XML DBMSS 70
schema evolution, logical design 39
schema evolution, two kinds of 73
schema generator 322
schema languages, and their issues 173
schema modification 67, 69, 70, 72, 74, 78, 79, 81, 84
schema modification, and evolution primitive 79
schema shredding 21
Schematron 175
schema variability, conceptual design 37
schema variability, logical design 39
schema versioning 67, 70, 72, 74, 75, 85
SCXML 156
search tree, oblivious operations on outsourced 246
secure and efficient storage 237, 257
secure and efficient storage, ensuring 243
secure and efficient storage model 231
secure auditing 231, 236, 257
secure auditing, ensuring 243
secure multi-party computation-based approaches 249
Semantically rich relationships 303
Semantic annotation dimension, added to timestamps 205
Semantic data types, designing 170
Semantic query optimization (SQO) 101, 190
Semantic query optimization (SQO), applicable to both persistent and streaming XML 101
sem-OXMLDBS model 244, 245
semi-structured data 7
Shareable Content Object Reference Model (SCORM). 58
Siena 145
single-candidate approaches 14
slice operator 209
slice operator, holistic technology for the temporal aspects 214
slicing 202
sliding window 185, 186, 194
SMS model (single data owner-multiple clients-service provider) 238
SQL/XML 8
SQL Server 2008 71
SQO, specific for streaming XML 102
SS model (single user-service provider) 238
state-of-the-art perspective 1
state-of-the-art perspectives 11
state-of-the-practice 1
state-of-the-practice perspectives 7
state-of-the-practice solutions 7
state of the art review 141
statistics collection 101
StatiX 16
structural relationships, between tree nodes 211
subsumption algorithm, for XML 275
SWAMI 274
synopsis data 194
synopsis data structures, for continuous XML data 194
system, able to connect to various data sources 165
system, with A template engine 163
system, with tag-based scripting languages 160
system, with tag libraries 161
system, with XML pipeline facilities 164
system biology, XML representation of 269

T
Tamino 74
temporal window, changing the selectivity of the 222
test suite 312
text-centric/multiple documents (TC/MD) 316
text-centric/single document (TC/SD) 316
textual information 146
timestamps 205
token-based input streams 91
ToXgene data generator 316
ToXgene generator 323
Transaction Processing over XML (TPoX) 317
translation, from XQuery expressions into XSLT stylesheets 114
translation process 127
tree-based index structures 244
tree-inner structure, of multi-version XML documents 207
translated third party-based approaches 251
tuple 190, 194
tuple-based windows 185
TurboXPath 190
Twig’ n Join (TnJ) 191
TwigM machine 190
twig patterns 186
twig queries 186
twig query 200
TwigStack algorithm 186
TwigStackList algorithm 187
U
unified expression language (UEL) 152
unified modeling language (UML) 30
untrusted server 235, 244, 246, 247
updating operations 6
use case 313, 314, 316, 321
user-designed structure, XML data 210
user’s remote database access-based classification 237
user driven techniques 16
user privacy 231, 235, 256
user privacy, ensuring 240

V
VA-RoXSum 143
validating 320
vectorization 255
vendor solutions 9
versioned, XML documents 200
versioning, in XML DBMSS 70
versioning, Semantic 200
versioning, temporal 200
virtual organization (VO) 281
virtual private networks (VPNs) 61
voice over IP (VoIP) 53

W
W3C datatypes 167
W3C XML query use cases 316
W3C XML Query Working Group 313
work array (WA) 190
World Wide Web Consortium (W3C) 109
Index

X
X-Evolution 78
X007 benchmark 314
XBench 316
XCacheDB system 18
XDM, compatibility with 170
XMark 313, 321
XML (extensible markup language) 181, 233
XML, and directory services 53
XML, and XML data streams 184
XML, and XML schema in DBMSs 69
XML, documents and schemas 67
XML, instructions to process 153
XML, non-temporal multidimensional 203
XML, retrieval policies 51
XML, storage policies 49
XML, two categories of 151
XML-based files 264
XML-enabled databases 49
XML-to-relational mapping 3, 11, 12, 13,
15, 16, 17, 18
XML-wrapped database systems 35
XML and LDAP, integration of technologies
for Data storage and retrieval 56
XML bazaar, more 154
XML benchmarking 309
XML benchmarking, existing approaches and
their classifications 311
XML benchmarking projects, other 319
XML conformance test suites 312
XML control language (XCL) 160
XML data 310
XML data, OLAP on 290
XML database, four steps for designing from
scratch 30
XML database design 30
XML data collections 310
XML data management benchmark (XMach-1)
314
XML data model 151, 153, 177, 203
XML datasets 311
XML data streams 181
XML document, multi-version 201
XML documents 110
XML documents, authentic publication of 244
XML documents, constructed from Shake-
speare's plays 313
XML documents, efficient personalized accesss
to multi-version 205
XML documents and schemas 145
XML documents management, research work
202
XML document type definitions (DTDs) 264
XML enabled directory (XED) 61, 62
XML exchange standard 35
XML languages 152
XML normal forms (XNF) 42
XML packet 141
XML parsers, performance evaluation of 312
XML programming, advantages of 152
XML programming issues 153
XML querying (XQuery) 152
XML query languages 290
XML query processing, progressive 188
XML query processor, foundations of native
210
XML query processor, native multi-version
206
XML query use cases 313
XML routing systems 141
XML Schema 11, 34
XML schema 5, 14, 17, 290
XML schema, definitions 13
XML schema, evolution approaches 75
XML schema, evolution primitives 75
XML schema, information provided for docu-
ment 68
XML schema, language 13
XML schema, logical mapping to a relational
scheme 20
XML schema, purposes 69
XML schema, three categories of changes be-
tween revisions 75
XML schema, versioning issues 83
XML schema definition (XSD) 315, 264
XML schema evolution, document adaptation
76
XML schema evolution, incremental validation
76
XML Schema language 323
XML schema versioning, issues 83
Index

XML stream 142
XML stream machine (XSM) 188
XML stream processing, out-of-order handling in 98
XML stream processing, query optimization for 99
XML stream processing, some open challenges in 103
XML stream processing, using automaton in 92, 104
XML streams, access control in 104
XML streams, data spilling in 104
XML streams, load shedding in 103
XML switch 141
XML technologies, and data access 272
XML technologies, the need to combine 154
XML type system, advanced 167
XML version of the LDAP protocol (XLDAP) 61
XPath 92, 93, 97, 98, 181
XPath-based framework 151
XPath-based pattern 111
XPathMark 316
XPath predicates 317
XPath query 185
XPath query language 320
XProc 156
XQuery 8, 93, 94, 97, 98, 182
XQuery, four constructs of 317
XQuery, translating to XSLT 108

XQuery and XSLT, background of translations between 128
XQuery expression, translation of an 118
XQuery expressions, translation into XSLT stylesheets 109
XQuery FLWORs 317
XQuery language 108, 320
XQuery node constructions 317
XQuery queries 181
XQuery query 185
XQuery Update 69
XSQ system 188
XSLT, template model of 112
XSLT and XQuery 110
XSLT and XQuery, common issues of 129
XSLT and XQuery, differences of 111
XSLT and XQuery, similarities of 111
XSL transformations (XSLT) 109
XSLT stylesheet, processing of the translated 118
XSLT stylesheets, translation from to XQuery expressions 119
XSLT stylesheets, translation into XQuery expressions 109
XSQ system 188
XTreeNet 143
Xylème project 289

Y

YFilter 142