Index

A
Accelerating XPath model 184, 249
AdaBoost 310
Amateur User 303
Ancestor-descendant relationship 54, 206, 210, 266
associative relation 220

B
Basic Inlining 202
Basic Multiway-SLCA Algorithm (BMS) 9
Bayesian combination rules 371
bending EndTags 241
bifigraphical reactive system 408
Bigraphs for CCS 406-407, 409-410, 421, 423
Blocking Discriminator 396-398, 401
Blocking Partial Join 396, 399-400
Boolean query descriptor 370
Boolean ranking mechanisms 371
BPEL4WS (Business Process Executive Language for Web service) 378
BPM description language 443
BPMN diagram 451
building elements process 240
buildprops method 240
Business Process Diagram (BPD) 384, 426
Business Process Management Initiative (BPMI) 384
Business Process Model 376, 378, 424, 427, 443
Business Process Modeling Notation (BPMN) 384, 426
Business Vocabulary Model 427

C
Caltech 101 collection 288
Cancelling Discriminator 396-399, 403
Cancelling Partial Join 396, 400
CBIR user interface 371
choreography 395, 422, 442-445, 451, 454-455
classificator 317
closing output file 241
cloud computing 375, 379
Cluster Boosted Tree 300, 310, 320
colour-based similarity 286
composite relation 220
Compression Ratio (CR) 142
Compression Time (CT) 143
counter-based queries 323
conditional test 142
constraint violation 407
Content-Based Image Retrieval (CBIR) 271, 276
Content-Information-First (CIF) algorithm 26
Continue-allocation (ACA) 411
Continue-offer (OCO) 409
Corel Stock Photo collection 288
cost of insertion of a new token (ICDT) 261

data-centric retrieval 1-2, 99
data flow diagram (DFD) 387, 389
data lifecycle 142
data stream management system (DSMS) 48
data structure test 142
data type definition (DTD) 92
deadline expiry 407
Decompression Time (DT) 143
detailed mapping algorithm 448
Deterministic Finite Automaton (DFA) 51
development of benchmarks 307
Dewey encoding 1, 7
Differential Geometry 32, 36, 43
DIL (Dewey Inverted List) 11
Dissemination-Based Information Systems (DBIS) 50
Document Object Model (DOM) 49, 98, 192, 199, 225
Document Type Definition (DTD) 190
Document Type Description (DTD) 79
dynamic fragment 222
dynamic shredding 186, 200, 204, 218

E
Entity Search Term (EST) 80
Event-Driven Process Chains (EPC) 387, 391
eXclusive Lowest Common Ancestor Connecting Tree (XLCACT) 74
Exclusive Lowest Common Ancestor (ELCA) 1, 10, 13, 19
executable environments 384
eXtensible Markup Language (XML) 2, 91, 104, 180, 187, 199
external trigger 407

F
false positives 289, 308, 310, 312, 316, 318, 327, 347, 350-352, 357-358, 361-362, 368
fat client 322
feature normalization 306, 323, 329-330
Feature Vectors 277, 317, 332-333, 337-338, 359, 368
FeatureVectorTerm 325
finite state machine (FSM) 49-50, 53, 57, 385
FleXPath 112-114, 138, 152
Force-complete-o (OFC) 411
Force-fail-o (OFF) 410
Four Dimensional Links (FDLs) 223, 234
frmeditor 241
full text query languages 282

G
Generalised AND-Join 396, 400-401
General Synchronizing Merge 396, 401-402
generic indexing structure 297, 308
Global Encoding model 184
graphical representation of process models 387
Gzip Compression 121

H
Haar wavelets 286
Hybrid Inlining 202
hyperlink awareness 13, 28

I
image retrieval language 283
implementation language 444-445
Indexed Lookup Eager (ILE) algorithm 9
Indexed Stack Algorithm (IS) algorithm 11
Index-Filter 50, 53-55, 57, 70
Intermediate Users 303
inverted index 1, 5, 25-26, 32, 37, 54

K
Keyword Query Graph (KQG) 74
Keyword Query State Machine (KQSM) 74, 82

L
Language Elements 445
large homogeneous documents 261
LeoXSQ System 67-68, 71
Local Labelling 206
Local Synchronizing Merge 396, 401-402
loop testing 142
Lowest Common Ancestor (LCA) 7, 13, 19, 75
low-level image content 272, 276

M
mapping algorithm 238, 265, 445, 448, 451
MAXDOR 180-181, 184, 217, 219, 225-227, 231, 234-238, 242-244, 248-255, 258, 261, 263-265
MAXDOR model 180, 184, 219, 225-227, 234-238, 242, 244, 248-250
Meaningful Lowest Common Ancestor (MLCA) 1, 12
Meaningful Query Focus (MQF) 13
megapixels 272
Minimum Connecting Trees (MCTs) 18
monotonic ascending function 307
Most Related Entity Instance Connecting Tree (MREIMCT) 81
Most Related Entity Instance (MREI) 81
multi-feature centroid 310
multi parent-child relationship 266
multiple disjunct clusters 370
Muugle 273-274
Index

N
natural language 114, 156, 191, 273, 283, 285, 304, 425, 427, 439, 441
nondeterministic automaton (NFA) 51

O
OAW Xtext 431
Object Oriented Database 181, 184, 194-195
Object Oriented Database Management System (OODBMS) 194-195
Ontology integration 31-32, 35, 38-39
open output file process 240
optimization of labels 266
OQUEL 283-284, 293, 295

P
parallel split 399, 429
parse trees 324
perceived complexity 301
Petri Net 379, 384-386, 390, 392
Pi-calculus 381, 394-396, 403-405, 409, 422-423, 453-455
pixel images 272
pixel maps 359
PNG (Portable Network Graphics) 121
process exception handling 406-407
process services 443

Q
Queriable XML compressors 108-109, 146, 175
Query Functional Test (QFT) 143, 148
Query Performance Test (QPT) 143, 148
Query Relaxation 105, 112, 134

R
RAINDROP 53, 59
RDIL (Ranked Dewey Inverted List) 11
Reallocate-s (SRA) 413
regular documents (RD) 143
Relational Database Management System (RDBMS) 194, 237
RELAX NG 190-191, 193, 200
resource unavailability 407
Role Activity Diagrams (RADs) 387

S
SAX (Simple API for XML) 49, 98
SBVR Structured English 426, 439
Scan Eager Algorithm 9
Schemaless-centric technique 181, 201
Schema-Less Mapping 184, 204
Schematron 190-191, 199
select document elements process 240
semantic candidate network (SCN) 37, 40
semanticgap 272-273, 277, 297, 310
semantic search result (SSR) 35, 45
Semantics of Business Vocabulary and Business Rules (SBVR) 425, 441
semaphore 328
Shared Inlining 202
short-circuit evaluation 61, 67
Simple Rule Markup Language (SRML) 425
Smallest Lowest Common Ancestor (SLCA) 1, 7, 18, 75
Spatial Histogram 330, 332, 334-335, 337-338
Specialist Users 303
SPIDER (Schema-based Path IDentifiER) 203
Standard Generalized Markup Language (SGML) 96
Stream IndeX (SIX) 50-51, 56
structural documents (SD) 143
Structure Compression Ratio (SCR) 144
Structure Compression Time (SCT) 144
Structured Discriminator 396-398
Structure Decompression Time (SDT) 144
Structured Partial Join 396, 398-399, 403
Structured Query Language (SQL) 197
Structure Index Tree (SIT) 109
Structure-Information-First (SIF) Algorithm 27
structure summary tree 110
supervised learning 310-311, 330, 344, 359, 361-362, 368
Swimlanes 427
synthetically generated information 272
System Development Methodology (SDM) 92

T
textual documents (TD) 143
thin client 322
Thread Merge 396, 402-403
Thread Split 396, 402-403
total expectations of the cost of building the document (BCDT) 261
total expectation time 258-259, 263
transforming grammar 432
triangular inequality 286
true positives 308, 316, 327, 347, 357, 368
twig pattern 4, 55, 60-69, 71, 105
type-relaxation 112

U
Unified Modeling Language (UML) 378
UrlTerm 325

V
value-relaxation 112

W
Wavelet 281, 284, 286-287, 324-327, 330, 332-335, 337-338, 340, 342-344, 359
Web Services Choreography Description Language 422, 445, 451, 454-455
White-Box testing strategy 142
wildcards 323
workflow exception patterns 406-407, 420-421, 423, 453
Workflow Management Coalition WfMC 375
Workflow Management System (WFMS) 405, 407, 423, 455
work item failure 407
WS-CDL (Web Service Choreography Description Language) 442

X
XCVQ-Compressor (XCVQ-C) 118
XCVQ-Decompressor (XCVQ-D) 118
XCVQ-Query Processor (XCVQ-QP) 118
XCVQ Structure Compressor 155
XCVQ system 117, 138, 142
XLCA Connecting Tree (XLCACT) 73, 75
XLCA (eXclusive Lowest Common Ancestor) 73, 75
XML Application Program Interfaces (XML APIs) 191
XML Compressing and Vague Querying (XCVQ) 92
XML-conscious compressors 107-108, 110
XML document retrieval 2
XML Functional Dependency (XFD) 202
XMLgen 244-245, 260
XML Stream 48-53, 55-57, 60-64, 67-68, 73-77, 79-83, 86
XML Stream Machine (XSM) 52
XML stream system (XSS) 73
XML Style-Sheet Language Transformation (XSLT) 99
XPath Language 101, 165, 182, 188, 265
XPath Syntax 232

Y
YAWL 384, 386-387, 390-393, 395, 404