Index

#PCDATA, 33
AAT, 199, 209
Aduna, 189, 190
agent, 14
aim of the authors, xix
Art and Architecture Thesaurus, 199, 209
artificial intelligence, 16
attribute types, 34, 38
axiomatic semantics, 94
B2B e-commerce, 6, 200
B2B portals, 6
B2C e-commerce, 5
cancer ontology, 209
cardinality restrictions, 121
CDATA, 34
class expressions, 122
class hierarchy, 81
classes, 81
closed-world assumption, 145
complete proof system, 152
contant, 155
container elements, 75
CSS2, 50
Cyc, 210
DAML, 3
DAML+OIL, 109
data integration, 182
data type, 39, 67, 72
data type extension, 40
data type restriction, 41
defaults, 144
defeasible logic program, 163
defeasible rule, 163
definite logic program, 152
domain, 81
downward compatibility, 17
dTD, 32
e-commerce, 200
e-learning, 192
element, 24
element types, 38
EMTREE, 181
enumerations, 124
explicit metadata, 8
fact, 156
filter expression, 47
first-order logic, 151
follows, 159
formal semantics, 110
FRODO RDFSViz, 108
function symbol, 155
goal, 157
Horn logic, 152
HTML, 23
Iconclass, 199, 209
ID, 34
IDREF, 34
IDREFS, 34
inference system, 99
inheritance, 82
instances, 81

knowledge management, 3, 185
knowledge representation, 151

layer, 16
layering of OWL, 127
literals, 64
logic, 12, 151
logic layer, 18

machine learning, 211
machine-processable Web content, 3
markup languages, 24
MBASE, 181
MeSH, 180
metaclasses, 139
model, 158
modules, 144
monotonic logic program, 156
monotonic rule, 156
multimedia, 199
namespace, 43, 71
nonmonotonic rule, 153
nonmonotonic rule system, 161

OIL, 109
On-To-Knowledge, 215, 217
ontology, 10
ontology development process, 205
Open Directory, 210
OWL, 109
OWL DL, 113, 127
OWL Full, 113, 127
OWL Lite, 114, 128
OWL species, 113
owl:AllDifferent, 140
owl:allValuesFrom, 119, 142
owl:backwardCompatibleWith, 126
owl:cardinality, 122, 142
owl:Class, 117
owl:complementOf, 123, 141
owl:DatatypeProperty, 118
owl:differentFrom, 140
owl:disjointWith, 117, 139
owl:distinctMembers, 140
owl:EquivalentClass, 139
owl:equivalentClass, 117
owl:EquivalentProperty, 139
owl:equivalentProperty, 119
owl:FunctionalProperty, 122
owl:hasValue, 119
owl:imports, 116
owl:incompatibleWith, 127
owl:intersectionOf, 123, 141
owl:InverseFunctionalProperty, 122
owl:inverseOf, 118, 143
owl:maxCardinality, 122, 142
owl:minCardinality, 122, 142
owl:Nothing, 117
owl:ObjectProperty, 118
owl:oneOf, 124, 141
owl:onProperty, 119, 142
owl:Ontology, 116
owl:priorVersion, 126
owl:Restriction, 119, 141
owl:sameAs, 140
owl:sameIndividualAs, 140
owl:someValuesFrom, 119, 142
owl:SymmetricProperty, 122
owl:Thing, 117
owl:TransitiveProperty, 122
owl:unionOf, 123, 141
owl:versionInfo, 126

path expression, 45
portal, 187
predicate, 155
typed literals, 67

ULAN, 209
UMLS, 210
Unified Medical Language System, 209
Union List of Artist Names, 209
unique-names assumption, 125, 145
upward partial understanding, 17

variable, 155
versioning, 126
visualization, 189

Web Ontology Working Group, 109
Web services, 194
well-formed XML document, 29
witness, 160
WordNet, 210
World Wide Web, 1
World Wide Web Consortium, 3
wrappers, 5

XLink, 58
XML, 23
XML attributes, 28
XML declaration, 27
XML document, 27
XML elements, 27
XML Schema, 37
XPath, 45
Xpath, 101
XSL, 50
XSLT, 50
XSLT template, 51