Index

A
Adding semantics to the current Web, see Semantic markup
Add machine-understandable meanings, 14
AI, 156
Amazon Web Services, 3
Ambiguity
ambiguity of XML document, 82
semantic ambiguity, 27
Anonymous node, see Blank node
Anonymous resource, see Anonymous node
Artificial Intelligence, see AI
Automatic
information extraction, 388

B
Base
in-scope base URI, 57
turtle base keyword, 66–69
xml base attribute, 57
Berners-Lee, Tim, 15
Binary relationship, 39
Blank node, 36, 38
local identifier, 39
n-ary relationship, 39
bnode, see Blank node
Breadth-first search, 534
Brickley, Dan, 292

C
Camera ontology in OWL 1, 192
Camera ontology in OWL 2, 233
Camera ontology written in RDFS, 132
Collections in RDF, 61–63
Common language in sharing information, 110
Containers in RDF, 59–61
Content negotiation, 417
Crawler, 316
Create a FOAF document, 303
Creator, in DC(Dublin Core) metadata schema, 80
cURL, 434
Cyganiak, Richard, 431

D
DAML+OIL, 156
DAML, 156
DARPA Agent Markup Language, see DAML
Data integration, 1
Data mining, 11
DBpedia, 381
Berlin page, 391
core datasets, 401
datasets, 381
DBpedia URI, 395
extended datasets, 405
extractor, 388–389, 394
Federer page, 382
generic infobox extraction method, 395
links to RDF Bookmashup, 406
links to Wikicompany dataset, 405
look and feel, 385
mapping-based extraction approach, 395
as part of Linked Data, 406
persondata dataset, 404
RDF dumps, 401
RDF icon, 391
SAPRQL endpoint, 397
SPARQL viewer, 397
titles dataset, 404
URI lookup service, 408
using SPARQL to access DBpedia, 398–401
DBpedia ontology, 390
access the ontology, 390
infobox attributes map to properties, 394–396
infobox templates map to classes, 392–394
ontology dataset, 402
ontology infobox properties dataset, 403
ontology types dataset, 403
DBpedia Project, 381
Depth-first search, 534
Dereferencable URIs, 29
Dereferencing URIs, 29
Description Logic, see DL
Digital single lens reflex, see DSLR
DL, 226–227
Domain, 137
Domain model, 479
DSLR, 21
Dublin Core, 79
Dublin Core vocabulary, 79
Dynamic object model pattern, 483

E
EmailAddressCollector agent, 566

F
Facets, 211
Falcons, 441
concept search, 442
document search, 443
object search, 442
type pane, 442
Federer, Roger, 381
FOAF, 292
foaf:interest, 427
explorer, 302
foaf:, 293
foaf:Agent, 296
foaf:base_near, 428
foaf:depiction, 300
foaf:depicts, 300
foaf:Document, 296
foaf:firstName, 296
foaf:homepage, 296
foaf:Image, 296
foaf:knows, 298
foaf:mbox, 296
foaf:mbox_sha1sum, 298
foaf:name, 296
foaf:Organization, 296
foaf:Person, 295
foaf:Project, 296
in official language, 292–293
publish your FOAF document, 305–306
scutter, 302
vocabulary, 292
FOAF Bulletin Board, 306
FOAF-a-matic, 303
Follow-Your-Nose
build a Follow-Your-Nose agent, 536–543
method, 533
run a Follow-Your-Nose agent, 543–545
Framework, 467
Friend of a Friend, see FOAF

G
Gleaning Resource Descriptions from Dialects of Languages, see GRDDL
GRDDL, 105
link element, 106
with microformats, 106–107
profile attribute, 105
with RDFa, 107
Hash symbol, 419
Hash URI, 28, 419
Heath, Tom, 456
Hello World example, 497–498

I
Inference engine, 524
Information integration, see Data integration
Information resources, 414
Internationalized Resource Identifiers, see IRI
International Semantic Web Conference, see ISWC
IRI, 159
ISWC, 18

J
Jena, 468, 473, 492
add(), 507
addProperty(), 504
bindSchema(), 525
createDefaultModel(), 503–504, 508
createModelRDBMaker(), 517, 519
create RDF model, 502–507
createResource(), 504
createStatement(), 507
download Jena package, 492–495
FileManager class, 509
getId(), 511
getNsPrefixMap(), 511
getURI(), 511
inference model, 528
inferencing examples, 525–531
isAnon(), 511
listObjectsOfProperty(), 511
listResourcesWithProperty(), 511
listStatements(), 514
Literal class, 504
in-memory RDF models, 501

Index
ModelFactory, 503
ModelMaker class, 517
ModelRDB class, 517
multiple persistent RDF models, 522–524
OntModelSpec class, 529
persistent RDF model, 515
Property class, 504
RDFNode interface, 504
RDF/XML-ABBR parameter, 506
read a RDF model, 507–509
ReasonerRegistry class, 525
Resource class, 504
single persistent RDF model, 517–521
understand a RDF model, 510–515
using Jena in Eclipse, 495–497
Joseki, 244

K
Keyword-matching, 13
Knowledge Organization Systems, see KOS
Knowledge representation, see KR
KOS, 138
KR, 156

L
Linked Data, 16, 409
  accessing the Web of Linked Data, 445
  application example, 456–463
  basic principles, 412
  creating links, 427–433
  creating links manually, 431
  discover, 441
  generating links automatically, 433
  minimal requirements, 434
  pattern-based algorithms, 433
  publishing linked data on the Web, 436–438
  size of, 411–412
  use SPARQL to access the Web of Linked Data, 451
  validator, 438
Linked Data browsers, 410, 445
Linked Data cloud, 451
Linked Open Data, see LOD
Linking Open Data Community Project, 412
LOD, 409
LOD cloud, 431

M
Mashup, 411, 463
McBride, Brian, 468
MediaWiki, 334
Microformats, 88
hCard microformat, 89
  and RDF, 94–95
  syntax and examples, 89–94
Model-view-controller, see MVC architecture
Musicbrainz, 451
  SPARQL endpoint, 451
Music Ontology, 424
MVC architecture, 479
MySQL, 516
  Command Line Client, 517
  Connector/J, 516
  JDBC driver, 516
  port number, 516
  setup, 516

N
Negation as failure, 282
NeOn, 476
  OWL editor, 476
  Toolkit, 476
Nikon D300, 22
Non-information resources, 415

O
OIL, 156
Ontology, 137
Ontology development methodology, 484–489
  basic steps, 487
  basic tasks and fundamental rules, 485
  bottom-up approach, 486
  combination approach, 486
  top-down approach, 486
Ontology driven architecture, see Ontology-driven software development method
Ontology-driven software development method, 482
Ontology engineering environment, 474
Ontology header, 219
Ontology Inference Layer, see OIL
OWL, 159
  cardinality constraints, 165
  Direct Model-Theoretic Semantics, 226
  in official language, 156–158
  from OWL 1 to OWL 2, 158–159
  in plain English, 155–156
  qualified cardinality constraints, 196
  RDF-based Semantics, 226
  value constraints, 165
OWL 1, 157
  annotation property, 215
  imports and versioning, 219
  OWL 1 DL, 227–229
  OWL 1 Full, 227–228
  OWL 1 Lite, 227, 229
owl:AllDifferent, 225
owl:allValuesFrom, 165
owl:AnnotationProperty, 216
owl:cardinality, 170
owl:Class, 161
owl:complementOf, 174
owl:DatatypeProperty, 180
owl:differentFrom, 224
owl:disjointWith, 117
owl:distinctMembers, 225
owl:EquivalentClass, 176, 224
owl:FunctionalProperty, 189
owl:hasValue, 168
owl:imports, 220
owl:intersectionOf, 172
owl:InverseFunctionalProperty, 192
owl:inverseOf, 190
owl:maxCardinality, 171
owl:minCardinality, 171
owl:ObjectProperty, 180
owl:oneOf, 175
owl:onProperty, 165
owl:Ontology, 220
owl:Restriction, 165
owl:sameAs, 222
owl:sameIndividualAs, 223
owl:someValuesFrom, 167
owl:SymmetricProperty, 185
owl:Thing, 161
owl:TransitiveProperty, 186
owl:unionOf, 173
owl:versionInfo, 221
reasoning based on cardinality constraints, 171–172
reasoning based on class enumeration, equivalent and disjoint, 177
reasoning based on functionality property, 189
reasoning based on inverse functional property, 191–192
reasoning based on inverse property, 189–190
reasoning based on owl:allValuesFrom, 166–167
reasoning based on owl:hasValue, 170
reasoning based on owl:someValuesFrom, 167–168
reasoning based on set operators, 174
reasoning based on symmetric property, 185
reasoning based on transitive property, 186–187
specifications, 156

OWL 2, 157
axiom, 159
axiom annotation, 217
entities, 159
entity declaration, 218
expressions, 159
Functional-Style syntax, 160
imports and versioning, 221
keys, see OWL 2, owl:hasKey
Manchester syntax, 160
metamodeling, see OWL 2, punning
negative fact assertions, 199
OWL 2 DL, 230
OWL 2 EL, 230
OWL 2 Full, 230
OWL 2 QL, 230–231
OWL 2 RL, 230, 232
OWL 2 specifications, 157
owl:AllDisjointClasses, 197
owl:AllDisjointProperties, 206
owl:annotatedProperty, 217
owl:annotatedSource, 217
owl:annotatedTarget, 217
owl:assertionProperty, 200
owl:AsymmetricProperty, 205
owl:Axiom, 217
owl:datatypeComplementOf, 213
owl:disjointUnionOf, 198
owl:hasKey, 209
owl:hasSelf, 201
owl:intersectionOf, 213
owl:IrreflexiveProperty, 204
owl:maxQualifiedCardinality, 203
owl:minQualifiedCardinality, 202
owl:NegativeDataPropertyAssertion, 199
owl:NegativeObjectPropertyAssertion, 199
owl:onDatatype, 212
owl:propertyDisjointWith, 206
owl:qualifiedCardinality, 203
owl:ReflexiveProperty, 204
owl:sourceIndividual, 200
owl:targetIndividual, 200
owl:unionOf, 213
owl:versionIRI, 221
owl:withRestrictions, 212
OWL/XML, 161
property chain, 207
punning, 214
RDF/XML syntax, 160
reasoning based on cardinality restrictions, 203
reasoning based on disjoint property, 207
reasoning based on key, 210
reasoning based on property chain, 209
reasoning based on reflexive, irreflexive
and asymmetric property, 205
reasoning based on self restriction property,
201
supported datatypes, 211
syntactic sugar, 197
top and bottom properties, 219

P
Page snippet, 319
Pellet, 472
Plug-in architecture, 477
Point And Shoot, 112
Property-value pair, 3
Protégé, 475
OWL API, 476
Programming Development Kit, 476
Protocol and RDF Query Language, see
SPARQL

Q
QName, 30
Qualified name, see QName

R
RacerPro, 472
RDF
abstract model, 25–42
basic rule #1, 25
basic rule #2, 27
basic rule #3, 75
datatype URI, 37
definition, 20
graph, 26
graph structure of a statement, 26
implementation of the RDF abstract model, 26
language tag, 37
literals, 37
long form of RDF/XML syntax, 56
Notation-3, 65
N-triples, 65
object, 26
in official language, 19–21
in plain English, 21–25
predicate, 63
property, 35
property value, 36
rdf, 42
rdf:about, 44
rdf:Alt, 59
rdf:Bag, 59
rdf:datatype, 52
rdf:Description, 44
rdf:first, 61
rdf:ID, 56
rdf:li, 60
rdf:List, 61
rdf:nil, 61
rdf:nodeID, 55
rdf:object, 63
rdf:parseType, 51
rdf:predicate, 63
rdf:RDF, 42–43
rdf:resource, 44
rdf:rest, 61
rdf:Seq, 59
rdf:statement, 63
rdf:subject, 63
datatype URI, 37
rdf: xml syntax, 42
reification of a statement, 63
reification vocabulary, 63
resource, 27
resource XML node, 44
serialization syntax, 42
short form of RDF/XML serialization, 58
statement, 25
subject, 26
triple, 26
typed literal value, 37
typed node, 45
typed node element, see RDF, typed node
un-typed literal value, 37
validator, 84
vocabulary, 42
W3C specifications, 10
RDFa, 96
attributes and elements, 96–97
examples, 99–104
and RDF, 104
rules of markup, 97–99
RDF Bookmashup, 406
RDF data store, 243
RDFS, 111
in official language, 110–111
in plain English, 109–110
rdfs, 114
rdfs:Class, 114
rdfs:comment, 132
rdfs:Datatype, 129
rdfs:domain, 120
rdfs:isDefinedBy, 132
rdfs:label, 132
rdfs:Literal, 129
Semantic Web development methodologies, 478–484
Semantic Web search engines, 441, 478
Semantic Web vs. Linked Data, 410
Semantic wiki, 334
Sesame, 469
SHOE, 156
ShopBot, 573
ShopBot on the Semantic Web, 583
Sig.ma, 446
Simple HTML Ontology Extensions, see SHOE
Simple Knowledge Organization Systems, see SKOS
Sindice, 422, 443
Sindice’s Data Web Services API, 443
Single Lens Reflex, see SLR
SKOS, 138
  skos, 142
  skos:altLabel, 143
  skos:broader, 144
  skos:broMatch, 148
  skos:closeMatch, 148
  skos:Concept, 143
  skos:ConceptScheme, 146
  skos:definition, 144
  skos:exactMatch, 148
  skos:example, 144
  skos:hasTopConcept, 147
  skos:hiddenLabel, 143
  skos:historyNote, 144
  skos:inScheme, 146
  skos:narrower, 144
  skos:narrowMatch, 148
  skos:note, 144
  skos:prefLabel, 143
  skos:related, 144
  skos:relatedMatch, 148
  skos:scopeNote, 144
  specifications, 142
Slash URI, 28
SLR, 21
Smart agent, 2
SMORE, 312
SPARQL 1.277
SPARQL 1.1 Query, 278
  AS, 283
  aggregate functions, 278
  count() aggregate function, 279
  expressions with SELECT, 283
  MINUS operator, 282
  negation, 281
  NOT EXISTS operator, 282
  projected expressions, 283
  property paths, 285
  sample() aggregation function, 280
  Subquery, 280
  sum() aggregate function, 279
SPARQL 1.1 Update, 285
  DELETE DATA operation, 287
  DELETE operation, 288
  graph creation, 289
  graph management, 286
  graph remove, 289
  INSERT DATA operation, 286
  INSERT operation, 287
  LOAD and CLEAR operation, 289
  SILNET keyword, 290
SPARQL, 241–242
  alternative match, 264
  ask query, 249, 275
  background graph, 267
  BASE directive, 252
  basic SELECT queries, 252–257
  bind, 250
  binding, see SPARQL, bind
FROM clause, 252
  CONSTRUCT query, 249, 372
  DESCRIBE query, 249, 275
  distinct modifier, 260
  endpoint, 244
  filter keyword, 261
  functions and operators, 263
  generic endpoints, 244
  graph pattern, 250
  named graphs, 267
  in official language, 241–242
  offset/limit modifiers, 261
  optional keyword, 257
  order by modifier, 260
  in plain English, 242–243
  PREFIX definitions, 252
  projection query, see SPARQL, SELECT
  query
  query modifiers, 253
  query solution, 259
  SELECT clause, 252
  SELECT query, 249, 252
  solution, 259
  specification, 241
  specific endpoints, 244
  triple pattern, 249
  union keyword, 264
  variable, 250
  WHERE clause, 252
  working with multiple graphs, 267–272
Spider, see Crawler
Structured information, 17
Swoogle, 445
SWSE, 444
Synsets, 295

T
Taxonomy, 139
Terse RDF Triple Language, see Turtle
Thesaurus, 139
TopBraid, 477
  Composer, 477
Turtle, 66
  @base, 68
  @prefix, 67
  <>, 66
  [], 71
  commas (,), 70
  semicolons, 70
  Token a, 69
  ttl, 66
Typed link, 411, 430

U
Uniform Resource Identifier, see URI
Uniform Resource Locator, see URL
303 URI, 416
URI, 28
URI aliases, 421–423
URIref, 28
URI reference, see URIref
303 URIs vs. hash URIs, 421
URL, 27
Use SPARQL to query in-memory RDF models, 549–553
Use SPARQL to query remote datasets, 553–556

V
Vapour, 438
Virtuoso, 469, 473
Virtuoso Universal Server, see Virtuoso

W
W3C Semantic Web activity, 18
W3C Semantic Web activity news web site, 18
W3C Semantic Web community Wiki page, 18
W3C Semantic Web frequently asked questions, 18
W3C Semantic Web interest group, 18
Web of Data, 17, 410
Web data mining, 11
Web of Linked Data, 409–411
Web 2.0 mashup, 463
Web Ontology Language, see OWL
Web services, 11
Well-known ontologies, 423
Wiki, 332
  category system, 335
  namespace, 336
  wiki engine, 332
  wikitext, 332
Wikicompany, 337
  namespaces, 337
  properties, 346
Wikipedia, 380
  infobox, 385
  template, 385
Wikipedia datasets, 401
WordNet, 295

X
XML entity, 53

Y
Yahoo! Slurp, 325