A
abort method, 292, 295
about attribute, 399
abs operation, 538
absolute measurements, 495
abstract SWRL syntax, 235–237
acceptance myth, 22
access APIs, 142, 474
Active Ontology tab, 246
ad hoc ontology translation, 366
Add External JARs option, 39
add mathematical operation, 538
add method
combining models, 283
CustomGraph, 297
for D2RQ models, 499
Jena, 289
JenaSpatialIndex, 454, 459, 461
populating models, 280
SpatialGraph, 454, 456–457
TemporalGraph, 465
TemporalTripleIndex, 463
addBoxedPrimitiveValue method, 355
addDataFromFile method, 279
addDatafromOntology method, 280
addDataFromStatements method, 280
addDataFromURL method, 279
addDayTimeDurations operation, 543
addDayTimeDurationToDate operation, 543
addDayTimeDurationToDateTime operation, 543
addDayTimeDurationToTime operation, 543
addedStatement method, 293
addition in SPARQL, 215
additionalFriends.owl file, 49
additionalFriendsSchema.owl file, 51
addLiteral method, 350
addReifiedStatements method, 281–282
addSameAs method, 281
addYearMonthDurations operation, 543
addYearMonthDurationToDate operation, 543–544
addYearMonthDurationToDateTime operation, 544
Aduna Cluster Maps, 515–516
aggregation
disparate data sources, 468–472
SPARQL, 228
aggregation (continued)
  UNION statements, 219
aggregators, 478–479
AI (artificial intelligence), 22
aligning ontologies, 361–362
  with code, 381–382
  constructs, 362–365
  data source, 361–362
  FriendTracker application, 366–372
  future possibilities, 500–505
Hello Semantic Web World
  application, 51–56
  with OWL and SWRL, 372–376
  with RDFS, 382–385
  record linkage, 385–388
  translations, 365–366
  with XSLT, 376–381
Alignment API project, 500–505
AllegroGraph project, 155
alt predicate, 444
ambiguity in spatial information, 438–439
AND operations
  SPARQL, 215
  SWRL, 235
annotations
  OWL ontologies, 106, 109, 526–527
  unstructured data, 472–477
Ant builds, 430
ant-wsmx.jar file, 430
antecedents
  SWRL, 234, 237
  XML, 239–240
anyURI operation, 547–548
Apache Tomcat, 154
Apache Velocity project, 336
Aperature application, 405
application ontologies, 362
application programming interfaces (APIs), 143, 147
applications
  decoupling knowledge models from, 173–174
  sharing across, 174–175
apply-templates element, 319
acquireMemoryForData function, 276–278
argument1 keyword, 550
argument2 keyword, 550
arguments keyword, 550
artificial intelligence (AI), 22
ASC modifier, 210–211
ASK statements, 196, 225–226
associatedWith relationships, 15
assumptions, OWL, 103–104, 525–526
assumptions limiting, rules for, 233
asterisks (*) in SPARQL, 197
Atom keyword, 549–550
atoms
  joining, 236
  SWRL, 234, 549–550
  XML, 240–243
attributes in RDFa, 396–402
automatic alignment, 500
avg function, 228
axioms
  annotations, 109
  OWL ontologies, 104

B
backward chaining
  Jena rules, 257
  OWL semantics, 148, 152–153
bad data management, 487
BASE keyword, 204–205
Basic Formal Ontology (BFO) project, 177–178
Basic Geo Vocabulary, 444–446
Basic Logic Dialect (BLD), 231, 259–260
BasicAlign class, 501–502
Bayesian extension to OWL, 509
Bechhofer, Sean, 157
Beckett, Dave, 405
begin method, 292
Berners-Lee, Tim, 3, 24, 189, 337, 492–493
best practices. See patterns and best practices.

BFO (Basic Formal Ontology) project, 177–178

Big OWLIM store, 156

binary object serialization, 66–67

binary operations in SPARQL, 215, 561–562

binary predicates, 85

bindDigReasoner method, 288

binding

Jena rules, 257

reasoners to models, 575

SPARQL, 195–196

XML, 328–329

benefits and costs, 336–337

Java, 329–331

unmarshalling XML data into Java, 331–333

Velocity template engine, 333–336

bindJenaInferenceReasoner method, 286

bindJenaRuleReasoner method, 287

bindPelletReasoner method, 288

bindReasoner function, 55

bindSchema method, 257

biological orders, 174–175

BioPortal repository, 181

blank nodes

RDF, 84–87, 520

RDFa, 402–403

SPARQL, 207

BLD (Basic Logic Dialect), 231, 259–260

blog posts on Facebook, 367

bodies

Jena, 257, 287

SWRL, 234

body keyword, 550

_body keyword, 239, 550

Boley, Harold, 234

Boolean data types, 122

boolean operations, 537–538

booleanNot operation, 537

bottom properties, 116

Brachman, Ronald J., 25

browsers

navigation, 186–187

RDF, 146

brute-force approach in ontology translation, 365

built-ins

rules for, 232–233

SWRL, 244–245, 471

builtin keyword, 550–551

BuiltIn keyword, 550

builtinAtom keyword, 243, 551

BuiltIn keyword, 551

ByteArrayOutputStream class, 298, 349

C

Calegari, Siliva, 509

Calendar class, 464

call-template element, 319

callback objects, 292

CamelCase variables, 193

cardinality restrictions, 130–134

carrot marks (\^), 236

Turtle, 81

Cartesian coordinate system, 453

ceiling operation, 538

chaining

backward, 152–153

forward, 148–153

chains, property, 118–119

change is difficult myth, 22

chat application, 308

child nodes in XML, 309

choose element, 319

class extensions, 110

classAtom keyword, 240–241, 251, 551

ClassAtom keyword, 551

classes, 16

creating, 38, 40, 47
classes, \textit{continued}  
  disjoint, 136–137  
equivalence among, 139  
Jena, 567–574  
mapping, 253–256  
ontology management, 476  
OWL, 105, 110–111, 134–137, 527–528  
RDFS, 101  
ClassMap class, 340  
classPredicate keyword, 551  
clearAndCloseData method, 290  
client applications, unstructured  
data sources for, 476–477  
close method, 284, 291, 295  
closed containers, 521  
closed world assumption, 103  
Clustering Coefficient data, 517  

\begin{itemize}
  \item code
    \begin{itemize}
      \item aligning ontologies with, 381–382  
      \item code-editing tools, 36  
      \item collections in RDF, 521–523  
      \item colons (:) for blank nodes, 86  
      \item combineData method, 282–283  
      \item combining information, 301–302  
        \begin{itemize}
          \item in data development life cycle, 268
        \end{itemize}
        \begin{itemize}
          \item FriendTracker data sources, 307–308
        \end{itemize}
      \item Jabber, 346–351
      \item Java objects, 352–359
      \item Jena Semantic Web data, 282–283
      \item relational databases, 337–346
      \item representing information, 303–304
      \item translating between  
        \begin{itemize}
          \item representations, 304–307
        \end{itemize}
        \begin{itemize}
          \item XML-based web services, 309–310
          \item weather.gov XML feeds, 310–311
          \item XML bindings and velocity, 328–337
          \item XSL Transformations. \textit{See} XSL Transformations (XSLT)
        \end{itemize}
      \item commas (,)  
      \item Jena rules, 258
      \item SPARQL, 198
      \item Turtle, 79
    \end{itemize}
\end{itemize}
Index

C–D

semantic pipes, 497
SPARQL, 196, 471
construction tools, 12
containers
  RDF, 88–90, 521–523
  value, 485–486
contains method, 295–296
contains operation, 540
contains relationships, 120
containsIgnoreCase operation, 540–541
containsModel method, 279
content attribute, 398
contractual agreements, 421
contradictory data, 18
convertOneEvent method, 381
convertOneVenue method, 381–382
cos operation, 539
count function, 228
crawlers, 190
critical regions, 294
criticalRegionWrite method, 294
CURIEs (compact URIs), 395,
  398–401
curly brackets ({}),
  SPARQL, 205–206, 215
  XSLT, 317
CurrentObservation.java class, 331,
  333–334
CustomGraph class, 295
customization, 269
cut method, 502
Cyc project, 178

D
D-entailment, 226–227
"D1.2.3 Methods of Ontology Evaluation" (Hartmann), 496
D2RQ tool, 338
benefits and costs, 345–346
database queries, 342–345
distributing queries, 498–500
installation guide, 577–578
instance wrapping in Jena model, 341–342
mappings, 339–341
for WordPress, 308, 338–346
DARPA Agent Markup Language (DAML) program, 234
DARQ website, 500
data
dynamic and flexible, 18–19
Jena, 270
Data Description Language (DDL), 9
data failures, 17
data friction, 17
data modification in SPARQL, 228
data perspective, 20
data providers, 478
data source ontologies, 361–362
data sources in disparate data,
  469–470
data types
  OWL, 106, 122–125, 530–531
  units of measurement, 484
databases
  data perspective in, 20
  limitations, 15
  relational, 66–67
dataRange keyword, 551
dataRangeAtom keyword, 241, 552
DataRangeAtom keyword, 552
datatype attribute in RDFa, 401
datatype keyword in SWRL, 552
Datatypes and Built-Ins 1.0 (DTB),
  RIF, 259–260
DataValue keyword, 552
data valuedPropertyAtom keyword, 552
DatavaluedPropertyAtom keyword, 242, 552
date operation, 544
date operations in SWRL, 543–547
date spacing technique, 481
date type, 441
dateTime operation, 544
dateTime type, 441, 443
DateTimeDescription class, 442–443
DateTimeInterval class, 442
Davis, Ian, 395
dayTimeDuration operation, 544
DBConnection class, 279
DBpedia, 194, 200
dbpedia.org/sparql, 32
DDL (Data Description Language), 9
deallocating resources
  in data development life cycle, 269
  Semantic Web, 290–291
Dean, Mike, 234
debugging SPARQL queries,
  201–202
Decentralized Information Group
  (DIG)
  Disco, 187–189
  reasoners, 271, 286, 288
decidability in SWRL, 245, 250
decimal degrees, 444
decoupling knowledge models from
  applications, 173–174
: def constraint, 191
default graphs in SPARQL, 202
degrees, decimal, 444
delete method, 296
dependence property in ontologies,
  495
dependsOn method, 296
DERI Web Data Pipes, 497
DESC modifier, 210–211
DESCRIBE query form, 216
  essentials, 224–225
  SPARQL, 196–197
description logic
  origin of, 24–25
  OWL DL, 159
Description Logic Programs (DLPs),
  234
descriptions
  classes, 134–137
  Semantic Web, 98
destinations in ontology mapping,
  253
development environment
  Jena, 276
  setup, 36–38
dialects in RIF, 260
difference method, 283
differentIndividualsAtom keyword,
  243, 553
DifferentIndividualsAtom keyword,
  552
DIG (Decentralized Information
  Group)
  Disco, 187–189
  reasoners, 271, 286, 288
DIGReasoner class, 567
DIGReasonerFactory class, 568
dirty data, 20
Disco browser, 187–189
discovering information, 185–186
  navigating, 186–190
querying. See queries; SPARQL
  (SPARQL Protocol and RDF
  Query Language)
searching, 190–192
discovery in Semantic Services, 424
disjoint classes, 136–137
disjoint properties, 117–118
disjunctions and disjunctive rules
    OWL, 148
    SWRL, 235
DISTINCT modifier
    SELECT, 209–210
SPARQL, 199–200, 202
distributed knowledge
    OWL, 102–104
    RDFa for, 395
distributed queries, 497–500
divide operation, 539
divideDayTimeDuration operation, 544
divideYearMonthDurations operation, 545
division in SPARQL, 215
DL-safe rules, 245–253
DLPs (Description Logic Programs), 234
Document Object Model (DOM)
    for Upcoming.org, 308
    XML feeds, 358–359
documents
    Jena, 276
    RIF, 260
DOLCE ontology, 179
dollar signs ($) in SPARQL, 194
domain-independent properties, 495
domain knowledge models, data
    for, 470–471
domain ontologies, 362, 468
domains
    OWL properties, 114–115
    sharing across, 174–175
    translations, 469
dots (.)
    SPARQL, 198
    Turtle, 79, 349
    XPath expressions, 313
double quotes (") in Turtle, 80
Drucker, Peter F., 421
drunkard’s walk, 186
Dublin Core Metadata Initiative, 179
duplicate statements, 74
duration operations in SWRL, 543–547
DurationDescription class, 441–442
dynamic data, 18–19

E
EBNF (Extended Backus-Naur Form) notations, 235–236
Eclipse IDE, 44
code-editing tools, 36–37
installation guide, 578
edges in RDF, 71–72
Edison, Thomas, 231
editors
code, 36–37
Protege, 47–50, 250
effective predicate, 449
Einstein, Albert, 437
#else directive, 335
email addresses, 257–258
empty graph patterns, 206
empty operation, 548
#end directive, 335
endpoints
    entailment, 227
    SPARQL, 192, 202, 404–408, 499–500
    UNION statements, 219
endsWith operation, 541
entailments
derivation, 143–144
forward chaining, 148–149
    SPARQL, 226–227
enterCriticalSection method, 294
enterprise service bus (ESB), 422
Entity-Relational (ER) models, 338
enumerating class membership, 134
equal operation, 537
equals method, 283
equals operator (=) in reflexive properties, 120
equivalence in OWL, 137–139
ER (Entity-Relational) models, 338
eRDF (embedded RDF), 392–395
error handling in Semantic Services, 425
ESB (enterprise service bus), 422
ETL (Extract, Transform, and Load) approach, 20
Euler, Leonhard, 24
evaluate method, 334–335
events
Facebook, 367
generating, 292–293
Jena, 270
Semantic Web, 269
ex: prefix, 108
ex:hasOwner property, 122, 129
ex:NegativePropertyAssertion class, 126
ex:registeredName property, 128
exceptions in Java, 275
exclamation points (!) in RDF/XML comments, 75–76
execConstruct method, 342
execSelect method, 46
existential variables, 84
explicit facts, 143
explicit ontology translation, 365–366
exporting
in data development life cycle, 269
Jena models, 290, 575
exposing techniques
Jabber with RDF writers, 346–351
Java objects using Reflection, 352–359
relational databases as RDF, 337–346
XML-based web services as RDF, 309–310
weather.gov XML feeds, 310–311
XML bindings and velocity, 328–337
XSL Transformations. See XSL Transformations (XSLT)
Extended Backus-Naur Form (EBNF) notations, 235–236
eXtended MetaData Registry (XMDR), 492
extending ontologies, 181–182
Extensible Markup Language. See XML (Extensible Markup Language)
Extensible Messaging and Presence Protocol (XMPP), 308, 408–409
Extensible Stylesheet Language Transformations. See XSL Transformations (XSLT)
external reasoners, 271, 286, 288
Extract, Transform, and Load (ETL) approach, 20
extractFriends method, 376
extractPosts method, 381

F
F-Logic rule language, 259
Facebook, 26, 366–367
foundational ontologies, 176
FriendTracker. See FriendTracker application
XSLT with, 322–326
FacebookFriendSource class, 369, 375
facet restrictions, 122–123, 530
FaCT++ reasoning engine, 157
Factory methods, 292
facts, 143
Falcons search engine, 190
Faviki project, 473
Fensel, D., 513
fidelity in data translation, 305
FileOutputStream class, 290, 349
files statements, 8–9
FILTER modifier, 213, 215
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>finally clause</td>
<td>294</td>
</tr>
<tr>
<td>find method</td>
<td>296</td>
</tr>
<tr>
<td>findWithin method</td>
<td>454, 460–461</td>
</tr>
<tr>
<td>Firefox Semantic Radar</td>
<td>30–32</td>
</tr>
<tr>
<td>first operation</td>
<td>548</td>
</tr>
<tr>
<td>first-order logic in OWL DL</td>
<td>159</td>
</tr>
<tr>
<td>Fisher, Matt</td>
<td>187–189</td>
</tr>
<tr>
<td>fixing data, limitations of</td>
<td>20</td>
</tr>
<tr>
<td>FLD (Framework for Logic Dialects),</td>
<td>259–260</td>
</tr>
<tr>
<td>flexibility of semantics</td>
<td>20–21</td>
</tr>
<tr>
<td>flexible data</td>
<td>18–19</td>
</tr>
<tr>
<td>Flickcurl application</td>
<td>405</td>
</tr>
<tr>
<td>Flickr.com</td>
<td>26</td>
</tr>
<tr>
<td>floor operation</td>
<td>539</td>
</tr>
<tr>
<td>flow of data, initiating</td>
<td>472</td>
</tr>
<tr>
<td>FOAF-a-Matic site</td>
<td>41–44, 46, 180</td>
</tr>
<tr>
<td>FOAF ontology</td>
<td>41–43</td>
</tr>
<tr>
<td>FOAF project</td>
<td>29–30, 180</td>
</tr>
<tr>
<td>FoafOwl class</td>
<td>272–273</td>
</tr>
<tr>
<td>for-each element</td>
<td>319</td>
</tr>
<tr>
<td>foreign keys in relational databases</td>
<td>9</td>
</tr>
<tr>
<td>formatting instructions</td>
<td>4</td>
</tr>
<tr>
<td>forward chaining</td>
<td></td>
</tr>
<tr>
<td>Jena rules</td>
<td>257</td>
</tr>
<tr>
<td>OWL semantics</td>
<td>148–153</td>
</tr>
<tr>
<td>foundational ontologies</td>
<td>175–183</td>
</tr>
<tr>
<td>4Suite framework</td>
<td>154</td>
</tr>
<tr>
<td>Framework for Logic Dialects (FLD),</td>
<td>259–260</td>
</tr>
<tr>
<td>free discovery</td>
<td>185</td>
</tr>
<tr>
<td>Friend class</td>
<td>246, 373</td>
</tr>
<tr>
<td>Friend of a Friend project</td>
<td>29–30</td>
</tr>
<tr>
<td>friend statements</td>
<td>53</td>
</tr>
<tr>
<td>FriendTracker application</td>
<td>298–299</td>
</tr>
<tr>
<td>aligning ontologies</td>
<td>366–372</td>
</tr>
<tr>
<td>with code</td>
<td>381–382</td>
</tr>
<tr>
<td>with OWL and SWRL</td>
<td>372–376</td>
</tr>
<tr>
<td>with RDFS</td>
<td>382–385</td>
</tr>
<tr>
<td>with XSLT</td>
<td>376–381</td>
</tr>
<tr>
<td>data sources</td>
<td>302, 307–308, 322</td>
</tr>
<tr>
<td>in RDFa, 411–417</td>
<td></td>
</tr>
<tr>
<td>in Welkin</td>
<td>515</td>
</tr>
<tr>
<td>FROM clause</td>
<td>202–203</td>
</tr>
<tr>
<td>FROM NAMED clause</td>
<td>202, 205–207</td>
</tr>
<tr>
<td>Fulghum, Robert</td>
<td>389</td>
</tr>
<tr>
<td>functional properties</td>
<td>120–121</td>
</tr>
<tr>
<td>future possibilities</td>
<td>489–490</td>
</tr>
<tr>
<td>integration</td>
<td>497–505</td>
</tr>
<tr>
<td>ontologies</td>
<td>491–496</td>
</tr>
<tr>
<td>reasoning</td>
<td>506–513</td>
</tr>
<tr>
<td>visualization</td>
<td>514–517</td>
</tr>
<tr>
<td>fuzzy ontologies</td>
<td>509</td>
</tr>
<tr>
<td>“Fuzzy Ontology-Approach to</td>
<td></td>
</tr>
<tr>
<td>Improve Semantic Information</td>
<td></td>
</tr>
<tr>
<td>Retrieval” (Calegari and</td>
<td></td>
</tr>
<tr>
<td>Sanchez), 509</td>
<td></td>
</tr>
<tr>
<td>Fuzzzy project</td>
<td>473</td>
</tr>
<tr>
<td>fxml namespace</td>
<td>324</td>
</tr>
</tbody>
</table>

**G**

Galilei, Galileo, 185

“garbage in, garbage out” phenomenon, 18

GChat application, 308

generalized rules in SWRL, 251

generateMapping class, 339

GeoRSS ontology, 180, 443–444

get method in Jena, 286

getBulkUpdateHandler method, 296

getCapabilities method, 296

getConnection method, 278

dataStatus method, 291

gEntries method, 348

gEventManager method, 296

gFriends method, 376

getName method, 350

gGetOWLReasoner method, 55

gGetPrefixMapping method, 296

gGetReasoner method, 289

gGetReifier method, 296

gGetSearchEnvelope method, 459–460

gGetSource method, 284
getSpatialSubgraph method, 454, 456–457
getStatisticsHandler method, 296
getTemporalSubgraph method, 464–465
getter methods in Reflection, 354–355
g getTime method, 462
getTransactionHandler method, 296
getTriple method, 462–463
getTriples method, 463–464
getURI method, 272–273
g getUser method, 350
g getX method, 458
getY method, 458
Gleaning Resource Descriptions from Dialects of Languages (GRDDL), 493
Global Positioning System (GPS), 443
gmail.com email friends, 257–258
Godel, Escher, Bach: An Eternal Golden Braid (Hofstadter), 23
goodness measurements, 495
Google chat application, 308
Google maps, 26
GPS (Global Positioning System), 443
grammar rules, 5
granularity in spatial information, 439–440
Graph interface, 568
graph stores, 142, 145–146
graph theory, 24
graphs
instance, 43–44
Jena, 271
queries, 193–194
RDF, 69–72
SPARQL, 202–203
statements, 7–8
GRDDL (Gleaning Resource Descriptions from Dialects of Languages), 493
greater than (>) operator
irreflexive property, 120
ORDER BY, 210
RDF/XML comments, 75–76
Turtle, 79
greaterThan operation, 537
greaterThanOrEqual operation, 537–538
Grosof, Benjamin, 234
gzipped files, 583

H
<H1> tags, 4
Hartmann, Jens, 496
has child—has parent relationships, 116
has part—is a part of relationships, 116
hasComponent property, 133
hash symbols (#)
Jena rules, 258
Turtle, 79
hasX method, 458
hasY method, 458
Hawthorne, Nathaniel, 301
hCalendar microformat, 392
hCard microformat, 391–392
head keyword, 553
head keyword, 240, 553
headers, ontology, 105, 108
heads in SWRL, 234
Hello Semantic Web World tour, 35
application programming, 38–59
development environment setup, 36–38
HelloSemanticWeb class, 38, 44
Hendler, James, 24
Hermit reasoning engine, 157
hints, semantic, 5
Hofstadter, Douglas R., 23
Horn clauses in SWRL, 234–235
Horrocks, Ian, 157, 234
href attribute, 399
hReview microformat, 392
human acceptance myth, 22
human readability, 514–517
hybrid reasoners, 148
hype, 22–23

IDBConnection interface, 568
IDE (Integrated Development Environment), 36–37
identifies—is identified by relationships, 116
identity property for ontologies, 495
#if directive, 335
if element, 319
if-then statements, 234–235
ImageType.java class, 331
imp keyword, 239, 553
Imp keyword, 553
implications
SWRL, 234
XML, 239
implicit facts, 143
importModel method, 298
In Degree data in Welkin, 517
inclusiveness of Semantic Web, 19
inDateTime predicate, 442
indexes
spatial, 452, 460–461
WWW, 95
Individual class, 47, 281
Individual keyword, 553
individualPropertyAtom keyword, 241–242, 554
IndividualPropertyAtom keyword, 553
individuals
equivalence among, 138
OWL, 105, 110–111, 527
inequalities in SPARQL, 215
inference
OWL, 163–172
in Semantic Web, 18
SWRL, 247–252
InferenceExample class, 166–169
Inferred Axiom tab, 246
InfModel interface, 568
information navigation, 18
inherently unique artifacts, 17
initialize method, 375–376
inputFileFormat method, 83
InputStream class, 279, 322
InputStreamReader class, 334
installation reference guide, 577
D2RQ, 577–578
Eclipse IDE, 578
Java classpath, 578–580
JAXB-RI, 580–581
JDBC driver for MySQL, 582
Jena Semantic Web framework, 580–581
Pellet reasoner, 582
Protege ontology editor, 582
tar/gzipped files, 583
Velocity, 583
instance graphs, 43–44
instance-of relationships, 112
instances, 15–16
creating, 47–48
description, 12
ontology management, 476
vs. subclasses, 112–113
wrapping, 341–342
instants, 441
integerDivide operation, 539
Integrated Development Environment (IDE), 36–37
integration iceberg, 17
integration possibilities, 497
alignment, 500–505
distributed queries, 498–500
semantic pipes, 497
internal reasoners, 271, 286
Internationalized Resource Identifiers (IRIs), 11
graphs, 204
resources, 69–70, 519
interrogation
  in data development life cycle, 268–269
  Semantic Web data, 283–285
  tools, 12
intersection method, 283
intersection-of operation, 125, 134–135
intersections in SWRL, 234
intervals, 441–442
intra-dialect compatibility, 260
Introduction to Description Logics (Nardi and Brachman), 25
inverse properties, 116–117, 120–121
invocation in Semantic Services, 424–425
inXSDDateTime predicate, 443
IOException class, 279, 290
IRIs (Internationalized Resource Identifiers), 11
  graphs, 204
  resources, 69–70, 519
irreflexive properties, 120
isBestFriendOd property, 246–247
isClean method, 289
isClosed method, 296
isEmpty method, 291, 297
isIsomorphicWith method, 283, 297
iterators, 282

J
Jabber, 308
  Facebook, 367
  foundational ontologies, 176
  RDF writers for, 346–351
JabberFriendSource class, 369
JabberToRdf class, 346
.jar files, 272, 276, 288
Java
  bindings for XML data, 329–331
  classpath installation, 578–580
  exceptions, 275
  Reflection API, 352–359
unmarshalling XML data into, 331–333
Java Build Path option, 39
Java Database Connectivity (JDBC), 66, 582
Java Runtime Environment (JRE), 38
Java Software Development Kit (SDK), 36
Java XML Bindings (JAXB), 310, 328–330
Javadoc RDFizer application, 405
JavaObjectRdfSerializer class, 352, 356
JavaObjectsToRdf class, 352
JavaServer Pages Standard Tag Library (JSTL), 328
jax-ws.jar file, 430
JAXB (Java XML Bindings), 310, 328–330
JAXB Reference Implementation Project, 329–330
JAXB-RI installation guide, 580–581
JAXBContext class, 333
JDBC (Java Database Connectivity), 66, 582
Jena framework, 36–37, 153–155, 269, 567
  classes, 567–574
  combining data, 282–283
  concepts, 269–272
  concurrency, 293–295
  customizing, 295–297
  D2RQ conversions, 577–578
deallocating resources, 290–291
development environment, 276
events, 292–293
exporting data, 290, 575
FriendTracker application, 298–299
installation guide, 580–581
interrogating data, 283–285
knowledgebases, 276–279
libraries, 39
managing data, 291–298
populating, 279–282
programming with, 273–275,
574–575
reasoning across data, 285–290
rules, 257–258
serialization, 297–298
spatiotemporal data. See
spatiotemporal data
wrapping instances in, 341–342
Jena Graph interface, 295
Jena Javadoc, 276, 280
Jena property, 280
jena.rdfcopy program, 83
JenaExploration class, 274–275
JenaListener class, 292–293
JenaSource class, 368–369, 375–376,
384
JenaSpatialIndex class, 454, 457–461
Jess rule language, 259
JMX MBeans (Java Management
Extensions Management Beans),
430
JNI interface, 288
Joseki application, 405–408
JRE (Java Runtime Environment), 38
JSTL (JavaServer Pages Standard
Tag Library), 328
JTS Topology Suite (JTS), 452
Juster, Norton, 93

K
KAON2 reasoning engine, 157
keys
OWL, 121–122, 531–532
relational databases, 9
keywords
limitations, 5–6
RDFa, 396–397
searching, 185–186
Semantic Web, 8
SPARQL, 563–565
SWRL, 549–554
Klein, Michel, 493
knowledge domain integration,
97–98
knowledge models
combined, 303–304
decoupling from applications,
173–174
knowledge networks, 27–28
knowledge representation, 23
knowledgebases, 142–144
disparate data, 469
Jena, 276–279
performance, 157–158
statements, 8–9
storing information in, 472
truth maintenance in, 150–151

L
Language-Integrated Query (LINQ)
package, 155
languages
description, 11
RDFa support, 403–404
relational databases, 9
rules, 233–234, 259
in semantics, 5, 8
in sharing information, 65
Large Knowledge Collider (LarKC)
reasoner, 513–514
Lassila, Ora, 24
lat predicate, 444
leaveCriticalSection method, 294
Lehigh University Benchmark
(LUBM), 158
length operation, 548
less than(⟨⟩) operator
irreflexive property, 120
ORDER BY, 210
RDF/XML comments, 75–76
Turtle, 79
lessThan operation, 538
lessThanOrEqual operation, 538
lib directory, 39
libraries
  external, 39–41
  spatial, 452
Libraries window, 39
liftingSchemaMapping attribute, 433
LIMIT modifier
  SELECT, 211–213
  SPARQL, 202
limiting assumptions, rules for, 233
line breaks in Turtle, 80
link semantics, 7
linkage, record, 385–388
Linked Data project, 492–493
linking data, 87
LINQ (Language-Integrated Query) package, 155
LinqToRDF framework, 155
listConcat operation, 548
listIntersection operation, 549
listNameSpaces method, 292
listProperties method, 284
lists
  RDF, 90–91
  SWRL, 548–549
listSubtraction operation, 549
literals
  N-Triples, 81–82
  RDF, 69–70, 519
  RDF/XML syntax, 77
  Turtle, 80–81, 350
Lloyd-Topor transformations, 235
load time in performance, 157
local reasoners, 271
Location class, 457–461
location in Facebook, 373
locks in Jena, 293–294
logical expressions, 25
logical operations in SWRL, 215, 235, 471
logspace in OWL QL, 161
long predicate, 444
Longwell tool, 517
lowercase operation, 541
loweringSchemaMapping attribute, 433
LUBM (Lehigh University Benchmark), 158

M
machine automation support, 423
machine readability, 16–17
map prefix, 340
mapping
  D2RQ, 339–341
  ontologies, 252–257, 362–363
mapping providers, 478–479
MappingGenerator method, 499
mash-ups, 497
matches operation, 541
mathematical operations
  SPARQL, 215
  SWRL, 471, 538–540
max function, 228
McLuhan, Marshall, 265
meaning, 4–5
measurement units
  properties and datatypes, 484
  specifying, 483–484
  statement reification, 485
  value containers, 485–486
MEBN (Multi-Entity Bayesian Networks), 509
mediation, ontological, 233, 252–257
member operation, 549
memory-based OWL model, 276
merging
  statements, 73
  trees, 72
<META> tag, 5
metadata
  in sharing information, 67–68
  Snoggle, 254
metamodelling, 108
Metcalf’s Law, 490
meteorological and hydrological data
XML feeds
  overview, 310–311
  RDF generators for, 356–358
  XSL Transformations. See XSL Transformations (XSLT)
metrics
  knowledgebase performance, 157
  ontologies, 495–496
  microformats, 30–32, 390–392
min function, 228
mindswap group, 429
minus signs (−) in RDF/XML comments, 75–76
mod operation, 539
Model class, 276
Model interface, 568–569
ModelFactory class, 569
modeling information, 61
  RDF. See Resource Description Framework (RDF)
in software, 62–66
ModelMaker class, 277
ModelMaker interface, 569–570
monitoring Semantic Services, 425
Moore’s Law, 490
motivating factors for Semantic Web, 94–98
Mulgara store, 156
Multi-Entity Bayesian Networks (MEBN), 509
multiple threads in concurrency, 293–295
multiplication in SPARQL, 215
multiply operation, 539
multiplyDayTimeDurations operation, 545
multiplyYearMonthDuration operation, 545
Murrow, Edward R., 361
myFriends function, 46
mySelf function, 45
MySpace.com, 26
myths about Semantic Web, 21–22

N
  n-ary relationships, 486–487
  N-Triples, 81–82, 290, 520
  N3 format, 290
  NAF (negation as failure) technique, 233
  named classes in SWRL rules, 251
  named graphs in SPARQL, 202, 204–207
  names and namespaces
    challenges, 17
    Jena, 272
  no unique names assumption, 104, 138, 480, 526
  OWL, 101
  RDFS, 100
  resources, 69
  SWRL, 536–537
  URI, 11
  XML, 76–77
  Nardi, Daniele, 25
National Oceanic and Atmospheric Administration, 310
National Weather Service
  XML feeds
    overview, 310–311
    RDF generators for, 356–358
  XSL Transformations. See XSL Transformations (XSLT)
navigation, 185–186
  information, 18–19
  Jena, 283–285
  Semantic Web, 186–190
negation as failure (NAF) technique, 233
negation rules, 148
negative property assertions, 126
negative risk in change, 22
negotiation in Semantic Services, 425
newInstance method, 464
NIH (Not Invented Here) myth, 22
no unique names assumption, 104, 138, 480, 526
nodes
 blank, 207, 402–403
 graphs, 24
 RDF, 69–71
 semantic services, 478–479
 XML, 309–310
 noisy data, 20
 normalizeSpace operation, 541
 Not Invented Here (NIH) myth, 22
 NOT operations in SPARQL, 215
 notEqual operation, 538
 notifyEvent method, 293
 numeric data types in OWL, 122

OntoClean, 495–496
ontological mediation, 233, 252–257
ontologies, 6, 172–173
aligning. See aligning ontologies
choosing, 183
constructs, 363–365
data source, 361–362
description, 11
editing tools, 36–37
FOAF, 41–43
future possibilities, 491–496
GeoRSS, 180, 443–444
Jena, 271
linked data, 492–493
management, 475–477
metrics, 495–496
OWL. See OWL Web Ontology Language
PML, 510–513
RDF, 100
real world modeling, 172–173
decoupling knowledge models from applications, 173–174
foundational, 175–183
sharing across domain and application boundaries, 174–175
reasoners. See reasoners
repositories and registries, 491–492
reusing and extending, 181–182
statements in, 8
versioning, 493–494
WSMO, 422, 426, 429–432
Ontology Alignment Evaluation Initiative (OAEI), 500
Ontology interface, 571–572
ontology-mapping tools, 252
ontology ranks, 190
OntoMetric methodology, 496
OntProperty interface, 572
OntResource interface, 572
OOP (object-oriented programming), 111
open containers, 521
Open Database Connectivity (ODBC), 66
Open Ontology Repository (OOR) project, 182, 492
open world assumption, 103–104, 525
OpenCyc project, 178
OpenLink Virtuoso tool, 156, 338
openModel method, 279
OPTIONAL modifier, 215–219
OR operations
SPARQL, 215
SWRL, 235
Oracle 11g store, 156
ORDER BY modifier, 210–211
ordering statements, 74
organizational constructs in RDF, 88–91
otherwise element, 319
Out Degree data in Welkin, 517
outputFileFormat method, 83
OutputStream class, 322
overhead
backward chaining, 153
forward chaining, 150
owl namespace, 101, 526
owl:AllDifferent property, 138, 527
owl:AllDisjointClasses property, 137, 528
owl:AllDisjointProperties property, 118, 529
owl:allValuesFrom property, 127–128, 532
owl:AnAnnotation property, 109, 526
owl:assertionProperty property, 530
owl:AsymmetricProperty property, 119–120, 529
owl:backwardCompatibleWith property, 108, 494, 527
owl:bottomDataProperty property, 116
owl:bottomObjectProperty property, 116
owl:cardinality property, 130, 532
owl:Class resource, 110
owl:complementOf operation, 134–135, 528
owl:datatypeComplementOf property, 124, 531
owl:DatatypeProperty class, 113–114, 528
owl:deprecated property, 526
owl:DeprecatedClass property, 526
owl:DeprecatedProperty property, 526
owl:differentFrom property, 137, 527
owl:disjointPropertyWith property, 117
owl:disjointUnionOf property, 137, 528
owl:disjointWith property, 136, 528
owl:distinctMembers property, 138
owl:equivalentClass property, 127, 139, 363, 373, 383, 470, 527, 531
owl:equivalentProperty property, 139, 363, 373, 383, 470, 528
owl:FunctionalProperty property, 119–120, 529
owl:hasKey property, 121, 385–386, 532
owl:hasValue property, 127–129, 532
owl:imports property, 108
owl:incompatibleWith property, 108, 494, 527
owl:intersectionOf property, 124–125, 134–135, 528, 531
owl:InverseFunctionalProperty property, 119–121, 529
owl:IrreflexiveProperty property, 119–120, 529
owl:maxCardinality property, 130, 532
owl:maxQualifiedCardinality property, 132, 532

---

Index = O 601
owl:members property, 118
owl:minCardinality property, 130, 532
owl:minQualifiedCardinality property, 132, 532
owl:NegativePropertyAssertion property, 529
owl:Nothing class, 113
owl:Nothing property, 528
owl:ObjectProperty class, 113–114, 528
owl:onClass property, 133, 532
owl:onDataRange property, 133
owl:onDatatype property, 530
owl:oneOf property, 528, 531
owl:onProperty property, 127, 531–532
owl:priorVersion property, 108, 494, 527
owl:Property property, 532
owl:propertyChain property, 529
owl:propertyDisjointWith property, 117, 529
owl:qualifiedCardinality property, 132, 532
owl:ReflexiveProperty property, 119–120, 529
owl:Restriction construct, 126, 531
owl:sameAs property, 137–138, 363, 387, 527
owl:SelfProperty property, 532
owl:SelfRestriction class, 130
owl:someValuesFrom property, 127–128, 532
owl:sourceIndividual property, 529
owl:SymmetricProperty property, 119–120, 529
owl:targetIndividual property, 126, 530
owl:targetValue property, 126, 530
owl:Thing class, 113–114, 528
OWL-Time ontology, 180, 441, 444, 449
owl:topDataProperty property, 116
owl:topObjectProperty property, 116
owl:TransitiveProperty property, 119–120, 529
owl:unionOf property, 124, 134–135, 528, 531
owl:versionInfo property, 109, 494
OWL Web Ontology Language, 61, 100–102, 154–156
aligning, 372–376
annotations, 106, 109, 526–527
assumptions, 103–104, 525–526
basic classification, 110–113
classes, 105, 110–111, 134–137, 527–528
construct support, 363–365
data types, 106, 122–125, 530–531
distributed knowledge, 102–104
for domain knowledge models, 470
elements, 104–105, 107
equivalence in, 137–139
headers, 105, 108
individuals, 105, 110–111, 527
inference, 163–172
keys, 121–122, 531–532
knowledgebases, 276
memory-based model, 276–279
OWL 2 typing, 107–108
profiles, 158–159
OWL EL, 160–161
OWL Full and OWL DL, 159
OWL QL, 161–162
OWL RL, 162
OWL-S, 427–429
properties, 105–106, 113–114, 528–530
annotations, 526–527
chains, 118–119
disjoint, 117–118
domain and range, 114–115
functional, 120–121
inverse, 116–117, 120–121
negative property assertions, 126
rdfs:subPropertyOf, 115–116
restrictions, 127–134
symmetric, reflexive, and transitive, 119–120
top and bottom, 116
restrictions, 122–123, 531
semantics, 147–148
backward chaining, 152–153
forward chaining, 148–153
owl:withRestrictions property, 531
OWL XML Presentation Syntax, 237
OWLIM store, 156
owlx namespace, 537

P
package-tracking application, 445
page rankings in search engines, 95
Parliament store, 156
part-of-a-whole relationships, 120
partitioning OWL ontologies, 104–105
Patel-Schneider, Peter F., 234
patterns and best practices, 467–468
aggregating data sources, 468–472
annotating unstructured data, 472–477
bad data, 487
coordinating semantic services, 478–479
n-ary relationships, 486–487
units of measurement, 483–486
URLs, 480–483
Pellet reasoner, 36–38, 55
description, 157
installation guide, 582
Jena, 288
libraries, 39
SWRL, 246, 250
PelletReasonerFactory class, 288
People class, 281
performance of knowledgebases, 157–158
performConversionFromUpcomingOntToFriendTrackerOnt method, 381
performMappingQuery method, 384
periods (.)
SPARQL, 198
Turtle, 79, 349
XPath expressions, 313
persistence mechanism in annotation management, 474
Personal Information Managers (PIMs), 38
pipes, 497
PML (Proof Markup Language), 511
PML-J (pmlj prefix) ontology, 511–512
PML-P (pmlp prefix) ontology, 511–512
PML Primer, 511
PML-T (pmlt prefix) ontology, 511
Point class, 444–446
points, statements as, 73–74
polynomial-time computations
OWL EL, 160
OWL QL, 161
PopularFriend class, 246–248
populateFOAFFriends function, 44
populateFOAFSchema function, 51
populateNewFriends function, 49
populateNewFriendsSchema function, 51
population
in data development life cycle, 268
Jena models, 279–282, 575
Position class, 448
positive risk in change, 22
pound signs (#)
Jena rules, 258
Turtle, 79
pow operation, 539
PR-OWL reasoner, 509–510
PRD (Production Rule Dialect), 231, 259–260
PRecEvaluator class, 505–506
predicates. See also properties
Jena, 270
RDF, 71–72, 85, 88, 519
in statements, 10–11, 68
predicates. See also properties
(continued)
Turtle, 79
XPath expressions, 314–315
PREFIX keyword, 197
prefixes
for blank nodes, 86
Jena rules, 258
SPARQL, 197
Turtle, 79–80
PrefixMapping class, 292
printIndividual method, 167
probabilistic reasoning, 507–510
problem framing
spatial queries, 453–454
transaction time-bounded queries, 458
Process class, 428
processMethod method, 354
processObject method, 352–353, 355
processors
query, 142
SPARQL, 192
Production Rule Dialect (PRD), 231, 259–260
Profile class, 428
programming and programming frameworks, 265–266
components, 10–13
data dynamics and flexibility, 18–19
Jena. See Jena framework
key areas, 266–269
semantic data, 14–16
sharing data, 16–17
Web data-centric perspective, 13–14
projects, creating, 38–39
Prolog language, 259
Pronto reasoner, 508–509
Proof Markup Language (PML), 511
properties. See also predicates creating, 48
equivalence among, 139
measurement units, 484
ontology management, 476
OWL, 105–106, 113–114, 528–530
annotations, 526–527
chaining, 118–119, 232
disjoint, 117–118
domain and range, 114–115
functional, 120–121
inverse, 116–117, 120–121
negative property assertions, 126
rdfs:subPropertyOf, 115–116
restrictions, 127–134, 531
symmetric, reflexive, and transitive, 119–120
top and bottom, 116
RDF, 71–72, 519
RDFS, 101
SWRL, 236
Properties window, 39
property attribute, 399–400
PropertyBridge class, 340–341
propertyPredicate keyword, 554
Protege Ontology Editor, 36–37
OntoClean implementation, 495–496
SWRL editor, 250
provenance information in data translation, 305–306
providers, 478–479
PublishRDFa class, 412–414

Q
quad trees, 452
Quadtrees, 452
qualified cardinality restrictions, 132–134
queries, 147, 186
D2RQ database, 342–345
distributed, 498–500
duration metric, 157
Jena, 270–271, 283–285, 575
Index

Q–R

Semantic Web, 192
SPARQL. See SPARQL (SPARQL Protocol and RDF Query Language)
spatial data, 453–461
transaction time-bounded, 461–465
Query class, 570
Query Language, 147
query method, 461
query processors, 142
query solutions, 200
queryData method, 284–285
QueryExecution interface, 285, 342, 570
QueryExecutionFactory method, 46
queryHandler method, 297
QueryReader class, 342
QuerySolution interface, 570
question marks (?)
  Jena rules variables, 258
  SPARQL, 194
  SWRL variables, 236

R

RacerPro reasoning engine, 157
Radiant editor, 435
range properties in OWL, 114–115
ranks
  ontology, 190
  in search engines, 95
RAP RDP API framework, 155
RDBs (relational databases), 66–67
  exposing, 337
  schema, 9
  sharing information, 98
RDF. See Resource Description Framework (RDF)
rdf prefix, 100–101, 526
rdf:about tag, 76
rdf:Alt container, 88, 521–522
RDF and OWL Compatibility (RDF+OWL) document, 260
rdf:Bag container, 88, 521
RDF Data Query Language (RDQL), 192
rdf:datatype tag, 77
rdf:Description tag, 75–76, 78
rdf:first predicate, 91
RDF-Gravity tool, 514–515
rdf:li predicate, 89–90
rdf:List container, 90–91, 521, 523
rdf:nil predicate, 91
rdf:object predicate, 88, 449, 520
rdf:predicate predicate, 88, 449, 520
rdf:RDF tag, 75, 315
rdf:resource tag, 76, 317
rdf:rest predicate, 91
RDF Schema (RDFS), 61
  aligning ontologies with, 382–385
  inference, 170–171
  overview, 100–102
rdf:Seq container, 88–89, 521–523
rdf:Statement type, 88, 520
rdf:subject predicate, 88, 449, 520
rdf:type property, 110, 527
RDF Validator, 78
RDF/XML format, 74–78, 290
RDF/XML-ABBREV format, 290
rdf:XMLLiteral type, 122
RDF123 application, 405
RDFa, 30–32, 395
  attributes, 396–402
  blank nodes, 402–403
  FriendTracker in, 411–417
  language support, 403–404
  RDFizers, 404–405
RDFNode interface, 285, 572
RDFNode interface, 285, 572
RDFS (RDF Schema), 61
  aligning ontologies with, 382–385
  inference, 170–171
  overview, 100–102
rdfs prefix, 100–101, 526
rdfs:comment property, 106, 109
rdfs:comments property, 526
rdfs:Datatype property, 122, 530
rdfs:domain property, 114, 528
rdfs:isDefinedBy property, 109, 526
rdfs:label property, 106, 109, 350, 526
rdfs:range property, 114–115, 528
rdfs:seeAlso property, 109, 526
rdfs:subPropertyOf property, 115–116, 118, 127, 363, 383, 528
RDFSerializer class, 82–83
RDQL (RDF Data Query Language), 192
read method, 83, 279
readability
human, 514–517
machine, 16–17
real world knowledge modeling, 141
common frameworks and components, 153–157
knowledgebase performance, 157–158
ontologies, 172–173
decoupling knowledge models from applications, 173–174
foundational, 175–183
sharing across domain and application boundaries, 174–175
OWL
inference, 163–172
profiles, 158–162
semantics, 147–153
RDF
retrieving information, 146–147, 156
storing information, 144–146, 155–156
Semantic Web
components, 141–143
frameworks, 143–144
realizing OWL semantics, 147–153
Really Simple Syndication (RSS) feeds, 443
Reasoner interface, 572
ReasonerRegistry class, 286–287
reasoners, 12, 36–38, 142
alignment statements for, 55
binding to models, 575
Jena, 257, 270–271, 286–288
list of, 156–157
OWL, 147
SWRL, 246, 250
reasoning
across data, 285–290
in data development life cycle, 268
future possibilities, 506–513
LarKC, 513–514
probabilistic, 507–510
Rule Interchange Format, 506–507
trust, 510–513
record linkage, 385–388
Redland framework, 155
REDUCED modifier
SELECT, 210
SPARQL, 202
Reflection API, 352–359
reflexive properties, 119–120
regex method, 57, 258, 287
REGEX operations, 215
register method, 293
registries, 491–492
reification
Jena, 270
measurement units, 485
RDF, 88, 520–521
temporal information, 449
rel attribute, 396
Rel-License microformat, 392
relational databases (RDBs), 66–67
exposing, 337
schema, 9
sharing information, 98
relational modeling approach, 62, 145
relationships
graphs, 24
importance, 15–16
inverse, 116–117
n-ary, 486–487
in semantics, 5–8
relative measurements, 495
relevance rankings by search engines, 95
remote reasoners, 271
removeAll method, 290
removeAllReifications method, 291
removeReification method, 291
Reorganization class, 448–449
replace operation, 541
reportsTo predicate, 448
repositories, 181, 491–492
representations
mechanisms, 303–304
translating between, 304–307
reserved keywords in RDFa, 396–398
resolution in spatial information, 439–440
resolvable URIs, 483
resolveURI operation, 548
resource attribute, 400–401
Resource Description Framework (RDF), 61
binary predicates, 85
browsers, 187
containers and collections, 88–90, 521–523
disparate data, 469–470
edges, 71–72
exchanging information with, 72
for Jabber, 346–351
lists, 90–91
nodes, 69–71, 84–87, 520
overview, 68–69, 519–520
reification, 88, 520–521
relational databases as, 337–346
retrieving information, 146–147, 156
semantics in, 98–102
serializations. See serializations
storing information, 142, 144–146, 155–156
SWRL example, 243–244, 533–536
transformational tools, 404–405
triples, 72, 144–145, 187
Upcoming.org XML feeds, 358–359
Velocity for, 336
vocabularies, 99–102
weather.gov XML feeds, 356–358
XML-based web services, 309–310
weather.gov XML feeds, 310–311
XML bindings and velocity, 328–337
XSL Transformations. See XSL Transformations (XSLT)
Resource interface, 573
resources
deallocating, 290–291
RDF, 88, 145, 519–520
nodes, 69–71
RDF/XML syntax, 76–77
responses in RIF, 260
rest operation, 549
RESTful API, 319, 322
restrictions in OWL, 122–123, 531
cardinality, 130–134
value, 127–131
results
Jena, 270–271
SPARQL, 194
ResultSet interface, 285, 573
retrieveFriends method, 346–351
retrieving information in RDF, 146–147, 156
reusing ontologies, 181–182
rev attribute, 398
reversing data translation, 306
Riazanov, Alexandre, 157
Richardson, John M., Jr., 489
RIF (Rule Interchange Format), 259–260, 506–507
RIF Working Group, 234, 259–260
rigidity property, 495
risk in change, 22
Index

_rlab keyword, 239, 554
roadblocks, 19–21
Roster class, 348
round operation, 540
roundHalfToEven operation, 540
RSS (Really Simple Syndication) feeds, 443
rule engines, 57–58
Rule Interchange Format (RIF), 259–260, 506–507
Rule Interchange Format (RIF) Working Group, 231, 259–260
Rule Markup Language (RuleML) Initiative, 233–234, 237
ruleml namespace, 537
rules, 231–232
defined, 232
Jena, 257–258, 270, 287
languages, 233–234, 259
ontology translation, 365
OWL RL, 162
reasoners. See reasoners
SWRL. See Semantic Web Rule Language (SWRL)
rules engines, 12–13, 147–148
runJenaRule function, 57
runPellet function, 55
runQuery function, 45

S
safe CURIE notation, 400
SAIL (Sesame Storage and Inference Layer), 156
samIndividualAtom keyword, 242, 554
SamIndividualAtom keyword, 554
Sanchez, Elie, 509
SAWSDL (Semantic Annotations for WSDL), 422, 426, 432–433
eexample, 433–434
tools, 434–435
SAWSDL4J API, 434–435
scalability in knowledgebase performance, 157–158
Scalable Highly Expressive Reasoner (SHER), 514
schemagen class, 271–272
schemas
RDF Schema. See RDF Schema (RDFS)
relational databases, 9
XML, 329
screen scraping, 30
search engines, 95–96, 190–192
searchAndNavigateData method, 284
searching, 185–186
in Jena, 283–285
Semantic Web, 190–192
SELECT statement
DISTINCT modifier, 209–210
essentials, 197–201
FILTER modifier, 213, 215
named graphs, 202–208
OFFSET and LIMIT modifiers, 211–213
OPTIONAL modifier, 215–219
ORDER BY modifier, 210–211
REDUCED modifier, 210
SPARQL, 193, 196
UNION statements, 219–222
self-restrictions, 130
Semantic Annotations for WSDL (SAWSDL), 422, 426, 432–433
eexample, 433–434
tools, 434–435
Semantic Interoperability of Metadata and Information in unLike Environments (Simile), 515
Semantic Markup for Web Services (OWL-S), 422, 427–429
semantic-mediawiki.org, 26–27
semantic query endpoints, 32
Semantic Radar, 30–32
Semantic Search, 32–33
Semantic Services, 421–422
background, 422–424
Index

composition, 425–426
coordinating, 478–479
discovery, 424
derror handling, 425
implementing, 426–427
invocation, 424–425
monitoring, 425
negotiation, 425
Semantic Annotations for WSDL, 432–435
Semantic Markup for Web Services, 427–429
Web Service Modeling Ontology, 429–432
Semantic Web, 93–94
Semantic Web Rule Language (SWRL), 231, 471, 533
abstract syntax, 235–237
aligning ontologies with, 372–376
built-ins, 244–245, 471
comparisons and boolean operations, 537–538
date, time, and duration operations, 543–547
DL-safe rules, 245–253
definitions, 4
forward chaining, 148–153
backward chaining, 152–153
programming, 14–16
pipes, 497
pruning, 14–16
Python, 345
RDF, 98–102
sharing information, 65–67
serializations, 66–67
Java, 352
Jena, 297–298
RDF, 520–521
N-Triples, 81–82
quick hack, 82–84
RDF/XML syntax, 74–78
Turtle, 78–81
serializableModel class, 297–298
<p>| <strong>SeRQL (Sesame RDF Query Language)</strong>, 192 |
| <strong>service chaining</strong>, 423 |
| <strong>Service class</strong>, 427 |
| <strong>service-level agreements (SLAs)</strong>, 425 |
| <strong>service-oriented architecture (SOA)</strong>, 422, 426 |
| <strong>ServiceGrounding class</strong>, 427–429 |
| <strong>ServiceModel class</strong>, 427–428 |
| <strong>ServiceProfile class</strong>, 427–428 |
| <strong>Sesame RDF Framework</strong>, 143, 146, 153–155 |
| <strong>Sesame RDF Query Language (SeRQL)</strong>, 192 |
| <strong>Sesame Storage and Inference Layer (SAIL)</strong>, 156 |
| <strong>set operations</strong>, 124–125, 134–135 |
| <strong>setEventListener method</strong>, 293 |
| <strong>setX method</strong>, 458 |
| <strong>setY method</strong>, 458 |
| “Seven Bridges of Konigsberg” (Euler), 24 |
| <strong>sharing information</strong>, 16–17, 389 |
| <strong>description</strong>, 97–98 |
| <strong>across domain and application boundaries</strong>, 174–175 |
| <strong>eRDF</strong>, 392–395 |
| <strong>microformats</strong>, 390–392 |
| <strong>RDF transformational tools</strong>, 404–405 |
| <strong>RDFa</strong>, 395 |
| <strong>attributes</strong>, 396–402 |
| <strong>blank nodes</strong>, 402–403 |
| <strong>language support</strong>, 403–404 |
| <strong>SPARQL endpoints</strong>, 404–408 |
| <strong>syntax and semantics</strong>, 65–67 |
| <strong>xOperator</strong>, 408–411 |
| <strong>SHER (Scalable Highly Expressive Reasoner)</strong>, 514 |
| <strong>shorthand features</strong> |
| <strong>RDF/XML syntax</strong>, 77–78 |
| <strong>Turtle</strong>, 81 |
| <strong>Simile (Semantic Interoperability of Metadata and Information in unLike Environments)</strong>, 515 |
| <strong>sin operation</strong>, 540 |
| <strong>Sindice search engine</strong>, 190 |
| <strong>SIOC (Semantically-Interlinked Online Communities) ontology</strong>, 495, 502 |
| <strong>size method</strong>, 291, 297 |
| <strong>SLAs (service-level agreements)</strong>, 425 |
| <strong>slashes (/)</strong> |
| <strong>FOAF</strong>, 43 |
| <strong>Jena rules</strong>, 258 |
| <strong>XPath expressions</strong>, 313–314 |
| <strong>slice result sets</strong>, 213 |
| <strong>Smack API</strong>, 308 |
| <strong>Snoggle tool</strong>, 252–253 |
| <strong>mapping with</strong>, 253–255 |
| <strong>rules</strong>, 256–257 |
| <strong>SOA (service-oriented architecture)</strong>, 422, 426 |
| <strong>Software Development Kit (SDK)</strong>, 36 |
| “sort of” relationships, 509 |
| <strong>source documents in XSLT</strong>, 317 |
| -Source interfaces, 367–369 |
| <strong>SourceCollection class</strong>, 367 |
| <strong>SourceForge site</strong>, 429 |
| <strong>sources in ontology mapping</strong>, 253 |
| <strong>space. See spatiotemporal data</strong> |
| <strong>SPAN ontologies</strong>, 177 |
| <strong>SPARQL (SPARQL Protocol and RDF Query Language)</strong>, 32–33, 147, 192 |
| <strong>aggregation</strong>, 228 |
| <strong>ASK statement</strong>, 225–226 |
| <strong>CONSTRUCT statement</strong>, 222–224 |
| <strong>data modification</strong>, 228 |
| <strong>debugging</strong>, 201–202 |
| <strong>DESCRIBE statement</strong>, 224–225 |
| <strong>endpoints</strong>, 192, 202, 404–408, 499–500 |
| <strong>entailments</strong>, 226–227 |
| <strong>examples</strong>, 555–560 |
| <strong>keywords</strong>, 563–565 |</p>
<table>
<thead>
<tr>
<th>Index</th>
<th>611</th>
</tr>
</thead>
</table>

| modifiers, 208–222 |
| operators, 560–562 |
| query forms, 196–197 |
| quickstart, 192–196 |
| for RDF, 470–471 |
| SELECT. See SELECT statement |
| subqueries, 228 |
| unsupported functionality, 228 |
| xOperator, 408–411 |
| SPARQL Recommendation, 192 |
| SpatialGraph class, 454–457, 465 |
| spatiotemporal data, 437–440, 450–451 |
| example, 461–465 |
| queries, 453–461 |
| representing, 441–449 |
| working with, 452–453 |
| special features |
| RDF/XML syntax, 77–78 |
| Turtle, 81 |
| species of owls, 174–175 |
| square brackets ([[]) in XPath expressions, 314 |
| SquirrelRDF tool, 338 |
| src attribute, 399 |
| startsWith operation, 541 |
| Statement interface, 573–574 |
| statements |
| alignment, 52–55 |
| components, 68 |
| description, 10–11 |
| instance, 15–16 |
| Jena, 270–271 |
| N-Triples, 81 |
| overview, 6–8 |
| as points, 73–74 |
| RDF, 88, 519–520 |
| RDF/XML syntax, 76 |
| reification, 485 |
| Turtle, 79 |
| StmtIterator interface, 574 |
| storage |
| in data development life cycle, 267 |
| for forward chaining, 150 |
| RDF, 144–146, 155–156 |
| strConcat method, 258, 287, 373 |
| streaming RDF writers, 346–351 |
| Streaming Transformations for XML (STX) project, 327 |
| StreamResult class, 321 |
| StreamSource class, 321 |
| stringEqualIgnoreCase operation, 541 |
| stringLength operation, 542 |
| strings |
| OWL, 122 |
| SWRL, 471, 540–542 |
| Structured Query Language (SQL) queries, 66 |
| STX (Streaming Transformations for XML) project, 327 |
| stylesheet definitions, 312 |
| subclass-of relationships, 112 |
| subclasses vs. instances, 112–113 |
| subgraph queries, 206 |
| subjects |
| Jena, 270 |
| RDF, 519 |
| in statements, 10–11, 68 |
| Turtle, 79 |
| subList operation, 549 |
| subqueries, 206, 228 |
| substring operation, 542 |
| substringAfter operation, 542 |
| substringBefore operation, 542 |
| subtract operation, 540 |
| subtractDates operation, 545 |
| subtractDateTimeTimesYieldingDayTimeDuration operation, 545 |
| subtractDateTimeTimesYieldingMonthDuration operation, 545 |
subtractDayTimeDurationFromDate operation, 546
subtractDayTimeDurationFromDateTime operation, 546
subtractDayTimeDurationFromTime operation, 546
subtractDayTimeDurations operation, 546
subtraction in SPARQL, 215
subtractTimes operation, 546
subtractYearMonthDurationFromDate operation, 546–547
subtractYearMonthDurationFromDateTime operation, 547
subtractYearMonthDurations operation, 547
Suggested Upper Merged Ontology (SUMO), 179
sum function, 228
supportsTransactions method, 292
Swift OWLIM store, 156
Swoogle search engine, 181, 190–192
SWRL. See Semantic Web Rule Language (SWRL)
swrlb namespace, 537
SWRLTab, 250
.swrlx file extension, 254
swrlx namespace, 537
SWS. See Semantic Services
SWSE search engine, 190
SWSL (Semantic Web Services Language) Rules, 234
symmetric properties, 119–120
syntactically different ontologies, 50–51
syntax, 15
RDF/XML, 74–78
vs. semantics, 94
sharing information, 65–67
SWRL
abstract, 235–237
XML. See XML (Extensible Markup Language)

T
Tabel, Said, 234
tabular format in Disco, 188
Tabulator Extension for Firefox, 187, 493–494
tagging systems
limitations, 4–5, 15
overview, 472–474
tar files, 583
taxonomies in RDF, 99–100
templates
velocity, 334–335
XML, 312
temporal information. See spatiotemporal data
TemporalGraph class, 462, 464–465
TemporalTriple class, 463–464
TemporalTripleIndex class, 462–464
ternary operations in SPARQL, 215
Terse RDF Triple Language (Turtle), 74, 520
FOAF project, 29–30
serializations, 78–81
SWRL example, 536
text element, 319
Thing class, 47
time data. See spatiotemporal data
time operation, 547
time operations in SWRL, 543–547
time type in OWL, 122, 441
tokenize operation, 542
TONES Ontology Repository, 181
top properties, 116
Torrent2RDF application, 405
toString method, 355
transaction time, 440–441
transaction time-bounded queries, 461–465
transactionModel method, 294
transactions in Jena, 292–295
transformations
Index  T–U  613

RDF tools, 404–405
XML. See XSL Transformations (XSLT)
Transformer class, 321
TransformerFactory class, 321
transformerOutputStream class, 321
transitive properties, 119–120
translate operation, 542
translation
   ad hoc, 366
   explicit, 365–366
   between representations, 304–307
   rules for, 365
   translators, 478–479
transparency in PML, 511
trees
   merging, 72
   spatial data, 452
   XML, 309
trinary operations in SPARQL, 215, 562
triple stores, 142
triples
   Disco, 187
   RDF, 72, 144–145, 187
   reification, 449
   SPARQL, 198
   in statements, 10–11, 68
   Turtle, 79
trust, 510–513
truth maintenance in forward chaining, 150–151
try/catch statements, 294
Tsarkov, Dmitry, 157
Tufte, Edward, 514
Turtle (Terse RDF Triple Language), 74, 520
FOAF project, 29–30
serializations, 78–81
SWRL example, 536
TurtleWriter class, 346, 348–351
Twine, 27–28
typeof attribute, 401–402

U
UDDI (Universal Description, Discovery and Integration), 423–424
UML diagrams, 367–368
unary operations in SPARQL, 215, 560
unaryMinus operation, 540
unaryPlus operation, 540
"uncle" problem, 232
Uniform Resource Identifiers (URIs), 70
   consistent, 481–482
   creating, 480
   description, 10–11
   different, 138
   N-Triples, 81
   OWL, 122
   RDF, 86
   resolvable, 483
   SWRL, 547–548
   unique, 480–481
   XML, 329–330
Uniform Resource Locators (URLs), 7, 11, 70
Uniform Resource Names (URNs), 11, 70
union method, 283
union-of operation, 125, 134–135
union operation in XPath expressions, 314–315
UNION statements, 219–222
unique artifacts, 17
unique resolvable names, 17
unique URIs, 480–481
units of measurement properties and datatypes, 484
specifying, 483–484
statement reification, 485
value containers, 485–486
unity property, 495
Universal Description, Discovery and Integration (UDDI), 423–424
<table>
<thead>
<tr>
<th>Universal Resource Locators (URLs)</th>
<th>7, 11, 70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmarshaller class, 333</td>
<td></td>
</tr>
<tr>
<td>unmarshalling XML data into Java,</td>
<td>331–333</td>
</tr>
<tr>
<td>unnecessary complexity, 23</td>
<td></td>
</tr>
<tr>
<td>unstructured data, annotating,</td>
<td>472–477</td>
</tr>
<tr>
<td>unsupported functionality in</td>
<td></td>
</tr>
<tr>
<td>SPARQL, 228</td>
<td></td>
</tr>
<tr>
<td>Upcoming.org XML web service,</td>
<td>308, 358–359</td>
</tr>
<tr>
<td>UpcomingEventSource class, 369,</td>
<td></td>
</tr>
<tr>
<td>381</td>
<td></td>
</tr>
<tr>
<td>upper ontologies, 175–183</td>
<td></td>
</tr>
<tr>
<td>uppercase operation, 542</td>
<td></td>
</tr>
<tr>
<td>URLs. See Uniform Resource</td>
<td></td>
</tr>
<tr>
<td>Identifiers (URIs)</td>
<td></td>
</tr>
<tr>
<td>URLs (Universal Resource</td>
<td></td>
</tr>
<tr>
<td>Locators), 7, 11, 70</td>
<td></td>
</tr>
<tr>
<td>URNs (Uniform Resource Names), 11</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Use Cases and Requirements (UCR),</td>
<td>260</td>
</tr>
<tr>
<td>“Using Vampire to Reason with</td>
<td></td>
</tr>
<tr>
<td>OWL” (Tsarkov, Riazanov,</td>
<td></td>
</tr>
<tr>
<td>Bechhofer, and Horrocks), 157</td>
<td></td>
</tr>
<tr>
<td>UTF-8 encoding, 312</td>
<td></td>
</tr>
<tr>
<td><strong>V</strong></td>
<td></td>
</tr>
<tr>
<td>valid time, 440</td>
<td></td>
</tr>
<tr>
<td>validate method, 289</td>
<td></td>
</tr>
<tr>
<td>validateDataFromModel method, 289</td>
<td></td>
</tr>
<tr>
<td>ValidityReport interface, 574</td>
<td></td>
</tr>
<tr>
<td>value containers, 485–486</td>
<td></td>
</tr>
<tr>
<td>value restrictions, 127–131</td>
<td></td>
</tr>
<tr>
<td>Vampire reasoning engine, 157</td>
<td></td>
</tr>
<tr>
<td>var keyword, 238, 554</td>
<td></td>
</tr>
<tr>
<td>Variable keyword, 554</td>
<td></td>
</tr>
<tr>
<td>variables</td>
<td></td>
</tr>
<tr>
<td>existential, 84</td>
<td></td>
</tr>
<tr>
<td>Jena rules, 258</td>
<td></td>
</tr>
<tr>
<td>SPARQL, 194–196</td>
<td></td>
</tr>
<tr>
<td><strong>W</strong></td>
<td></td>
</tr>
<tr>
<td>Watson search engine, 190</td>
<td></td>
</tr>
<tr>
<td>Watterson, Bill, 467</td>
<td></td>
</tr>
<tr>
<td>weather.gov site</td>
<td></td>
</tr>
<tr>
<td>XML feeds</td>
<td></td>
</tr>
<tr>
<td>RDF generators for, 356–358</td>
<td></td>
</tr>
<tr>
<td>XSL Transformations. See XSL</td>
<td></td>
</tr>
<tr>
<td>Transformations (XSLT)</td>
<td></td>
</tr>
<tr>
<td>WeatherToRdfWithJaxb class, 331–</td>
<td></td>
</tr>
<tr>
<td>332</td>
<td></td>
</tr>
<tr>
<td>WeatherToRdfWithXslt class, 320–3</td>
<td></td>
</tr>
<tr>
<td>321</td>
<td></td>
</tr>
</tbody>
</table>
Index

W–X 615

web browsers
  navigation, 186–187
    RDF, 146
Web data-centric perspective, 13–14
Web Rule Language (WRL), 234
Web Service Execution Environment (WSMX), 429–431
Web Service Modeling Language (WSML), 429
Web Service Modeling Ontology (WSMO), 422, 426, 429–432
web services, 421, 423–424
  Welkin tool, 515
  when element, 319
WHERE clause, 193, 197–198, 200
wikis, semantic, 26–27
WordNet tool, 505
WordPress blogs, 307
  D2RQ for, 338–346
  database queries, 342–345
    for Facebook, 367
    mappings, 339–341
    relational databases, 308
    for wrapping instances, 341–342
  WordPressSource class, 369, 377, 381
  WordPressToRdfWithD2RQ class, 341–342
  workflow in Semantic Services, 425–426
World Wide Web (WWW)
  vs. Semantic Web, 7
    understanding, 95–96
wrapper objects, 321
wrapping D2RQ instances in Jena model, 341–342
  write method, 83, 290
  writeData method, 290
  writeHasEmailAddressProperty method, 413
  writeIsNamedProperty method, 412
WRL (Web Rule Language), 234
  WSDL
    in SAWSDL, 432–435
    Servicegrounding, 429
    web services, 422–424
    WsdlGrounding class, 429
    WSML (Web Service Modeling Language), 429
    WSMO (Web Service Modeling Ontology), 422, 426, 429–432
    WSMOStudio editor, 435
    WSMX (Web Service Execution Environment), 429–431
    WWW (World Wide Web)
      vs. Semantic Web, 7
        understanding, 95–96
www.foaf-project.org, 29–30
www.trueknowledge.com, 32–33
www.twine.com, 27–28

X

XFN (XHTML Friends Network), 392
XMDR (eXtended MetaData Registry), 492
XML (Extensible Markup Language), 66–67
  Aduna taxonomy, 515
    bindings and velocity, 328–329
      benefits and costs, 336–337
      Java, 329–331
      unmarshalling XML data into Java, 331–333
  Velocity template engine, 333–336
    for Facebook, 307–308
    moving to RDF, 309–310
    RDF/XML syntax, 74–78
    syntax, 237–238
      body element, 239
      builtinAtom element, 243
      classAtom element, 240–241, 251
datarangeAtom element, 241
XML (Extensible Markup Language), *(continued)*
datavaluedPropertyAtom element, 242
differentIndividualsAtom element, 243
head element, 240
imp element, 239
individualPropertyAtom element, 241–242
rlab element, 239
sameIndividualAtom element, 242
var element, 238
tags, 403–404
weather.gov XML feeds, 310–311
XML bindings and velocity, 328–337
XSL Transformations. *See XSL Transformations (XSLT)*
XML data type in OWL, 122
xml:lang tag, 77
XML Path (XPath) patterns, 313–315
XML Schema Datatypes (XSD), 77
XML Stylesheet Transformations (XSLTs), 67
xmlns attribute, 396
XMPP (Extensible Messaging and Presence Protocol), 308, 408–409
xOperator, 408–411
XOXO microformat, 392
XPath (XML Path) patterns, 313–315
XSD (XML Schema Datatypes), 77
taxd prefix, 100–101, 526
taxd:anyUri type, 122
taxd:Boolean type, 122
taxd:dateTime type, 122
taxd:decimal type, 122
taxd:double type, 122
taxd:float type, 122
taxd:fractioonDigits facet restriction, 123
taxd:fractioonDigitsN facet restriction, 530
taxd:integer type, 122
xsd:language type, 122
taxd:length facet restriction, 123, 530
taxd:maxExclusive facet restriction, 123, 530
taxd:maxInclusive facet restriction, 123, 530
taxd:maxLength facet restriction, 123, 530
taxd:minExclusive facet restriction, 123, 530
taxd:minInclusive facet restriction, 123, 530
taxd:minLength facet restriction, 123, 530
taxd:pattern facet restriction, 123, 530
taxd:real type, 122
taxd:string type, 122, 128
taxd:token type, 122
taxd:totalDigits facet restriction, 123, 530
taxs:for-each element, 324
taxs:if element, 317
taxs:output element, 312
taxs:stylesheet element, 312
taxs:template element, 312, 324
XSL Transformations (XSLT), 310–311
aligning ontologies with, 376–381
benefits and costs, 326–327
example application, 315–319
with Facebook data source, 322–326
programmatic processing, 319–322
traversing XML documents with XPath, 313–315
xsl:value-of element, 317

**Y**

Yahoo Pipes, 497
yearMonthDuration operation, 547