

Learning SPARQL

Querying and Updating with SPARQL 1.1

O'REILLY

Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo

Table of Contents

Preface	ix
1. Jumping Right In: Some Data and Some Queries	1
The Data to Query	2
Querying the Data	3
More Realistic Data and Matching on Multiple Triples	7
Searching for Strings	12
What Could Go Wrong?	13
Querying a Public Data Source	13
Summary	17
2. The Semantic Web, RDF, and Linked Data (and SPARQL)	19
What Exactly Is the "Semantic Web"?	19
URLs, URIs, IRIs, and Namespaces	21
The Resource Description Format (RDF)	24
Storing RDF in Files	24
Storing RDF in Databases	29
Data Typing	30
Making RDF More Readable with Language Tags and Labels	31
Blank Nodes and Why They're Useful	33
Named Graphs	35
Reusing and Creating Vocabularies: RDF Schema and OWL	35
Linked Data	41
SPARQL's Past, Present, and Future	42
The SPARQL Specifications	43
Summary	44
3. SPARQL Queries: A Deeper Dive	45
More Readable Query Results	46
Using the Labels Provided by DBpedia	48
Getting Labels from Schemas and Ontologies	51

Data That Might Not Be There	53
Finding Data That Doesn't Meet Certain Conditions	57
Searching Further in the Data	59
Searching with Blank Nodes	66
Eliminating Redundant Output	67
Combining Different Search Conditions	70
FILTERing Data Based on Conditions	73
Retrieving a Specific Number of Results	76
Querying Named Graphs	78
Queries in Your Queries	85
Combining Values and Assigning Values to Variables	86
Sorting, Aggregating, Finding the Biggest and Smallest and...	88
Sorting Data	89
Finding the Smallest, the Biggest, the Count, the Average...	91
Grouping Data and Finding Aggregate Values within Groups	93
Querying a Remote SPARQL Service	95
Federated Queries: Searching Multiple Datasets with One Query	98
Summary	100
4. Copying, Creating, and Converting Data (and Finding Bad Data)	103
Query Forms: SELECT, DESCRIBE, ASK, and CONSTRUCT	104
Copying Data	105
Creating New Data	109
Converting Data	114
Finding Bad Data	117
Defining Rules with SPARQL	118
Generating Data About Broken Rules	121
Using Existing SPARQL Rules Vocabularies	125
Asking for a Description of a Resource	127
Summary	128
5. Datatypes and Functions	129
Datatypes and Queries	129
Representing Strings	134
Comparing Values and Doing Arithmetic	136
Functions	139
Program Logic Functions	140
Node Type and Datatype Checking Functions	144
Node Type Conversion Functions	146
Datatype Conversion	151
Checking, Adding, and Removing Spoken Language Tags	157
String Functions	164
Numeric Functions	168

Date and Time Functions	170
Hash Functions	172
Extension Functions	175
Summary	176
6. Updating Data with SPARQL	177
Getting Started with Fuseki	178
Adding Data to a Dataset	180
Deleting Data	186
Changing Existing Data	188
Named Graphs	193
Dropping Graphs	196
Named Graph Syntax Shortcuts: WITF1 and USING	198
Deleting and Replacing Triples in Named Graphs	200
Summary	205
7. Building Applications with SPARQL: A Brief Tour	207
SPARQL and Web Application Development	208
SPARQL Query Results XML Format	217
SPARQL Processors	221
Standalone Processors	221
Triplestore SPARQL Support	221
Middleware SPARQL Support	222
Public Endpoints, Private Endpoints	224
Summary	224
Glossary	225
Index	231