

Semantic Web Technologies

Basic SPARQL

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1/37

Outline

Turtle Syntax for RDF

SPARQL

Basic SPARQL Queries
Query Answer

2/37

Terse RDF Triple Language

- ▶ RDF/XML language hard to read
- ▶ Notation 3 (N3)
 - ▶ Syntax for RDF
 - ▶ Logical language for RDF
- ▶ Turtle
 - ▶ Refinement of N3
 - ▶ Just RDF representation
- ▶ Basis for parts of SPARQL
 - ▶ Graph patterns

4/37

Basic Turtle

- ▶ Plain text syntax for RDF
- ▶ Based on **Unicode**
- ▶ Mechanisms for namespace abbreviation
- ▶ Allows grouping of triples according to **subject**
- ▶ Shortcuts for collections
- ▶ In short:
 - ▶ Takes good things of RDF/XML
 - ▶ and leaves out angle brackets

5/37

Prefixes

- ▶ Mechanism for namespace abbreviation
- ▶ Syntax:


```
@prefix abbr: <URI> .
```
- ▶ Example:


```
@prefix rdf:
<http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
```
- ▶ Default:


```
@prefix : <URI> .
```
- ▶ Example:


```
@prefix : <http://example.org/myOntology#> .
```

6/37

Identifiers in Turtle

- ▶ URIs: `<URI>`

```
<http://www.w3.org/1999/02/22-rdf-syntax-ns#>
```
- ▶ QNames: `namespace-abbr?:localname`

```
rdf:type dc:title :hasName
```
- ▶ Literals: `"string"(@lang)?(^type)?`

```
"John" "Hello"@en-GB "1.4"^^xs:decimal
```
- ▶ Typed literal shortcuts
 - ▶ integer: 2 45
 - ▶ decimal: 2.4 5.67
 - ▶ boolean: true false

7/37

Triples in Turtle

- ▶ Simple triple: *subject predicate object* .
:john rdf:label "John"
- ▶ Grouping triples: *subject predicate object ; predicate object ...* .
:john
 rdf:label "John" ;
 rdf:type ex:Person ;
 ex:homePage <http://example.org/johnspage/> .

8/37

Blank Nodes in Turtle

- ▶ Simple blank node: []
:john ex:hasFather [] .
- ▶ Blank node as subject: [*predicate object ; predicate object ...*] .
[ex:hasName "John"] .
[ex:authorOf :lotr ;
 ex:hasName "Tolkien"] .
- ▶ Collections: (*object₁ ... object_n*)
 - ▶ :doc1 ex:hasAuthor (:john :mary) .
 - ▶ is short for:
:doc1 ex:hasAuthor
 [rdf:first :john;
 rdf:rest [rdf:first :mary;
 rdf:rest rdf:nil]] .

9/37

Example

```
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix dc: <http://purl.org/dc/elements/1.1/> .
@prefix : <http://example.org/#> .

<http://www.w3.org/TR/rdf-syntax-grammar>
  dc:title "RDF/XML Syntax Specification (Revised)" ;
  :editor [
    :fullName "Dave Beckett";
    :homePage <http://purl.org/net/dajobe/>
  ] .
```

10/37

Turtle vs. RDF/XML

- ▶ Copies many features from RDF/XML
 - ▶ Namespace abbreviations (QNames)
 - ▶ Grouping of triples
 - ▶ Blank node treatment
- ▶ Differences
 - ▶ No ugly angle brackets
 - ▶ Compact (**T**erse) syntax
 - ▶ Abbreviations for typed literals
- ▶ Standard for SPARQL query patterns
- ▶ Not a standard for RDF

11/37

Querying RDF

- ▶ SPARQL
 - ▶ RDF Query language
 - ▶ Based on RDQL
 - ▶ Uses SQL-like syntax
- ▶ Example:
PREFIX dc: <http://purl.org/dc/elements/1.1/>

SELECT ?title
WHERE { <http://example.org/book/book1> dc:title
 ?title }

13/37

SPARQL Queries

- ▶ PREFIX
 - ▶ Prefix mechanism for abbreviating URIs
- ▶ SELECT
 - ▶ Identifies the variables to be returned in the query answer
- ▶ (FROM)
 - ▶ Name of the graph to be queried
- ▶ WHERE
 - ▶ Query pattern as a list of triple patterns

15/37

URI abbreviation: PREFIX

- ▶ Mechanism for namespace abbreviation
- ▶ Syntax:
PREFIX *abbr*: <URI>
- ▶ Example:
PREFIX rdf:
<http://www.w3.org/1999/02/22-rdf-syntax-ns#>
- ▶ Default:
PREFIX : <URI>
- ▶ Example:
PREFIX : <http://example.org/myOntology#>

16/37

Selecting variables: SELECT

- ▶ Filtering variables to return
- ▶ Variables: *?string*
?x ?title ?name
- ▶ Syntax:
SELECT *var*₁, ... ,*var*_{*n*}
SELECT *?x,?title*
SELECT *?name*
- ▶ Variables in SELECT are **distinguished** variables

17/37

Query patterns: WHERE

- ▶ Graph pattern to **match**
- ▶ Set of triples:
{ (*subject predicate object .*)* }
 - ▶ Subject: URI, QName, Blank node **Literal**, Variable
 - ▶ Predicate: URI, QName, Blank node, Variable
 - ▶ Object: URI, QName, Blank node **Literal**, Variable
- ▶ Example:
{
 _:author ex:hasName ?name .
 _:author ex:authorOf :lotr .
}
- ▶ Optional triples: OPTIONAL *triple .*
OPTIONAL :john ont:hasAge ?age

18/37

Example RDF Dataset (Turtle)

```
@prefix : <http://example.org/data#> .
@prefix ont: <http://example.org/myOntology#> .
@prefix vcard: <http://www.w3.org/2001/vcard-rdf/3.0#> .

:john
  vcard:FN "John Smith" ;
  vcard:N [
    vcard:Given "John" ;
    vcard:Family "Smith" ] ;
  ont:hasAge 32 ;
  ont:marriedTo :mary .
:mary
  vcard:FN "Mary Smith" ;
  vcard:N [
    vcard:Given "Mary" ;
    vcard:Family "Smith" ] ;
  ont:hasAge 29 .
```

19/37

SPARQL Queries: all full names

"Return the full names of all people in the graph"

```
PREFIX vCard: <http://www.w3.org/2001/vcard-rdf/3.0#>
SELECT ?fullName
WHERE {?x vCard:FN ?fullName}
```

result:

```
fullName
=====
"John Smith"
"Mary Smith"
```

20/37

SPARQL Queries: properties

"Return the relation between John and Mary"

```
PREFIX : <http://example.org/data#>
SELECT ?p
WHERE { :john ?p :mary }
```

result:

```
P
=====
<http://example.org/myOntology#marriedTo>
```

21/37

SPARQL Queries: complex patterns

"Return the spouse of a person by the name of John Smith"

```
PREFIX vCard: <http://www.w3.org/2001/vcard-rdf/3.0#>
PREFIX ont: <http://example.org/myOntology#>
SELECT ?y
WHERE {?x vCard:FN "John Smith".
      ?x ont:marriedTo ?y}
```

result:

```
y
=====
<http://example.org/data#mary>
```

22/37

SPARQL Queries: blank nodes

"Return the name and the first name of all people in the KB"

```
PREFIX vCard: <http://www.w3.org/2001/vcard-rdf/3.0#>
SELECT ?name, ?firstName
WHERE {?x vCard:N ?name .
      ?name vCard:Given ?firstName}
```

result:

```
name    firstName
=====
_:a     "John"
_:b     "Mary"
```

23/37

SPARQL Queries: optional patterns (OPTIONAL)

"Return all people and (optionally) their spouses"

```
PREFIX ex: <http://example.org/#>
SELECT ?person, ?spouse
WHERE {?person ex:hasAge ?age .
      OPTIONAL { ?person ex:marriedTo ?spouse } }
```

result:

```
?person                ?spouse
=====
<http://example.org/#mary>
<http://example.org/#john> <http://example.org/#mary>
```

24/37

Filters in Query Patterns

- ▶ Conditions on literal values
- ▶ Syntax: FILTER *expression*
FILTER (?age > 30) FILTER isIRI(?x) FILTER !BOUND(?y)
- ▶ Different forms
 - ▶ Value comparison, e.g., >, !=, >=
 - ▶ Numeric functions, e.g., +, *
 - ▶ SPARQL test, e.g., BOUND(?x), isIRI(?x, isLITERAL(?y))
 - ▶ **Negation**, e.g., !BOUND(?x)

25/37

SPARQL Tests

- ▶ BOUND(*var*)
 - ▶ **true** if *var* is bound in query answer;
 - ▶ **false**, otherwise
 - ▶ Together with negation !, enables **negation-as-failure**
- ▶ Testing types
 - ▶ isIRI(*A*)
 - ▶ isBLANK(*A*)
 - ▶ isLITERAL(*A*)
- ▶ Comparing RDF terms
 - ▶ A = B
 - ▶ A != B
- ▶ Boolean AND/OR
 - ▶ A && B
 - ▶ A || B

26/37

XQuery Functions

- ▶ Numeric, Date comparison
 - ▶ A = B
 - ▶ A != B
 - ▶ A <= B
 - ▶ A >= B
 - ▶ A < B
 - ▶ A > B
- ▶ Basic arithmetic
 - ▶ A + B
 - ▶ A - B
 - ▶ A * B
 - ▶ A / B

27/37

SPARQL Queries: constraints

"Return all people over 30 in the KB"

```
PREFIX ont: <http://example.org/myOntology#>
SELECT ?x
WHERE {?x ont:hasAge ?age .
      FILTER(?age > 30)}
```

result:

```
x
=====
<http://example.org/data#john>
```

28/37

RDF Datasets: FROM

- ▶ Dataset = RDF Graph
- ▶ Select graph to be queried
- ▶ In case of multiple FROM clauses, graphs are **merged**

29/37

SPARQL Queries: FROM clause

Graph:

```
@prefix foaf: <http://xmlns.com/foaf/0.1/> .

_:a foaf:name "Alice" .
_:a foaf:mbox <mailto:alice@work.example> .
```

Query:

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?name
FROM <http://example.org/foaf/aliceFoaf>
WHERE { ?x foaf:name ?name }
```

30/37

Named Graphs: FROM NAMED

- ▶ Graphs may be **named**
- ▶ Named graphs not in RDF
- ▶ Associate **name** with a particular graph
- ▶ Specify named graph: FROM NAMED <URI>
- ▶ Allow to query based on name: GRAPH *name* { *triples* }
GRAPH ?src { ?x foaf:name ?name }

31/37

SPARQL Queries: FROM NAMED I

Graph <http://example.org/bob>:

```
@prefix foaf: <http://xmlns.com/foaf/0.1/> .

_:a foaf:name "Bob" .
_:a foaf:mbox <mailto:bob@oldcorp.example.org> .
```

Graph <http://example.org/alice>:

```
@prefix foaf: <http://xmlns.com/foaf/0.1/> .

_:a foaf:name "Alice" .
_:a foaf:mbox <mailto:alice@work.example> .
```

32/37

SPARQL Queries: FROM NAMED II

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
```

```
SELECT ?src ?name
```

```
FROM NAMED <http://example.org/alice>
FROM NAMED <http://example.org/bob>
```

```
WHERE
{ GRAPH ?src { ?x foaf:name ?name } }
```

result:

```
                src                name
=====
<http://example.org/bob> "Bob"
<http://example.org/alice> "Alice"
```

33/37

SPARQL Query answers

- ▶ Variable substitution
 - ▶ Assigning values to variables
e.g. [?x=<http://www.example.org/#john>,?name=.:a,
?firstName="John"]
 - ▶ Not all variables need to be bound
e.g. [?person=<http://example.org/#mary>,?spouse=]
- ▶ Query answer
 - ▶ Substitute variables in graph pattern
`<http://www.example.org/#> vCard:N _:a .
_:a vCard:Given "John"`
 - ▶ If resulting graph pattern is subset of original graph, the variable substitution is a query answer

35/37

Summary

[Turtle Syntax for RDF](#)

[SPARQL](#)
Basic SPARQL Queries
Query Answer

36/37

Required reading

Further reading

- ▶ Jena SPARQL tutorial:
<http://jena.sourceforge.net/ARQ/Tutorial/>
- ▶ SPARQL Query Language for RDF:
<http://www.w3.org/TR/rdf-sparql-query/>
- ▶ Turtle - Terse RDF Triple Language:
<http://www.dajobe.org/2004/01/turtle/>

37/37