SPARQL

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Semantic Web Applications

• Technologies considered so far allow us to create representation schemes (RDFS, OWL) and to represent data (RDF)
• We can put data in – how do we get it back out?
The Semantic Web Application

User Interface

Application Logic

Query Language

RDF Database

Client

Server

Data Sources

RDF

RDF

RDF

RDF

RDF
RDF Triplestores

- Specialised databases for storing RDF data
- Can be viewed as a database containing a single table
  - Table contains subject/predicate/object as minimum
  - Many triplestores store quads to maintain provenance
  - May store other ancillary information

<table>
<thead>
<tr>
<th>Subject</th>
<th>Predicate</th>
<th>Object</th>
<th>Graph</th>
</tr>
</thead>
<tbody>
<tr>
<td>URI</td>
<td>URI</td>
<td>URI/Literal</td>
<td>URI</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
Constructing queries for RDF data can be viewed as writing queries over this triple table

“get all the names of all the people”
The ranges of the subjects, predicates and objects define a space.

A triple is a point within this space.

Query patterns define regions within the space:
- \((s \ p \ ?), (s \ ? \ o), (? \ p \ o)\) define lines
- \((s \ ? \ ?), (? \ p \ ?), (? \ ? \ o)\) define planes

Answering queries = finding points in these regions.
RDF Query Languages

- RDF query languages were not standardised until recently
- Large number of different query languages around:
  - SerQL
  - SquishQL
  - RDQL
  - XsRQL
  - RQL
  - RDFQL
RDF Query Languages

• Existing query languages mostly represent queries in the same way, as a set of triple patterns: (?s ?p ?o)
• Typical query structure:
  <list of variables to be bound and returned>
  <list of triple patterns and constraints>
• W3C has now specified a single query language which combines the best features of its predecessors: SPARQL
Introducing SPARQL

• The SPARQL Protocol and RDF Query Language
• SQL-like syntax
  
  SELECT <variables>
  FROM <triple patterns>
• Triple patterns expressed in N3-like syntax
• Variables prefixed with ‘?’:
• Queries return a result set of bindings for the variables
Example Query

_:a foaf:name "Johnny Lee Outlaw" .
_:a foaf:mbox <mailto:jlow@example.com> .
_:b foaf:name "Peter Goodguy" .
_:b foaf:mbox <mailto:peter@example.org> .
_:c foaf:mbox <mailto:carol@example.org> .

SELECT ?name ?mbox
WHERE {
    ?x foaf:name ?name .
}
Example Query

_:a foaf:name "Johnny Lee Outlaw" .
_:a foaf:box <mailto:jlow@example.com> .

_:b foaf:name "Peter Goodguy" .
_:b foaf:box <mailto:peter@example.org> .

<table>
<thead>
<tr>
<th>?name</th>
<th>?mbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Johnny Lee Outlaw&quot;</td>
<td><a href="mailto:jlow@example.com">mailto:jlow@example.com</a></td>
</tr>
<tr>
<td>&quot;Peter Goodguy&quot;</td>
<td><a href="mailto:peter@example.org">mailto:peter@example.org</a></td>
</tr>
</tbody>
</table>
SELECT ?name 
WHERE { 
    ?person foaf:name ?name .
}
The query given in the previous example was oversimplified.

Need to define namespaces for vocabulary terms used:

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?name ?mbox
WHERE { ?x foaf:name ?name .
          ?x foaf:mbox ?mbox }
```
@prefix ns: <http://example.org/ns#> .
@prefix : <http://example.org/ns#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

:x ns:p "cat"@en .
:y ns:p "42"^^xsd:integer .
Matching RDF String Literals

```
SELECT ?v WHERE { ?v ?p "cat" }
```

- Returns no bindings

```
SELECT ?v WHERE { ?v ?p "cat"@en }
```

- “cat” must have language tag, as in graph: “cat”@en

- Returns a single binding
SELECT ?v WHERE { ?v ?p 42 }

• Returns a single binding

• Integers in SPARQL queries are implicitly typed as xsd:integer

"42"^^<http://www.w3.org/2001/XMLSchema#integer>
Blank Nodes

- Blank nodes in a result set are scoped to that result set
- No guarantee that blank node labels will be unchanged over repeated queries

_:a foaf:name "Alice".
_:b foaf:name "Bob".

SELECT ?x ?name
WHERE { ?x foaf:name ?name }
Blank Nodes

<table>
<thead>
<tr>
<th>?x</th>
<th>?name</th>
</tr>
</thead>
<tbody>
<tr>
<td>_:a</td>
<td>“Alice”</td>
</tr>
<tr>
<td>_:b</td>
<td>“Bob”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>?x</th>
<th>?name</th>
</tr>
</thead>
<tbody>
<tr>
<td>_:x</td>
<td>“Alice”</td>
</tr>
<tr>
<td>_:y</td>
<td>“Bob”</td>
</tr>
</tbody>
</table>
SPARQL Constraints

• Constraints can be applied to variables:

```
SELECT  ?title
        FILTER regex(?title, "^SPARQL")  }
```

```
SELECT  ?title ?price
WHERE {  ?x ns:price ?price .
        FILTER (?price < 30.5)
        ?x dc:title ?title .  }
```
Group Graph Patterns

- Set of patterns enclosed in \{ \}
- Determines scoping for FILTER operators (and other operators)
Optional Graph Patterns

_:a rdf:type foaf:Person .
_:a foaf:name "Alice" .
_:a foaf:mbox <mailto:alice@example.com> .
_:a foaf:mbox <mailto:alice@work.example.com> .
_:b rdf:type foaf:Person .
_:b foaf:name "Bob" .

SELECT ?name ?mbox
WHERE {
    ?x foaf:name ?name .
    OPTIONAL {
        ?x foaf:mbox ?mbox
    }
}
## Optional Graph Patterns

<table>
<thead>
<tr>
<th>?name</th>
<th>?mbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Alice”</td>
<td><code>&lt;mailto:alice@example.com&gt;</code></td>
</tr>
<tr>
<td>“Alice”</td>
<td><code>&lt;mailto:alice@work.example.com&gt;</code></td>
</tr>
<tr>
<td>“Bob”</td>
<td></td>
</tr>
</tbody>
</table>
PREFIX dc10: <http://purl.org/dc/elements/1.0/>
PREFIX dc11: <http://purl.org/dc/elements/1.1/>
SELECT ?title
WHERE {
  UNION
}
Specifying Datasets

• RDF data may be published as multiple graphs (serialised in multiple RDF/XML documents)
• Sometimes we wish to be able to restrict a query to certain sources (graphs or datasets)
Default Graph

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

- http://example.org/foaf/aliceFoaf is the default graph
- Unless otherwise specified, all triples are taken from that graph
Named Graphs

PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
SELECT ?who ?g ?mbox
FROM <http://example.org/dft.ttl>
FROM NAMED <http://example.org/alice>
FROM NAMED <http://example.org/bob>
WHERE {
  ?g dc:publisher ?who .
  GRAPH ?g { ?x foaf:mbox ?mbox }
}
Ordering

PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?name
WHERE { ?x foaf:name ?name ; :empId ?emp }
ORDER BY ?name DESC(?emp)

• Order results by ?name, and then by ?emp in descending order
• ASC() sorts in ascending order
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?name
WHERE { ?x foaf:name ?name }
ORDER BY ?name
LIMIT 5
OFFSET 10

• Returns five results, after skipping the first ten results
Distinct

• Removes duplicate results

PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT DISTINCT ?name
WHERE { ?x foaf:name ?name }
Other SPARQL Verbs

• SELECT is not the only verb
  • DESCRIBE
  • CONSTRUCT
  • ASK
A CONSTRUCT query returns an RDF graph, specified by a graph template:

- For each row in the result set, substitute the variables in the template with the values in that row.
- Combine the resulting graphs into a single graph (set union of triples).
CONSTRUCT

PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX vcard: <http://www.w3.org/2001/vcard-rdf/3.0#>
CONSTRUCT {
    ?x vcard:FN ?name .
    ?x vcard:EMAIL ?mail .
}
WHERE {
    ?x foaf:name ?name .
    ?x foaf:mbox ?mail .
}
CONSTRUCT and bNodes

- CONSTRUCT can create graphs with bNodes
- bNode labels are scoped to the template for each solution
  - If the same label occurs twice in a template, then there will be one blank node created for each query solution
  - There will be different blank nodes for triples generated by different query solutions
CONSTRUCT and bNodes

CONSTRUCT {
  ?x vcard:N _:v .
  _:v vcard:givenName ?gname .
  _:v vcard:familyName ?fname .
}
WHERE {
  { ?x foaf:firstname ?gname } UNION
  { ?x foaf:givenname ?gname } .
  { ?x foaf:surname ?fname } UNION
  { ?x foaf:family_name ?fname } .
}
CONSTRUCT and bNodes

_:a  foaf:givenname "Alice" .
_:a  foaf:family_name "Hacker" .
_:b  foaf:firstname "Bob" .
_:b  foaf:surname "Hacker" .

_:v1 vcard:N _:x .
_:x vcard:givenName "Alice" .
_:x vcard:familyName "Hacker" .
_:v2 vcard:N _:z .
_:z vcard:givenName "Bob" .
_:z vcard:familyName "Hacker" .
CONSTRUCT is not a rule language

• CONSTRUCT matches graph patterns and returns a new graph

• We could implement a simple rule-based system using CONSTRUCT queries to represent rules

• From the Data Access Working Group Charter:
  “While it is hoped that the product of the RDF Data Access Working Group will be useful in later development of a rules language, development of such a rules language is out of scope for this working group. However, any serializations of a query language must not preclude extension to, or inclusion in, a rules language. The group should expend minimal effort assuring that such an extension be intuitive and and consistent with any query language produced by the group.”
Accessing graphs with CONSTRUCT

CONSTRUCT {
}
WHERE {
}
Accessing graphs with CONSTRUCT

CONSTRUCT {
}
WHERE {
    { ?g dc:publisher <http://www.w3.org/> } .
    { ?g dc:date ?date } .
    FILTER ( ?date > "2005-02-28T00:00:00Z"^^xsd:dateTime ) .
}
• An ASK query is used to check whether a query pattern has a solution.
• No information is returned about query solutions (no variable bindings), just a boolean value.
ASK Example

_:a foaf:name "Alice" .
_:a foaf:homepage <http://work.example.org/alice/> .
_:b foaf:name "Bob" .
_:b foaf:mbox <mailto:bob@work.example> .

ASK { ?x foaf:name "Alice" }

(return true)
• Returns a single graph containing information about a resource or resources
• Nature of description left unspecified
  • Blank node closure
  • Concise Bounded Description
• Structure of returned data is determined by the SPARQL query processor
Describe Examples

DESCRIBE <http://example.org/>

DESCRIBE ?x
WHERE { ?x foaf:name "Alice" }

DESCRIBE ?x ?y <http://example.org/>
WHERE { ?x foaf:knows ?y}
• Algorithm for extracting a subgraph from an RDF graph, given a resource of interest
• Produces a graph where the object nodes are either URI references, literals, or blank nodes not serving as the subject of any statement in the graph
• Asymmetric view of a resource – follows only outgoing links
Concise Bounded Description Algorithm

1. Include in the subgraph all statements in the source graph where the subject of the statement is the starting node;
2. Recursively, for all statements identified in the subgraph thus far having a blank node object, include in the subgraph all statements in the source graph where the subject of the statement is the blank node in question and which are not already included in the subgraph.
3. Recursively, for all statements included in the subgraph thus far, for all reifications of each statement in the source graph, include the concise bounded description beginning from the rdf:Statement node of each reification.
Concise Bounded Description

Example

_:a foaf:name "Alice".
_:a foaf:homepage <http://work.example.org/alice/>.
_:b foaf:name "Bob".
_:b foaf:mbox <mailto:bob@work.example>.

<http://example.org/> dc:title “Example Inc. Website”.
<http://example.org/> dc:date “2005-05-23”.
Concise Bounded Description Example

DESCRIBE <http://example.org/>

_:a foaf:name "Alice".
_:a foaf:homepage <http://work.example.org/alice/>.
_:b foaf:name "Bob".
_:b foaf:mbox <mailto:bob@work.example>.
<http://example.org/> dc:title “Example Inc. Website”.
<http://example.org/> dc:date “2005-05-23”.
SPARQL Protocol

• SPARQL Query Language is protocol-independent
• SPARQL Protocol defines the method of interaction with a SPARQL processor
• Two standard bindings:
  • HTTP
  • SOAP
• Standard XML results format
Two methods of submitting a query to a processor:

- **HTTP GET**
  - Query encoded as HTTP request URI
  - Limitation on query length

- **HTTP POST**
  - Query encoded in HTTP request body
  - No limitation on query length
GET /sparql/?query=EncodedQuery HTTP/1.1
Host: www.example.org
User-agent: my-sparql-client/0.1
SPARQL Results Format

<?xml version="1.0"?>
<sparql xmlns="http://www.w3.org/2005/sparql-results#">
  <head>
    <variable name="book"/>
    <variable name="who"/>
  </head>
  <results distinct="false" ordered="false">
    <result>
      <binding name="book">
      </binding>
      <binding name="who">
        <bnode>r29392923r2922</bnode>
      </binding>
    </result>
    ...
  </results>
</sparql>
CONSTRUCT and DESCRIBE queries return RDF data
  - application/rdf+xml or similar

ASK queries return a boolean value:

```xml
<?xml version="1.0"?>
<sparql xmlns="http://www.w3.org/2005/sparql-results#">
  <head></head>
  <boolean>true</boolean>
</sparql>
```
SPARQL Update

• SPARQL only provides a means for querying a database

• Other capabilities required by many applications:
  • Create
  • (Read)
  • Update
  • Delete

• SPARQL Update (SPARUL) is a proposed language that fills this gap
SPARUL Commands

• MODIFY, DELETE, INSERT
  • Delete triples from a graph and add new triples

• LOAD
  • Loads all triple from a remote graph into the specified graph (or default graph if none specified)

• CLEAR
  • Removes all triples from the specified graph (or default graph if none specified)
INSERT Example

```
INSERT {
  dc:creator  "A.N.Other" .
}
```

- Inserts triples into default graph
MODIFY Example

MODIFY <http://example/bookStore>
DELETE {
}
INSERT {
}
DELETE Example

DELETE {
}
WHERE {
  FILTER ( ?date < "2000-01-01T00:00:00"^^xsd:dateTime )
}