Querying Semantic Web Data with SPARQL (and SPARQL 1.1)

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Semantic Web

"The Semantic Web is an extension of the current web in which information is given well-defined meaning, better enabling computers and people to work in cooperation."

[Tim Berners-Lee et al. 2001.]

Specific goals:

- Build a description language with standard semantics
 - Make semantics machine-processable and understandable
- Incorporate logical infrastructure to reason about resources
- ▶ W3C proposals: Resource Description Framework (RDF) and SPARQL

An example of an RDF graph: DBLP

```
: <http://dblp.13s.de/d2r/resource/authors/>
     conf: <http://dblp.13s.de/d2r/resource/conferences/>
   inPods: <a href="http://dblp.13s.de/d2r/resource/publications/conf/pods/">http://dblp.13s.de/d2r/resource/publications/conf/pods/>
      swrc: <http://swrc.ontoware.org/ontology#>
        dc: <http://purl.org/dc/elements/1.1/>
       dct: <http://purl.org/dc/terms/>
        conf:pods
                                                  "Optimal Aggregation ..."
swrc:series
                                                                                          : Amnon_Lotem
                                                               dc:title
                               dct:PartOf
                                                                         dc:creator
       inPods:2001
                                                  inPods:FaginLN01
                                                                        dc:creator
                                                                                           :Moni_Naor
                                                                                          :Ronald_Fagin
```

Querying RDF: SPARQL

- ► SPARQL is the W3C recommendation query language for RDF (January 2008).
 - ► SPARQL is a recursive acronym that stands for SPARQL Protocol and RDF Query Language
- SPARQL is a graph-matching query language.
- A SPARQL query consists of three parts:
 - ▶ Pattern matching: optional, union, filtering, . . .
 - Solution modifiers: projection, distinct, order, limit, offset, . . .
 - Output part: construction of new triples,

SELECT ?Author

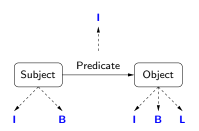
```
SELECT ?Author
WHERE
{
}
```

Outline of the talk

- RDF and SPARQL
- ▶ New features in SPARQL 1.1
 - Entailment regimes for RDFS and OWL
 - Navigational capabilities: Property paths
 - An operator to distribute the execution of a query
- Take-home message

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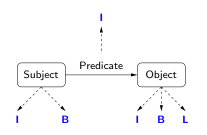
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I : set of IRIs

B : set of blank nodes

L : set of literals

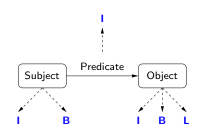


! set of IRIs

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L : set of literals

 $(s, p, o) \in (I \cup B) \times I \times (I \cup B \cup L)$ is called an RDF triple



l : set of IRIs

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$$(s, p, o) \in (I \cup B) \times I \times (I \cup B \cup L)$$
 is called an RDF triple

A finite set of RDF triples is called an RDF graph



Proviso

- We do not consider blank nodes in RDF graphs
 - ▶ $(s, p, o) \in I \times I \times (I \cup L)$ is called an RDF triple
- We consider blank nodes in queries
 - ► Each blank node is assumed to start with _:, for example _:b and _:b1

SPARQL: An algebraic syntax

V: set of variables

Each variable is assumed to start with ?

Triple pattern: $t \in (I \cup B \cup V) \times (I \cup V) \times (I \cup B \cup L \cup V)$

Examples: $(?X, name, john), (?X, name, ?Y), (?X, name, _:b)$

Basic graph pattern (bgp): Finite set of triple patterns

Examples: {(?X, knows, ?Y), (?Y, name, john)}, {(?X, knows, _:b), (_:b, name, john)}

SPARQL: An algebraic syntax (cont'd)

Recursive definition of SPARQL graph patterns:

- Every basic graph pattern is a graph pattern
- ▶ If P_1 , P_2 are graph patterns, then $(P_1 \text{ AND } P_2)$, $(P_1 \text{ OPT } P_2)$, $(P_1 \text{ UNION } P_2)$ are graph pattern
- ▶ If P is a graph pattern and R is a built-in condition, then (P FILTER R) is a graph pattern

SPARQL query:

▶ If P is a graph pattern and W is a finite set of variables, then (SELECT W P) is a SPARQL query

Mappings: building block for the semantics

Definition

A mapping is a partial function:

$$\mu : \mathbf{V} \longrightarrow (\mathbf{I} \cup \mathbf{L})$$

The evaluation of a graph pattern results in a set of mappings.

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Semantics of SPARQL: Basic graph patterns

Additional notation: $\sigma: \mathbf{B} \to (\mathbf{I} \cup \mathbf{L})$ is an instance mapping.

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Let P be a basic graph pattern

var(P): set of variables mentioned in P

Definition

The evaluation of P over an RDF graph G, denoted by $[P]_G$, is the set of mappings μ :

- $ightharpoonup dom(\mu) = var(P)$
- ▶ there exists an instance mapping σ such that $\mu(\sigma(P)) \subseteq G$

```
\begin{array}{c|ccccc} \text{graph} & \text{bgp} & \text{evaluation} \\ (R_1, \text{ name, john}) & & \hline{?X} & \hline{?Y} \\ (R_1, \text{ email, J@ed.ex}) & (?X, \text{ name, } ?Y) & \mu_1: & R_1 & \text{john} \\ (R_2, \text{ name, paul}) & & \mu_2: & R_2 & \text{paul} \\ \end{array}
```

Definition

Mappings μ_1 and μ_2 are compatible if they agree in their common variables:

If
$$?X \in dom(\mu_1) \cap dom(\mu_2)$$
, then $\mu_1(?X) = \mu_2(?X)$.

Example

	? <i>X</i>	? <i>Y</i>	? <i>Z</i>	? <i>V</i>
ι_1 :	R_1	john		
<i>ι</i> ₂ :	R_1		J@edu.ex	
<i>ı</i> 3:			P@edu.ex	R_2

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Example

 $\mu_1 : \\
\mu_2 : \\
\mu_3 :$

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 μ_1 : μ_2 : μ_3 :

 $\mu_1 \cup \mu_2$:

? <i>X</i>	7 <i>Y</i>	77	? <i>\</i> /
: /\	: /	; Z	. v
R_1	john		
R_1		J@edu.ex	
		P@edu.ex	R_2
R_1	john	J@edu.ex	

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Example

 R_1 john μ_1 : R_1 J@edu.ex μ_2 : P@edu.ex μ_3 : R_1 J@edu.ex john

 $\mu_1 \cup \mu_2$:

 R_2

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μ_{3} :			P@edu.ex	R_2
$\mu_1 \cup \mu_2$:	R_1	john	J@edu.ex	
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$\mu_1 \cup \mu_2$:	R_1	john	J@edu.ex	
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 \blacktriangleright μ_2 and μ_3 are not compatible

Sets of mappings and operations

Let Ω_1 and Ω_2 be sets of mappings.

Definition

Join: extends mappings in Ω_1 with compatible mappings in Ω_2

▶ $\Omega_1 \bowtie \Omega_2 = \{\mu_1 \cup \mu_2 \mid \mu_1 \in \Omega_1, \mu_2 \in \Omega_2 \text{ and } \mu_1, \mu_2 \text{ are compatible}\}$

Difference: selects mappings in Ω_1 that cannot be extended with mappings in Ω_2

• $\Omega_1 \setminus \Omega_2 = \{\mu_1 \in \Omega_1 \mid \text{there is no mapping in } \Omega_2 \text{ compatible with } \mu_1\}$

Sets of mappings and operations

Definition

Union: includes mappings in Ω_1 and in Ω_2

Left Outer Join: extends mappings in Ω_1 with compatible mappings in Ω_2 if possible

$$\blacktriangleright \ \Omega_1 \bowtie \Omega_2 = (\Omega_1 \bowtie \Omega_2) \cup (\Omega_1 \smallsetminus \Omega_2)$$

Semantics of SPARQL: AND, UNION, OPT and SELECT

Given an RDF graph G

```
Definition
```

```
[(P_1 \text{ AND } P_2)]_G =
[(P_1 \text{ UNION } P_2)]_G =
[(P_1 \text{ OPT } P_2)]_G =
[(\text{SELECT } W P)]_G =
```

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Example

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(R_2, \text{ name, paul})
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Example

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(R_1, \text{ name, john})
(R_1, \text{ email, J@ed.ex})
(R_2, \text{ name, paul})
```

```
((?X, name, ?Y) OPT (?X, email, ?E))
```

Example

```
(R_1, \text{ name, john})
(R_1, \text{ email, J@ed.ex})
(R_2, \text{ name, paul})
```

? <i>X</i>	? <i>Y</i>
R_1	john
R_2	paul

Example

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?X	? <i>Y</i>
R_1	john
R_2	paul

?X	?E
R_1	J@ed.ex

Example

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? <i>X</i>	? <i>Y</i>
R_1	john
R_2	paul

?X	? <i>Y</i>	? <i>E</i>
R_1	john	J@ed.ex

?X	?E
R_1	J@ed.ex

▶ from the Join

Example

```
(R_1, \text{ name, john})
(R_1, \text{ email, J@ed.ex})
(R_2, \text{ name, paul})
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((?X, name, ?Y) OPT (?X, email, ?E))

?X	? <i>Y</i>
R_1	john
R_2	paul

?X	?Y	?E
R_2	paul	

?X	?E
R_1	J@ed.ex

▶ from the Difference

Example

```
(R_1, \text{ name, john})
(R_1, \text{ email, J@ed.ex})
(R_2, \text{ name, paul})
```

((?X, name, ?Y) OPT (?X, email, ?E))

?X	? <i>Y</i>
R_1	john
R_2	paul

?X	?Y	? <i>E</i>
R_1	john	J@ed.ex
R_2	paul	

?X	?E
R_1	J@ed.ex

▶ from the Union

Filter expressions (value constraints)

Filter expression: (P FILTER R)

- P is a graph pattern
- R is a built-in condition

We consider in R:

- equality = among variables and RDF terms
- unary predicate bound
- ▶ boolean combinations (∧, ∨, ¬)

A mapping μ satisfies a condition R ($\mu \models R$) if:

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- ▶ R is ?X = c, $?X \in dom(\mu)$ and $\mu(?X) = c$
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Definition

FILTER: selects mappings that satisfy a condition

$$[\![(P \text{ FILTER } R)]\!]_G = \{\mu \in [\![P]\!]_G \mid \mu \models R\}$$



Outline of the talk

- RDF and SPARQL
- ▶ New features in SPARQL 1.1
 - Entailment regimes for RDFS and OWL
 - Navigational capabilities: Property paths
 - An operator to distribute the execution of a query
- Take-home message

SPARQL 1.1

A new version of SPARQL was released in March 2013: SPARQL 1.1

Some new features in SPARQL 1.1:

- Entailment regimes for RDFS and OWL
- Navigational capabilities: Property paths
- ▶ An operator (SERVICE) to distribute the execution of a query

Also in this version: Nesting of SELECT expressions, aggregates and some forms of negation (NOT EXISTS, MINUS)

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Syntax of RDFS

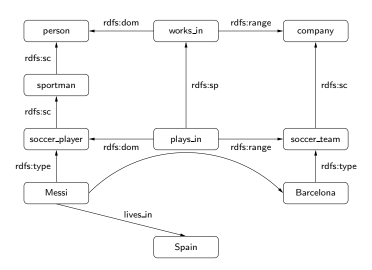
RDFS extends RDF with a schema vocabulary: subPropertyOf (rdfs:sp), subClassOf (rdfs:sc), domain (rdfs:dom), range (rdfs:range), type (rdfs:type).

Syntax of RDFS

RDFS extends RDF with a schema vocabulary: subPropertyOf (rdfs:sp), subClassOf (rdfs:sc), domain (rdfs:dom), range (rdfs:range), type (rdfs:type).

How do we evaluate a query over RDFS data?

A simple SPARQL query: (Messi, rdfs:type, person)



Semantics of RDFS

Checking whether a triple t is in a graph G is the basic step when answering queries over RDF.

For the case of RDFS, we need to check whether t is implied by G

The notion of entailment in RDFS can be defined as for first-order logic.

This notion can also be characterized by a set of inference rules.

An inference system for RDFS

Sub-property :
$$\frac{(\mathcal{A}, \ \mathsf{rdfs:sp}, \ \mathcal{B}) \ (\mathcal{B}, \ \mathsf{rdfs:sp}, \ \mathcal{C})}{(\mathcal{A}, \ \mathsf{rdfs:sp}, \ \mathcal{C})}$$

$$\frac{(\mathcal{A}, \ \mathsf{rdfs:sp}, \ \mathcal{B}) \ (\mathcal{X}, \ \mathcal{A}, \ \mathcal{Y})}{(\mathcal{X}, \ \mathcal{B}, \ \mathcal{Y})}$$
Subclass :
$$\frac{(\mathcal{A}, \ \mathsf{rdfs:sc}, \ \mathcal{B}) \ (\mathcal{B}, \ \mathsf{rdfs:sc}, \ \mathcal{C})}{(\mathcal{A}, \ \mathsf{rdfs:sc}, \ \mathcal{C})}$$

$$\frac{(\mathcal{A}, \ \mathsf{rdfs:sc}, \ \mathcal{B}) \ (\mathcal{B}, \ \mathsf{rdfs:type}, \ \mathcal{A})}{(\mathcal{X}, \ \mathsf{rdfs:type}, \ \mathcal{B})}$$
Typing :
$$\frac{(\mathcal{A}, \ \mathsf{rdfs:dom}, \ \mathcal{B}) \ (\mathcal{X}, \ \mathcal{A}, \ \mathcal{Y})}{(\mathcal{X}, \ \mathsf{rdfs:type}, \ \mathcal{B})}$$

$$\frac{(\mathcal{A}, \ \mathsf{rdfs:range}, \ \mathcal{B}) \ (\mathcal{X}, \ \mathcal{A}, \ \mathcal{Y})}{(\mathcal{Y}, \ \mathsf{rdfs:type}, \ \mathcal{B})}$$

Entailment in RDFS

Theorem (H03,MPG09,GHM11)

The previous system of inference rules characterize the notion of entailment in RDFS (without blank nodes).

Thus, a triple t can be deduced from an RDF graph G ($G \models t$) iff t can be deduced from G by applying the inference rules a finite number of times.

An entailment regime for RDFS in SPARQL 1.1

Basic graph patterns are evaluated by considering RDFS entailment.

Definition

The evaluation of a bgp P over an RDF graph G, denoted by $[\![P]\!]_G$, is the set of mappings μ :

- ▶ $dom(\mu) = var(P)$
- ▶ there exists an instance mapping σ such that for every $t \in P$: $G \models \mu(\sigma(t))$

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The semantics of AND, UNION, OPT, FILTER and SELECT are defined as before.

RDFS entailment is only used at the level of bgps

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 - ► For example: (?X, rdfs:sc, person)

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- Basic graph patterns can also be evaluated by considering OWL entailment.
 - $G \models \mu(\sigma(t))$ has to be defined according to the semantics of **OWL**

What are the consequences of considering entailment only at the level bgps?

Example

Let G be a graph consisting of (john, rdfs:type, student) together with:

```
 \left(\begin{array}{c} (\mathsf{student}, \mathsf{rdfs:sc}, u) \\ (u, \mathsf{owl:union}, l) \\ (l, \mathsf{rdf:first}, \mathsf{undergrad}) \\ (l, \mathsf{rdf:rest}, r) \\ (r, \mathsf{rdf:first}, \mathsf{grad}) \\ (r, \mathsf{rdf:rest}, \mathsf{rdf:nil}) \end{array} \right) \mathsf{axiom} \ \mathsf{student} \sqsubseteq (\mathsf{undergrad} \sqcup \mathsf{grad})
```

What should be the answer to

```
P = ((?X, rdfs:type, undergrad) UNION (?X, rdfs:type, grad))?
```

▶ Under the current semantics: $[P]_G = \emptyset$

- ▶ It is possible to define a certain-answers semantics for SPARQL 1.1.
 - Previous example shows that this semantics does not coincide with the official semantics of SPARQL 1.1

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But what happens if we focus on the case of RDFS?

► The semantics do not coincide as the following operator can be expressed in the language:

$$[[(P_1 \text{ MINUS } P_2)]]_G = [[P_1]]_G \setminus [[P_2]]_G$$

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But what happens if we focus on the case of RDFS?

► The semantics do not coincide as the following operator can be expressed in the language:

$$[\![(P_1 \, \mathsf{MINUS} \, P_2)]\!]_G = [\![P_1]\!]_G \setminus [\![P_2]\!]_G$$

Open issues

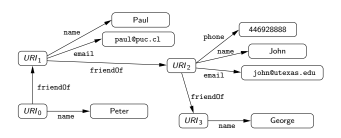
- How natural is the semantics of SPARQL 1.1? Is it a good semantics? Why?
- ▶ Under which (natural) restrictions these two semantics coincide?



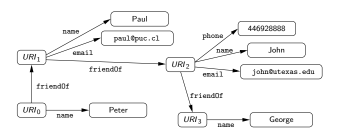
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SPARQL provides limited navigational capabilities

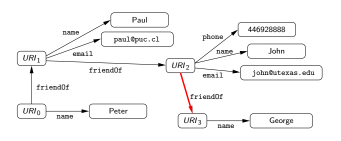


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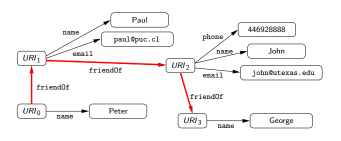
(SELECT ?X ((?X, friendOf, ?Y) AND (?Y, name, George)))

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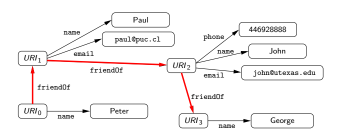
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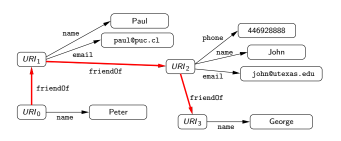


(SELECT ?X ((?X, friendOf, ?Y) AND (?Y, name, George)))

A possible solution: Property paths



A possible solution: Property paths



(SELECT ?X ((?X, (friendOf)*, ?Y) AND (?Y, name, George)))

Navigational capabilities in SPARQL 1.1: Property paths

Syntax of property paths:

$$exp := a \mid exp/exp \mid exp|exp \mid exp^*$$

where $a \in \mathbf{I}$

Navigational capabilities in SPARQL 1.1: Property paths

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Other expressions are allowed:

^exp : inverse path

 $!(a_1|\ldots|a_n)$: an IRI which is not one of a_i $(1 \le i \le n)$

$$[a]_G = \{(x,y) \mid (x,a,y) \in G\}$$

Property paths in SPARQL 1.1

New element in SPARQL 1.1: A triple of the form (x, exp, y)

- exp is a property path
- $\triangleright x$ (resp. y) is either an element from I or a variable

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- \triangleright x (resp. y) is either an element from \blacksquare or a variable

Example

- $(?X, (rdfs:sc)^*, person)$: Verifies whether the value stored in ?X is a subclass of person
- ► (?X, (rdfs:sp)*, ?Y): Verifies whether the value stored in ?X is a subproperty of the value stored in ?Y

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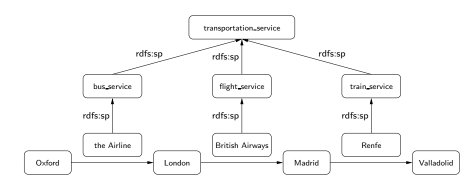
Other cases are defined analogously.

Example

• $((?X, KLM/(KLM)^*, ?Y)$ FILTER $\neg(?X = ?Y))$: It is possible to go from ?X to ?Y by using the airline KLM, where ?X, ?Y are different cities

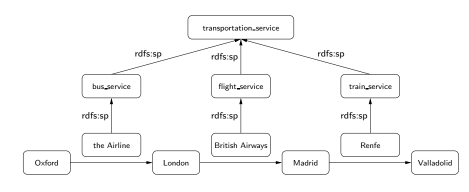
SPARQL 1.1: Entailment regimes and property paths

List the pairs a, b of cities such that there is a way to travel from a to b.



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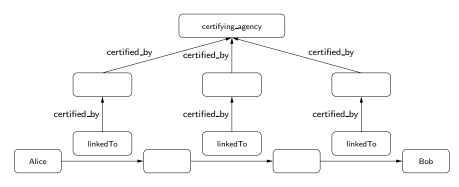


In SPARQL 1.1: (?X, transportation_service*,?Y)

Navigational capabilities in SPARQL 1.1: Some observations

 Previous query can be expressed in SPARQL 1.1 as the intermediate form of navigation involves RDFS vocabulary.

Not expressible: List pairs a, b of persons that are connected through a path of nodes certified by certifying_agency [RK13]:



Navigational capabilities in SPARQL 1.1: Some observations (cont'd)

- Some proposals solve the aforementioned issues: nSPARQL [PAG10], nested monadically defined queries [RK13], triple algebra [LRV13]
 - RDFS entailment can be handled in these proposals by using navigational capabilities

Navigational capabilities in SPARQL 1.1: Some observations (cont'd)

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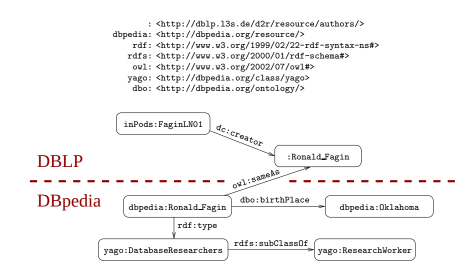
Open issues

- ► How can OWL entailment be handled in these proposals?
- What navigational capabilities should be added to SPARQL 1.1?
- There is a need for query languages that can return paths

Outline of the talk

- RDF and SPARQL
- ▶ New features in SPARQL 1.1
 - Entailment regimes for RDFS and OWL
 - Navigational capabilities: Property paths
 - An operator to distribute the execution of a query
- Take-home message

RFD graphs can be interconnected



Querying interconnected RDF graphs

Retrieve the authors that have published in PODS and were born in Oklahoma:

```
SELECT ?Author
WHERE
                         ?Author .
 ?Paper
           dc:creator
 ?Paper
          dct:PartOf ?Conf .
 ?Conf
         swrc:series
                          conf:pods .
 SERVICE <http://dbpedia.org/sparql> {
   ?Person owl:sameAs
                           ?Author .
   ?Person
              dbo:birthPlace dbpedia:Oklahoma . }
}
```

Federation in SPARQL 1.1

New rule to generate graph patterns:

▶ If P is a graph pattern and $c \in (I \cup V)$, then (SERVICE c P) is a graph pattern.

Federation in SPARQL 1.1

New rule to generate graph patterns:

▶ If P is a graph pattern and $c \in (I \cup V)$, then (SERVICE c P) is a graph pattern.

We will define the semantics of this new operator.

- ▶ This corresponds with the official semantics for (SERVICE c P) with $c \in I$
- ► (SERVICE ?X P) is allowed in the official specification of SPARQL 1.1. but its semantics is not defined

Semantics of SERVICE

ep(\cdot): Partial function from I to the set of all RDF graphs

▶ If $c \in dom(ep)$, then ep(c) is the RDF graph associated with the endpoint accessible via c

Semantics of SERVICE

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Definition (BACP13)

The evaluation of $P = (SERVICE \ c \ P_1)$ over an RDF graph G is defined as:

- if $c \in \mathsf{dom}(\mathsf{ep})$, then $\llbracket P \rrbracket_G = \llbracket P_1 \rrbracket_{\mathsf{ep}(c)}$
- ▶ if $c \in I \setminus \text{dom(ep)}$, then $\llbracket P \rrbracket_G = \{\mu_\emptyset\}$ (where μ_\emptyset is the mapping with empty domain)
- ▶ if $c \in \mathbf{V}$, then

$$\llbracket P \rrbracket_G = \bigcup_{\mathsf{a} \in \mathsf{dom}(\mathsf{ep})} \left(\llbracket P_1 \rrbracket_{\mathsf{ep}(\mathsf{a})} \bowtie \{\mu_{c \to \mathsf{a}}\} \right),$$

where $\mu_{c \to a}$ is a mapping such that $dom(\mu_{c \to a}) = \{c\}$ and $\mu_{c \to a}(c) = a$



Are variables useful in SERVICE queries?

Consider the query:

 $(?X, service_address, ?Y)$ AND (SERVICE ?Y (?N, email, ?E))

Are variables useful in SERVICE queries?

Consider the query:

 $(?X, service_address, ?Y)$ AND (SERVICE ?Y (?N, email, ?E))

There is a simple strategy to compute the answer to this query.

Can this strategy be generalized?

How can we evaluate SERVICE queries?

We need some notion of boundedness

A variable ?X is bound in a graph pattern P if for every RDF graph G and every $\mu \in [\![P]\!]_G$, it holds that ?X \in dom(μ) and μ (?X) is mentioned in G

First attempt: Graph pattern P can be evaluated if for every sub-pattern (SERVICE ?X P_1) of P, it holds that ?X is bound in P

?Y is bound in (?X, service_address, ?Y) AND (SERVICE ?Y (?N, email, ?E))

The first attempt: Too restrictive

Consider the query:

```
(?X, service\_description, ?Z) UNION (?X, service\_address, ?Y) AND (SERVICE ?Y (?N, email, ?E)))
```

?Y is not bound in this query, but there is a simple strategy to evaluate it.

The first attempt: Not appropriate for nested SERVICE operators

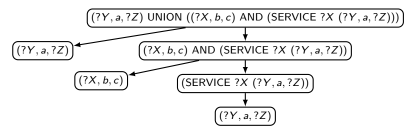
Consider the query:

$$(?U_1, \text{related_with}, ?U_2)$$
 AND
$$\left[\text{SERVICE } ?U_1 \; \left((?N, \text{email}, ?E) \; \; \text{OPT} \right. \\ \left. \left(\text{SERVICE } ?U_2 \; (?N, \text{phone}, ?F)) \right) \right]$$

Solving the problems . . .

Notation: $\mathcal{T}(P)$ is the *parse* tree of P, in which every node corresponds to a sub-pattern of P

Parse tree of (?Y, a, ?Z) UNION ((?X, b, c) AND (SERVICE ?X (?Y, a, ?Z))):



A more appropriate notion of boundedness

Definition (BACP13)

A graph pattern P is service-bound if for every node u of $\mathcal{T}(P)$ with label (SERVICE $?X\ P_1$), it holds that:

- ▶ there exists a node v of $\mathcal{T}(P)$ with label P_2 such that v is an ancestor of u in $\mathcal{T}(P)$ and ?X is bound in P_2
- P₁ is service-bound

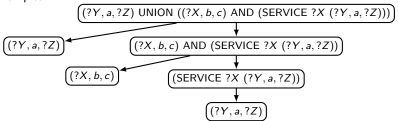
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- \triangleright P_1 is service-bound

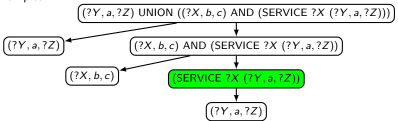
Examples:



Definition (BACP13)

A graph pattern P is service-bound if for every node u of $\mathcal{T}(P)$ with label (SERVICE ?X P_1), it holds that:

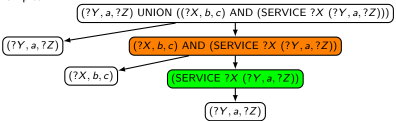
- ▶ there exists a node v of $\mathcal{T}(P)$ with label P_2 such that v is an ancestor of u in $\mathcal{T}(P)$ and ?X is bound in P_2
- P₁ is service-bound



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- ▶ *P*₁ is service-bound

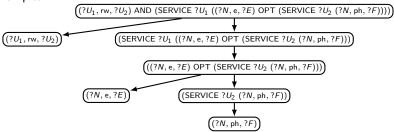
Examples:

((?Y, a, ?Z))

Definition (BACP13)

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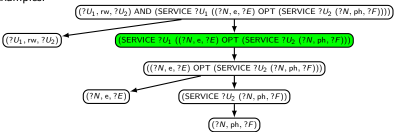
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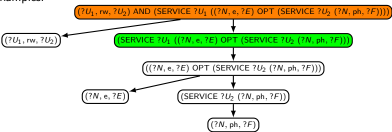
- ▶ there exists a node v of $\mathcal{T}(P)$ with label P_2 such that v is an ancestor of u in $\mathcal{T}(P)$ and ?X is bound in P_2
- \triangleright P_1 is service-bound



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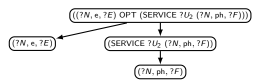
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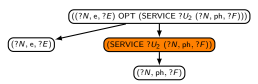
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A graph pattern P is service-bound if for every node u of $\mathcal{T}(P)$ with label (SERVICE ?X P_1), it holds that:

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- ▶ P₁ is service-bound



A more appropriate notion of boundedness (cont'd)

But we still have a problem:

Proposition (BACP13)

The problem of verifying, given a graph pattern P, whether P is service-bound is undecidable.

We consider a (syntactic) sufficient condition for service-boundedness.

An appropriate notion: Service-safeness

The set of strongly bound variables in P, denoted by SB(P), is recursively defined as follows:

- ▶ if P is a bgp, then SB(P) = var(P)
- ▶ if $P = (P_1 \text{ AND } P_2)$, then $SB(P) = SB(P_1) \cup SB(P_2)$
- ▶ if $P = (P_1 \text{ UNION } P_2)$, then $SB(P) = SB(P_1) \cap SB(P_2)$
- ▶ if $P = (P_1 \text{ OPT } P_2)$, then $SB(P) = SB(P_1)$
- if $P = (P_1 \text{ FILTER } R)$, then $SB(P) = SB(P_1)$
- ▶ if $P = (SERVICE \ c \ P_1)$, then $SB(P) = \emptyset$

An appropriate notion: Service-safeness (cont'd)

Definition (BACP13)

A graph pattern P is service-safe if for every node u of $\mathcal{T}(P)$ with label (SERVICE ?X P_1), it holds that:

- ▶ there exists a node v of $\mathcal{T}(P)$ with label P_2 such that v is an ancestor of u in $\mathcal{T}(P)$ and $?X \in SB(P_2)$
- P₁ is service-safe

If P is service-safe, then there is a strategy to evaluate P without considering all possible SPARQL endpoints.

An appropriate notion: Service-safeness (cont'd)

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A graph pattern P is service-safe if for every node u of $\mathcal{T}(P)$ with label (SERVICE ?X P_1), it holds that:

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- ▶ P₁ is service-safe

If P is service-safe, then there is a strategy to evaluate P without considering all possible SPARQL endpoints.

Open issue

Is service-safeness the right condition to ensure that a query containing the SERVICE operator can be executed? Why?

Outline of the talk

- RDF and SPARQL
- ▶ New features in SPARQL 1.1
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- ▶ Take-home message

Take-home message

- ▶ RDF is the framework proposed by the W3C to represent information in the Web
- ► SPARQL is the W3C recommendation query language for RDF (January 2008)
- SPARLQ 1.1 is the new version of SPARQL (March 2013)
- ▶ SPARQL 1.1 includes some interesting and useful new features
 - Entailment regimes for RDFS and OWL, navigational capabilities and an operator to distribute the execution of a query
 - ▶ There are some interesting open issues about these features

Thank you!

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