

# INF3580/4580 – Semantic Technologies – Spring 2018

## Lecture 13: SPARQL 1.1

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# Today's Plan

- 1 Recap: SPARQL 1.0
- 2 SPARQL 1.1 QUERY language
  - Assignment and Expressions
  - Aggregates
  - Subqueries
  - Negation
  - Property paths
- 3 SPARQL 1.1 Federated Query
- 4 SPARQL 1.1 UPDATE Language
- 5 SPARQL 1.1 Entailment Regimes

- SPARQL Protocol And RDF Query Language
- Standard language to query graph data represented as **RDF triples**
- W3C Recommendations
  - **SPARQL 1.0:** W3C Recommendation 15 January 2008
  - **SPARQL 1.1:** W3C Recommendation 21 March 2013

- SPARQL Protocol And RDF Query Language
- Standard language to query graph data represented as **RDF triples**
- W3C Recommendations
  - **SPARQL 1.0:** W3C Recommendation 15 January 2008
  - **SPARQL 1.1:** W3C Recommendation 21 March 2013
- This lecture is about SPARQL 1.1.
- Documentation:
  - SPARQL 1.1 Query Language.  
<https://www.w3.org/TR/sparql11-query/>

# Outline

- 1 Recap: SPARQL 1.0
- 2 SPARQL 1.1 QUERY language
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## Query with Basic Graph Pattern

Names of people who have published with “Ernesto Jimenez-Ruiz”

```
SELECT DISTINCT ?collab WHERE {  
  ?ejr foaf:name "Ernesto Jimenez-Ruiz" .  
  ?pub dc:creator ?ejr .  
  ?pub dc:creator ?other .  
  ?other foaf:name ?collab.  
}
```

## Query with Basic Graph Pattern

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SELECT DISTINCT ?collab WHERE {  
  ?ejr foaf:name "Ernesto Jimenez-Ruiz" .  
  ?pub dc:creator ?ejr .  
  ?pub dc:creator ?other .  
  ?other foaf:name ?collab.  
}
```

PREFIX declarations omitted in some examples, use <http://prefix.cc> to find!

## Query with Basic Graph Pattern

Names of people who have published with “Ernesto Jimenez-Ruiz”

```
SELECT DISTINCT ?collab WHERE {
  ?ejr foaf:name "Ernesto Jimenez-Ruiz" .
  ?pub dc:creator ?ejr .
  ?pub dc:creator ?other .
  ?other foaf:name ?collab.
}
```

PREFIX declarations omitted in some examples, use <http://prefix.cc> to find!

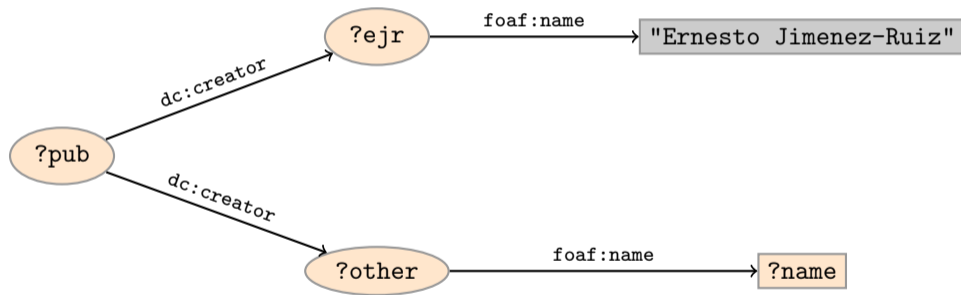
Answer:

?name
"Ernesto Jimenez-Ruiz"
"Jorge Sales"
"Ian Horrocks"
"Bernardo Cuenca Grau"
"Rafael Berlanga Llavori"



# Graph Patterns

The previous SPARQL query as a graph:



**Pattern matching:** assign values to variables to make this a sub-graph of the RDF graph!

# SPARQL Query with blank nodes

## Names of people who have published with "Ernesto Jimenez-Ruiz"

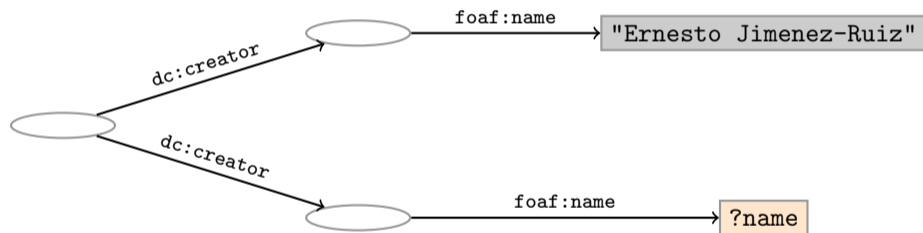
```
SELECT DISTINCT ?name WHERE {
  _:ejr foaf:name "Ernesto Jimenez-Ruiz" .
  _:pub dc:creator _:ejr .
  _:pub dc:creator _:other .
  _:other foaf:name ?name.
}
```

## The same with blank node syntax

```
SELECT DISTINCT ?name WHERE {
  [ dc:creator [foaf:name "Ernesto Jimenez-Ruiz"] ,
               [foaf:name ?name]
  ]
}
```

# Graph with blank nodes

Variables not SELECTed can equivalently be blank:



**Pattern matching:** assign values to variables **and blank nodes** to make this a sub-graph of the RDF graph!

# Components of an SPARQL query

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
SELECT DISTINCT ?collab
FROM <http://dblp_dataset>
WHERE {
    ?ejr foaf:name "Ernesto Jimenez-Ruiz" .
    ?pub dc:creator ?ejr .
    ?pub dc:creator ?other .
    OPTIONAL {
        ?other foaf:name ?collab .
        FILTER (STR(?collab)!="Ernesto Jimenez-Ruiz")
    }
}
ORDER BY ?collab
```

# Components of an SPARQL query

## Prologue: prefix definitions

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
SELECT DISTINCT ?collab
FROM <http://dblp_dataset>
WHERE {
  ?ejr foaf:name "Ernesto Jimenez-Ruiz" .
  ?pub dc:creator ?ejr .
  ?pub dc:creator ?other .
  OPTIONAL {
    ?other foaf:name ?collab .
    FILTER (STR(?collab)!="Ernesto Jimenez-Ruiz")
  }
}
ORDER BY ?collab
```

## Components of an SPARQL query

**Results form specification:** (1) variable list, (2) type of query (SELECT, ASK, CONSTRUCT, DESCRIBE), (3) remove duplicates (DISTINCT, REDUCED)

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
SELECT DISTINCT ?collab
FROM <http://dblp_dataset>
WHERE {
  ?ejr foaf:name "Ernesto Jimenez-Ruiz" .
  ?pub dc:creator ?ejr .
  ?pub dc:creator ?other .
  OPTIONAL {
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}
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```

# Components of an SPARQL query

## Dataset specification

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
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SELECT DISTINCT ?collab
FROM <http://dblp_dataset>
WHERE {
  ?ejr foaf:name "Ernesto Jimenez-Ruiz" .
  ?pub dc:creator ?ejr .
  ?pub dc:creator ?other .
  OPTIONAL {
    ?other foaf:name ?collab .
    FILTER (STR(?collab)!="Ernesto Jimenez-Ruiz")
  }
}
ORDER BY ?collab
```

# Components of an SPARQL query

**Query pattern:** graph pattern to be matched: BGP, FILTER, OPTIONAL, GROUPS, UNION, RDF Datasets

```

PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
SELECT DISTINCT ?collab
FROM <http://dblp_dataset>
WHERE {
  ?ejr foaf:name "Ernesto Jimenez-Ruiz" .
  ?pub dc:creator ?ejr .
  ?pub dc:creator ?other .
  OPTIONAL {
    ?other foaf:name ?collab .
    FILTER (STR(?collab)!="Ernesto Jimenez-Ruiz")
  }
}
ORDER BY ?collab

```



# Components of an SPARQL query

## Solution modifiers: ORDER BY, LIMIT, OFFSET

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
SELECT DISTINCT ?collab
FROM <http://dblp_dataset>
WHERE {
  ?ejr foaf:name "Ernesto Jimenez-Ruiz" .
  ?pub dc:creator ?ejr .
  ?pub dc:creator ?other .
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# SPARQL 1.1: new features

- The new features in SPARQL 1.1 QUERY language:
  - Aggregates
  - Subqueries
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  - Expressions in the SELECT clause
  - Property paths
  - Assignment
  - A short form for CONSTRUCT
  - An expanded set of functions and operators

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- SPARQL 1.1 UPDATE Language
- SPARQL 1.1 Federated Queries
- SPARQL 1.1 Entailment Regimes
- Rationale for the extensions of SPARQL 1.0  
<https://www.w3.org/TR/sparql-features/>

# 1. Assignment and Expressions

- The value of an expression can be assigned/bound to a new variable
- Can be used in SELECT, BIND or GROUP BY clauses: (*expression AS ?var*)

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- The value of an expression can be assigned/bound to a new variable
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## Products with price < 20 taking into account discount

```
SELECT ?title ?price)
{
  { ?x ns:price ?p .
    ?x ns:discount ?discount
    BIND (?p*(1-?discount) AS ?price)
  }
  { ?x dc:title ?title .
    FILTER(?price < 20)
  }
}
```

# 1. Assignment and Expressions

- The value of an expression can be assigned/bound to a new variable
- Can be used in SELECT, BIND or GROUP BY clauses: (*expression AS ?var*)

## Expressions in SELECT clause

```
SELECT ?title (?p AS ?fullPrice) (?fullPrice*(1-?discount) AS
?customerPrice))
{
  ?x ns:price ?p .
  ?x dc:title ?title .
  ?x ns:discount ?discount
}
```



## 2. Aggregates: Grouping and Filtering

- Solutions can optionally be grouped according to one or more expressions.
- To specify the group, use `GROUP BY`.
- If `GROUP BY` is not used, then only one (implicit) group

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- Solutions can optionally be grouped according to one or more expressions.
- To specify the group, use `GROUP BY`.
- If `GROUP BY` is not used, then only one (implicit) group
- To filter solutions resulting from grouping, use `HAVING`.
- `HAVING` operates over grouped solution sets, in the same way that `FILTER` operates over un-grouped ones.

## 2. Aggregates: Example

### Counties of Norway with less than 15 municipalities

```
SELECT ?name (count(?kommune) AS ?kcount)
WHERE {
  ?county a gd:Fylke ;
          gn:officialName ?name ;
          gn:hasmunicipality ?kommune .
  ?kommune a gd:Kommune .
}
GROUP BY ?name
HAVING (?kcount < 15)
```

## 2. Aggregates: Example

### Counties of Norway with less than 15 municipalities

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SELECT ?name (count(?kommune) AS ?kcount)
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  ?kommune a gd:Kommune .
}
GROUP BY ?name
HAVING (?kcount < 15)
```

**Note:** Only expressions consisting of aggregates and constants may be projected, together with variables in GROUP BY.

## 2. Aggregates: functions

- `Count` counts the number of times a variable has been bound.
- `Sum` sums numerical values of bound variables.
- `Avg` finds the average of numerical values of bound variables.
- `Min` finds the minimum of the numerical values of bound variables.
- `Max` finds the maximum of the numerical values of bound variables.
- `Group_Concat` creates a string with the values concatenated, separated by some optional character.
- `Sample` just returns a sample of the values.

### 3. Subqueries

- Subqueries are a way to embed SPARQL queries within other queries
- To achieve results which cannot otherwise be achieved, for example, limiting the number of results from some sub-expression within the query.

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- To achieve results which cannot otherwise be achieved, for example, limiting the number of results from some sub-expression within the query.

Return the lowest sort order name of Alice's friends

```
SELECT ?y ?minName WHERE {
  :alice :knows ?y .
  {
    SELECT ?y (MIN(?name) AS ?minName) WHERE {
      ?y :name ?name .} GROUP BY ?y
    }
  }
}
```

- Subqueries are evaluated logically first, and the results are projected up to the outer query.
- Only variables projected out of the subquery will be visible, or in scope, to the outer query.

## 4. Negation in SPARQL 1.0

COMBINING OPTIONAL, FILTER and !BOUND:

### People without names

```
SELECT DISTINCT * WHERE {  
  ?person a foaf:Person .  
  OPTIONAL {  
    ?person foaf:name ?name .  
  }  
  FILTER (!bound(?name))  
}
```



## 4. Negation in SPARQL 1.0

COMBINING OPTIONAL, FILTER and !BOUND:

### People without names

```
SELECT DISTINCT * WHERE {  
  ?person a foaf:Person .  
  OPTIONAL {  
    ?person foaf:name ?name .  
  }  
  FILTER (!bound(?name))  
}
```

However, this is not very easy to write.

## 4. Negation in SPARQL 1.1: MINUS and FILTER NOT EXISTS

Two ways to do negation:

### People without names

```
SELECT DISTINCT * WHERE {  
  ?person a foaf:Person .  
  MINUS { ?person foaf:name ?name }  
}
```

### People without names, take II

```
SELECT DISTINCT * WHERE {  
  ?person a foaf:Person .  
  FILTER NOT EXISTS { ?person foaf:name ?name }  
}
```

## 4. Negation in SPARQL 1.1: MINUS and FILTER NOT EXISTS (cont.)

They may produce different results. Data with `ex:Ernesto` a `foaf:Person`

```
SELECT DISTINCT * WHERE {  
  ?s ?p ?o .  
  MINUS { ?x ?y ?z }  
}
```

```
SELECT DISTINCT * WHERE {  
  ?s ?p ?o .  
  FILTER NOT EXISTS { ?x ?y ?z }  
}
```

## 4. Negation in SPARQL 1.1: MINUS and FILTER NOT EXISTS (cont.)

They may produce different results. Data with `ex:Ernesto` a `foaf:Person`

```
SELECT DISTINCT * WHERE {
  ?s ?p ?o .
  MINUS { ?x ?y ?z }
}
```

Does not remove solutions (no shared variables!) and returns `ex:Ernesto` a `foaf:Person`

```
SELECT DISTINCT * WHERE {
  ?s ?p ?o .
  FILTER NOT EXISTS { ?x ?y ?z }
}
```

Returns no solutions. Since there are not shared variables, it removes all solutions.

## 5. Open and Closed World Assumptions

### **Aggregates and negation assume Closed World and Unique names!**

The answers are only true with respect to the current dataset.

- “As far as we know, there are 13 municipalities in Vestfold.”
- Can't say: “they don't have names”, can say: “we don't know their names”.
- “As far as we know, no-one has climbed that mountain.”
- “Based on the available data, the average fuel price is currently 13.37 NOK/l.”

This will have implications when combined with reasoning.

## 6. Property paths: basic motivation

- Some queries get needlessly complex.
- Sometimes write `foaf:maker|dct:creator` instead of UNION.
- To get friend's name, go `{ _:me foaf:knows/foaf:name ?friendsname }`.
- Sum several items:  

```
SELECT (sum(?cost) AS ?total) { :order :hasItem/:price ?cost }
```
- etc.
- Adds a small property-oriented query language inside the language.

## 6. Property paths: syntax

Syntax Form	Matches
<code>iri</code>	An (property) IRI. A path of length one.
<code>^elt</code>	Inverse path (object to subject).
<code>elt1 / elt2</code>	A sequence path of <code>elt1</code> followed by <code>elt2</code> .
<code>elt1   elt2</code>	A alternative path of <code>elt1</code> or <code>elt2</code> (all possibilities are tried).
<code>elt*</code>	Seq. of zero or more matches of <code>elt</code> .
<code>elt+</code>	Seq. of one or more matches of <code>elt</code> .
<code>elt?</code>	Zero or one matches of <code>elt</code> .
<code>!iri</code> or <code>!(iri<sub>1</sub>   ...   iri<sub>n</sub>)</code>	Negated property set.
<code>!^iri</code> or <code>!(^iri<sub>1</sub>   ...   ^iri<sub>n</sub>)</code>	Negation of inverse path.
<code>!(iri<sub>1</sub>   ...   iri<sub>j</sub>   ^iri<sub>j+1</sub>   ...   ^iri<sub>n</sub>)</code>	Negated combination of forward and inverse properties.
<code>(elt)</code>	A group path <code>elt</code> , brackets control precedence.

\* `elt` is a path element, which may itself be composed of path constructs (see Syntax form).

## 6. Property paths: example

The names of all my friends of friends

```
SELECT ?name WHERE {  
  uio:Ernesto foaf:knows+ ?friend  
  ?friend foaf:name|foaf:firstName ?name .  
}
```



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## Federated query support

- The `SERVICE` keyword instructs a federated query processor to invoke a portion of a SPARQL query against a remote SPARQL service/endpoint.
- SPARQL service: any implementation conforming to the *SPARQL 1.1 Protocol for RDF*

## Federated query support

- The `SERVICE` keyword instructs a federated query processor to invoke a portion of a SPARQL query against a remote SPARQL service/endpoint.
- SPARQL service: any implementation conforming to the *SPARQL 1.1 Protocol for RDF*

### Combining local file with remote SPARQL service

```
SELECT ?name
FROM <http://example.org/mylocalfoaf.rdf>
WHERE {
  <http://example.org/mylocalfoaf/I> foaf:knows ?person .
  SERVICE <http://people.example.org/sparql> {
    ?person foaf:name ?name .  }
}
```

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# SPARQL 1.1 UPDATE

- Do not confuse with CONSTRUCT
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- Instead of returning a table of result values, CONSTRUCT returns an RDF graph according to the template

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- Do not confuse with CONSTRUCT
- CONSTRUCT is an alternative for SELECT
- Instead of returning a table of result values, CONSTRUCT returns an RDF graph according to the template
- SPARQL 1.1 UPDATE is a language to modify the given GRAPH
- <https://www.w3.org/TR/2013/REC-sparql11-update-20130321/>

# SPARQL 1.1 UPDATE: Inserting and deleting triples

## Inserting triples in a graph

```
INSERT DATA {  
  GRAPH </graph/courses/> {  
    <course/inf3580> ex:taughtBy <staff/ernestoj> .  
    <staff/ernestoj> foaf:name "Ernesto Jimenez Ruiz" ;  
  } }  
}
```

# SPARQL 1.1 UPDATE: Inserting and deleting triples

## Inserting triples in a graph

```
INSERT DATA {  
  GRAPH </graph/courses/> {  
    <course/inf3580> ex:taughtBy <staff/ernestoj> .  
    <staff/ernestoj> foaf:name "Ernesto Jimenez Ruiz" ;  
  } }  
}
```

## Deleting triples from a graph

```
DELETE DATA {  
  GRAPH </graph/courses/> {  
    <course/inf3580> ex:oblig <exercise/oblig6> .  
    <exercise/oblig6> rdfs:label "Mandatory Exercise 6" .  
  } }  
}
```



# SPARQL 1.1 UPDATE: Inserting and deleting triples

## Inserting triples in a graph

```
INSERT DATA {  
  GRAPH </graph/courses/> {  
    <course/inf3580> ex:taughtBy <staff/ernestoj> .  
    <staff/ernestoj> foaf:name "Ernesto Jimenez Ruiz" ;  
  } }  
}
```

## Deleting triples from a graph

```
DELETE DATA {  
  GRAPH </graph/courses/> {  
    <course/inf3580> ex:oblig <exercise/oblig6> .  
    <exercise/oblig6> rdfs:label "Mandatory Exercise 6" .  
  } }  
}
```

If no GRAPH is given, default graph is used.

# SPARQL 1.1 UPDATE: Inserting conditionally

Most useful when inserting statements that you already have, but hold true for something else.

## Inserting triples for another subject

```
INSERT {  
  <http://.../geo/inndeling/03> a gd:Fylke ;  
    gn:name "Oslo" ;  
    ?p ?o .  
}  
WHERE {  
  <http://.../geo/inndeling/03/0301> a gd:Kommune ;  
    ?p ?o .  
}
```

# SPARQL 1.1 UPDATE: Deleting conditionally

From specification:

## Deleting old books

```
DELETE {  
    ?book ?p ?v .  
}  
WHERE {  
    ?book dc:date ?date .  
    FILTER ( ?date < "2000-01-01T00:00:00"^^xsd:dateTime )  
    ?book ?p ?v .  
}
```

# SPARQL 1.1 UPDATE: Deleting conditionally, common shorthand

Deleting exactly what's matched by the `WHERE` clause.

```
DELETE WHERE {  
  ?s a skos:Concept .  
  ?s ?p <http://smil.uio.no/topic/betennelse-i-bihuler> .  
}
```

# SPARQL 1.1 UPDATE: Delete/Insert full syntax

In most cases, you would delete some triples first, then add new, possibly in the same or other graphs.

From specification:

## All the possibilities offered by DELETE/INSERT

```
( WITH IRIref )?
( ( ( DELETE QuadPattern ) ( INSERT QuadPattern )? ) | (INSERT
QuadPattern) )
( USING ( NAMED )? IRIref )*
WHERE GroupGraphPattern
```

# SPARQL 1.1 UPDATE: Delete/Insert simple example

## Update user information query from Sublima

```
DELETE {  
  <http:// .../user/larshvermannsen> ?p ?o .  
}  
INSERT {  
  <http:// .../user/larshvermannsen> a sioc:User ;  
  rdfs:label ""Lars Hvermannsen""@no ;  
  sioc:email <mailto:lars@hvermannsen.no> ;  
  sioc:has_function <http:// .../role/Administrator> ;  
  wdr:describedBy status:inaktiv .  
}  
WHERE {  
  <http:// .../user/larshvermannsen> ?p ?o .  
}
```

## SPARQL 1.1 UPDATE: Delete/Insert example with named graphs

## Update user information query from Sublima

```

DELETE {
  GRAPH </graphs/users/> {
    <http://.../user/larshvermannsen> ?p ?o .
  }
}
INSERT {
  GRAPH </graphs/users/> {
    <http://.../user/larshvermannsen> a sioc:User ;
    rdfs:label ""Lars Hvermannsen""@no .
  }
}
USING </graphs/users/> WHERE {
  <http://.../user/larshvermannsenno> ?p ?o .
}

```

# SPARQL 1.1 UPDATE: Delete/Insert example explained

- USING plays the same role as FROM.
- GRAPH says where to insert or delete.
- This makes it possible to delete, insert and match against different graphs.



## SPARQL 1.1 UPDATE: Delete/Insert example with single named graphs

## Update user information query from Sublima

```
WITH </graphs/users/>
DELETE {
  <http://.../user/larshvermannsen> ?p ?o .
}
INSERT {
  <http://.../user/larshvermannsen> a sioc:User ;
    rdfs:label ""Lars Hvermannsen""@no .
}
WHERE {
  <http://.../user/larshvermannsenno> ?p ?o .
}
```

Equivalent to the previous query!

# SPARQL 1.1 UPDATE: Whole graph operations

From the specification:

`LOAD ( SILENT )? IRIref_from ( INTO GRAPH IRIref_to )?`

Loads the graph at IRIref\_from into the specified graph, or the default graph if not given.

`CLEAR ( SILENT )? (GRAPH IRIref | DEFAULT | NAMED | ALL )`

Removes the triples from the specified graph, the default graph, all named graphs or all graphs respectively. Some implementations may remove the whole graph.

`CREATE ( SILENT )? GRAPH IRIref`

Creates a new graph in stores that record empty graphs.

`DROP ( SILENT )? (GRAPH IRIref | DEFAULT | NAMED | ALL )`

Removes the specified graph, the default graph, all named graphs or all graphs respectively. It also removes all triples of those graphs.

Also provides shortcuts, COPY, MOVE and ADD.

Usually, LOAD and DROP are what you want.

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  - Negation
  - Property paths
- 3 SPARQL 1.1 Federated Query
- 4 SPARQL 1.1 UPDATE Language
- 5 SPARQL 1.1 Entailment Regimes

# Entailment regimes: overview

- Gives guidance for SPARQL query engines
- Basic graph pattern by means of subgraph matching: *simple entailment*
- Solutions that implicitly follow from the queried graph: *entailment regimes*
- **RDF entailment**, **RDF Schema entailment**, D-Entailment, **OWL 2 RDF-Based Semantics entailment**, **OWL 2 Direct Semantics entailment**, and RIF-Simple entailment
- <https://www.w3.org/TR/2013/REC-sparql11-entailment-20130321/>

## Entailment regimes: example (1)

- `ex:book1 rdf:type ex:Publication .`
- `ex:book2 rdf:type ex:Article .`
- `ex:Article rdfs:subClassOf ex:Publication .`
- `ex:publishes rdfs:range ex:Publication .`
- `ex:MITPress ex:publishes ex:book3 .`

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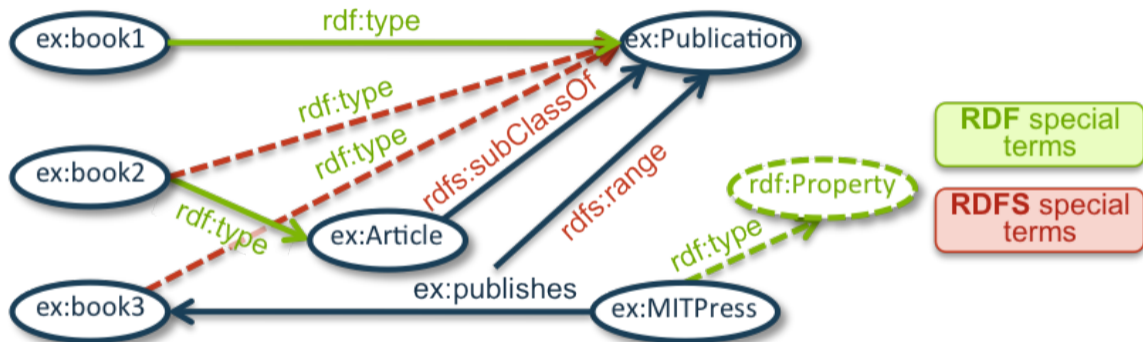
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QUERY 2: `SELECT ?pub WHERE ?pub rdf:type ex:Publication`

## Entailment regimes: example (2)



(\* ) Error: the link `rdf:type` to `rdf:Property` should come from `ex:publishes`



## Entailment regimes: example (3)

- `ex:book1 rdf:type ex:Publication .`
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Query 1: Using RDFS entailment regime (new entailed triples):

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(Graph matching is performed over the extended RDF graph)

# The OWL Entailment Regimes

- OWL 2 RDF-based Semantics Entailment Regime
- OWL 2 Direct Semantics Entailment Regime
- <https://www.w3.org/TR/2013/REC-sparql11-entailment-20130321/>
- Birte Glimm. **Using SPARQL with RDFS and OWL entailment**. International Conference on Reasoning Web, 2011

# OWL 2 Direct Semantics Entailment Regime

## Challenges:

- Expressive datatype constructs may lead to infinite answers:
  - i.e., required binding to infinitely many integer values
  - Solution: limit to literals explicitly mentioned in graph
- OWL Direct Semantics defined in terms of OWL objects
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  - **Restriction on RDF graphs and SPARQL queries**

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## Variable typing:

- In order to have an unambiguous correspondence between BGPs and OWL objects
- e.g., `?x rdf:type TYPE .`
- `owl:Class`, `owl:ObjectProperty`, `owl:DataProperty`, `owl:Datatype`, or `owl:NamedIndividual`

# OWL 2 RDF-based Semantics Entailment Regime

- Direct extension of the RDFS semantics
- It interprets RDF triples directly without the need of mapping an RDF graph into OWL objects
- Treats classes as individuals that refer to elements of the domain
- This may lead to less consequences than expected (Incompleteness)

## OWL 2 Entailment Regimes: example

- Graph: `x:a rdf:type ex:C`
- BGP in query:

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?x rdf:type
  [
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  - **These type of statement may lead to undecidability**
- `ex:a` would be a solution for `?x` using OWL 2 Direct Semantics
  - classes denote sets and not domain elements

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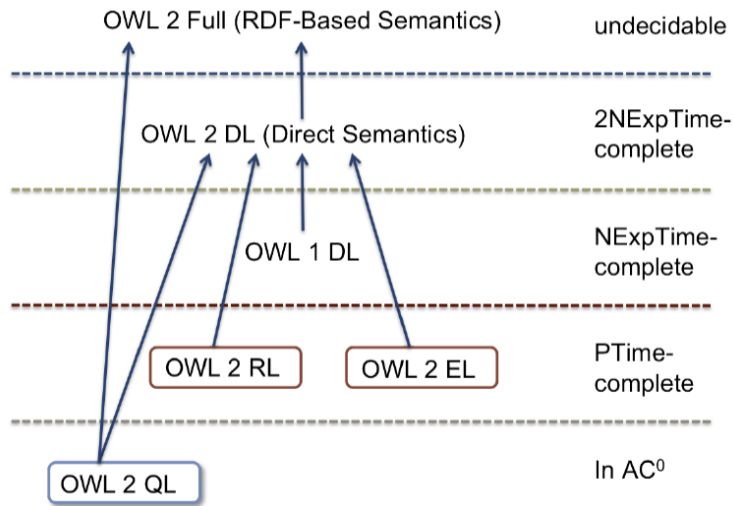
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  - The RDF-Based semantics can be used with any RDF graph, but under the OWL 2 RL profile

# OWL 2 Entailment Regimes: Complexity and Profiles (cont.)



## OWL 2 Entailment Regimes: Systems

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- **ontop:** answering SPARQL queries over databases under OWL 2 QL Entailment regime
  - Ontop is a platform to query relational databases as Virtual RDF Graphs using SPARQL
  - An Ontology in OWL 2 QL and R2RML mappings
  - R2RML: RDB to RDF Mapping Language (more next week!)
  - <http://ontop.inf.unibz.it/>

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- `sd:defaultSupportedEntailmentProfile` or `sd:supportedEntailmentProfile`:
  - e.g.: `http://dbpedia.org/sparql sd:supportedEntailmentProfile owl:QL`
- Unfortunately this information is not always provided

## Entailment Regimes: Service description (cont.)

- **Simple Entailment:** <http://www.w3.org/ns/entailment/Simple>
- **RDF Entailment:** <http://www.w3.org/ns/entailment/RDF>
- **RDFS Entailment:** <http://www.w3.org/ns/entailment/RDFS>
- **D Entailment:** <http://www.w3.org/ns/entailment/D>
- **OWL Entailment with Direct Semantics:**  
<http://www.w3.org/ns/entailment/OWL-Direct>
- **OWL Entailment with RDF Based Semantics:**  
<http://www.w3.org/ns/entailment/OWL-RDF-Based>
- **RIF Entailment:** <http://www.w3.org/ns/entailment/RIF>
  
- **OWL 2 Full entailment checkers:** <http://www.w3.org/ns/owl-profile/Full>
- **OWL 2 DL entailment checkers:** <http://www.w3.org/ns/owl-profile/DL>
- **OWL 2 EL entailment checkers:** <http://www.w3.org/ns/owl-profile/EL>
- **OWL 2 QL entailment checkers:** <http://www.w3.org/ns/owl-profile/QL>
- **OWL 2 RL entailment checkers:** <http://www.w3.org/ns/owl-profile/RL>

# Questions?

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