SPARQL Query Language for RDF

Bernd Neumayr, Johannes Kepler University Linz

with contributions from Dieter Steiner

text taken from: http://www.w3.org/TR/sparql11-query/

SPARQL 1.1 Overview

- SPARQL 1.1 is a set of specifications that provide languages and protocols to query and manipulate RDF graph content on the Web or in an RDF store. The standard comprises the following specifications:
 - SPARQL 1.1 Query Language A query language for RDF.
 - SPARQL 1.1 Query Results JSON Format and SPARQL 1.1 Query Results CSV and TSV Formats Apart from
 the standard SPARQL Query Results XML Format [SPARQL-XML-Result], SPARQL 1.1 now allows three
 alternative popular formats to exchange answers to SPARQL queries, namely JSON, CSV (comma separated
 values) and TSV (tab separated values) which are described in these two documents.
 - SPARQL 1.1 Federated Query A specification defining an extension of the SPARQL 1.1 Query Language for executing queries distributed over different SPARQL endpoints.
 - SPARQL 1.1 Entailment Regimes A specification defining the semantics of SPARQL queries under entailment regimes such as RDF Schema, OWL, or RIF.
 - SPARQL 1.1 Update Language An update language for RDF graphs.
 - SPARQL 1.1 Protocol for RDF A protocol defining means for conveying arbitrary SPARQL queries and update requests to a SPARQL service.
 - SPARQL 1.1 Service Description A specification defining a method for discovering and a vocabulary for describing SPARQL services.
 - SPARQL 1.1 Graph Store HTTP Protocol As opposed to the full SPARQL protocol, this specification defines minimal means for managing RDF graph content directly via common HTTP operations.
 - SPARQL 1.1 Test Cases A suite of tests, helpful for understanding corner cases in the specification and assessing whether a system is SPARQL 1.1 conformant

see: http://www.w3.org/TR/sparql11-overview/

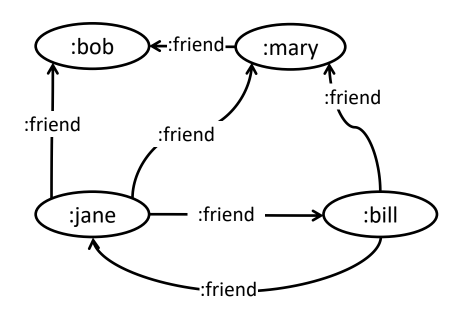
Agenda

- Running Example: social relationships represented as RDF graph
- Basic graph patterns, pattern matching, solution sequence
- Query forms: SELECT, CONSTRUCT, ASK, DESCRIBE
- Optional graph patterns (OPTIONAL)
- Alternative graph patterns (UNION)
- Selection criteria (FILTER), Scope of FILTERs
- Negation: FILTER NOT EXISTS, MINUS
- Assignment using BIND, VALUES, and in SELECT clause
- Aggregates
- Subqueries and Multistep Aggregation
- Property Paths
- Blank Nodes

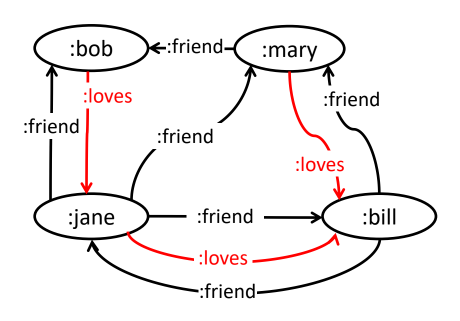
Example

RUNNING EXAMPLE: SOCIAL RELATIONSHIPS REPRESENTED AS RDF GRAPH

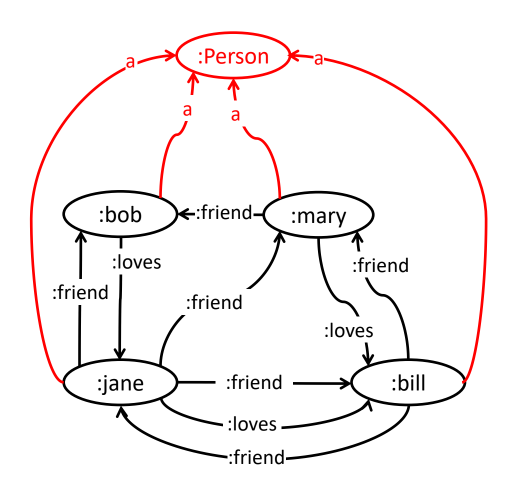
```
@prefix : <http://example.org/> .
:jane
  :friend :mary, :bob, :bill
:mary
  :friend :bob
:bill
  :friend :mary, :jane.
```



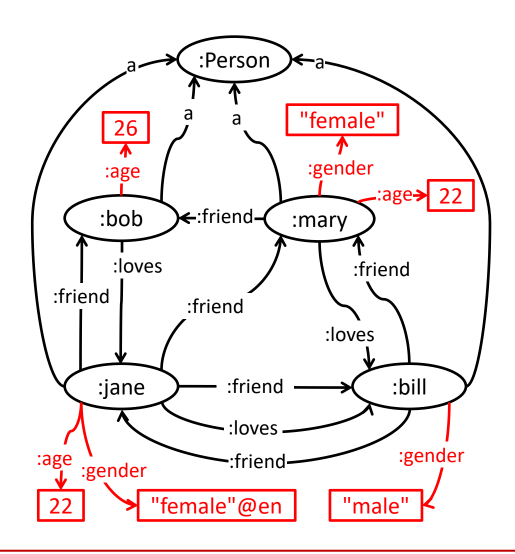
```
@prefix : <http://example.org/> .
:jane
  :friend :mary, :bob, :bill;
  :loves :bill.
:mary
  :friend :bob;
  :loves :bill.
:bob
  :loves :jane.
:bill
  :friend :mary, :jane.
```



```
@prefix : <http://example.org/> .
:jane a :Person;
  :friend :mary, :bob, :bill;
  :loves :bill.
:mary a :Person;
  :friend :bob;
  :loves :bill.
:bob a :Person;
  :loves :jane.
:bill a :Person;
  :friend :mary, :jane.
```



```
@prefix : <http://example.org/> .
:jane a :Person;
  :gender "female"@en; :age 22;
  :friend :mary, :bob, :bill;
  :loves :bill.
:mary a :Person;
  :gender "female"; :age 22;
  :friend :bob;
  :loves :bill.
:bob a :Person;
  :age 26;
  :loves :jane.
:bill a :Person;
  :gender "male";
  :friend :mary, :jane.
```



Pattern Matching

BASIC GRAPH PATTERNS, PATTERN MATCHING, SOLUTION SEQUENCE

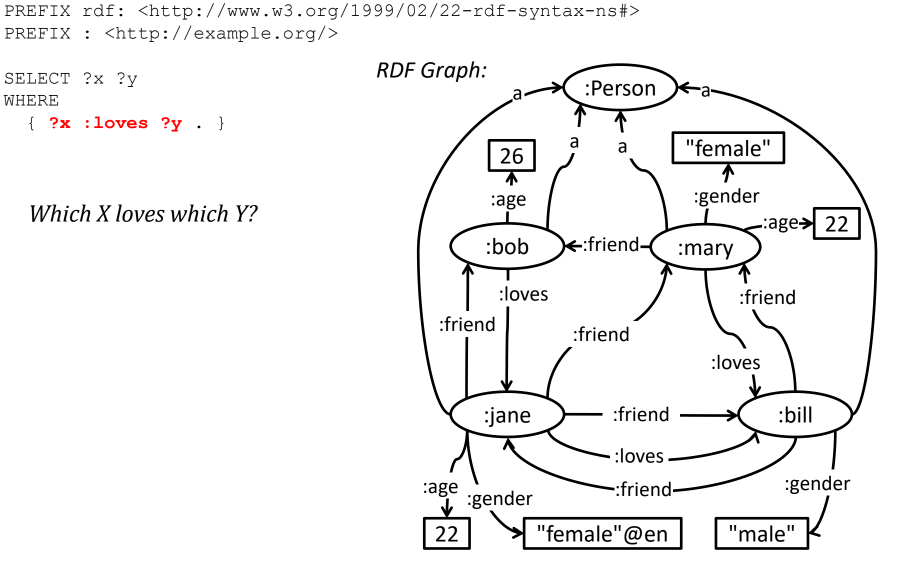
SPARQL Query, Basic Graph Patterns, Solution Sequences

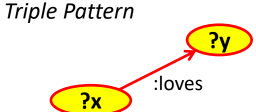
- Most forms of SPARQL query contain a set of triple patterns called a basic graph pattern.
- Triple patterns are like RDF triples except that each of the subject, predicate and object may be a variable.
- A basic graph pattern *matches* a subgraph of the RDF data when RDF terms from that subgraph may be substituted for the variables and the result is an RDF graph equivalent to the subgraph.
- The result of a query is a **solution sequence**, corresponding to the ways in which the query's graph pattern matches the data. Each **solution** gives one way in which the selected variables can be bound to RDF terms so that the query pattern matches the data. There may be zero, one or multiple solutions to a query.
- The **result set** of a SELECT query gives all the possible solutions.

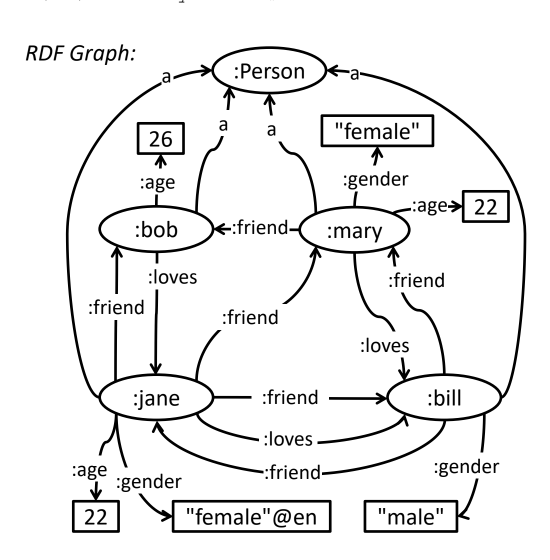
SPARQL Query:

```
PREFIX : <http://example.org/>
SELECT ?x ?y
WHERE
  { ?x :loves ?y . }
```

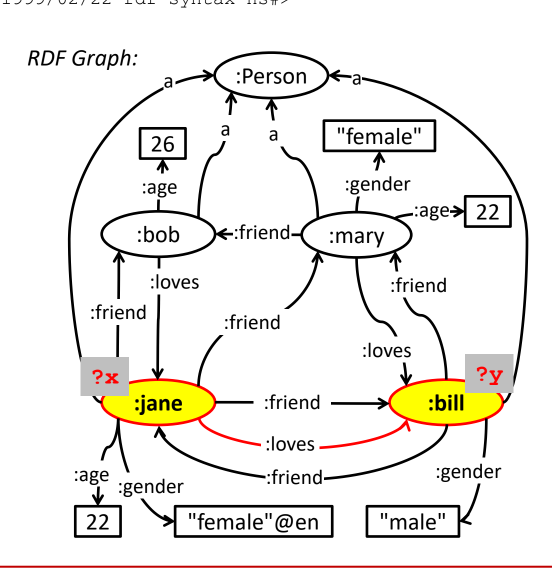
Which X loves which Y?



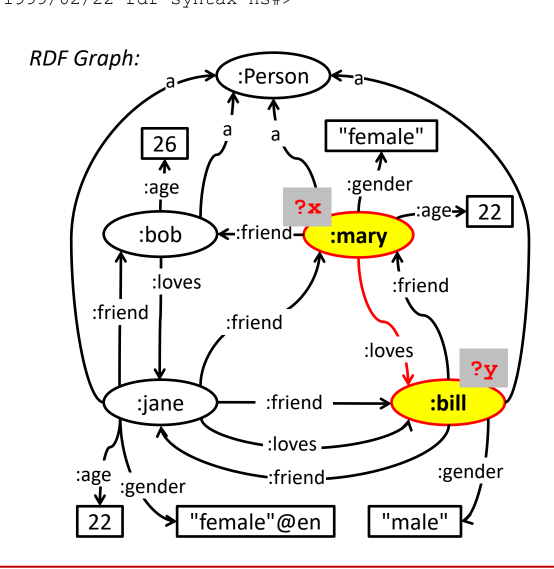




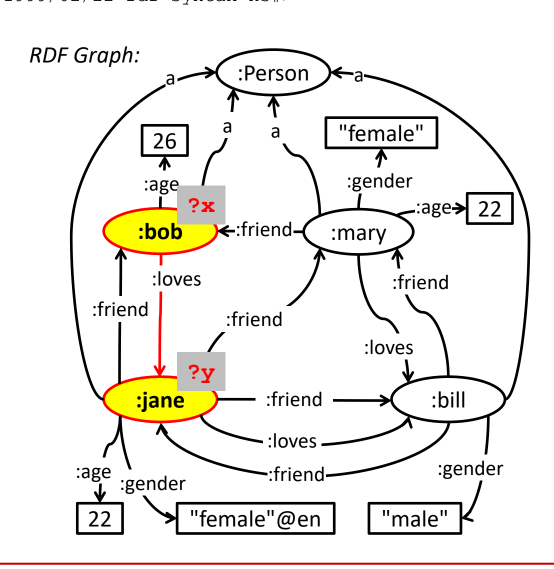
```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#>
    PREFIX : <http://example.org/>
    SELECT ?x ?y
    WHERE
       { ?x :loves ?y . }
 Triple Pattern
                    :loves
Solution Sequence:
    Х
    :jane
                 :bill
```



```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#>
    PREFIX : <http://example.org/>
    SELECT ?x ?y
    WHERE
       { ?x :loves ?y . }
 Triple Pattern
                   :loves
Solution Sequence:
    Х
    :jane
                :bill
    :mary
                :bill
```



```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#>
    PREFIX : <http://example.org/>
    SELECT ?x ?y
    WHERE
       { ?x :loves ?y . }
 Triple Pattern
                   :loves
Solution Sequence:
    Х
    :jane | :bill
    :mary |
               :bill
    :bob
                :jane
```



SPARQL Query:

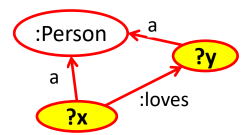
```
SELECT *
WHERE
{ ?x a :Person; :loves ?y .
    ?y a :Person. }
```

Which person X loves which person Y?

SPARQL Query:

```
SELECT *
WHERE
{ ?x a :Person; :loves ?y .
    ?y a :Person. }
```

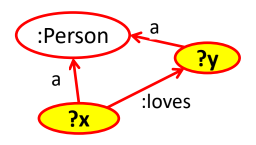
Basic Graph Pattern (BGP):



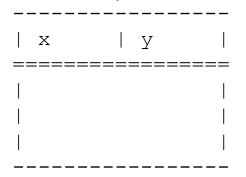
SPARQL Query:

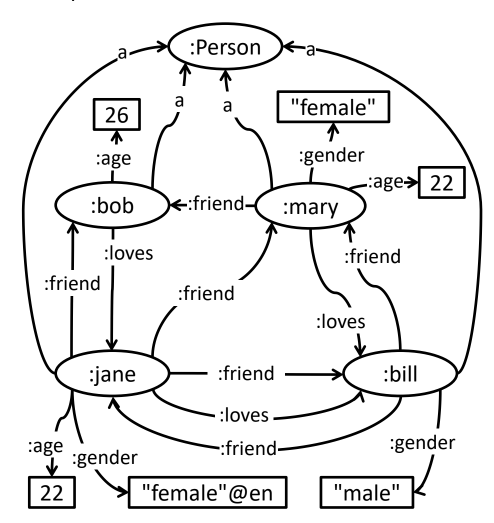
```
SELECT *
WHERE
{ ?x a :Person; :loves ?y .
    ?y a :Person. }
```

Basic Graph Pattern (BGP):



Solution Sequence:

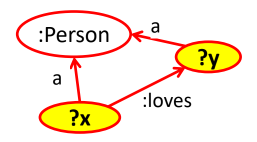




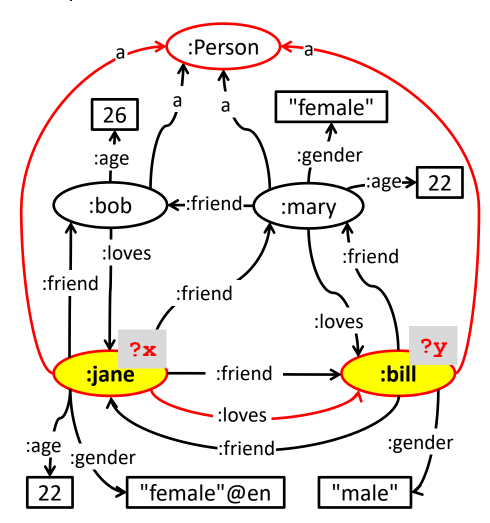
SPARQL Query:

```
SELECT *
WHERE
{ ?x a :Person; :loves ?y .
    ?y a :Person. }
```

Basic Graph Pattern (BGP):



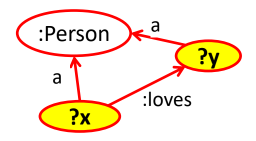
Solution Sequence:



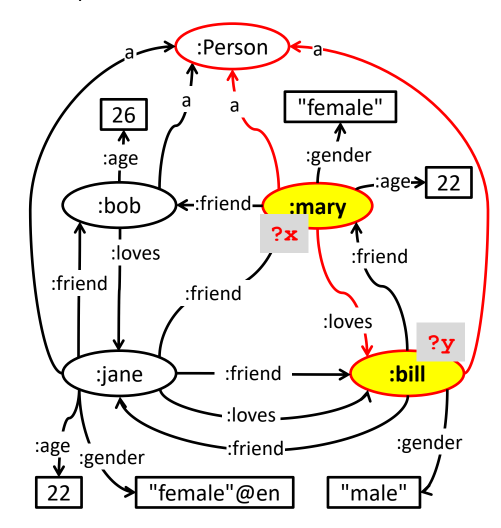
SPARQL Query:

```
SELECT *
WHERE
{ ?x a :Person; :loves ?y .
    ?y a :Person. }
```

Basic Graph Pattern (BGP):



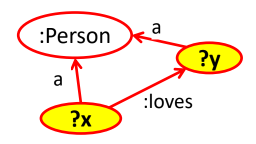
Solution Sequence:



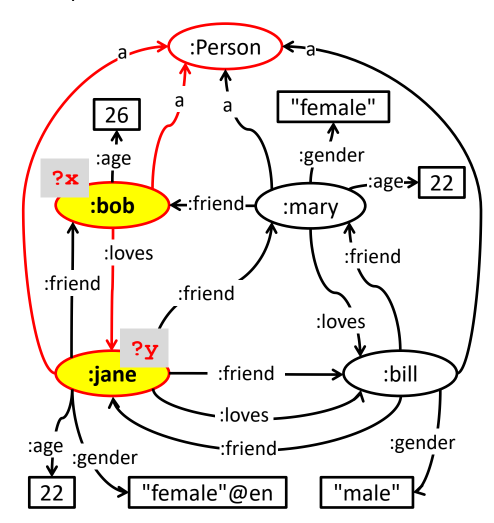
SPARQL Query:

```
SELECT *
WHERE
{ ?x a :Person; :loves ?y .
    ?y a :Person. }
```

Basic Graph Pattern (BGP):

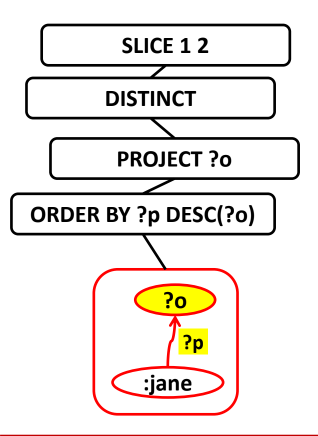


Solution Sequence:

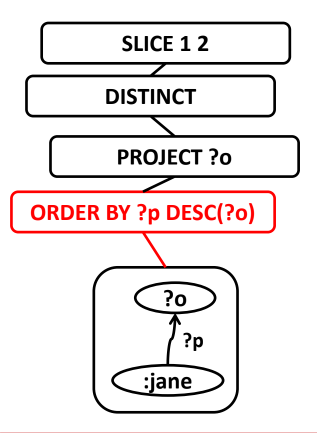


- Query patterns generate an unordered collection of solutions, each solution being a
 partial function from variables to RDF terms. These solutions are then treated as a
 sequence (a solution sequence), initially in no specific order; any sequence modifiers
 are then applied to create another sequence. Finally, this latter sequence is used to
 generate one of the results of a SPARQL query form.
- A solution sequence modifier is one of (applied in this order):
 - Order modifier: put the solutions in order (ORDER BY)
 - Projection modifier: choose certain variables (in the SELECT clause)
 - DISTINCT modifier: ensure solutions in the sequence are unique
 - REDUCED modifier: permit elimination of some non-distinct solutions (not discussed here)
 - OFFSET modifier: control where the solutions start from in the overall sequence of solutions
 - LIMIT modifier: restrict the number of solutions

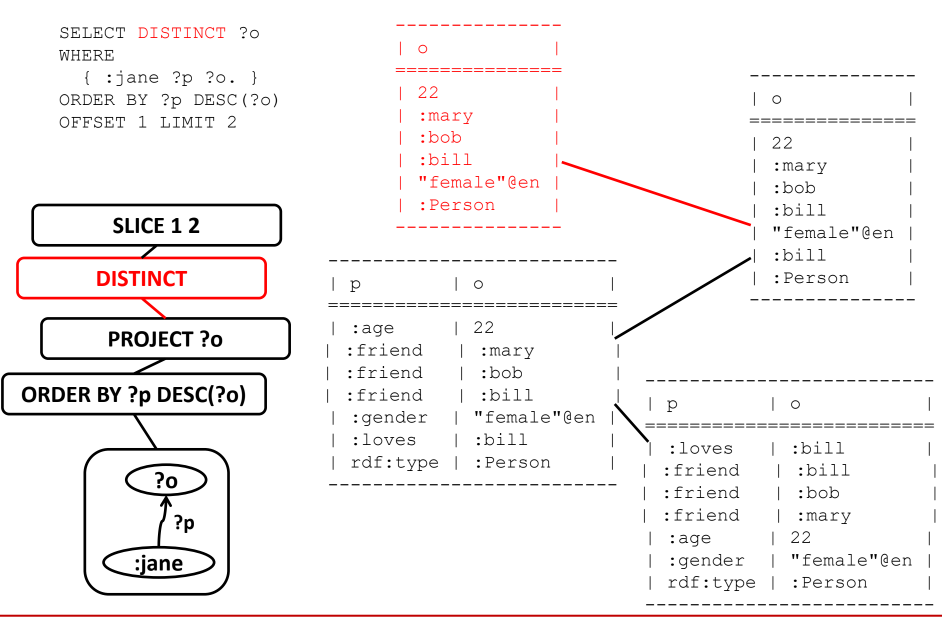
```
SELECT DISTINCT ?o
WHERE
{ :jane ?p ?o. }
ORDER BY ?p DESC(?o)
OFFSET 1 LIMIT 2
```

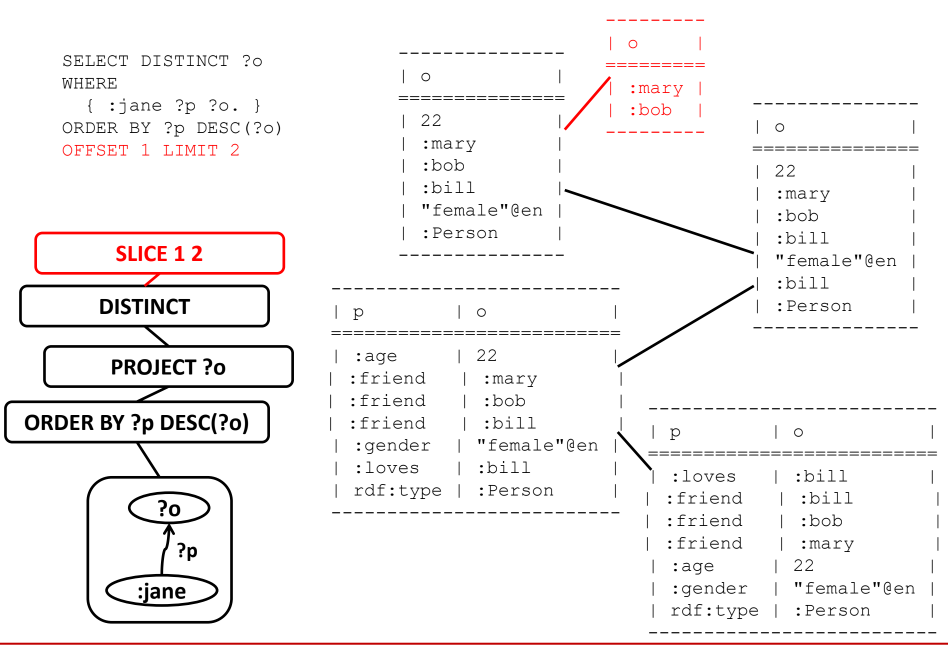


```
SELECT DISTINCT ?o
WHERE
   { :jane ?p ?o. }
ORDER BY ?p DESC(?o)
OFFSET 1 LIMIT 2
```



```
SELECT DISTINCT ?o
   WHERE
     { :jane ?p ?o. }
   ORDER BY ?p DESC(?o)
   OFFSET 1 LIMIT 2
                                                                       22
                                                                       :mary
                                                                       :bob
                                                                       :bill
        SLICE 12
                                                                       "female"@en
                                                                       :bill
       DISTINCT
                                                                       :Person
                                           22
                               :age
        PROJECT ?o
                               :friend
                                           :mary
                               :friend
                                           :bob
ORDER BY ?p DESC(?o)
                               :friend
                                           :bill
                                                            р
                                                                         0
                                          "female"@en
                               :gender |
                               :loves
                                           :bill
                                                                         :bill
                                                             :loves
                               rdf:type | :Person
                                                             :friend
                                                                       | :bill
            ?o
                                                             :friend
                                                                         :bob
                                                             :friend
                                                                         :mary
              ?p
                                                                         22
                                                             :age
                                                             :gender
                                                                         "female"@en
          :jane
                                                             rdf:type | :Person
```





Query Forms

QUERY FORMS: SELECT, CONSTRUCT, ASK, DESCRIBE

Query Forms

- SPARQL has four query forms. These query forms use the solutions from pattern matching to form result sets or RDF graphs.
- The query forms are:

SELECT

Returns all, or a subset of, the variables bound in a query pattern match.

CONSTRUCT

Returns an RDF graph constructed by substituting variables in a set of triple templates.

— ASK

Returns a boolean indicating whether a query pattern matches or not.

DESCRIBE

Returns an RDF graph that describes the resources found.

Query Forms: SELECT

SPARQL Query:

```
SELECT ?b
WHERE
{ ?a a :Person;
    :loves ?b . }
```

Solution Sequence from Pattern Matching :

Result Set:

. . .

Query Forms: SELECT

SPARQL Query:

```
SELECT ?b
WHERE
{ ?a a :Person;
    :loves ?b . }
```

Solution Sequence from Pattern Matching :

Result Set:

SPARQL Query:

```
CONSTRUCT
{ ?a :loves ?b.
   ?b :lovedBy ?a. }
WHERE
{ ?a a :Person;
   :loves ?b . }
```

Solution Sequence from Pattern Matching :

Result Graph:

. . .

SPARQL Query:

```
CONSTRUCT
{ ?a :loves ?b.
   ?b :lovedBy ?a. }
WHERE
{ ?a a :Person;
   :loves ?b . }
```

Solution Sequence from Pattern Matching :

Result Graph:

```
:bill :lovedBy :jane
.
:jane
:loves :bill .
```

SPARQL Query:

```
CONSTRUCT
{ ?a :loves ?b.
   ?b :lovedBy ?a. }
WHERE
{ ?a a :Person;
   :loves ?b . }
```

Solution Sequence from Pattern Matching :

Result Graph:

SPARQL Query:

```
CONSTRUCT
{ ?a :loves ?b.
    ?b :lovedBy ?a. }
WHERE
{ ?a a :Person;
    :loves ?b . }
```

Solution Sequence from Pattern Matching :

Result Graph:

Query Forms: ASK

SPARQL Query:

```
Result:
```

```
ASK
{ ?a a :Person;
    :loves ?b . }
```

• • •

Solution Sequence from Pattern Matching :

```
------
| a | b |
```

```
==========
```

Query Forms: ASK

SPARQL Query:

```
Result:
```

```
ASK
{ ?a a :Person;
    :loves ?b . }
```

YES

```
-----
```

Query Forms: ASK

SPARQL Query:

Result:

```
| a | b |
========
```

Query Forms: ASK

SPARQL Query:

```
Result:
```

NO

```
-----
```

SPARQL Query:

```
DESCRIBE ?b
WHERE
{ ?a a :Person;
:loves ?b . }
```

Solution Sequence from Pattern Matching :

```
_____
```

Result Graph:

. . .

SPARQL Query:

```
DESCRIBE ?b
WHERE
{ ?a a :Person;
    :loves ?b . }
```

Solution Sequence from Pattern Matching :

SPARQL Query:

```
DESCRIBE ?b
WHERE
{ ?a a :Person;
    :loves ?b . }
```

Solution Sequence from Pattern Matching :

SPARQL Query:

```
DESCRIBE ?b
WHERE
{ ?a a :Person;
:loves ?b . }
```

Solution Sequence from Pattern Matching :

```
:bill a    :Person;
    :friend :mary, :jane;
    :gender "male".

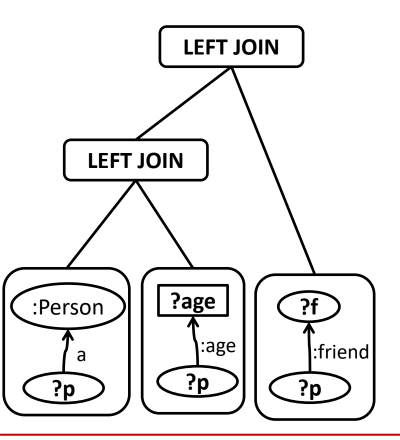
:jane a    :Person;
    :age    22;
    :friend :mary, :bob, :bill;
    :gender "female"@en;
    :loves :bill.
```

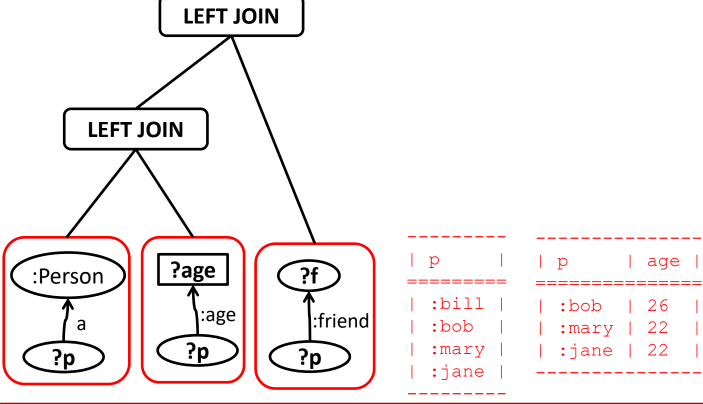
OPTIONAL

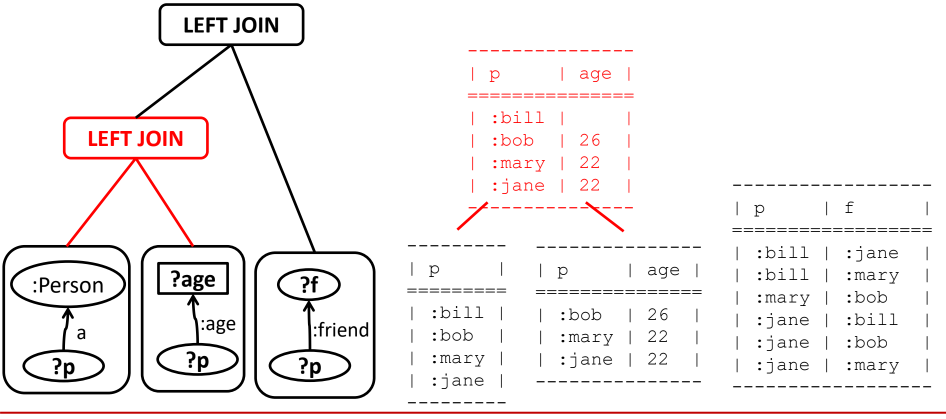
OPTIONAL GRAPH PATTERNS (OPTIONAL)

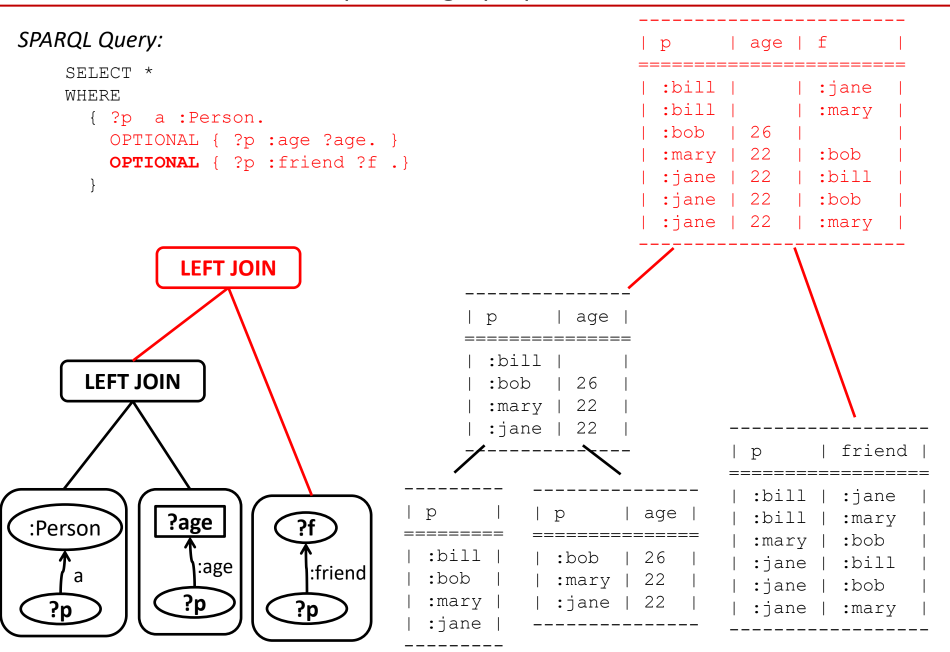
- Complete structures cannot be assumed in all RDF graphs. It is useful to be able to have
 queries that allow information to be added to the solution where the information is
 available, but do not reject the solution because some part of the query pattern does
 not match.
- Optional parts of the graph pattern may be specified syntactically with the OPTIONAL keyword applied to a graph pattern.
- Graph patterns are defined recursively. A graph pattern may have zero or more optional graph patterns.
- An optional graph pattern translates to a left join in the SPARQL algebra.

```
SELECT *
WHERE
{ ?p a :Person.
   OPTIONAL { ?p :age ?age. }
   OPTIONAL { ?p :friend ?f .}
}
```









- The result of a construct query is an RDF graph formed by taking each query solution in the solution sequence, substituting for the variables in the graph template, and combining the triples into a single RDF graph by set union.
- If any such instantiation produces a triple **containing an unbound variable** or an illegal RDF construct, such as a literal in subject or predicate position, **then that triple is not included in the output RDF graph**.

SPARQL Query:

Result Graph:

SPARQL Query:

Result Graph:

```
:bill a :Person;
:friend :jane.
```

SPARQL Query:

Result Graph:

```
:bill a :Person;
    :friend :mary, :jane .
```

SPARQL Query:

Solution Sequence from Pattern Matching:

```
:bill a    :Person;
    :friend :mary, :jane.

:bob a     :Person;
    :age 26.
```

SPARQL Query:

Result Graph:

```
:bill a    :Person;
    :friend :mary, :jane.

:bob a    :Person;
    :age 26.

:mary a    :Person;
    :age 22;
    :friend :bob.
```

SPARQL Query:

Result Graph:

```
:bill
      a :Person ;
      :friend :mary , :jane .
      a :Person ;
:bob
      :age 26.
:jane
      a :Person ;
      :age 22 ;
      :friend
             :bill .
:mary
            :Person ;
      a
      :age 22 ;
      :friend :bob .
```

SPARQL Query:

Result Graph:

```
:bill
      a :Person ;
      :friend :mary , :jane .
      a :Person ;
:bob
      :age 26.
:jane
      a :Person ;
      :age 22 ;
      :friend
                    :bob ,
             :bill .
:mary
            :Person ;
      a
      :age 22 ;
      :friend :bob .
```

SPARQL Query:

Result Graph:

```
:bill
      a :Person ;
      :friend :mary , :jane .
      a :Person ;
:bob
      :age 26.
:jane
      a :Person ;
      :age 22 ;
      :friend :mary , :bob ,
              :bill .
:mary
            :Person ;
      a
      :age 22 ;
      :friend :bob .
```

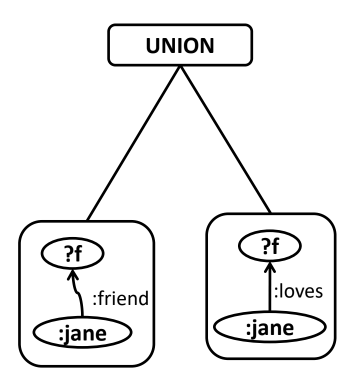
UNION

ALTERNATIVE GRAPH PATTERNS (UNION)

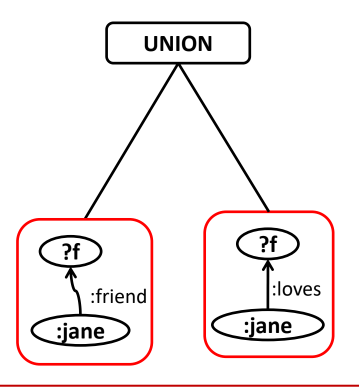
Alternative Graph Patterns (UNION)

- SPARQL provides a means of combining graph patterns so that one of several alternative graph patterns may match. If more than one of the alternatives matches, all the possible pattern solutions are found.
- Pattern alternatives are syntactically specified with the UNION keyword.
- To determine exactly how the information was recorded, a query can use different variables for alternative patterns. This is especially useful in CONSTRUCT queries.

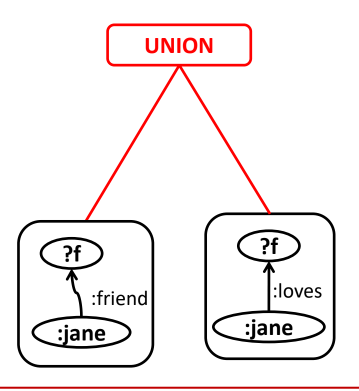
Alternative graph patterns

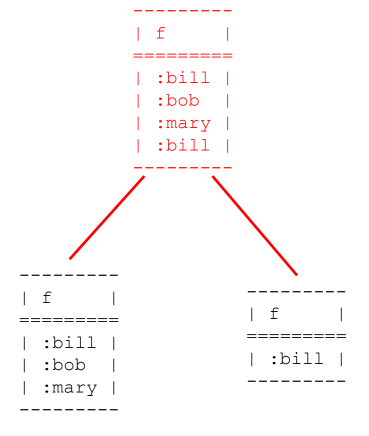


Alternative graph patterns

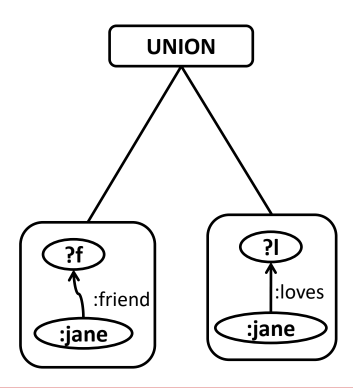


Alternative graph patterns

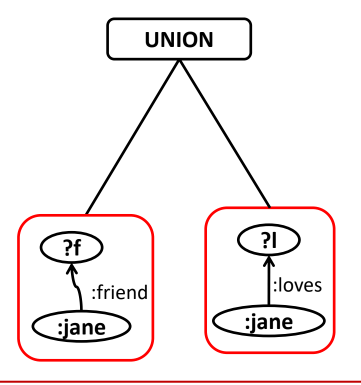




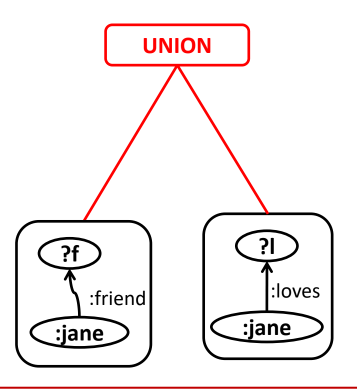
Alternative graph patterns with different variables

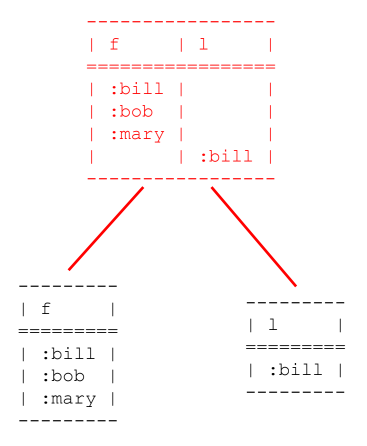


Alternative graph patterns with different variables



Alternative graph patterns with different variables





SPARQL Query:

```
CONSTRUCT
{    ?f :likedBy :jane.
    ?l :lovedBy :jane. }
WHERE
{    { :jane :friend ?f }
    UNION
    { :jane :loves ?l }
}
```

Solution Sequence from Pattern Matching :

Result Graph:

. . .

SPARQL Query:

```
CONSTRUCT
{    ?f :likedBy :jane.
    ?l :lovedBy :jane. }
WHERE
{    { :jane :friend ?f }
    UNION
    { :jane :loves ?l }
}
```

Solution Sequence from Pattern Matching :

```
:bill :likedBy :jane
```

SPARQL Query:

```
CONSTRUCT
{    ?f :likedBy :jane.
    ?l :lovedBy :jane. }
WHERE
{    { :jane :friend ?f }
    UNION
    { :jane :loves ?l }
}
```

Solution Sequence from Pattern Matching :


```
:bill :likedBy :jane
:bob :likedBy :jane .
```

SPARQL Query:

```
CONSTRUCT
{    ?f :likedBy :jane.
    ?l :lovedBy :jane. }
WHERE
{    { :jane :friend ?f }
    UNION
    { :jane :loves ?l }
}
```

Solution Sequence from Pattern Matching :

```
:bill :likedBy :jane

:bob :likedBy :jane .

:mary :likedBy :jane .
```

SPARQL Query:

```
CONSTRUCT
{    ?f :likedBy :jane.
    ?l :lovedBy :jane. }
WHERE
{    { :jane :friend ?f }
    UNION
    { :jane :loves ?l }
}
```

Solution Sequence from Pattern Matching :

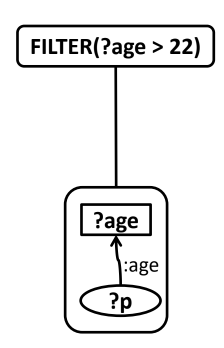
```
:bill :likedBy :jane;
:lovedBy :jane .
:bob :likedBy :jane .
:mary :likedBy :jane .
```

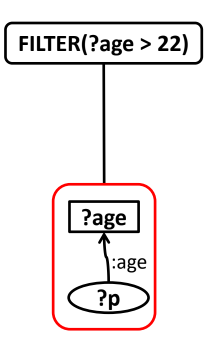
FILTER

SELECTION CRITERIA (FILTER), SCOPE OF FILTERS

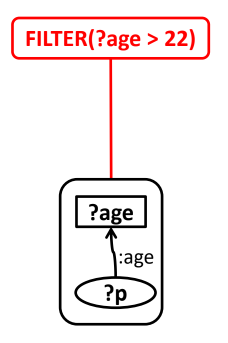
- Graph pattern matching produces a solution sequence, where each solution has a set of bindings of variables to RDF terms.
- SPARQL FILTERs restrict solutions to those for which the filter expression evaluates to TRUE.
- For functions and operators that can be used in FILTER expressions see: http://www.w3.org/TR/sparql11-query/#expressions

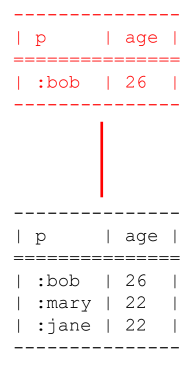
```
SELECT *
WHERE
{ ?p :age ?age
   FILTER(?age > 22)
}
```

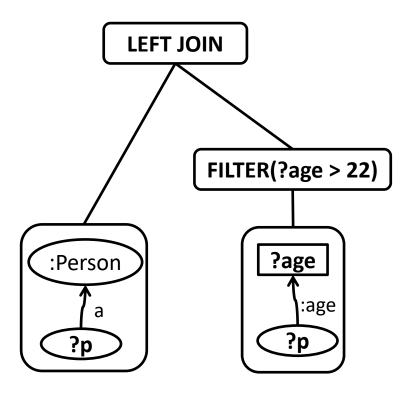


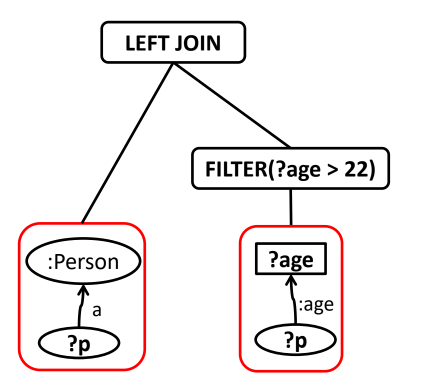


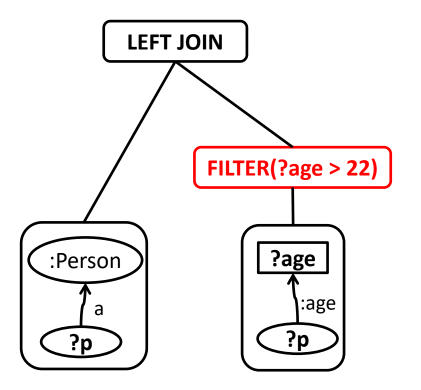
```
SELECT *
WHERE
{ ?p :age ?age
   FILTER(?age > 22)
}
```

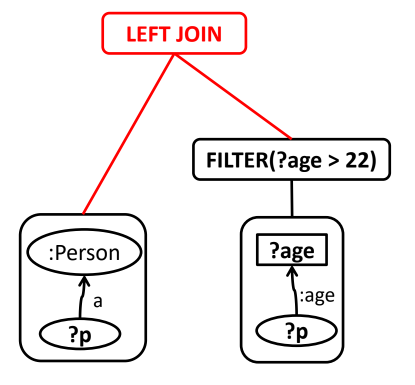


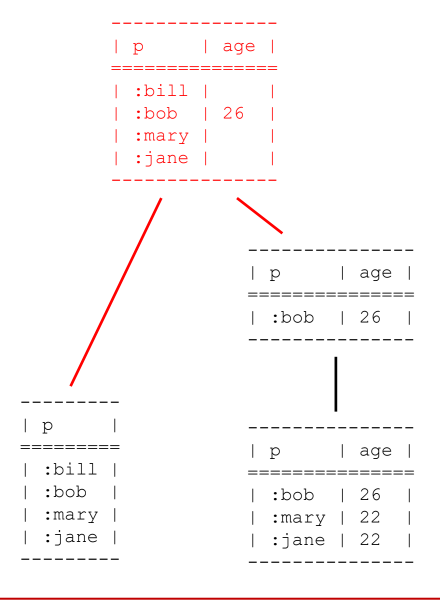


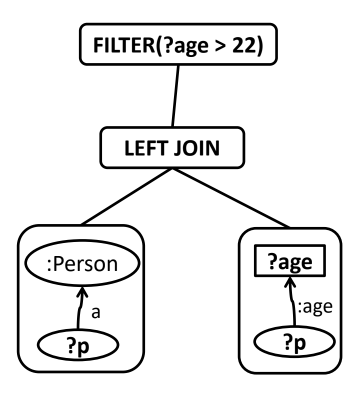


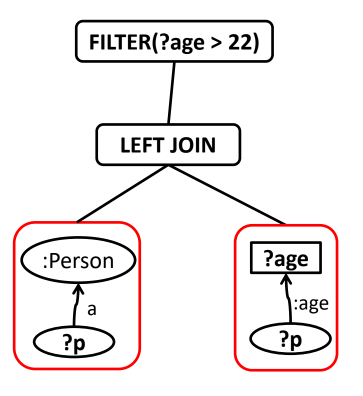


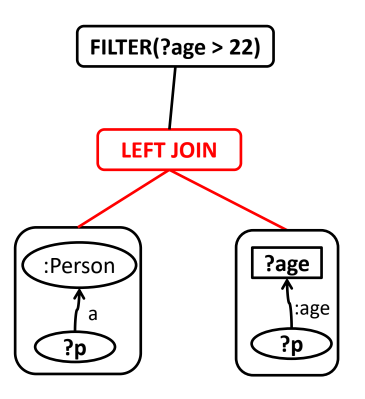


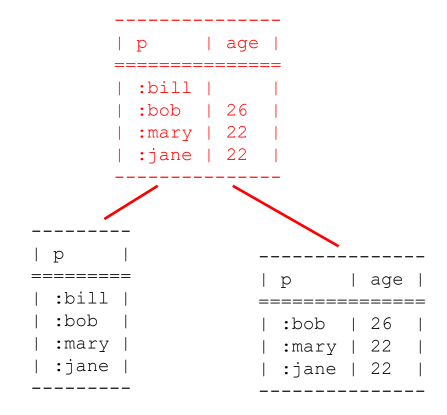




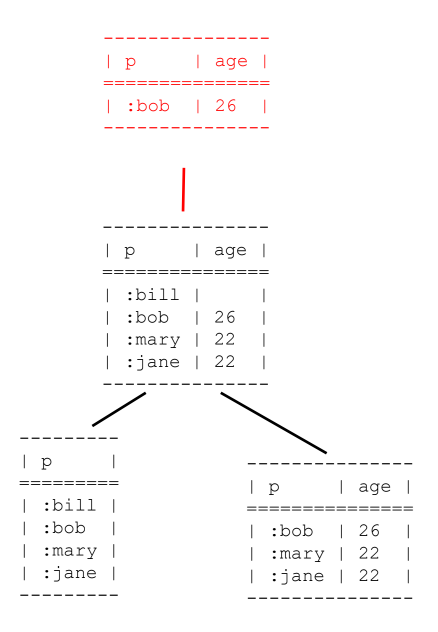




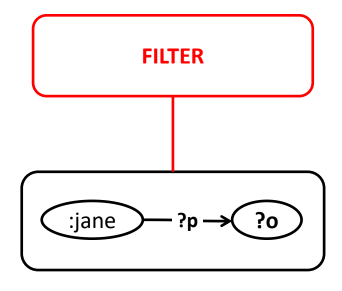




```
SELECT *
WHERE
  { ?p a : Person.
    OPTIONAL
      { ?p :age ?age }
    FILTER(?age > 22)
    FILTER(?age > 22)
       LEFT JOIN
                     ?age
:Person
                        :age
                       ?p
```

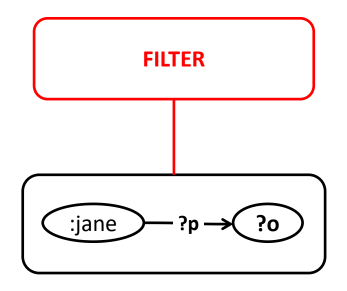


```
SELECT *
WHERE
{ :jane ?p ?o.
    FILTER(?o IN (:mary, :bill))
}
```



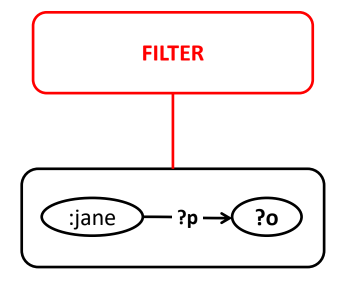
```
р
   :friend | :mary |
   :loves
           | :bill |
   :friend
           | :bill |
:loves
         | :bill
:friend | :bill
:friend | :bob
:friend | :mary
:age | 22
:gender | "female"@en
rdf:type | :Person
```

```
SELECT *
WHERE
{ :jane ?p ?o.
    FILTER(?p NOT IN (:loves, :friend))
}
```



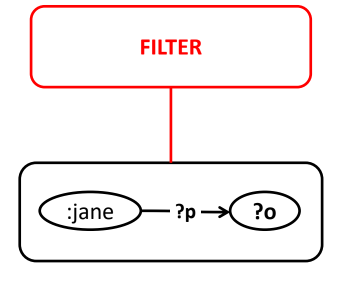
```
:age | 22
:gender | "female"@en |
rdf:type | :Person
         | :bill
:loves
:friend | :bill
:friend | :bob
:friend | :mary
:age | 22
:gender | "female"@en
rdf:type | :Person
```

```
SELECT *
WHERE
{ :jane ?p ?o.
    FILTER (isIRI(?o))
}
```



```
:loves
           | :bill
           | :bill
 :friend
 :friend | :bob
:friend | :mary
 rdf:type | :Person |
         | :bill
:loves
:friend | :bill
:friend
         | :bob
:friend
         | :mary
         | 22
:age
:gender | "female"@en
rdf:type | :Person
```

```
SELECT *
WHERE
{ :jane ?p ?o.
    FILTER (lang(?o) = "en")
}
```



```
| :gender | "female"@en |
         | :bill
:loves
:friend | :bill
:friend | :bob
:friend | :mary
     | 22
:age
:gender | "female"@en
rdf:type | :Person
```

Negation

NEGATION: FILTER NOT EXISTS, MINUS

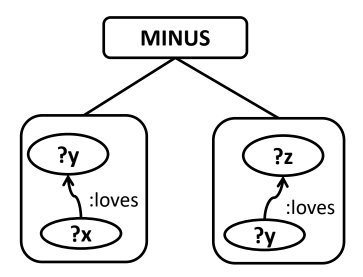
- The NOT EXISTS filter expression tests whether a graph pattern does not match the dataset, given the values of variables in the group graph pattern in which the filter occurs. It does not generate any additional bindings.
- The other style of negation provided in SPARQL is MINUS which evaluates both its arguments, then calculates solutions in the left-hand side that are not compatible with the solutions on the right-hand side.
- NOT EXISTS and MINUS represent two ways of thinking about negation, one based on testing whether a pattern exists in the data, given the bindings already determined by the query pattern, and one based on removing matches based on the evaluation of two patterns. In some cases they can produce different answers (see:

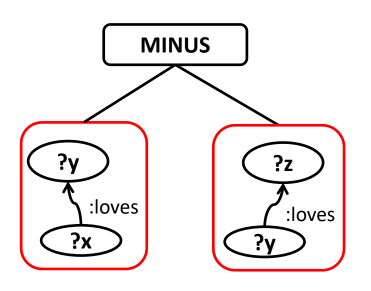
http://www.w3.org/TR/sparql11-query/#neg-notexists-minus

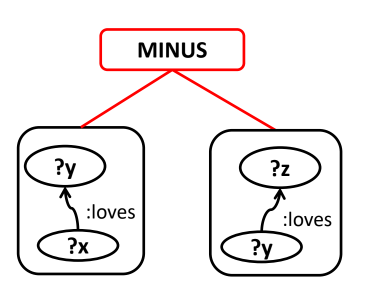
SPARQL Query:

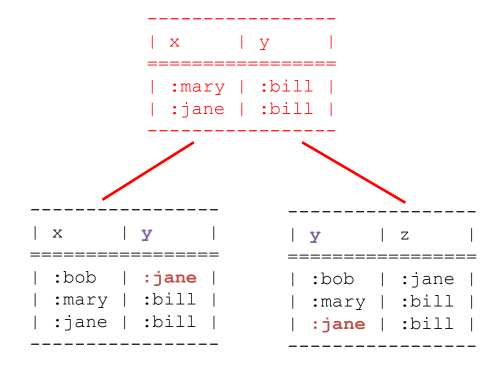
same result as

```
SELECT *
WHERE
{ ?x :loves ?y.
   FILTER NOT EXISTS {?y :loves ?z.}
}
```









same result as

```
SELECT *
                                       WHERE
                                         { ?x :loves ?y.
                                           FILTER NOT EXISTS {?y :loves ?z.}
  :mary | :bill |
  :jane | :bill |
                          :jane | :bill |
:bob | :jane'
       :bill
:mary |
:jane
        :bill •
```

Differences between NOT EXISTS and MINUS

SPARQL Query:

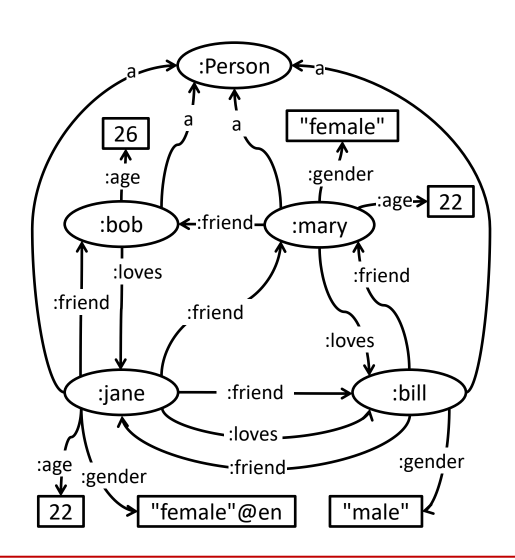
```
SELECT *
 WHERE
   MTNUS
     { ?z :loves ?a.}
             l y
      X
        :bob | :jane |
        :mary | :bill
      | :jane | :bill |
:bob | :jane | | :bob | :jane |
:mary | :bill | | :mary | :bill |
:jane | :bill |
              | :jane | :bill |
```

different result as

```
SELECT *
WHERE
 { ?x :loves ?y.
    FILTER NOT EXISTS {?z :loves ?a.}
                             :bob | :jane |
                            :mary | :bill |
                            :jane | :bill |
                            :bob | :jane |
                            :mary | :bill |
                             :jane | :bill |
    X
    :bob | :jane
   | :mary | :bill
     :jane | :bill
                            :bob | :jane |
                            :mary | :bill |
                            :jane | :bill |
```

Running example: rather complicated social relationships in RDF

```
@prefix : <http://example.org/> .
:jane a :Person;
  :gender "female"@en; :age 22;
  :friend :mary, :bob, :bill;
  :loves :bill.
:mary a :Person;
  :gender "female"; :age 22;
  :friend :bob;
  :loves :bill.
:bob a :Person;
  :age 26;
  :loves :jane.
:bill a :Person;
  :gender "male";
  :friend :mary, :jane.
```



```
SELECT
        ?p
WHERE
  { ?p rdf:type :Person
    FILTER NOT EXISTS {?person rdf:type :Person
      FILTER ( ?p != ?person )
      FILTER NOT EXISTS {?p :friend ?person}
                             ?p = :bill
                            :bill
                            :bob
                            :mary
                            :jane
```

```
person
:bob
person
:bill
:mary
:jane
person
:bill
:jane
person
```

```
SELECT
        ?p
WHERE
  { ?p rdf:type :Person
    FILTER NOT EXISTS {?person rdf:type :Person
      FILTER ( ?p != ?person )
      FILTER NOT EXISTS {?p :friend ?person}
                                  ?p = :bob
                            :bill
                            :bob
                            :mary
                            :jane
```

```
person
:bob
person
:bill
:mary
:jane
person
:bill
:jane
person
```

```
"Who has every person (except herself) as friend?"
                                                         person
SELECT
        ?p
                                                          :bob
WHERE
  { ?p rdf:type :Person
    FILTER NOT EXISTS {?person rdf:type :Person
      FILTER ( ?p != ?person )
                                                          person
      FILTER NOT EXISTS {?p :friend ?person}
                                                          :bill
                                                          :mary
                                                          :jane
                                                          person
                                      ?p = :mary
                                                          :bill
                                                          :jane
                            :bill
                            :bob
                            :mary
                                                          person
                            :jane
```

```
"Who has every person (except herself) as friend?"
                                                         person
SELECT
        ?p
                                                         :bob
WHERE
  { ?p rdf:type :Person
    FILTER NOT EXISTS {?person rdf:type :Person
      FILTER ( ?p != ?person )
                                                         person
      FILTER NOT EXISTS {?p :friend ?person}
                                                          :bill
                                                          :mary
                                                          :jane
                                                         person
 :jane
                                                          :bill
                                                          :jane
                            :bill
                            :bob
                                       ?p = :jane
                           :mary
                                                          person
                            :jane
```

Assignment

ASSIGNMENT USING BIND, VALUES, AND IN SELECT CLAUSE

Assignment

- The value of an expression can be added to a solution mapping by binding a new variable to the value of the expression, which is an RDF term. The variable can then be used in the query and also can be returned in results.
- Three syntax forms allow this: the BIND keyword, expressions in the SELECT clause, and expressions in the GROUP BY clause. The assignment form is (expression AS ?var)
- If the evaluation of the expression produces an **error**, the variable remains **unbound** for that solution but the query evaluation **continues**.
- Data can also be directly included in a query using **VALUES** for inline data.
- The BIND form allows a value to be assigned to a variable from a basic graph pattern or property path expression. Use of BIND ends the preceding basic graph pattern.

Assignment in SELECT clause

Assignment in SELECT clause:

Result set:

```
SELECT
WHERE
  { ?x :friend ?y .
    ?x :age ?xAge .
    ?y :age ?yAge
    BIND(( ?xAge + ?yAge ) AS ?ageSum)
    FILTER ( ?ageSum > 45 )
   filter (> ?ageSum 45)
   (extend ((?ageSum (+
      ?xAge ?yAge)))
                 ?yAge
    ?y
      :friend
                 ?xAge
          :age
```

Assignment with BIND

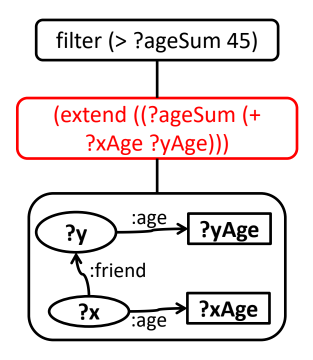
```
SELECT
WHERE
  { ?x :friend ?y .
    ?x :age ?xAge .
    ?y :age ?yAge
    BIND(( ?xAge + ?yAge ) AS ?ageSum)
    FILTER ( ?ageSum > 45 )
   filter (> ?ageSum 45)
   (extend ((?ageSum (+
      ?xAge ?yAge)))
                 ?yAge
    ?y
      :friend
```

?xAge

:age

Assignment with BIND

```
SELECT *
WHERE
{ ?x :friend ?y .
   ?x :age ?xAge .
   ?y :age ?yAge
BIND(( ?xAge + ?yAge ) AS ?ageSum)
   FILTER ( ?ageSum > 45 )
}
```

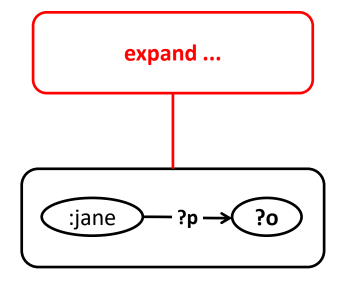


```
| xAge | yAge | ageSum |
                 22
                                48
:mary | :bob
:jane | :bob
                                48
:jane | :mary |
                                44
                    | xAge | yAge |
    :mary |
            :bob
                      22
                             26
    :jane | :bob
                      22
                             26
                      22
                             22
     :jane | :mary |
```

Assignment with BIND

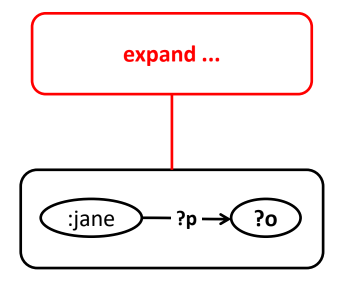
```
SELECT
WHERE
  { ?x : friend ?y .
                                                 ?x :age ?xAge .
    ?y :age ?yAge
                                           :mary | :bob | 22
   BIND((?xAge + ?yAge) AS ?ageSum)
                                           :jane | :bob | 22
   FILTER ( ?ageSum > 45 )
  filter (> ?ageSum 45)
                                                        | xAge | yAge | ageSum |
                                           :mary | :bob | 22
                                                                       48
  (extend ((?ageSum (+
                                          :jane | :bob
                                                        | 22 | 26
                                                                       48
                                           :jane | :mary | 22
                                                               | 22
                                                                      | 44
     ?xAge ?yAge)))
                                                           | xAge | yAge |
     :friend
                                               :mary | :bob
                                                              22
                                                                     26
               ?xAge
                                               :jane | :bob
                                                           1 22
                                                                    1 26
         :age
                                               :jane | :mary | 22
                                                                     22
```

```
SELECT *
WHERE
{ :jane ?p ?o.
    BIND(?o*2 AS ?x )
}
```



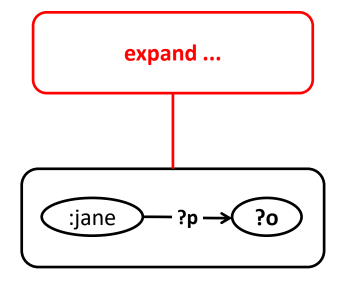
```
:loves
         | :bill
:friend
         | :bill
:friend | :bob
:friend | :mary
:age
        1 22
                         44
:gender | "female"@en
rdf:type | :Person
            | :bill
   :loves
   :friend | :bill
  :friend | :bob
   :friend | :mary
             22
   :age
   :gender | "female"@en
  rdf:type | :Person
```

```
SELECT *
WHERE
{ :jane ?p ?o.
    BIND(lang(?o) AS ?x )
}
```



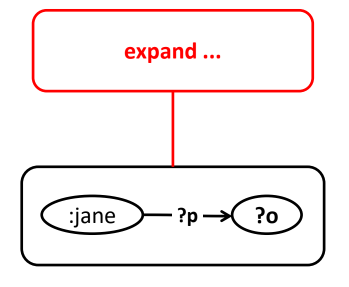
```
:loves
           :bill
:friend
           :bill
:friend | :bob
:friend | :mary
:age
           22
           "female"@en |
:gender
                         "en"
rdf:type | :Person
             | :bill
   :loves
   :friend | :bill
   :friend | :bob
   :friend
            | :mary
              22
   :age
   :gender | "female"@en
   rdf:type |
               :Person
```

```
SELECT *
WHERE
{ :jane ?p ?o.
    BIND(isIRI(?o) AS ?x )
}
```



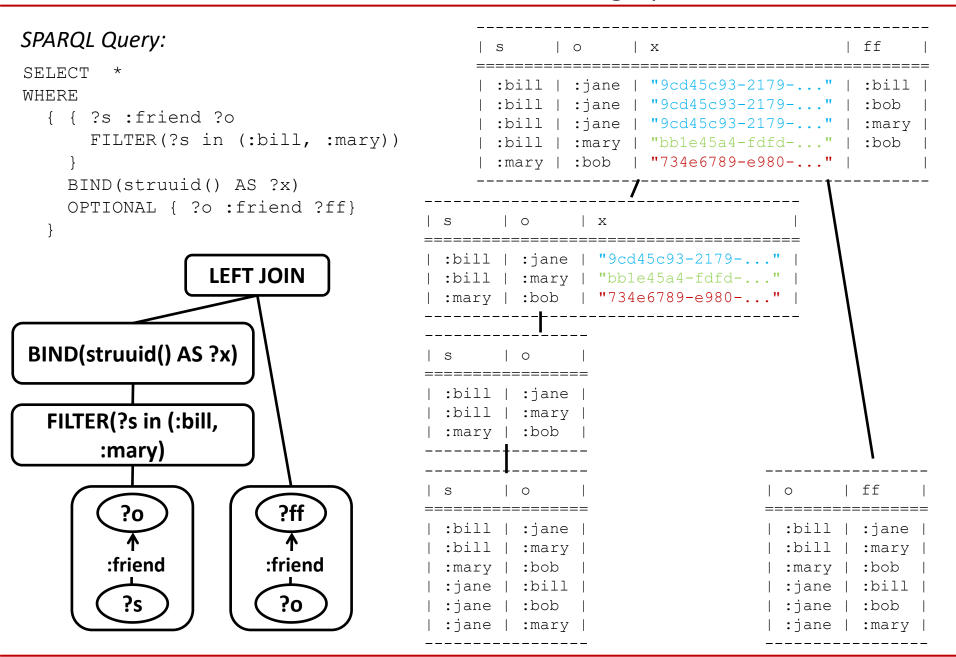
```
0
          | :bill
 :loves
                         | true
         | :bill
 :friend
                         | true
:friend
         l:bob
                        | true
:friend | :mary
                        | true
          | 22
                        | false
 :age
:gender | "female"@en | false
rdf:type | :Person
                        | true
              | :bill
     :loves
     :friend | :bill
     :friend | :bob
     :friend
             | :mary
                22
     :age
     :gender
            | "female"@en
     rdf:type |
                :Person
```

```
SELECT *
WHERE
{ :jane ?p ?o.
    BIND(if(isNumeric(?o),
        "Numeric", "NonNumeric") AS ?x)
}
```



```
p
                           X
            :bill
                           "NonNumeric"
:loves
:friend
            :bill
                           "NonNumeric"
:friend
                           "NonNumeric"
            :bob
:friend
            :mary
                           "NonNumeric"
                           "Numeric"
            22
:age
            "female"@en |
:gender
                           "NonNumeric"
rdf:type | :Person
                           "NonNumeric"
```

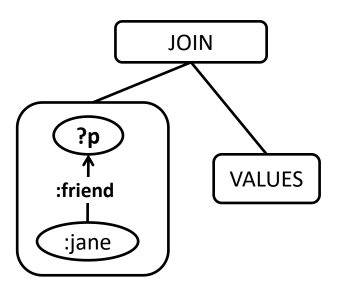
Reification of matched subgraphs

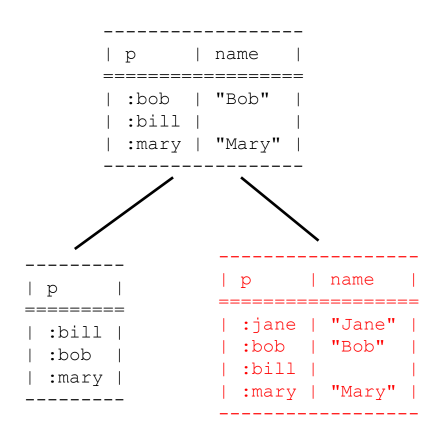


Reifying matched subgraphs and using them as nodes in RDF graphs

```
<urn:uuid:734e6...> a :friendship ;
        :from :mary ;
        :to :bob.
<urn:uuid:9cd45...> a :friendship ;
        :ffriend :mary , :bob , :bill ;
        :from :bill ;
        :to :jane .
<urn:uuid:3bble...> a :friendship ;
        :ffriend :bob ;
        :from :bill ;
        :to :mary .
                                    I ff
:bill | :jane | <urn:uuid:9cd45...> | :bill |
:bill | :jane | <urn:uuid:9cd45...> | :bob
:bill | :jane | <urn:uuid:9cd45...> | :mary |
:bill | :mary | <urn:uuid:3bble...> | :bob
 :mary | :bob | <urn:uuid:734e6...> |
```

VALUES: Providing inline Data





Aggregates

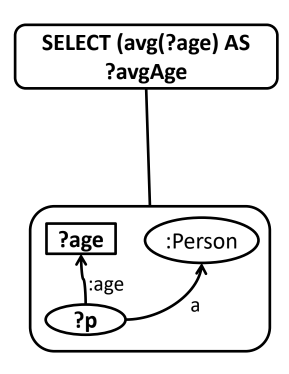
AGGREGATES

Aggregates

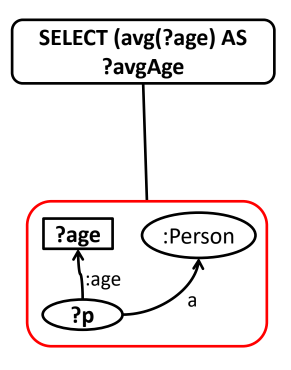
- Aggregates apply expressions over groups of solutions. By default a solution set consists
 of a single group, containing all solutions.
- Grouping may be specified using the GROUP BY syntax.
- Aggregates defined in version 1.1 of SPARQL are COUNT, SUM, MIN, MAX, AVG, GROUP_CONCAT, and SAMPLE.
- Aggregates are used where the querier wishes to see a result that is computed over a group of solutions, rather than a single solution. For example the maximum value that a particular variable takes, rather than each value individually.

• In order to only count distinct variable bindings use: COUNT (DISTINCT ?var)

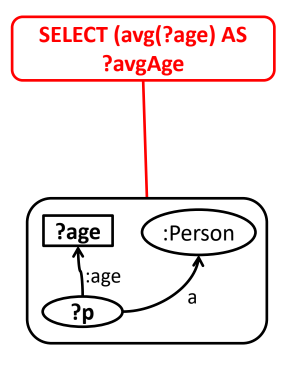
Aggregates (without GROUP BY)

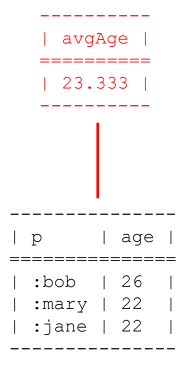


Aggregates (without GROUP BY)



Aggregates (without GROUP BY)





121

```
SELECT
        ?p (avg(?age) AS ?avgAge)
WHERE
  { ?p rdf:type :Person .
    ?p :friend ?f .
    ?f :age ?age
GROUP BY ?p
HAVING (avg(?age) > 23)
      filter (> ?ageAge 23)
         group by ?p
    (avg(?age) AS ?avgAge)
          :age
                  ?age
      :friend
                   :Person
```

Finde Personen, deren Freunde im Durchschnitt älter als 23 sind und gib die jeweilige Person und das Durchschnittsalter ihrer Freunde aus.

```
SELECT
        ?p (avg(?age) AS ?avgAge)
WHERE
  { ?p rdf:type :Person .
    ?p :friend ?f .
    ?f :age ?age
GROUP BY ?p
HAVING (avg(?age) > 23)
      filter (> ?ageAge 23)
         group by ?p
    (avg(?age) AS ?avgAge)
          :age
                  ?age
    ?f
      :friend
                   :Person
```

```
SELECT
        ?p (avg(?age) AS ?avgAge)
WHERE
  { ?p rdf:type :Person .
    ?p :friend ?f .
    ?f :age ?age
GROUP BY ?p
HAVING (avg(?age) > 23)
      filter (> ?ageAge 23)
          group by ?p
    (avg(?age) AS ?avgAge)
          :age
                  ?age
    ?f
      :friend
                   :Person
     3b
```

```
| avgAge |
  :jane | 24.0
  :bill | 22.0
  :mary | 26.0
      | f
               age
:bill
         :jane
                 22
:bill
                 22
         :mary
                  26
:mary
         :bob
:jane
         :bob
                 26
:jane
         :mary
```

```
SELECT
        ?p (avg(?age) AS ?avgAge)
WHERE
  { ?p rdf:type :Person .
    ?p :friend ?f .
    ?f :age ?age
GROUP BY ?p
HAVING (avg(?age) > 23)
      filter (> ?ageAge 23)
         group by ?p
    (avg(?age) AS ?avgAge)
          :age
                  ?age
      :friend
                   :Person
```

```
| avgAge |
 :jane | 24.0
  :mary | 26.0
        | avgAge |
  ----------
 :jane | 24.0
  :bill | 22.0
  :mary | 26.0
              l age l
:bill | :jane |
               22
        :mary |
               22
:bill |
        :bob |
               26
:mary |
:jane |
        :bob |
               26
:jane |
        :mary |
```

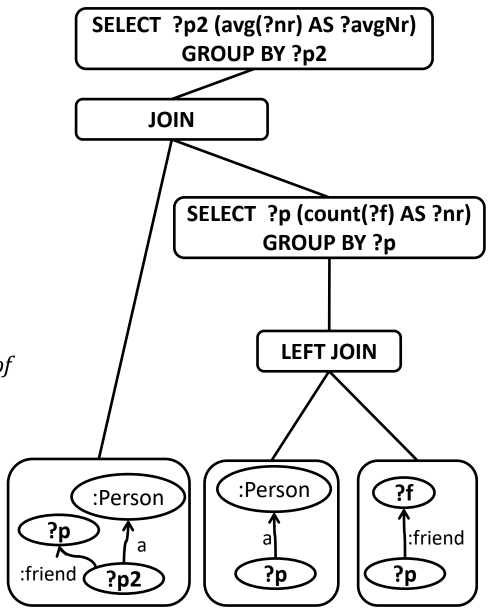
Subqueries

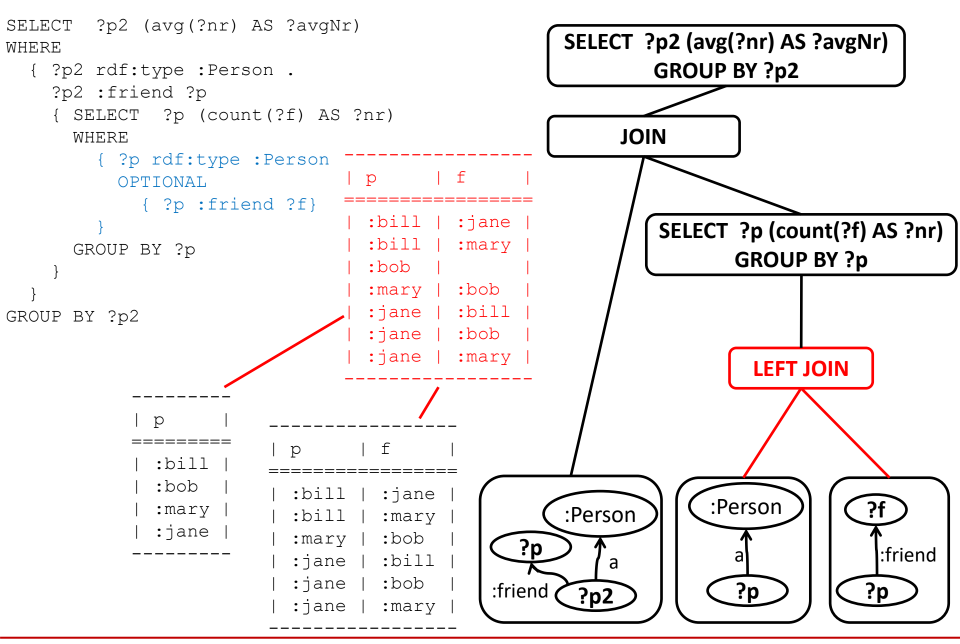
SUBQUERIES AND MULTISTEP AGGREGATION

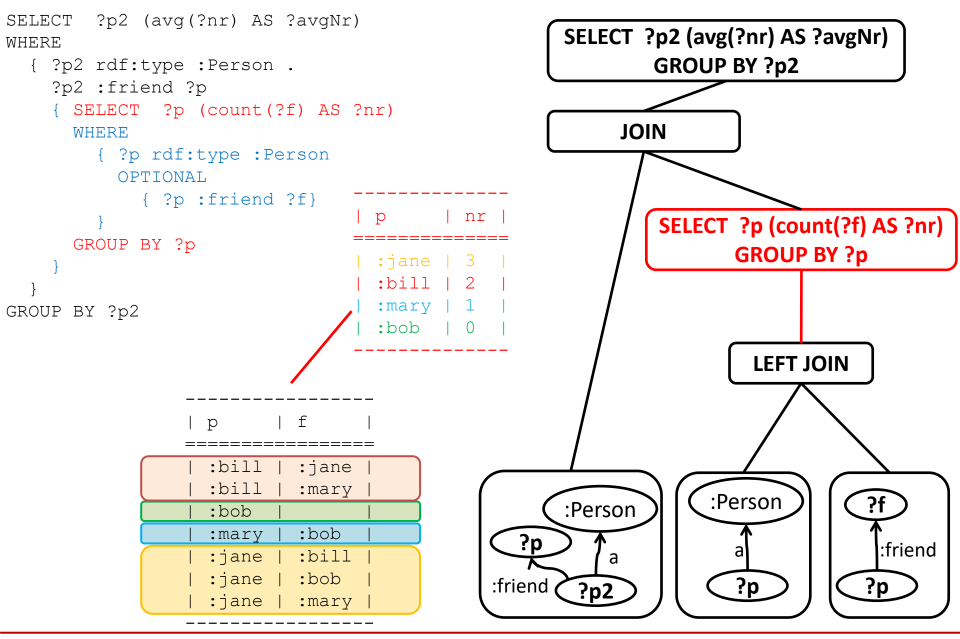
Subqueries

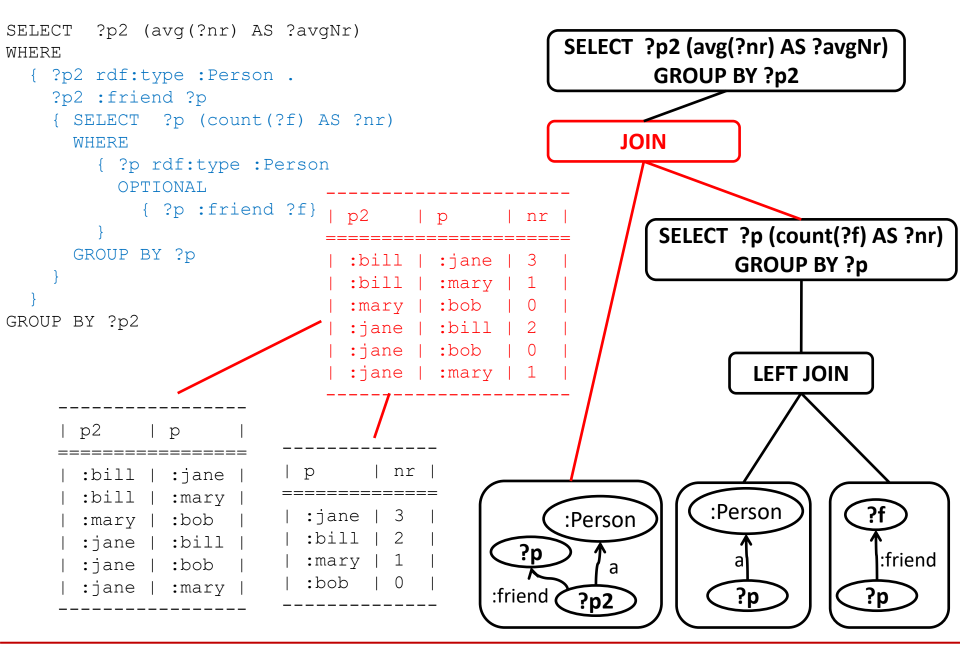
- Subqueries are a way to embed SPARQL queries within other queries, normally to achieve results which cannot otherwise be achieved, such as limiting the number of results from some sub-expression within the query.
- Due to the bottom-up nature of SPARQL query evaluation, the subqueries are evaluated logically first, and the results are projected up to the outer query.
- Note that only variables projected out of the subquery will be visible, or in scope, to the outer query.

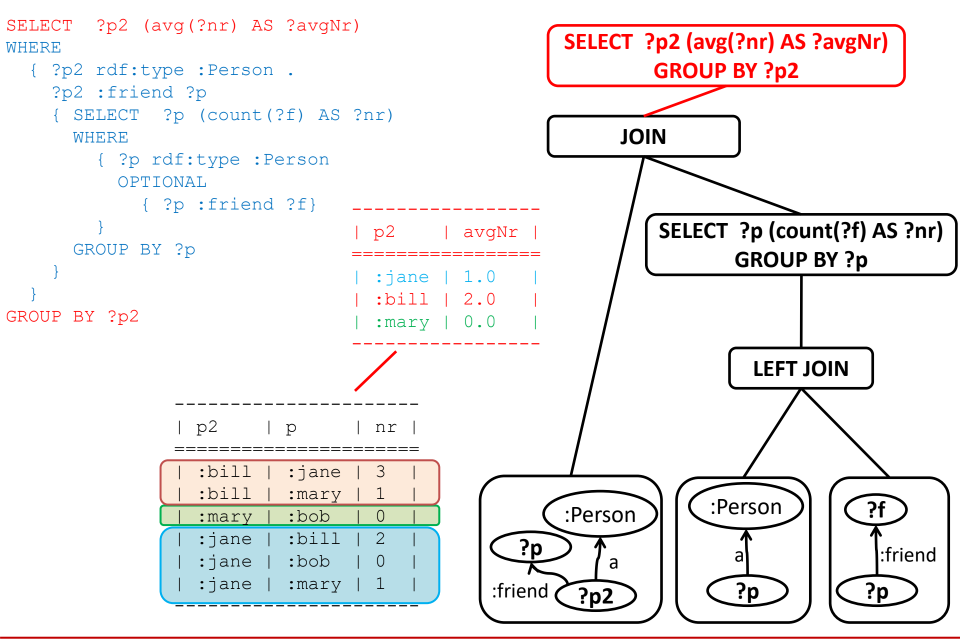
How many friends do the friends of some person P2 have on average?











Property Paths

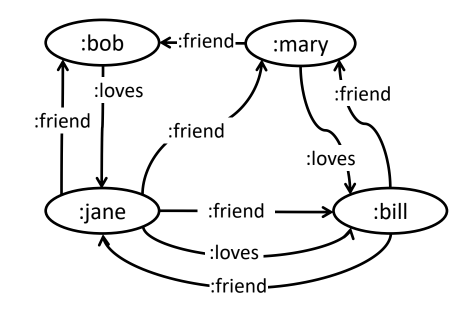
PROPERTY PATHS

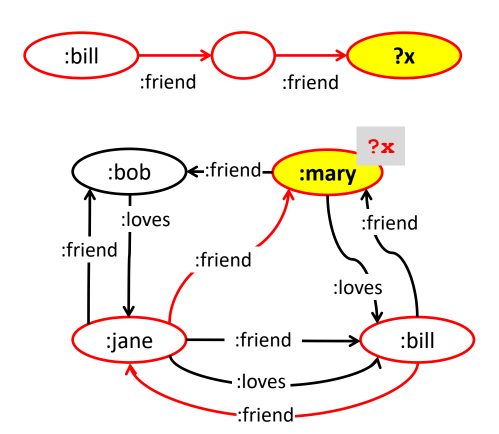
Property Paths

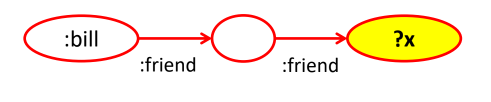
- A property path is a possible route through a graph between two graph nodes. A trivial
 case is a property path of length exactly 1, which is a triple pattern. The ends of the
 path may be RDF terms or variables. Variables cannot be used as part of the path itself,
 only the ends.
- Property paths allow for more concise expressions for some SPARQL basic graph patterns.
- SPARQL property paths treat the RDF triples as a directed, possibly cyclic, graph with named edges. Some property paths are equivalent to a translation into triple patterns and SPARQL UNION graph patterns. Evaluation of a property path expression can lead to duplicates because any variables introduced in the equivalent pattern are not part of the result if they are not already used elsewhere.

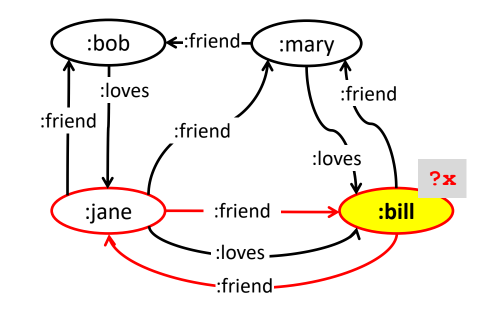
```
SELECT *
WHERE
{ :bill :friend/:friend ?x}
```

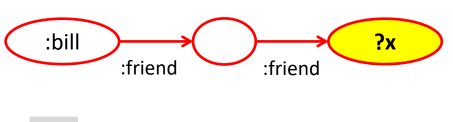


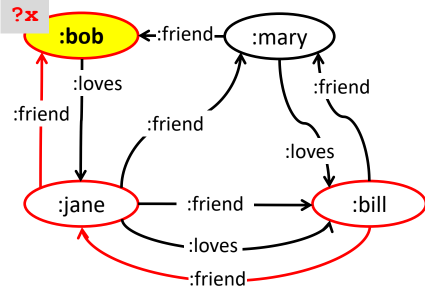


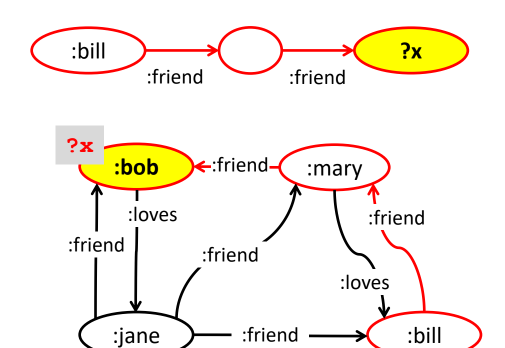






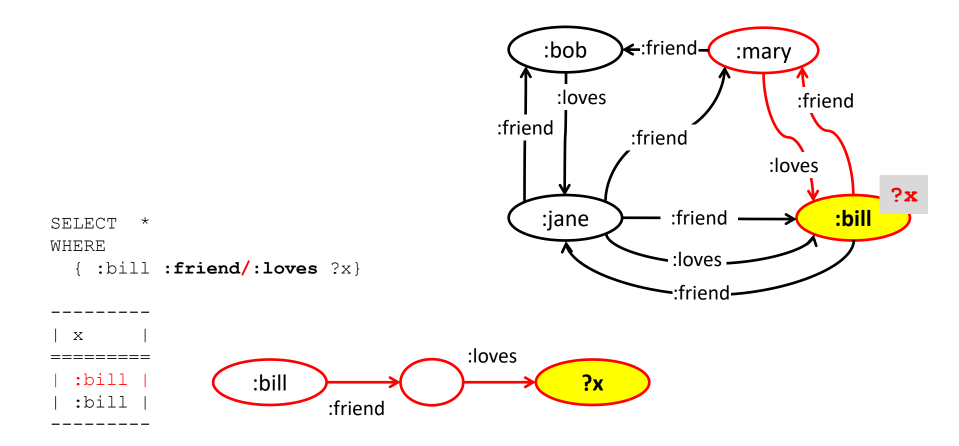


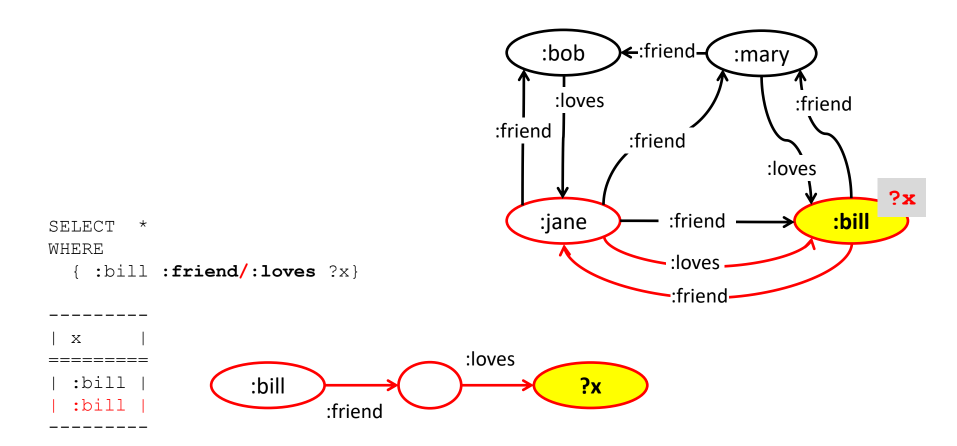




:loves

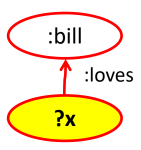
:friend

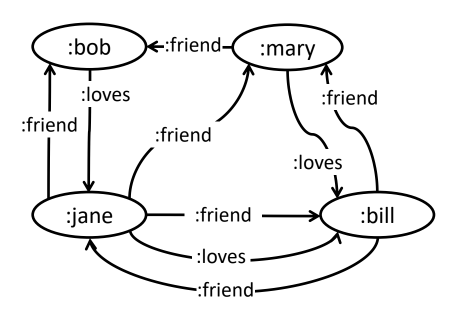




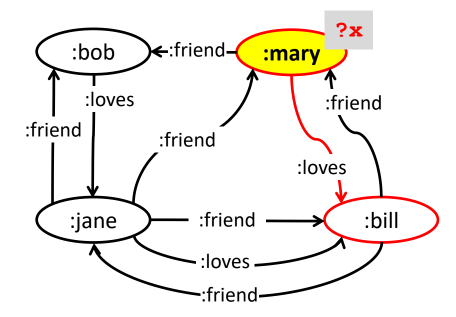
Property Paths: Reverse Paths ^

```
SELECT *
WHERE
{ :bill ^:loves ?x}
```

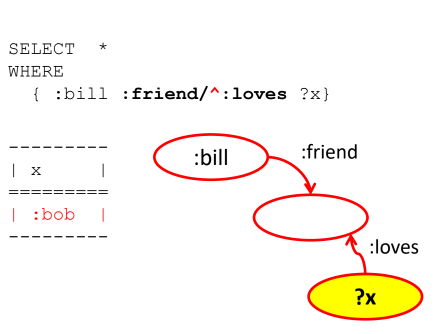


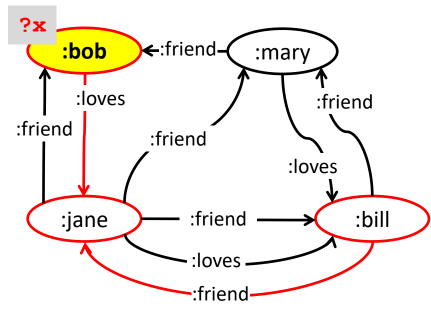


Property Paths: Reverse Paths ^



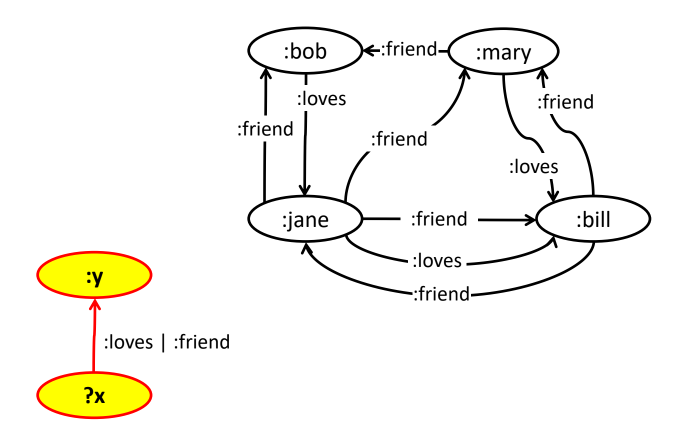
Property Paths: Reverse Paths ^





Property Paths: Alternatives

```
SELECT *
WHERE
{ ?x (:loves | :friend) ?y}
```



Property Paths: Alternatives

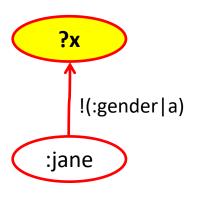
```
SELECT
WHERE
  { ?x (:loves | :friend) ?y}
                                                                                 ?x
                                               ?y
                                                             ←:friend–
                                                    :bob
                                                                         :mary
         | У
  Х
                                                     :loves
                                                                               :friend
           :bob
  :mary
           :bill
  :mary
                                               :friend
                                                             :friend
  :bill | :jane
                                                                            :loves
  :bill
           :mary
           :bill
  :jane
  :jane
         | :bob
                                                                                   :bill
                                                    :jane
                                                                  :friend
  :jane
         | :mary
  :jane
            :bill
                                                                 -:loves
                               :у
  :bob
            :jane
                                                                  :friend
                                 :loves | :friend
                               ?x
```

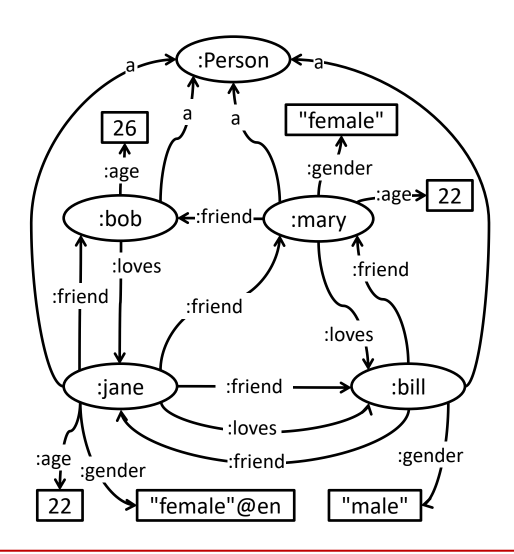
Property Paths: Alternatives

```
SELECT
WHERE
  { ?x (:loves | :friend) ?y}
                                                                               ?x
                                                             ←:friend–(
                                                     :bob
                                                                         :mary
         | У
  Х
                                                      :loves
                                                                                :friend
            :bob
  :mary
            :bill
  :mary
                                                :friend
                                                              :friend
  :bill
            :jane
                                                                             :loves
  :bill
            :mary
            :bill
  :jane
  :jane
         | :bob
                                                    :jane
                                                                  :friend
                                                                                    :bill
  :jane
            :mary
  :jane
            :bill
                                                                  -:loves
                               :у
  :bob
            :jane
                                                                  -:friend
                                 :loves | :friend
                               ?x
```

Property Paths: Negated Property Sets!

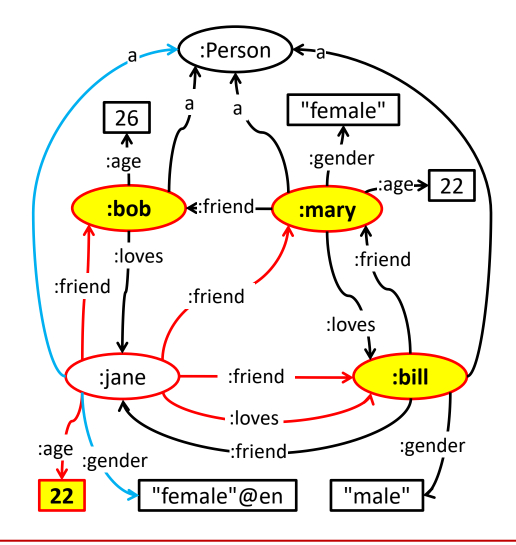
```
SELECT *
WHERE
{ :jane !( :gender | a ) ?x}
```





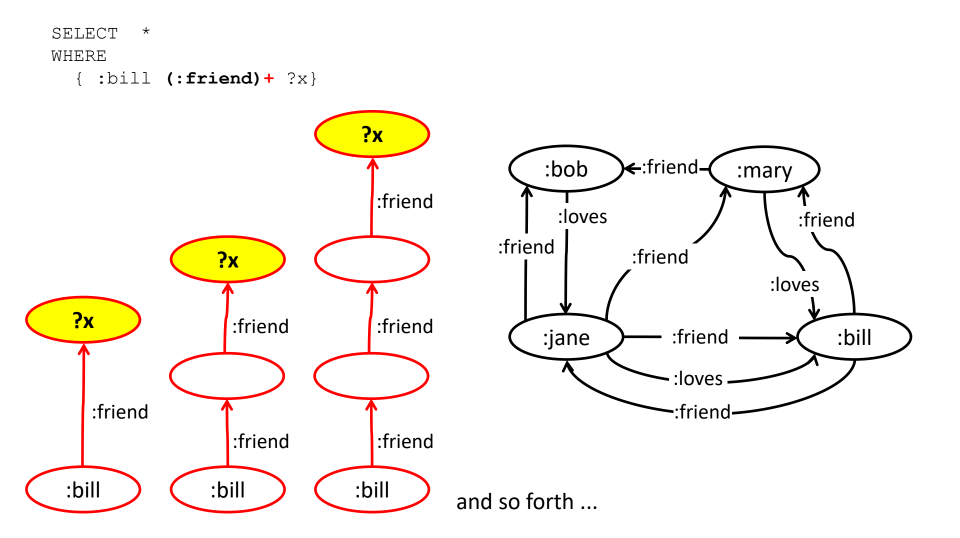
Property Paths: Negated Property Sets!

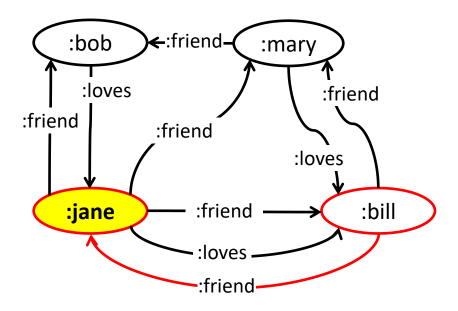
```
SELECT
WHERE
  { :jane !( :gender | a ) ?x}
  Χ
   :bill
   :bill
   :bob
  :mary
  22
            ?x
              !(:gender|a)
           :jane
```



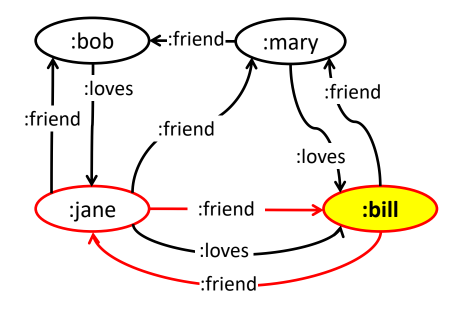
Property Paths: Arbitrary Length Path Matching

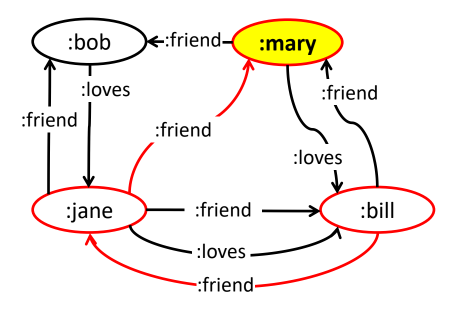
- Connectivity between the subject and object by a property path of arbitrary length can be found using the
 - "zero or more" property path operator: *
 - "one or more" property path operator: +
 - "zero or one" property path operator: ?
- Each of these operators uses the property path expression to try to find a connection between subject and object, using the path step a number of times, as restricted by the operator.
- Such connectivity matching does not introduce duplicates (it does not incorporate any
 count of the number of ways the connection can be made) even if the repeated path
 itself would otherwise result in duplicates.
- The graph matched may include cycles.



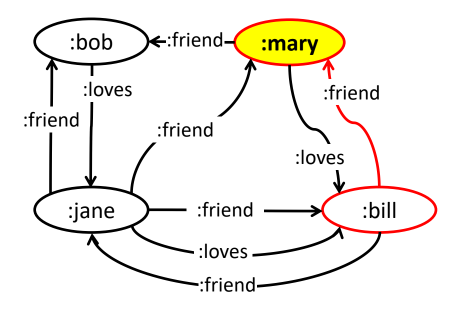


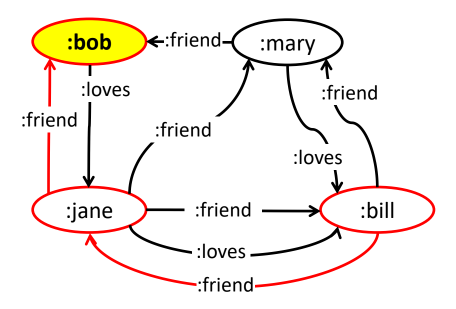
path may contain cycles



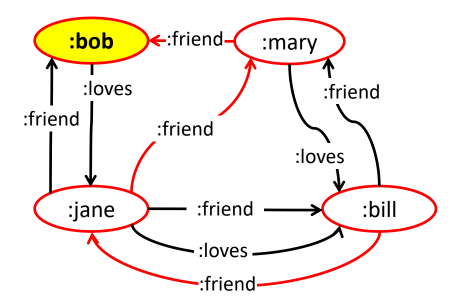


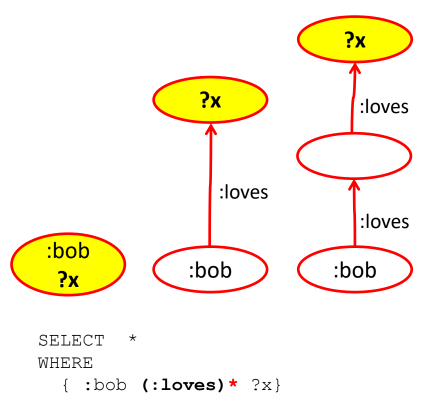
multiple matches do not produce duplicate results!



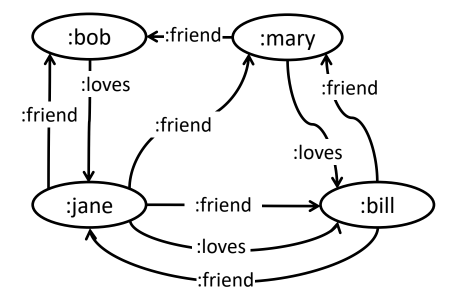


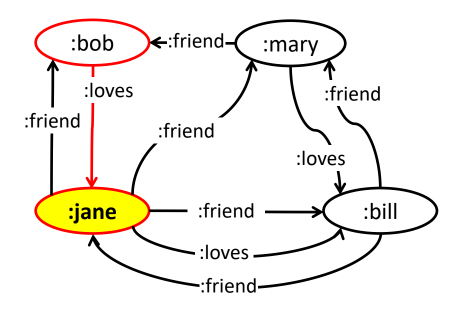
multiple matches do not produce duplicate results!

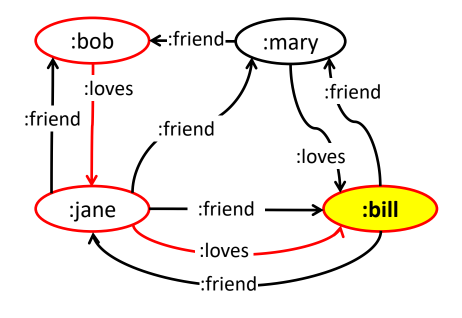




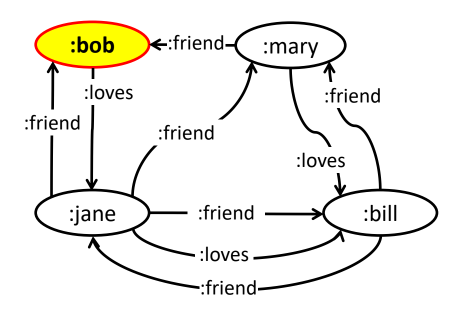
and so forth ...



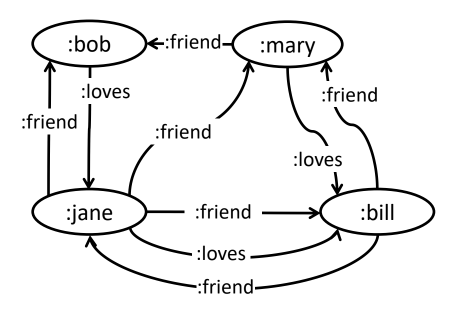


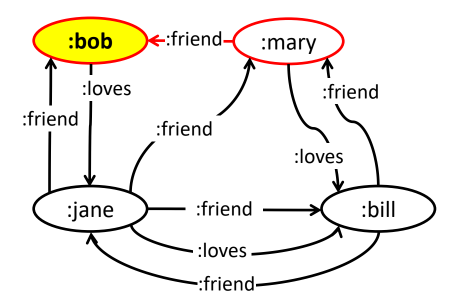


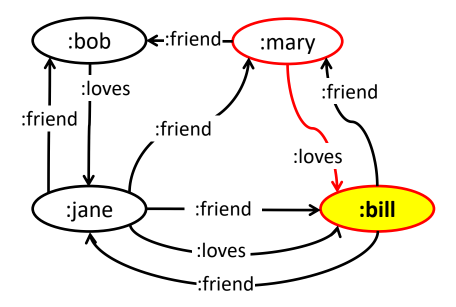
path with length 0

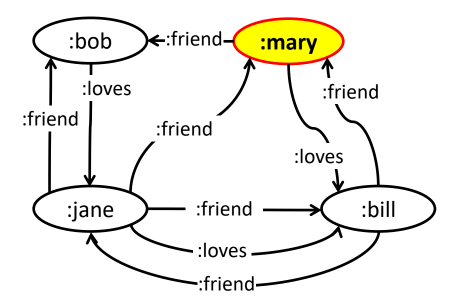


```
SELECT *
WHERE
{ :mary (:loves|:friend)? ?x }
```







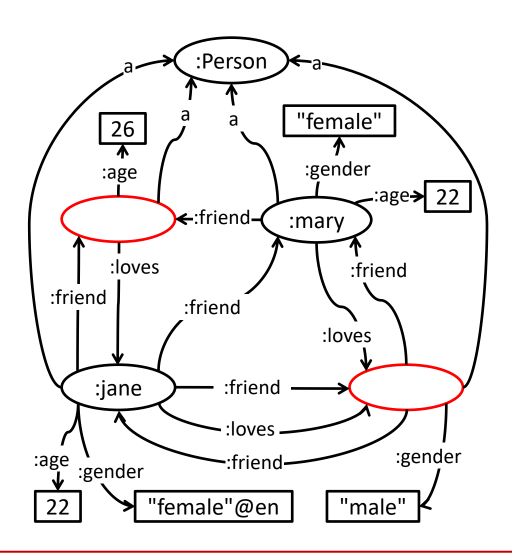


Blank Nodes

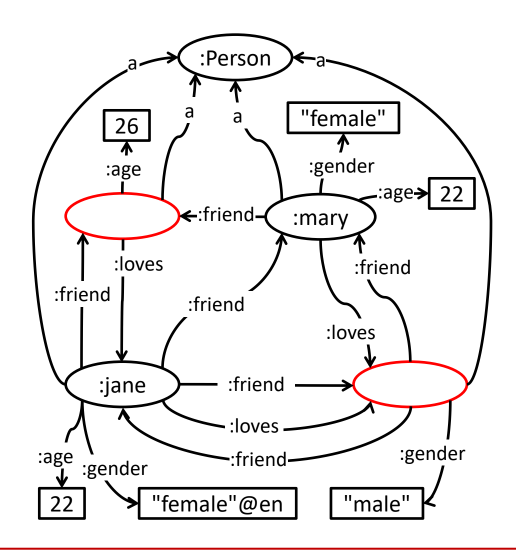
RDF GRAPHS WITH BLANK NODES

RDF Graphs with Blank Nodes

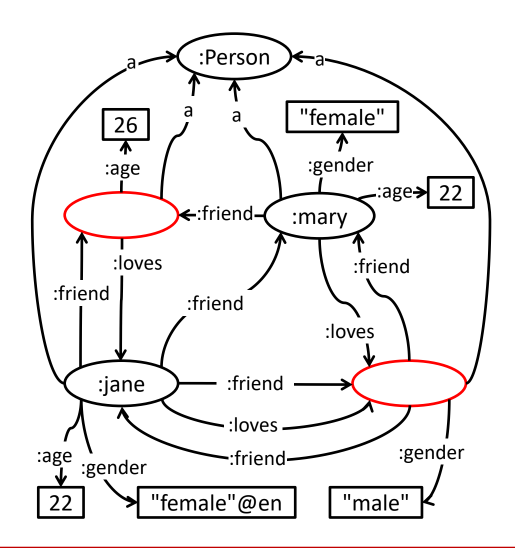
```
@prefix : <http://example.org/> .
:jane
      a :Person;
         :gender "female"@en; :age 22;
        :friend :mary, _:2, _:1;
        :loves :1.
:mary a :Person;
        :gender "female"; :age 22;
        :friend :2;
         :loves :1.
    a :Person;
        :age 26;
        :loves :jane.
   a :Person;
        :gender "male";
        :friend :mary, :jane.
```



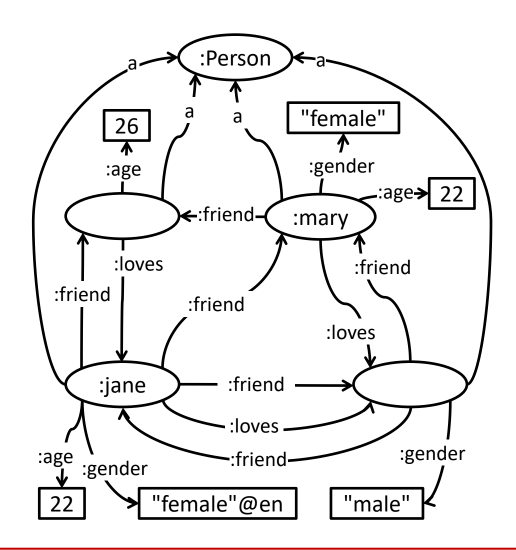
Querying RDF Graphs with Blank Nodes

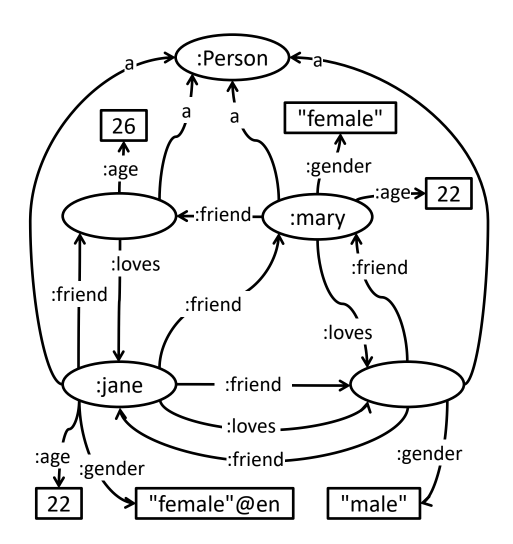


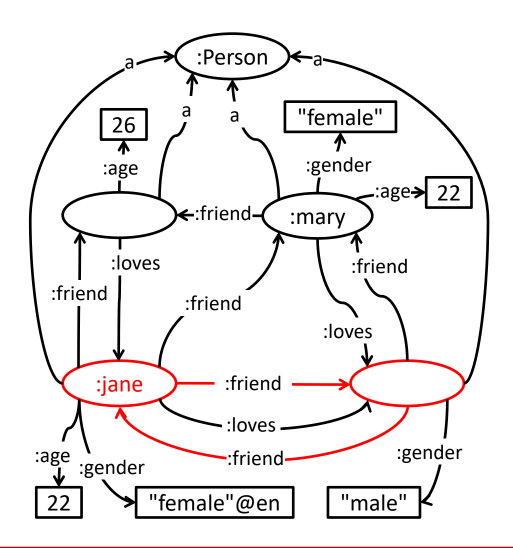
Querying RDF Graphs with Blank Nodes

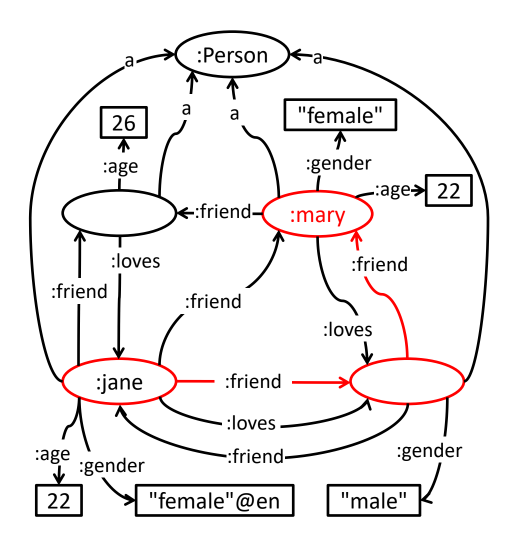


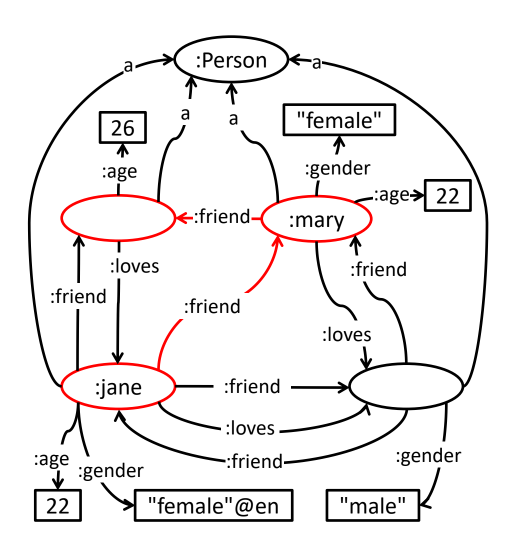
```
SELECT *
WHERE
  { :a :friend ?x. }
          Χ
          :jane
          :mary
          _:b0
          _:b1
          _:b0
          :mary
```



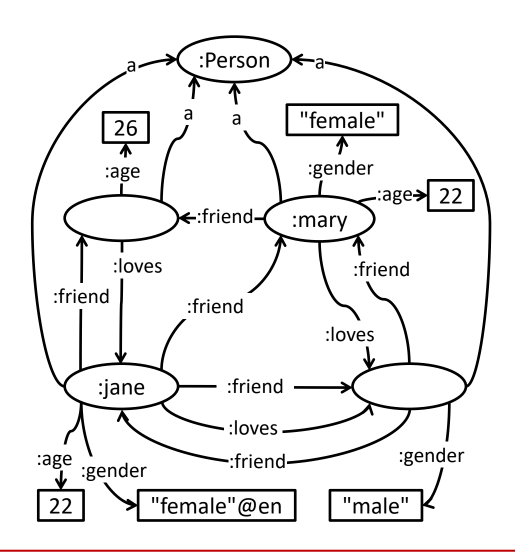








```
SELECT *
WHERE
  { :jane :friend [ :friend ?y]. }
           :jane
           :mary |
           _:b0
SELECT ?y
WHERE
  { :jane :friend ?x.
          :friend ?y
    ?x
    FILTER isBlank(?x) }
           :jane
           :mary
```



Summary and Outlook

- Today we covered most of the SPARQL 1.1 Query Language W3C Recommendation.
- See http://www.w3.org/TR/sparql11-query/ for further details, especially concerning functions and operators to be used in expressions: http://www.w3.org/TR/sparql11-query/#expressions
- In the coming lectures we will also discuss:
 - SPARQL Queries over RDF Datasets, Named Graphs
 - SPARQL Update

SPARQL 1.1 Overview

- SPARQL 1.1 is a set of specifications that provide languages and protocols to query and manipulate RDF graph content on the Web or in an RDF store. The standard comprises the following specifications:
 - SPARQL 1.1 Query Language A query language for RDF.
 - SPARQL 1.1 Query Results JSON Format and SPARQL 1.1 Query Results CSV and TSV Formats Apart from
 the standard SPARQL Query Results XML Format [SPARQL-XML-Result], SPARQL 1.1 now allows three
 alternative popular formats to exchange answers to SPARQL queries, namely JSON, CSV (comma separated
 values) and TSV (tab separated values) which are described in these two documents.
 - SPARQL 1.1 Federated Query A specification defining an extension of the SPARQL 1.1 Query Language for executing queries distributed over different SPARQL endpoints.
 - SPARQL 1.1 Entailment Regimes A specification defining the semantics of SPARQL queries under entailment regimes such as RDF Schema, OWL, or RIF.
 - SPARQL 1.1 Update Language An update language for RDF graphs.
 - SPARQL 1.1 Protocol for RDF A protocol defining means for conveying arbitrary SPARQL queries and update requests to a SPARQL service.
 - SPARQL 1.1 Service Description A specification defining a method for discovering and a vocabulary for describing SPARQL services.
 - SPARQL 1.1 Graph Store HTTP Protocol As opposed to the full SPARQL protocol, this specification defines minimal means for managing RDF graph content directly via common HTTP operations.
 - SPARQL 1.1 Test Cases A suite of tests, helpful for understanding corner cases in the specification and assessing whether a system is SPARQL 1.1 conformant

see: http://www.w3.org/TR/sparql11-overview/