

Crash Course RDF+SPARQL

RDF

- RDF is describing metadata per triples
- “simplest possible database”
- Abstract away from (relational, or tree-like) structure

Triples: Subject Predicate Object

axel isA Person .

axel knows gb .

axel knows andreas .

gb isSupervisorOf gennaro .

Resources in RDF

- Resources are identified by URIs (to encourage web-wide unique identifiers)

“axel isA Person”

```
<http://polleres.net/foaf.rdf#me>
<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
<http://xmlns.com/foaf/0.1/Person> .
```

Ugly to read... allow shortcuts:

```
@prefix : http://polleres.net/foaf.rdf#
@prefix rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns#
@prefix foaf: http://xmlns.com/foaf/0.1/
```

```
:me rdf:type foaf:Person .
```

Apart from URIs Literal values allowed for objects:

:me foaf:name "Axel Polleres" .

:me ex:age "33"^^xsd:integer .

RDF allows making statements about unknown resources:

- “axel knows someone called ‘David’ “

:me foaf:knows _:x .

_:x foaf:name “David” .

_:x a bit like an existential variable...

_:x is a so-called “*blank node*” ... why?

Sets of Triples are often viewed as a Graph:

:me a Person .

:me foaf:name "Axel Polleres" .

:me ex:age "33"^^xsd:integer .

:me foaf:knows _:x .

_:x foaf:name "David" .

:me foaf:knows <http://www.gibbi.com/me>.

<http://www.gibbi.com/me> foaf:name "GB".

--> draw the graph

Syntaxes

- RDF/XML ... barely readable for humans but good for exchange.
- Turtle ... what we used so far, plus a few shortcuts, “Terse Rdf LanguagE”

2 Example RDF graphs:

```
# Graph: ex.org/bob
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix bob: <ex.org/bob#> .

<ex.org/bob> foaf:maker _:a.
_:a a foaf:Person ; foaf:name "Bob";
      foaf:knows _:b.

_:b a foaf:Person ; foaf:nick "Alice".
<alice.org/> foaf:maker _:b
```

```
# Graph: alice.org
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix alice: <alice.org#> .

alice:me a foaf:Person ; foaf:name "Alice" ;
          foaf:knows _:c.

_:c a foaf:Person ; foaf:name "Bob" ;
      foaf:nick "Bobby".
```

Turtle shortcuts:

‘,’ groups predicate value pairs with common subject.

‘,’ groups object for the same predicate

[] blank nodes can also be abbreviated with brackets.

SPARQL

- Simple Protocol and RDF Query Language
 - Basic Graph Patterns (Conjunctive queries)
 - UNIONs
 - GRAPH Patterns
 - OPTIONAL Patterns
 - FILTERs

SPARQL Queries

- 3 basic forms
 - SELECT
 - ASK
 - CONSTRUCT
- We start with SELECT:

```
SELECT      Variables
FROM        Dataset
WHERE       Pattern
```

Basic Graph Patterns (Conjunctive queries)

“select persons and their names”

```
SELECT ?X ?Y
FROM <http://alice.org>
FROM <http://ex.org/bob>
WHERE { ?X a foaf:Person . ?X foaf:name ?Y . }
```

?X	?Y
<u>a</u>	“Bob”
<u>c</u>	“Bob”
alice:me	“Alice”

UNIONs

“select Persons and their names or nicknames”

```
SELECT ?X ?Y  
FROM ...  
WHERE { { ?X foaf:name ?Y . }  
        UNION { ?X foaf:nick ?Y . } }
```

?X	?Y
:a	“Bob”
:c	“Bob”
alice:me	“Alice”
:b	“Alice”
:c	“Bobby”

GRAPH patterns

“select creators of graphs and the persons they know”

```
SELECT ?X ?Y  
FROM <alice.org>  
FROM NAMED <alice.org>  
FROM NAMED <ex.org/bob>  
WHERE { ?G foaf:maker ?X .  
        GRAPH ?G { ?X foaf:knows ?Y. } }
```

?X	?Y
_:a	_:b

OPTIONAL

- Leaves unmatchable variables unbound:

“select all persons and optionally their names”

```
SELECT *
WHERE
{
    ?X a foaf:Person .
    OPTIONAL {?X foaf:name ?N }
}
```

?X	?N
_:a	“Bob”
_:b	
_:c	“Bob”
alice:me	“Alice”

FILTERs

- By means of FILTERs, one can filter out undesired solutions, e.g.

“select persons older than 30”

```
SELECT ?X
WHERE { ?X a foaf:person .
          ?X ex:age ?Y .
          FILTER (?Y > 30)
        }
```

- FILTERs can be complex boolean combinations (&&, ||, !)
- Special FILTER functions allowed, e.g. “`BOUND(Var)`”

- FILTERs can be used to emulate set difference (or negation as failure):

“select all persons *without* an email address”

```
SELECT ?Name ?Email
WHERE
{
    ?X a ?Person
    OPTIONAL {?X :email ?Email }
    FILTER ( !bound( ?Email ) )
}
```

- FILTERs can NOT bind new variables!

```
SELECT ?X ?Y
WHERE { ?X ex:age ?Z .
        FILTER (?Y = ?Z + 1 ) }
```

will not produce results, since “unbound = 33+1” gives an error.

CONSTRUCT

- allows to create new triples ...

```
CONSTRUCT{ :me foaf:knows ?X }
FROM <http://www.deri.ie/about/team>
WHERE { ?X a foaf:Person. }
```

- Tricky: blank nodes in CONSTRUCT

```
CONSTRUCT { :me foaf:knows _:x .
            _:x foaf:name ?X}
FROM <http://www.deri.ie/about/team>
WHERE { _:y foaf:name ?X . }
```

That's all!

- Very simple, many useful extensions still missing, e.g.
 - calculating new bindings
 - aggregates