Ontologies and Semantic Web

Semantic Web: standards and languages for knowledge representation

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Further readings

Another book

Foundations of Semantic Web Technologies
 Pascal Hitzler, Sebastian Rudolph, Markus Kroetzsch
 Coll.: Textbooks in Computing. Chapman & Hall/CRC (2009)

- More tutorials and slides
 - http://www.semantic-web-book.org/page/Slides
 - http://www-sop.inria.fr/acacia/cours/iut2007/sparql-rule.pdf

En attendant les TP

- Survey récents
 - https://arxiv.org/pdf/2002.00388v2.pdf
 - A Survey on Knowledge Graphs: Representation, Acquisition and Applications
 - https://arxiv.org/pdf/2003.02320.pdf
 Knowledge Graphs (132 pages)
- Dbpedia http://es.dbpedia.org/
- Installer le logiciel Protégé : http://protege.stanford.edu/

Motivations for a new web

A vision: the www

New needs: towards a semantic web

New means: the semantic web program



A semantic web: foundational acts

From Tim Beners-Lee's vision at the 1994 WWW conference

http://www.w3.org/Talks/WWW94Tim

 The Semantic Web by Tim Berners-Lee, James Hendler and Ora Lassila, Scientific American, may 2001

http://websemantique.org/ScientificAmericanMai2001

The semantic web statement

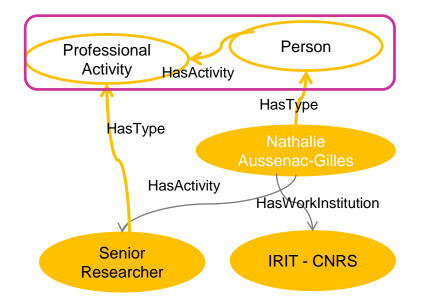
"The Semantic Web is an extension of the current web in which information is given well-defined meaning, better enabling computers and people to work in cooperation. The mix of content on the web has been shifting from exclusively human-oriented content to more and more data content.

The Semantic Web brings to the web the idea of having data defined and linked in a way that it can be used for more effective discovery, automation, integration, and reuse across various applications. For the web to reach its full potential, it must evolve into a Semantic Web, providing a universally accessible platform that allows data to be shared and processed by automated tools as well as by people."

W3C Semantic Web Activity Statement

The semantic web program

- Continuity with the www
 - Semantics for computers
 - Open and decentralised
 - Extension of the existing web
- Knowledge representation
 - Al and logic based languages
 - Open world hypothesis
 - Flexibility and decentralisation
- Ontologies and knowledge graphs
 - Shared and consensual formal vocabularies
 - Public on the web
 - Axioms and inferences



The semantic web program

Formal Agents

- Web programs that combine, aggregate, share data and make decisions
- Even "things" can become nodes of the web and behave like agents - > IoT

Dynamicity, knowledge evolution

- Anyone can feed the semantic web
- Redundant information may appear
- Need for identifying relations between similar entities (data mapping, ontology alignment)

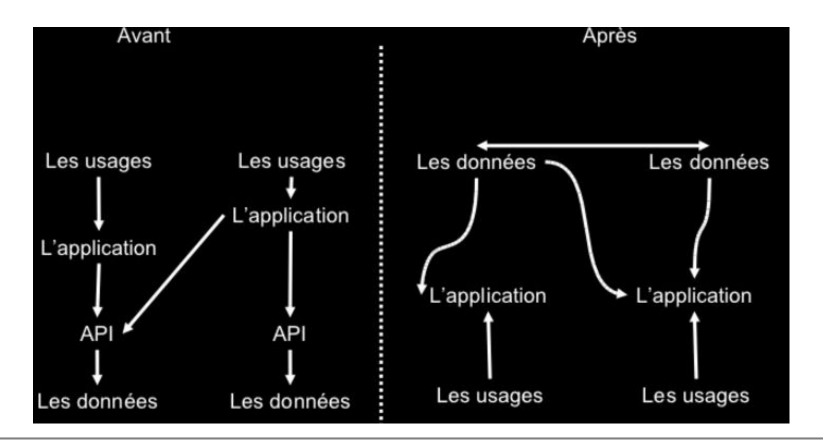
The semantic web program: how?

- Add knowledge to the web
 - Propose new standards for web knowledge representations
 - Collect structured data
- New applications
 - Semantic web services
 - New communication protocoles, trust management
- Facilitate interoperability
 - Of heterogeneous data and vocabularies

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The semantic web program: how?

A new paradigm for web applications



The semantic web: who will do it? (2020)

- Adding knowledge has a cost
 - Build ontologies
 - Annotate pages
 - Identify user's needs
- Who will pay for it?
 - Authors
 - Users
 - Web managers
 - Developers of innovating applications

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The semantic web: who will do it? (2020)

- Adding knowledge has a cost
 - Build ontologies: ML + human
 - Browse the web, collect pages with search engines
 - Information extraction, entity linking and NLP > automatic and usage oriented semantic annotation
- Who will pay for it?
 - Scientific community and standardization groups build resources
 - Developers of innovating applications use them

Building blocs of the semantic web

Applications

- Annotation
- Alignment





- Hypertexts and XML
- Description logic
- Formal ontology





Technologies

- Languages
- Models: ontologies, vocabularies, Linked
 Data

The semantic web layer cake (2006)

User Interface & applications Trust Proof **Unifying Logic** Ontology: Rules: Query: OWL **RIF SPARQL** Crypto RDF-S Data-interchange: RDF **XML** URI Unicode

Reasoning with knowledge graphs

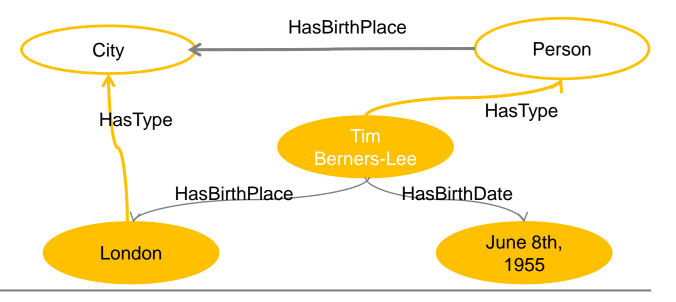
Query and search for data, generate graphs

Agree on share vocabularies

Semantic web specific blocs

Motivations and design options

- A web linked resources -> uniform handling of resources,
 URI
- Sharing data and "meaning" -> type definitions
- Connecting data to documents -> XML compliant
- AAA -> open representation, modularity



Motivation: semantic search on the web

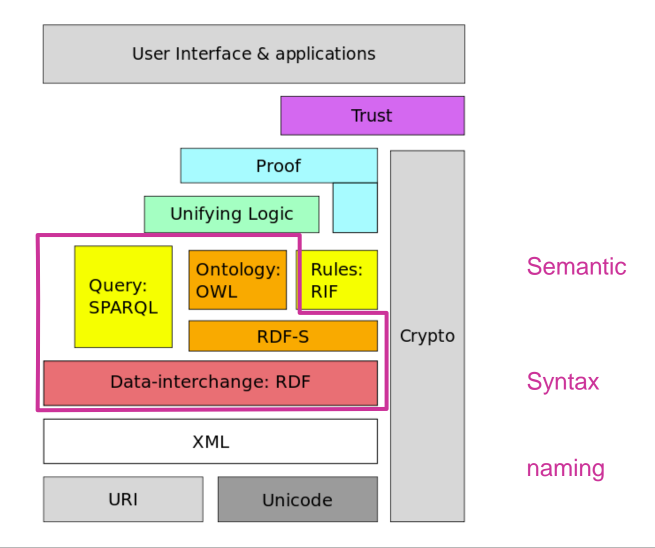
?x rdf:type n7:Person.

2x n7:hasBirthPlace #London ...

Motivation: semantic search on the web

```
"Tim Berners Lee is a researcher"
                                                            n7 = namespace
<rdf:Description id=n7:Tb>
   < rdfs:label > "Tim Berners Lee" </ rdfs:label >
   <birthPlace> n7:London </birthPlace>
                                                                      RDF
</rdf:Description >
n7:Tb rdf:type n7:Researcher
"I search for persons"
SELECT ?x WHERE {?x rdf:type n7:Person. }
                                                                      SPARQL
n7:Tb rdf:type n7:Person
Ou
n7:Researcher rdfs:subClassof n7:Person
                                                                      RDFs
∀?x ?y (?x rdf:type ?y and ?y rdfs:subClassof ?z)
                                                            Semantics of subsumption
\rightarrow ?x rdf:type ?z
n7:Tb rdf:type n7:Person
```

The Semantic Web layer cake (2006)



Semantic web specific blocks

RDF

- RDF Building Blocks and Turtle Syntax
- Model Theory For RDF
- RDF Schema
- RDFS Entailment
- Shortcomings of RDF

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RDF: Resource Description Framework

- A meta-data model
 - A descriptive model (1999)
 - A W3C standard (2004)

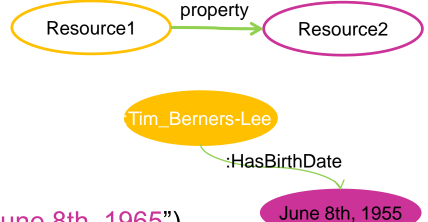
http://www.w3.org/RDF/ http://www.w3.org/TR/rdf-concepts/



- Universal machine readable data format
- Resources identified by URIs
 - Uniform Resource Identifier
 - Resources
 - on the www
 - any object with a clear identity (within the context of a given application)
 - examples: books, cities, humans, publishers, but also
 - relations between those, abstract concepts, etc.
- RDF models refer to namespaces using prefixes
 - URIs that identify sets of resource, schemas, (formal) vocabularies
 - Prefixes: xmlns:rdf = http://www.w3.org:1999/02/22-rdfsyntax-ns#

RDF

 A model made of triples (resource1, property, resource2)



 Analogy: simple sentence (subject, predicate, object)

(:Tim Berners Lee, :hasBirthDate, "June 8th, 1965")

Building blocks

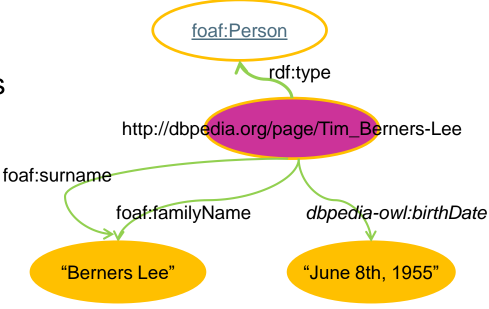
- Resources
- Properties
- Triples
- Graphs

RDF: a graph model

A triple is an edge and 2 nodes

(Node1, edgeLabel, Node2)

- The RDF graph is
 - a set of triples
 - multigraph
 - directed
 - labelled



 Each resource may come from a different set / web site / with its own XML namespace

```
xmlns:foaf=http://xmlns.com/foaf/0.1/
foaf:person=http://xmlns.com/foaf/0.1/person
```

xmlns:dbpedia-owl=http://dbpedia.org/resource/classes#

RDF: nodes

URI

- Define your own http URI
- Use http URIs of web spaces you control
- A URI denotes a Resource in the world

Literals

- Represent data values of a datatype
- Written as strings
- Interpreted as strings if no datatype is given

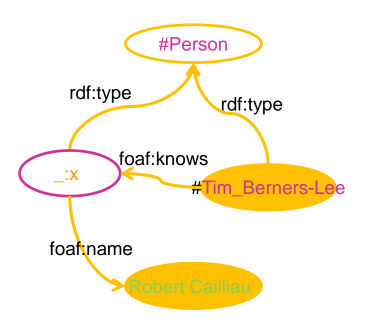
Blank nodes

- Refer to the existence of an unknown entity
 - rdf:type #Person

RDF: edges

- properties
 - directed
 - Labelled (strings)

- Defined in a namespace
- W3C standard (rdf:type) or specific (foaf:name)



RDF XML syntax: graphs in XML trees

Ressources

http://dbpedia.org/page/Tim_Berners-Lee
foaf:Person

Litterals

"Berners Lee"

"June 8th, 1955"

Predicates

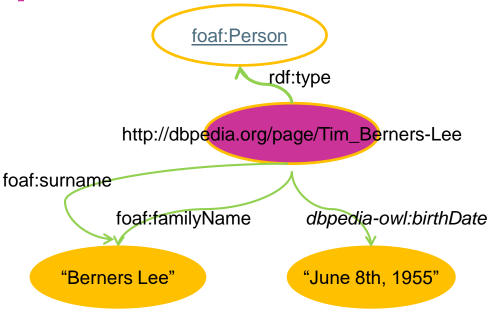
rdf:type, foaf:surname foaf:familyName, dbpedia-owl:birthdate

Triples

(subject, predicate, object)

Resource-URI Predicate-URI Resource or Literal

(http://dbpedia.org/page/Tim_Berners-Lee, foaf:surname, "Berners Lee") (http://dbpedia.org/page/Tim_Berners-Lee, foaf:familyName, "Berners Lee") (http://dbpedia.org/page/Tim_Berners-Lee, rdf:type, foaf:Person) (http://dbpedia.org/page/Tim_Berners-Lee, dbpedia-owl:birthdate, "June 8th, 1955")



plusieurs vues sur un graphe

il y a énormément de façons de traiter les données RDF rla,b) Prédicats logiques Table de BDI S С 3 а а **Graphes étiquetés**

RDF XML syntax: root of the XML tree

```
namespaces
<rdf:RDF
xmlns:rdf=http://www.w3.org:1999/02/22-rdf-syntax-ns#
xmlns:foaf= http://xmlns.com/foaf/0.1/
xmlns:dbpedia_owl= http://dbpedia.org/resource/classes#
xmlns:n7=http://www.irit.fr/ontologies/n7# >
<rdf:Description
rdf:about=''http://dbpedia.org/page/Tim Berners-Lee''>
  <foaf:surname> Berners Lee </foaf:surname>
  <foaf:familyname> Berners Lee </foaf:familyname>
  <n7:worksWith
rdf:resource=""/http://fr.dbpedia.org/resource/Vint Cerf" />
</rdf:Description>
</rdf:RDF>
```

RDF vocabulary

Resource description

```
<rdf:Description rdf:about= "http://dbpedia.org/page/Tim_Berners-Lee">
...
</rdf:Description>
<rdf:Description rdf:ID= "Nathalie" />
```

- Absolute or relative URI identifier
 - http://dbpedia.org/page/Tim Berners-Lee (absolute)
 - mlns:n7= http://www.irit.fr/ontologies/n7#
 - n7:Nathalie (relative)
 - http://www.irit.fr/ontologies/n7#Nathalie (absolute)
 - Nathalie (local)
- Give the description an identifier
 - rdf:about : the resource needs to have a global identifier
 - rdf:ID : the resource has a local identifier

RDF vocabulary: triples

RDF –**XML**: syntactic variation

Resource reference: rdf:resource

Description imbrication

RDF serialization in XML

http://www.irit.fr/~Nathalie.Aussenac-Gilles

RDF/XML

Widely used

But not easily readable for humans

http://www.irit.fr/ dc:author

Nathalie Aussenac-Gilles dc:title

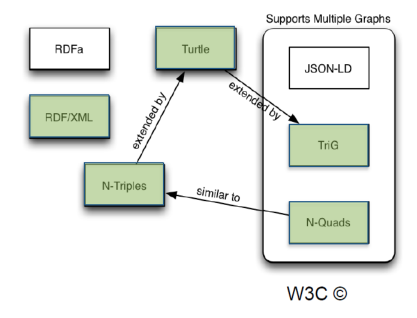
dc:publisher

Page web de Nathalie Aussenac-Gilles

```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
        xmlns:dc="http://purl.org/elements/1.1/"
        xml:base=http://www.irit.fr/exemple
        xmlns:n7="http://www.irit.fr/exemple#>
<rdf:Description rdf:about="http://www.irit.fr/exemple#WebPageAussenac">
        <dc:title>Page web de Nathalie Aussenac-Gilles</dc:title>
        <dc:author>Nathalie Aussenac-Gilles</dc:author>
        <dc:publisher rdf:resource="http://www.irit.fr/"/>
        <n7:URI> http://www.irit.fr/~Nathalie.Aussenac-Gilles />
</rdf:Description>
<rdf:Description rdf:about="http://www.irit.fr/exemple#WebPageIRIT">
        <dc:title>Institut de Recherche en Informatique de Toulouse</dc:title>
        <n7:URI> http://www.irit.fr/~Nathalie.Aussenac-Gilles />
</rdf:Description>
</rdf:RDF>
```



RDF a une syntaxe historique en XML et d'autres syntaxes: Turtle, TriG, JSON-LD, N-Triples, N-Quads



RDF: various possible notations

- RDF/XML syntax
- Easy syntaxes
 - N-Triples
 - TURTLE
 - N3

Simple, verbose

Compact, complex

RDF: N3 or N-Triple notation

- Simple representation
- Easier to read by humans

Subject predicate object.

Easily uploaded and read by programs

http://www.irit.fr/exemple#WebPageAussena URI
dc:title age web de Nathalie Aussenac-Gille Literal

RDF: Turtle notation

- Simple and compact representation
- Easier to read by humans

```
Subject predicate object . or Subject predicate object, predicate object, predicate object predicate object.
```

Name spaces are declared as @prefix

RDF:type, un prédicat particulier

rdf:type

prédicat réservé en RDF définit une ressource comme type d'une autre foaf:Person

rdf:type

http://dbpedia.org/page/Tim_Berners-Lee

:HasBirthDate

June 8th, 1955

```
Syntaxe RDF- XML
```

RDF Turtle:rdf:type devient a

<http://dbpedia.org/page/Tim_Berners-Lee> a foaf:Person,
n7:Researcher .

RDF: types for literals

Literals can have a datatype

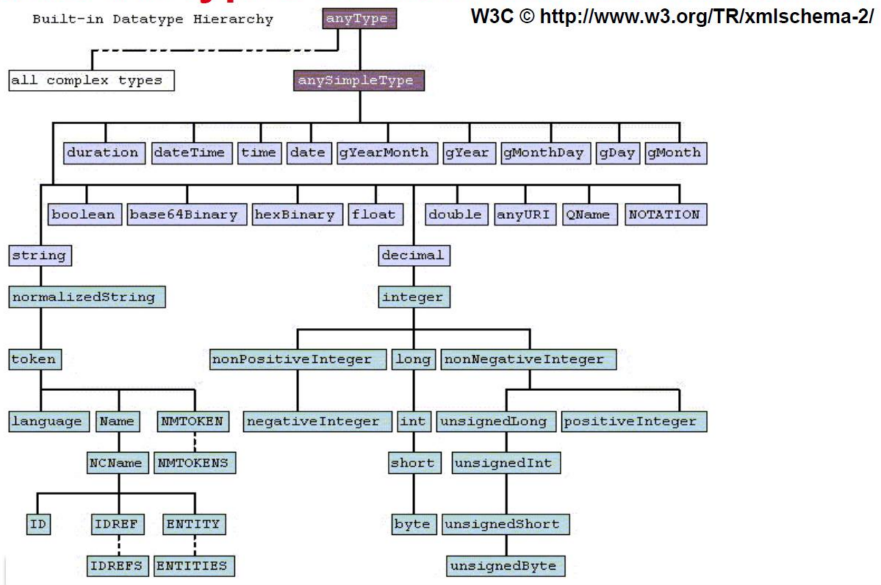
(#Tim Berners Lee, n7:hasBirthDate, "June 8th, 1965")

Datatypes

- denoted by URIs
- can be freely chosen
- frequently: xsd datatypes from XML
- syntax of typed literal: "datavalue"^^datatype-URI

Literals can have several datatypes

tous les types de données des schémas

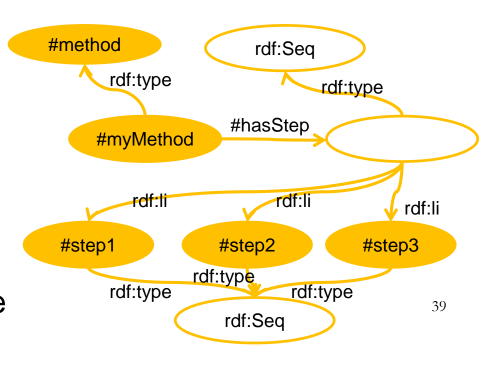


RDF/XML: variants to express types

```
<rdf:Description rdf:about="http://www.irit.fr/~Nathalie.Aussenac-</pre>
   Gilles">
   <rdf:type rdf:resource="http://xmlns.com/foaf/0.1/Document" />
   <dc:title>Page web de Nathalie Aussenac-Gilles</dc:title>
   <dc:author>Nathalie Aussenac-Gilles</dc:author>
                                                                foaf:Document
   <dc:publisher rdf:resource="http://www.irit.fr/"/>
                                                                      rdf:type
</rdf:Description>
                                                   http://www.ifit.fr/~Nathalie.Aussenac-Gilles
                                               dc:publisher
                                                      dc:autho
                                http://www.irit.fr/
                                                                    dc:title
                                             Nathalie Aussenac-Gilles
                                                         Page web de N. Aussenac-Gilles
... xmlns: foaf ="http://xmlns.com/foaf/0.1/Document" ...
<foaf:Document rdf:about="http://www.irit.fr/~Nathalie.Aussenac-Gilles">
   <dc:title>Page web de Nathalie Aussenac-Gilles</dc:title>
   <dc:author>Nathalie Aussenac-Gilles</dc:author>
   <dc:publisher> <rdf:Description rdf:resource="http://www.irit.fr/"/>
   </dc:publisher>
</foaf:Document>
```

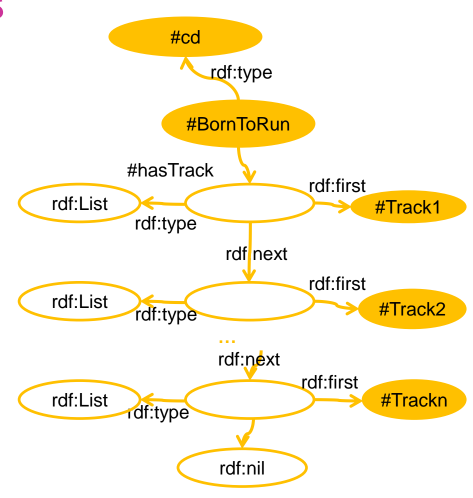
RDF syntax: complex data structures

- Containers (open lists)
 - rdf:Bag non ordered group
 - rdf:Seq ordered list
 - rdf:Alt set of alternatives or choices (select ONE)
 - rdf:li = is member of a container
 - The list of members can be extended



RDF: data structures

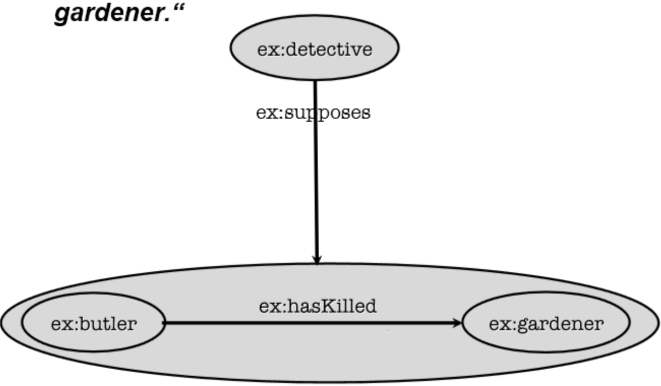
- Collections (closed lists)
 - rdf:list
 - rdf:first, rdf:rest, rdf:nil
 - The collection is closed to the members listed in the definition



RDF data structures

Reified triples

How to model propositions about propositions such as: "The Detective supposes that the butler killed the



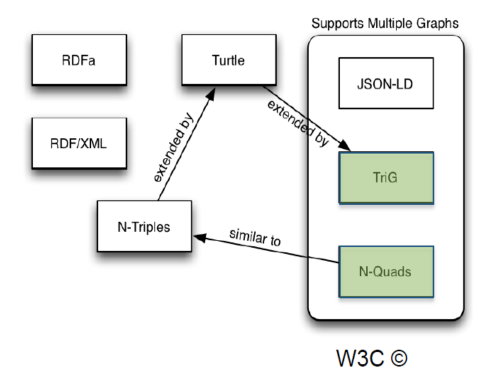
http://www.semantic-web-book.org/w/images/4/40/SWeMoL-Part-1-IJCAI-09.pdf

RDF data structures

Solution: auxiliary node for nested proposition

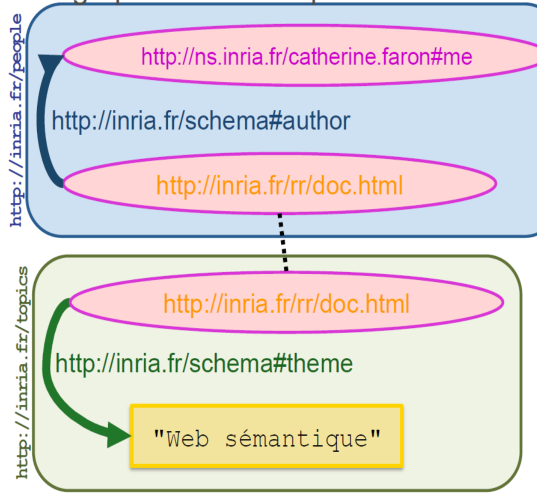
```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf=http://www.w3.org/1999/02/22-rdf-syntax-ns#
 xmlns:ex="http://www.irit.fr /exemple/ex#" >
<rdf:Description rdf:about=#detective>
        <supposes>
        <rdf:Statement rdf:about=#theory>
                 <rdf:subject rdf:resource="ex:butler"/>
                 <rdf:predicate rdf:resource="ex:hasKilled"/>
                 <rdf:object rdf:resource="ex:gardener"/>
        </rdf:Statement>
        </supposes>
</rdf:Description>
</rdf:RDF>
```

RDF a une syntaxe TriG et une syntaxe N-Quads permettant d'exprimer des contextes



les graphes nommés

grouper des triplets dans des sous-graphes identifiés par des URI



RDF vocabulary

Classes

rdf:Description – triple description

rdf:Resource - the class resource, everything

rdf:XMLLiteral - the class of XML literal values

rdf:Property - the class of properties

rdf:Statement - the class of RDF statements

rdf:Alt, rdf:Bag, rdf:Seq - containers of alternatives, unordered containers, and ordered containers

rdf:List - the class of RDF Lists

rdf:nil - an instance of rdf:List representing the empty list

Properties

rdf:type - an instance of rdf:Property used to state that a resource is an instance of a class

rdf:first - the first item in the subject RDF list

rdf:rest - the rest of the subject RDF list after the first item

rdf:value - idiomatic property used for structured values

rdf:subject - the subject of the subject RDF statement

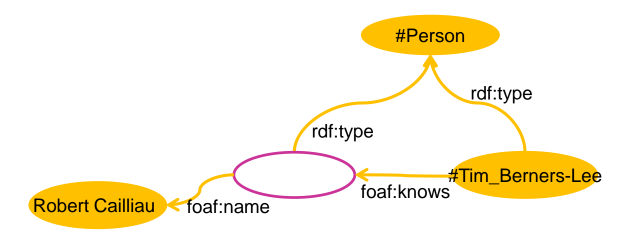
rdf:predicate - the predicate of the subject RDF statement

rdf:object - the object of the subject RDF statement

RDF semantics

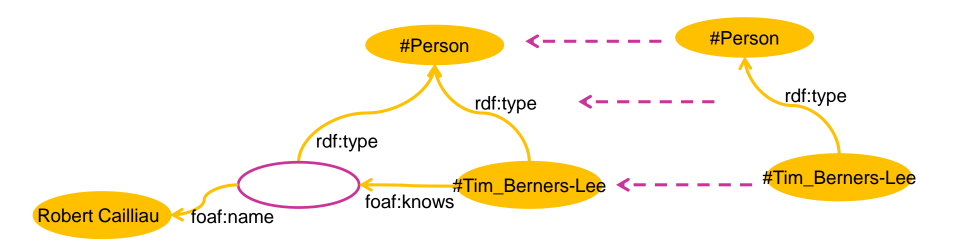
- Semantics in model theory
 - Triple: <s,p,o> is associated an atomic formula p(o,s)
 - Document: existential closure of the conjunction of atomic formulas
- Interpretation in predicate logic

∃x, (rdf:type(#Tim_Berners-Lee, #Person) ∧ rdf:type(x, #Person) ∧ foaf:knows(#Tim_Berners-Lee, x) ∧ faof:name(x, "Robert Cailliau"))



RDF semantics

- Reasoning mechanism
 - An RDF document is the consequence of another RDF document iff there is a graph homomorphisme between them
 - Goal = identify all the consequences of a set of predicates



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RDF: strengths and limitations

- compared with DB
 - better manages semi-structured data
 - "universal"
 - Adapted to the web
 - But very verbose, little efficiency for storage and querrying
- Semantics

Logical model / model theory

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RDF and the semantic web

- Difficulties with meta-data
 - May be missing
 - May be conflicting or erroneous
 - Reflect a point of view

which persons are researchers?

Refer to local / specific types

Difficulties to query different structural options

```
<foaf:Person rdf:about="http://dbpedia.org/page/Tim_Berners-Lee">
<ex:hasActivity rdf:resource=#researcher"/>
</foaf:Person>
<foaf:Person rdf:about="http://dbpedia.org/page/Marie_Curie">
rdf:type rdf:resource=#researcher"
</foaf:Person>
<ex:researcher rdf:about="http://dbpedia.org/page/Albert Einstein" />
```

From RDF to RDFS

Need to define properties for generic groups of individuals, such as the class of publishers, of organizations, or of persons

Solution:

- (XML) schema knowledge
- RDF Schema (RDFS): part of the RDF W3C recommendation
- Adequate for simple models, hierarchies of classes and instances