



# Resource description in RDF and RDFS

Amel Bouzeghoub  
TSP



# RDF Model

- **An RDF document is a set of expressions or statements**
- **A statement is a triple Resource-Property-Value**
  - Each resource has a unique identifier (URI : Universal Resource Identifier).
  - A property is also a resource that has a special role. It is used to describe another resource.
  - A value can be a literal or a resource.
- **An RDF document is a directed graph with labelled nodes and arcs**

# Levels of the RDF model

## ■ Four levels of modelling:

- Physical level: URL triples
- Basic types: resources, properties, statements
- Complex types: collections, lists
- Schemas (RDFS): classes, property types

# 1- Physical layer

- A statement is a triple (a; b; c) which means that "subject **a** has as value for property **b** the object **c**".
  - **a** and **b** are URLs and **c** is a URL or a value.
- **Formally:**
  - Set of URLs: U
  - Set of literals (strings): V
  - Set of Statements:
    - $T \subseteq U \times U \times (U \cup V)$

# 1- Physical layer : example



(`www.telecom-sudparis.eu/~bd`,  
<http://www.mydomain.org/site-owner>, #BrunoDefude)

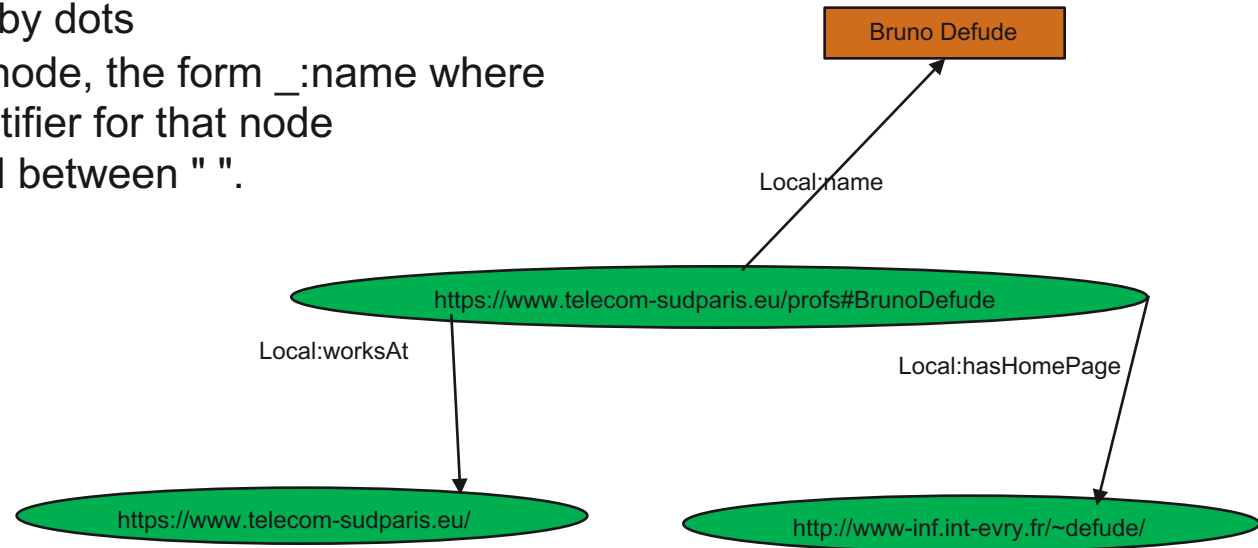


A historical syntax in XML and other syntaxes : Turtle, TriG, JSON-LD, N-Triples, N-Quads

```
<rdf:Description about="www.telecom-sudparis.eu/~bd">  
  <site-owner>"Bruno Defude"</site-owner>  
</rdf:Description>
```

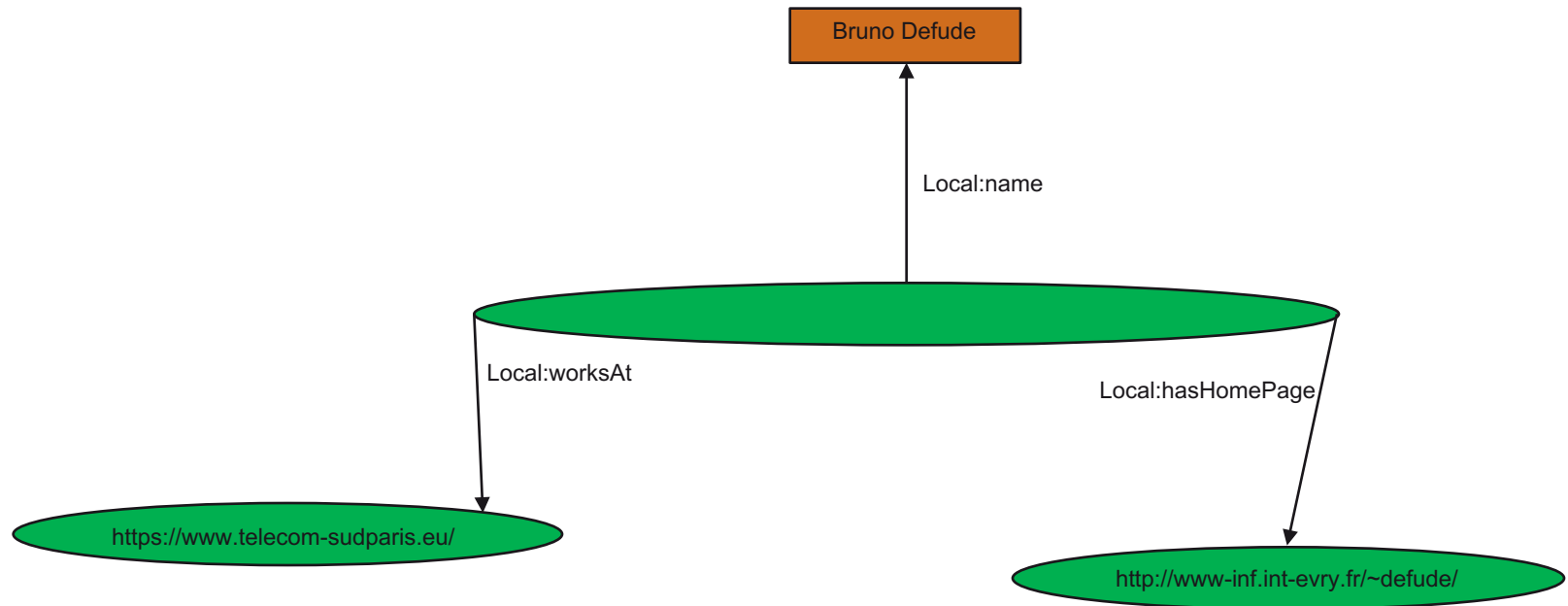
# Serialization N – Triples

- An RDF graph is represented by a collection of triples  
 **sujet prédicat objet .**
- Easy to load (parser)
- If an element is a URI, it is enclosed in chevrons: <>
- Triples are separated by dots
- If it is an anonymous node, the form `_:name` where name is a unique identifier for that node
- A literal is represented between " ".



```
<https://www.telecom-sudparis.eu/profs#BrunoDefude> <https://www.telecom-sudparis.eu/vocab#hasHomePage> <http://www-inf.int-evry.fr/~defude/> .  
<https://www.telecom-sudparis.eu/profs#BrunoDefude> <https://www.telecom-sudparis.eu/vocab#worksAt > <https://www.telecom-sudparis.eu/> .  
<https://www.telecom-sudparis.eu/profs#BrunoDefude> <https://www.telecom-sudparis.eu/vocab#name> " Bruno Defude" .
```

# Serialization N – Triples



\_:p43 <http://www.polymtl.ca/vocab#hasHomePage> <http://www-inf.int-evry.fr/~defude/> .  
\_:p43 <http://www.polymtl.ca/vocab#worksAt > <http://www.telecom-sudparis.eu> .  
\_:p43 <http://www.polymtl.ca/vocab#name> »Bruno Defude" .

# Serialization RDF/XML

Uses namespaces

- `rdf:Description` tag to group descriptions of a resource
- For an empty node, remove the `about` attribute
- To label an empty node, use the `rdf:nodeID` tag
- To represent a typed literal, use the `rdf:datatype` attribute in the predicate that links the resource to that literal
- There are often several ways to represent the same RDF graph

```
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:local="https://www.telecom-sudparis.eu/vocab#">
```

```
<rdf:Description rdf:about="http://www.telecom-sudparis.eu/profs#BrunoDefude">
<local:hasHomePage resource=" http://www-inf.int-evry.fr/~defude"/>
<local:worksAt resource=" http://www.telecom-sudparis.eu"/>
<local:name> Bruno Defude</local:name>
</rdf:Description>
</rdf:RDF>
```



# Serialization Turtle

- Allows prefixes to be specified
- Allows you to combine descriptions of the same resource:
- Use ; to group triples of the same subject
- Use , to group multiple instances of a property on the same subject
- Anonymous node represented by square brackets [ ].
- All descriptions related to an empty node can be placed inside the square brackets

```
@prefix local: <https://www.telecom-sudparis.eu/vocab#> .  
@prefix prof: <https://www.telecom-sudparis.eu/profs#> .
```

```
prof:BrunoDefude local:hasHomePage <http://www-inf.int-evry.fr/~defude> .  
prof:BrunoDefude local:worksAt <http://www.telecom-sudparis.eu> .  
prof:BrunoDefude local:name "Bruno Defude" .
```

```
@prefix local: <https://www.telecom-sudparis.eu/vocab#> .  
@prefix prof: <https://www.telecom-sudparis.eu/profs#> .
```

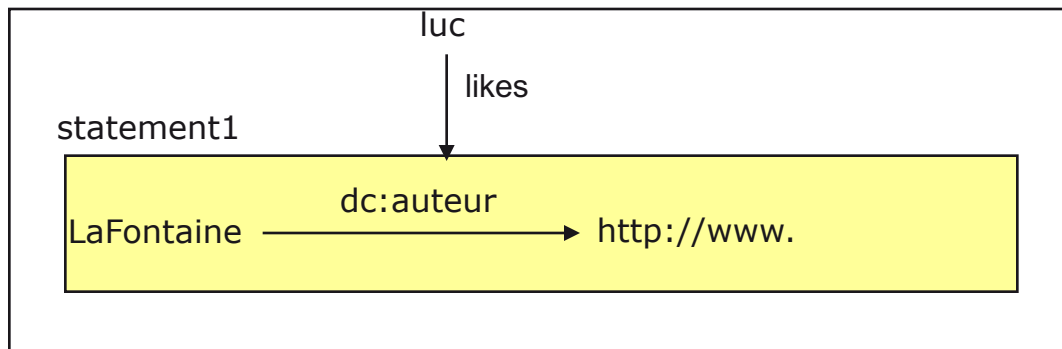
```
prof:BrunoDefude local:hasHomePage <http://www-inf.int-evry.fr/~defude> ;  
                  local:worksAt <http://www.telecom-sudparis.eu> ;  
                  local:name "Bruno Defude" .
```

```
@prefix local: <https://www.telecom-sudparis.eu/vocab#> .  
@prefix prof: <https://www.telecom-sudparis.eu/profs#> .
```

```
prof:BrunoDefude local:hasHomePage <http://www-inf.int-evry.fr/~defude> ;  
                  local:worksAt <http://www.telecom-sudparis.eu> ,  
                  <https://digicosme.lri.fr/tiki-index.php> ;  
                  local:name "Bruno Defude" .
```

# 1- Physical layer : reification

- Consider a triple as a resource
- Describe this resource
- A triple is reified (considered as an object) by a Statement
  - (*#statement1*, *rdf:subject*, *#LaFontaine*)
  - (*#statement1*, *rdf:predicate*, *dc:author*)
  - (*#statement1*, *rdf:object*, *http://www.*)
  - (*#luc*, *#likes*, *#statement1*)



# 2- Basic types

- **Rdf:Resource**

A resource is defined as anything that has a URI

- **Rdf:Property**

A property is a resource used as a predicate of a triple

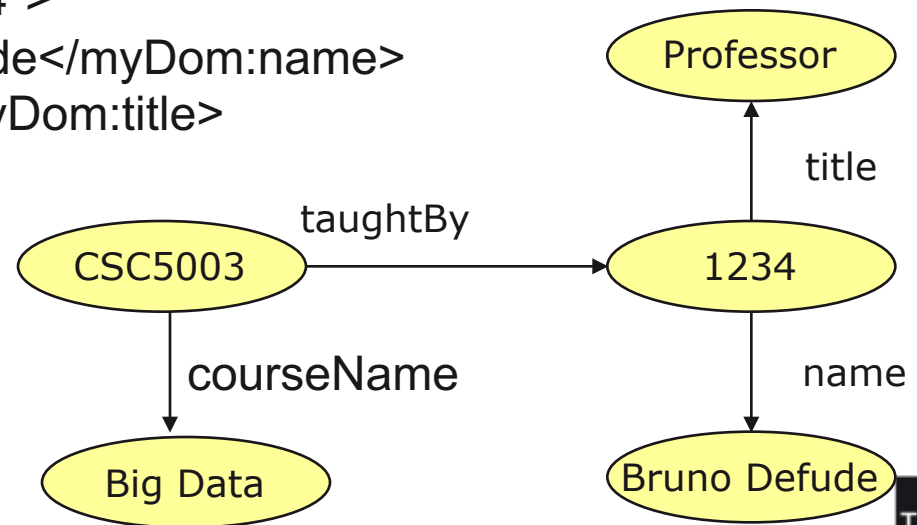
- **Rdf:Statement**

A statement is a resource that reifies a triplet, i.e., a statement that assigns a value to a property of a resource

# rdf:resource attribute

- This attribute is used to reference, in an RDF statement, a value of type resource.

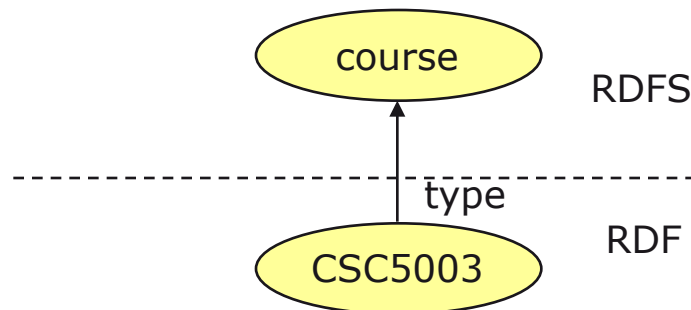
```
<rdf:Description rdf:about="http://www.telecom-sudparis/CSC5003.htm">
  <myDom:courseName > Big Data</myDom:courseName>
  <myDom:taughtBy rdf:resource="1234"/>
</rdf:Description>
<rdf:Description rdf:about="1234">
  <myDom:name> Bruno Defude</myDom:name>
  <myDom:title> Professor</myDom:title>
</rdf:Description>
```



# rdf:type (Inheritance)

- The `rdf:type` element is used to define that a resource is an instance of an RDFS class (instance-of).

```
<rdf:Description rdf:about="http://www.inapg.fr/omip/CSC5003.htm">  
<rdf:type rdf:resource="course"/>  
<myDom:CourseName> Big Data</myDom:CourseName>  
<myDom:taughtBy rdf:resource="1234"/>  
</rdf:Description>
```



# 3- Complex types : Containers and Lists

- **A container is a resource of type `rdfs:Container`**
- **This class has three sub-classes :**
  - `rdf:Bag`: multi-set of resources (unordered)
  - `rdf:Sequence`: sequence of resources (ordered)
  - `rdf:Alt`: enumeration of resource (set of alternatives)
- **The membership of a collection is encoded by properties**
  - `rdf:_1`, `rdf:_2`, `rdf:_3`, . . .
- **A collection is a resource : we can have collection of collections.**
- **A list is a resource of type `rdf:List` :**
  - constructeurs : `rdf:first`, `rdf:rest`, `rdf:nil`

# Containers : example

```
<myDom:prof rdf:about="1234">  
<myDom:name> Bruno Defude</myDom:name>  
<myDom:title> Professor</myDom:title>  
<myDom:coursRealises>  
  <rdf:Bag>  
    <rdf:_1 rdf:resource="#CSC5003"/>  
    <rdf:_2 rdf:resource="#CSC5006"/>  
  </rdf:Bag>  
</myDom:coursRealises>  
</myDom :prof>
```

B. Defude teaches CSC5003 and CSC5006 courses.

# Containers : example

```
<monDom:course rdf:about= "CSC5003" monDom:nameCourse= "Big Data">
<monDom:taughtBy>
  <rdf:Alt>
    <rdf:li rdf:resource="#1234"/>
    <rdf:li rdf:resource="#1235"/>
  </rdf:Alt>
</monDom:taughtBy>
</monDom:course>
```

- The course CSC5003 is taught either by Bruno Defude (URI 1234), or Amel Bouzeghoub (URI 1235).



# Collection : example

## ■ Members of Diego team:

*(#students, rdf:type, rdf:Bag)*

*(#students, rdf:\_1, #Katleen)*

*(#students, rdf:\_2, #Wafaa)*

*(#students, rdf:\_3, #Greg)*

*(#diegomembers, rdf:type, rdf:Bag)*

*(#diegomembers, rdf:\_1, #Bruno)*

*(#diegomembers, rdf:\_2, #Walid)*

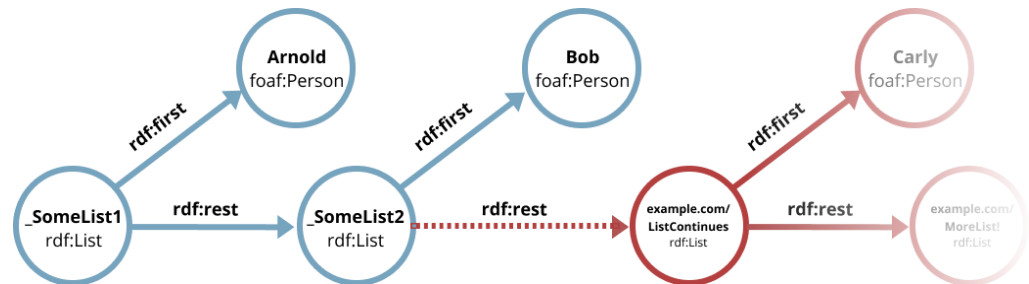
*(#diegomembers, rdf:\_3, #Chourouk)*

*(#diegomembers, rdf:\_4, #Amel)*

*(#diegomembers, rdf:\_5, #students)*

# List : example

```
<ex:Group>
  <ex:members>
    <rdf:List>
      <rdf:first rdf:resource="Arnold"/>
      <rdf:rest>
        <rdf:List>
          <rdf:first rdf:resource="Bob" >
          <rdf:rest rdf:resource="&rdf:nil"/>
        </rdf:List>
      </rdf:rest>
    </rdf:List>
  </ex:members>
</ex:Group>
```



# Anonymous Resource

- Intermediate Resource , without identifier
- Existential semantics

```
<ns:Cours>  
  <ns:auteur>  
    <ns:Person>  
      <ns:name>B. Defude</ns:name>  
    </ns:Person>  
  </ns:auteur>  
</ns:Cours>
```



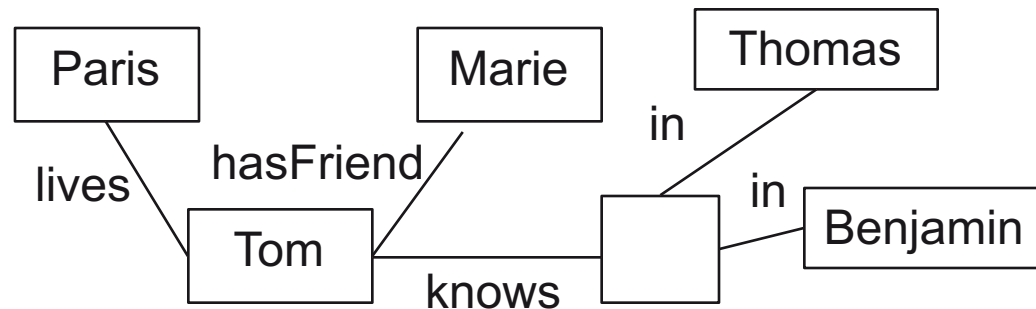
# n-aire Relation

- **Properties are binary relations**
- **To describe a n-aire relation, we can use**
  - An anonymous resource (blank nodes)
  - N binary relations
  - Collection

# n-aire Relation : *Blank nodes*

```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:ex="http://ex.com/#">
  <rdf:Description rdf:about= "Tom">
    <ex:hasFriend rdf:resource= "Marie"/>
    <ex:lives rdf:resource= " Paris"/>
    <ex:knows rdf:parseType="Resource">
      <ex:in rdf:resource= "Thomas"/>
      <ex:in rdf:resource= "Benjamin"/>
    </ex:knows>
  </rdf:Description>
</rdf:RDF>
```

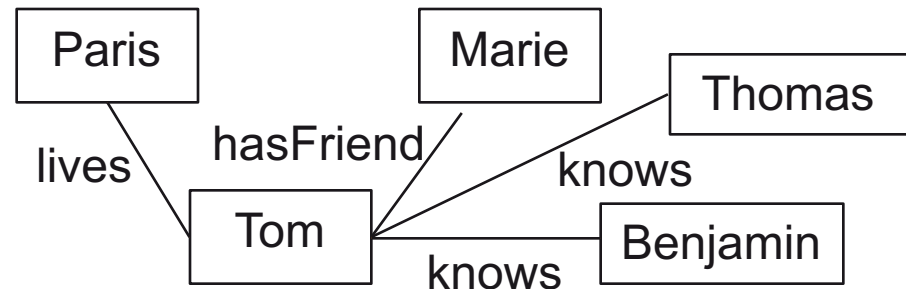
Tom knows people who are  
Thomas and  
Benjamin



# n-aire Relation : N binary relations

```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:ex="http://ex.com/#">
<rdf:Description rdf:about="Tom">
  <ex:friend rdf:resource="Marie"/>
  <ex:lives rdf:resource="Paris"/>
  <ex:knows rdf:resource="Thomas"/>
  <ex:knows rdf:resource="Benjamin"/>
</rdf:Description>
</rdf:RDF>
```

Tom knows Thomas  
Tom knows Benjamin





# RDF Schema



# Introduction

- **RDF is a universal language for describing resources. It is independent of any application.**
- **The vocabulary used to describe resources is defined in RDFS: it is composed of a set of classes and a set of properties.**
- **RDFS allows the definition of classes and a hierarchy of specialisation on classes.**
- **An RDF resource can be an instance of an RDFS class (rdf:type).**
- **RDFS also allows defining properties and a specialisation hierarchy on properties.**
- **RDFS defines restrictions on the value of a property (range) and on the type of resource described by the property (domain)**



# Introduction

## ■ Towards a more object-oriented approach

- Class concept (group of resources)
- Relations (properties) defined with domain and range
  - OOP: classe Book {Person author;}
    - The class is defined by its properties (attributes)
  - RDFS: author: Book-> Person
    - The relation (property) is defined by its classes

# Basic Classes and Properties

## ■ Basic Classes

- `rdfs:Class`, the class of all the classes
  - Class is an instance of the class `Class`
  - Class is a sub-class of `Resource`
- `rdf:Property`, the class of relations.
- `rdfs:Ressource`, the class of all the ressources (*Object* in Java).
- `rdfs:Literal`, the class of primitives types.
- `rdf:Statement`, the class of all reified instructions.

## ■ Properties to define relations

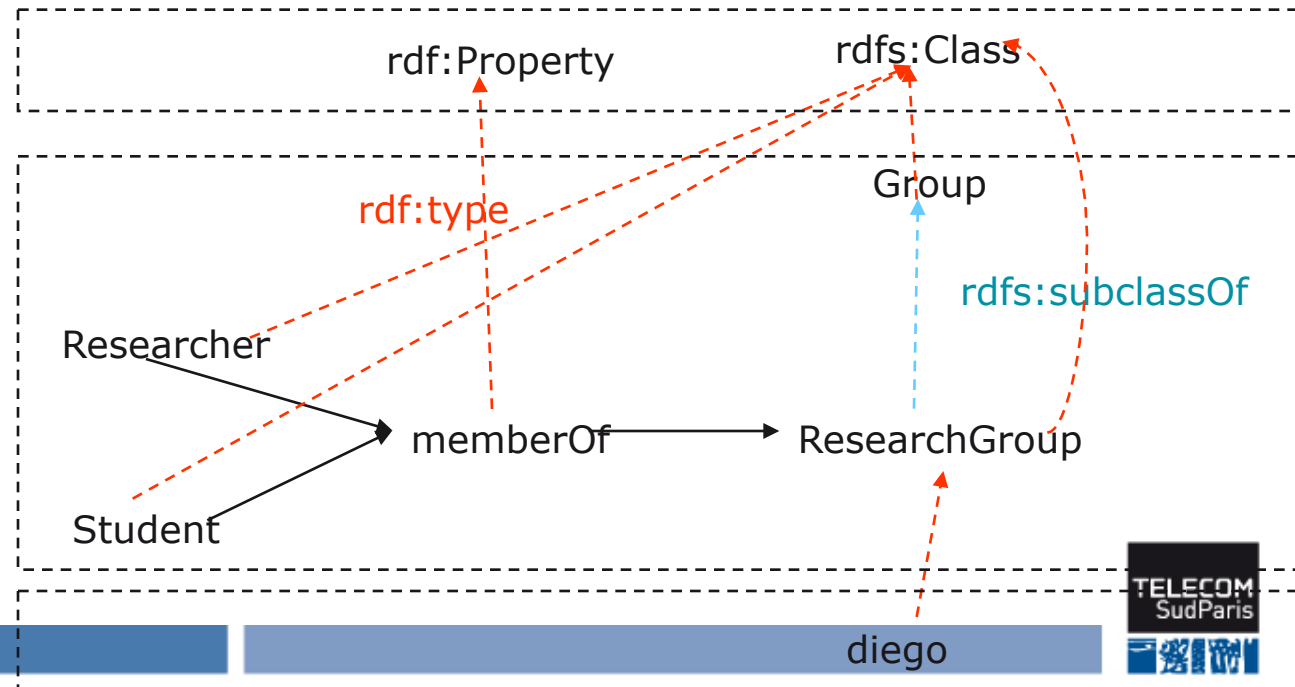
- `rdf:type`, to associate a resource with its class (class-instance relation).
- `rdfs:subClassOf`, to associate a class with one of its superclasses.
- `rdfs:subPropertyOf`, to associate a property with one of its superproperties.

## ■ Properties to define restrictions on properties

- `rdfs:domain`, specifies the domain of a Property, i.e. the class of all resources that can occur as subjects in a Subject-Property-Value triple.
- `rdfs:range`, specifies the class of all resources that can appear as a property value in a Subject-Property-Value triple.

# Class : example

```
(#Group, rdf:type, rdfs:Class)
(#ResearchGroup, rdf:type, rdfs:Class)
(#ResearchGroup, rdfs:subclassOf, #Group)
(#memberOf, rdf:type, rdf:Property)
(#memberOf, rdfs:domain, #Student)
(#memberOf, rdfs:domain, #Researcher)
(#memberOf, rdfs:range, #ResearchGroup)
(#diego, rdf:type, #ResearchGroup)
```



# Limits of RDFS

- RDFS cannot be used to express that two classes are disjoint.
- RDFS does not allow classes to be created by combining other classes (intersection, union, complement).
- RDFS does not allow for any restriction on the number of occurrences of values that a property can take. For example, one cannot say that a person has exactly two parents.
- RDFS does not allow the definition of certain property features: transitivity, unicity, inverse property

→ OWL!