#### Semantic Web Basics (cont.)

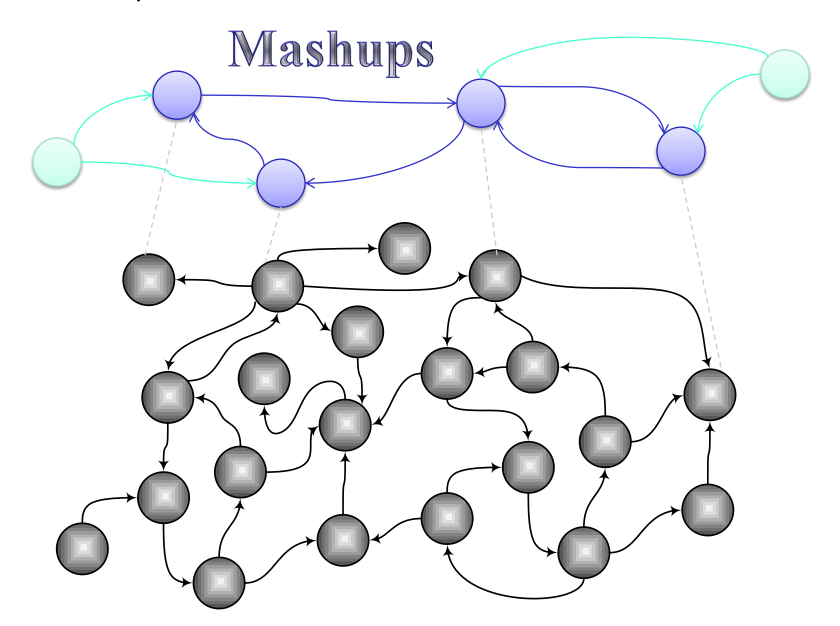
CS 431 – March 28, 2007 Carl Lagoze – Cornell University Acknowledgements for various slides and ideas

- Ian Horrocks (Manchester U.K.)
- Eric Miller (W3C)
- Dieter Fensel (Berlin)
- Volker Haarslev (Montreal)

### "Web 2.0"

- A buzzword for web sites/applications that:
  - Promote an architecture of participation
    - Encourage collaborative tagging (folksonomies)
    - Expose and exploit social networks combined with document/data networks (wisdom of crowds)
  - Support highly interactive network-based applications (e.g., AJAX)
  - Expose web services for dynamic dissemination of information
  - Expose web information as data for reuse-refactoring (Mashups, xHTML, XML)

Motivating the problem: Integrating Web Resources in new ways



Assertions are statements

- Resource1 "is about" Resource2
- Resource1 "annotates" Resource2
- Resource1 "illustrates" Resource2
- Organization1 "owns" Resource2
- Person1 "recommends" Resource2
- RDF is a model for making assertions
  - Subject  $\rightarrow$  Predicate  $\rightarrow$  Object

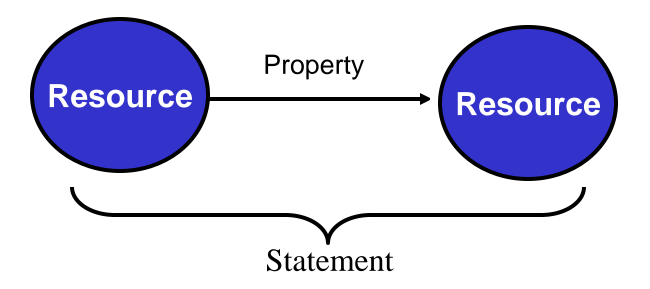
# RDF Data Model

- Directed Graph expressing typed binary relations between typed resources
- Relations are:
  - P(S,O) or (:s :p :o)
- Primitives
  - resource
  - property
  - literal
  - statement
- Other constructs
  - container
  - reification
  - collection
- URI's for everything *except* literals
  - "bnodes" are a special case, but more about that later
- Common serialization is RDF/XML

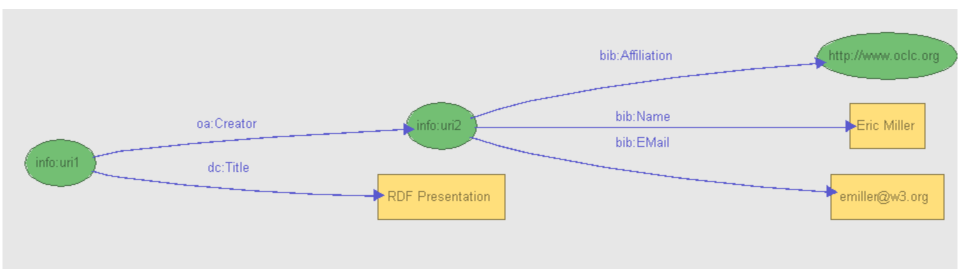
# Why URIs

- Purpose of RDF is integrating information from multiple sources
  - Existing web
  - Introduced entities (people, organizations, taxonomies)
- URI's form basis of joins of graph
- Instance data combines into larger graphs
- Inferences can be made based on:
  - RDF primitives
  - Ontology definitions
    - RDFs
    - OWL

#### **RDF** Model Primitives

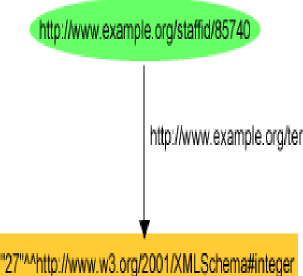


#### RDF Model Example #2



#### RDF/XML Syntax Example #2

<?xml version="1-0"?> <rdf:RDF xmIns:gss="http://www.w3.org/2001/11/IsaViz/graphstylesheets#" xmlns:oa="http://agents.org/elements#" xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#" xmlns:xsd="http://www.w3.org/2001/XMLS@hema#" xmlns:bib="http://www.bib.org/persons#". xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#" xmlns:dc="http://purl.org/dc/elements/1.0/" xml:base="file:/C:/lsaViz/tmp/tmp41406.rdf"> <rdf:Description rdf:about="info:uri2"> <br/>
bib:Affiliation rdf:resource="http://www.oclc.org"/> <br/>bib:EMail>emiller@w3.org</bib:EMail> <br />
hib:Name>Eric Miller</br />
/hib:Name> </rdf:Description≻ <rdf:Description rdf:about="info:uri1"> soarCreator rdf:resource="inforuri2"/> dc:Title>RDF Presentation</dc:Title> </rdf:Description> </rdf:RDF>



# Typed Literals

http://www.example.org/terms/age

<?xml version="1.0" ?>

- <rdf:RDF xmlns:gss="http://www.w3.org/2001/11/IsaViz/graphstylesheets#"</p> xmlns:core="http://www.example.org/terms/"
  - xmlns:s="http://example.org/students/vocab#"
  - xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  - xmlns:xsd="http://www.w3.org/2001/XMLSchema#"
  - xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
  - xmlns:ex="http://example.org/terms/"
  - xml:base="file:/C:/cyqwin/tmp/tmp2978.rdf">
  - <rdf:Description rdf:about="http://www.example.org/staffid/85740"> <core:age
    - rdf:datatype="http://www.w3.org/2001/XMLSchema#integer">27</core:age> </rdf:Description>
  - </rdf:RDF>

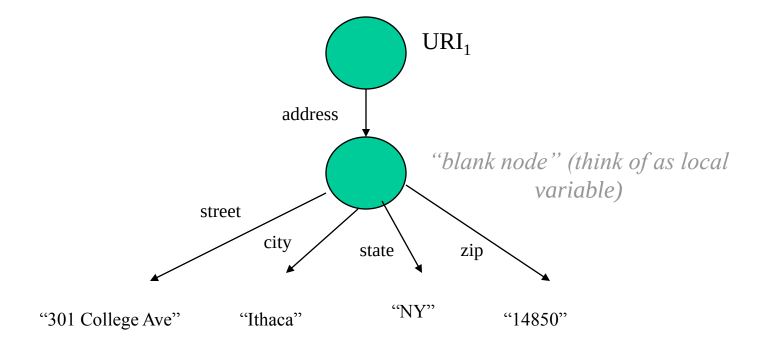
Beyond binary relations

 Note mapping of RDF statements to binary relations that could be stored in a database:

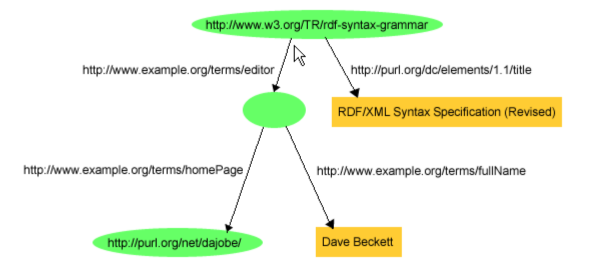
- (:s :p :o) maps to P(S,O) - e.g., Title(R, "War & Peace")

- But the world is more complex and statements are arbitrary n-tuples
  - Carl Lagoze has his office at 301 College Ave., Ithaca, NY 14850
  - ("Carl Lagoze" "hasOffice" "301 College Ave, Ithaca, NY 14850")
  - ("Carl Lagoze" "address" "301 College Ave" "Ithaca" "NY" "14850")

# Expressing n-ary relations with blank nodes



# Another n-ary relation example



</rdf:RDF>

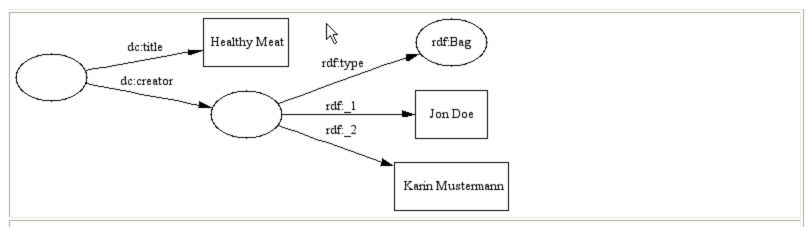
# **RDF** Containers

- Permit the aggregation of several values for a property
- Express multiple aggregation semantics
  - unordered
  - sequential or priority order
  - alternative

# **RDF** Containers

- Bag
  - unordered grouping
- Sequence
  - ordered grouping
- Alternatives
  - alternate values
    - need to choose
  - at least one value
  - first value is default or preferred value

# Expressing Container Primitives in Binary Relations



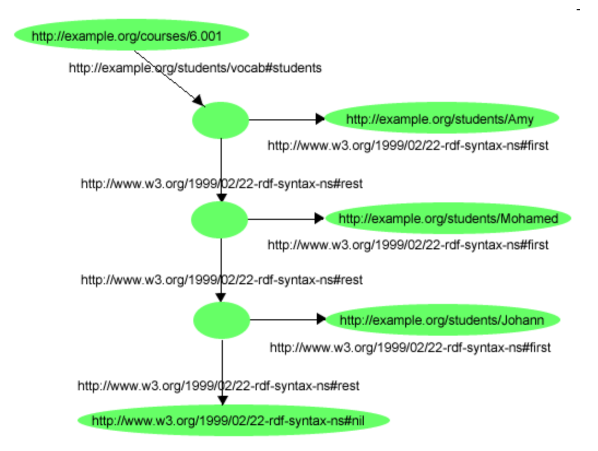
Jon Doe and Karin Mustermann joint their forces to create a gadget with title Healthy Meat

# **RDF** Collections

- Containers are not closed
  - open world assumption in all of them
- Collections use lisp-like primitives (first, rest, nil) to express a close list.

## **RDF** Collections

The students in course 6.001 are Amy, Mohamed, and Johann



# Looking behind the curtain: RDF Meta-model

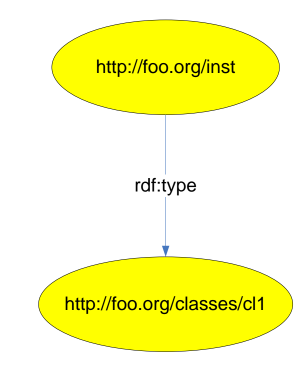


RDF meta-model basic elements

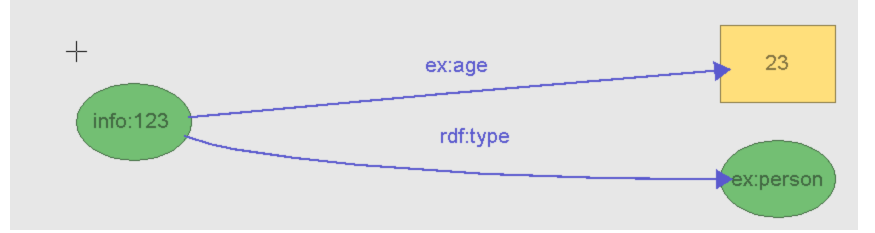
- All defined in rdf namespace
  - http://www.w3.org/l999/02/22-rdf-syntax-ns#
- Types (or classes)
  - rdf:Resource everything that can be identified (with a URI)
  - rdf:Property specialization of a resource expressing a binary relation between two resources
  - rdf:statement a triple with properties
    rdf:subject, rdf:predicate, rdf:object
- Properties
  - rdf:type subject is an *instance* of that category or class defined by the value
  - rdf:subject, rdf:predicate, rdf:object relate elements of statement tuple to a resource of type statement.

# Use of rdf:type

- "Resource named http://foo.org/inst is member of class http://foo.org/classes/cl1"
- <http://foo.org/inst> <rdf:type> <http://foo.org/classes/cl1>



# Typing the Resources in Statements



<?xml version="1.0" ?>

- <rdf:RDF xmlns:gss="http://www.w3.org/2001/11/IsaViz/graphstylesheets#" xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#" xmlns:xsd="http://www.w3.org/2001/XMLSchema#" xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#" xmlns:rdfs="http://example.org/terms#">
  - <ex:person rdf:about="info:123">
    - <ex:age

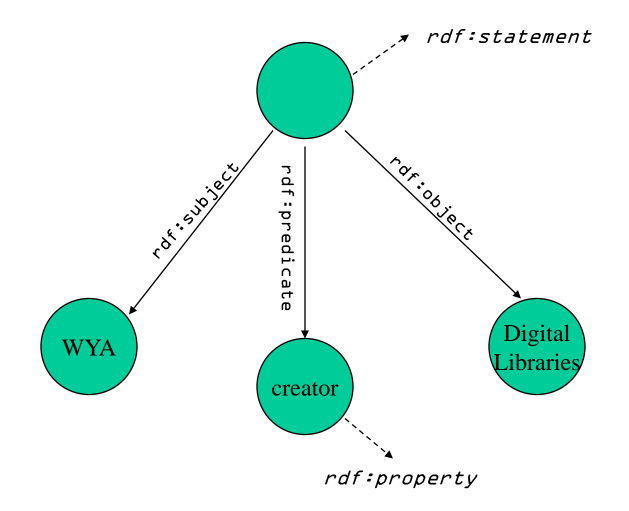
rdf:datatype="http://www.w3.org/2001/XMLSchema#integer">23</ex:age> </ex:person>

</rdf:RDF>

Formalizing a statement

- An RDF statement is a triple consisting of:
  - subject  $\rightarrow$  rdf:type resource
  - property  $\rightarrow$  rdf:type property
  - object  $\rightarrow$  rdf:type resource | literal
  - Examples
    - <http://www.cs.cornell.edu/lagoze>
       <http://purl.org/dc/elements/creator>
       "Carl Lagoze"
    - <http://www.cs.cornell.edu/lagoze>
       <http://purl.org/dc/elements/creator>
       <mailto:lagoze@cs.cornell>
- Expressible as:
  - triple (ns1:s ns2:p ns3:o)

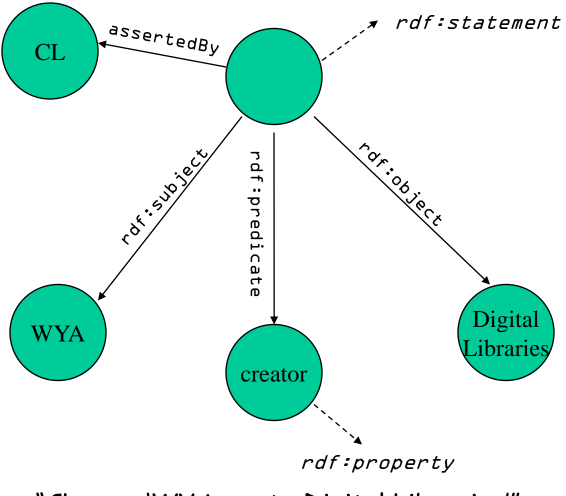
#### RDF statements and basic types



# Simple type inferencing

explicit triple	Allows inference
-	<pre>(:s rdf:type rdf:Resource) (:p rdf:type rdf:Property) (:o rdf:type rdf:Resource)</pre>

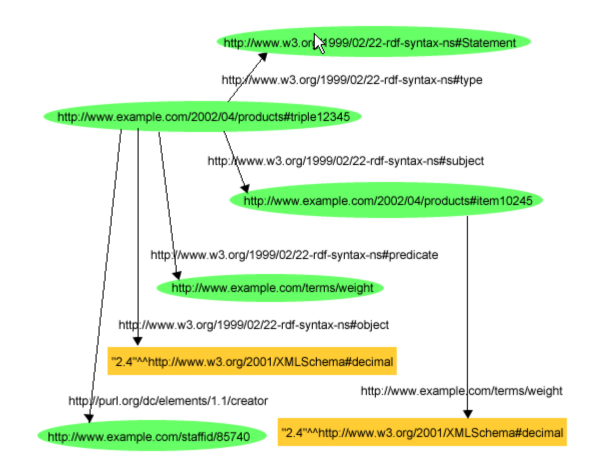
#### Reification - Statements about statements



"CL says 'WYA wrote Digital Libraries'"

#### **Reification Structure**

Staff member 85740 said the weight of item 10245 is 2.4 units



#### **Reification XML**

xml:base="http://www.example.com/2002/04/products">

<rdf:Description rdf:ID="item10245">

```
<exterms:weight rdf:datatype="&xsd;decimal">2.4</exterms:weight>
</rdf:Description>
```

```
<rdf:Statement rdf:about="#triple12345">
```

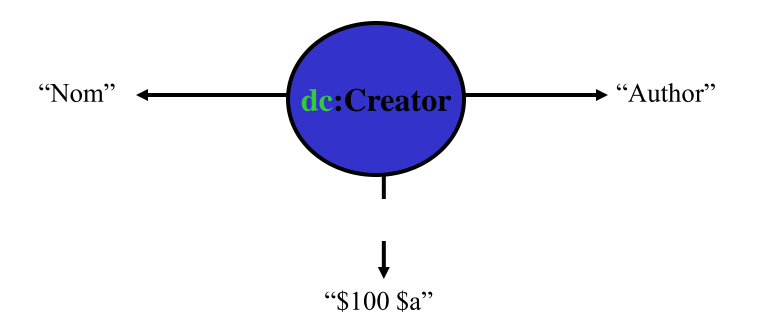
<rdf:subject rdf:resource="http://www.example.com/2002/04/products#item10245"/> <rdf:predicate rdf:resource="http://www.example.com/terms/weight"/> <rdf:object rdf:datatype="&xsd;decimal">2.4</rdf:object>

```
<dc:creator rdf:resource="http://www.example.com/staffid/85740"/> </rdf:Statement>
```

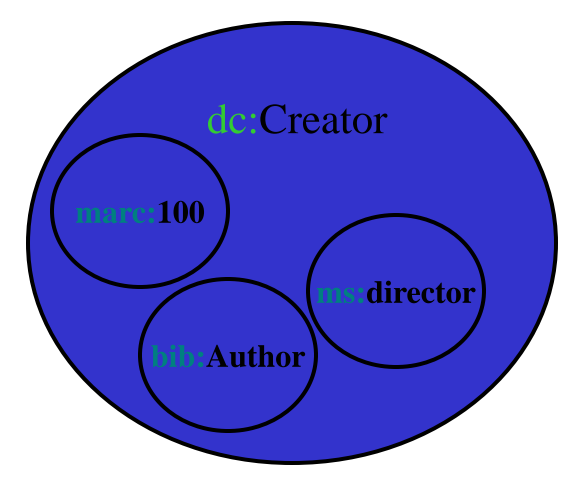
</rdf:RDF>

# Why Schema (1)?

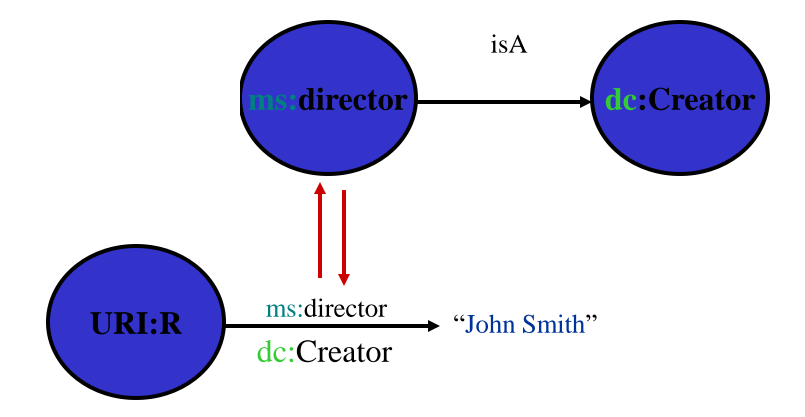
• Enables communities to share machine readable tokens and locally define human readable labels.



# Why Schema (2)? Relationships among vocabularies



# Why Schema(3)? Relationships among vocabulary elements



# **RDF** Schemas

- Declaration of vocabularies
  - classes, properties, and structures defined by a particular community
  - relationship of properties to classes
- Provides substructure for inferences based on existing triples
- NOT prescriptive, but descriptive
- Schema language is an expression of basic RDF model
  - uses meta-model constructs
  - schema are "legal" rdf graphs and can be expressed in RDF/XML syntax

# **RDFs** Namespace

- Class-related
  - rdfs:Class, rdfs:subClassOf
- Property-related
  - rdfs:subPropertyOf, rdfs:domain, rdfs:range

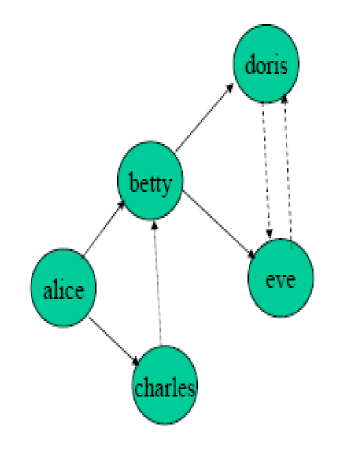
RDF Schema: Specializing Properties

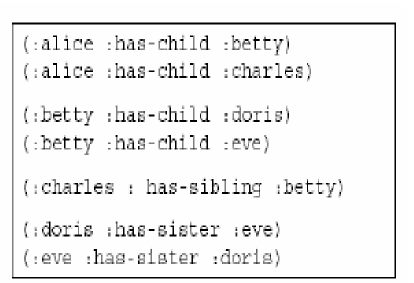
- rdfs:subPropertyOf allows specialization of relations
  - E.g., the property "father" is a subPropertyOf the property parent
- subProperty semantics

If M contains	Then add
(:s rdfs:subPropertyOf :o)	(:s rdf:type rdf:Property) (:o rdf:type rdf:Property)
(:s :p :o) (:p rdfs:subPropertyOf :q)	(:s :q :o)
<pre>(:p rdfs:subPropertyOf :q) (:q rdfs:subPropertyOf :r)</pre>	(:p rdfs:subPropertyOf :r)

# Inferences from Property Relationships

 $\Delta = 0$ 





#### Sub-Property Semantics

(:has-sister rdfs:subPropertyOf :has-sibling) (:has-brother rdfs:subPropertyOf :has-sibling)

(:has-child rdfs:subPropertyOf :has-descendant)

· Using the intended semantics, we can infer:

(:alice :has-descendant :betty)
(:alice :has-descendant :charles)
(:alice :has-descendant :doris)
(:alice :has-descendant :eve)

Property-based semantics

- Provide basis for type inference from properties
- Not restrictive like xml schema constraints
- rdfs:domain
  - classes of resources that have a specific property
- rdfs:range
  - classes of resources that may be the value of a specific property

If M contains	Then add
(:s :p :o) (:p rdfs:domain :t)	(:s rdf:type :t)
(:s :p :c` (:p rdfs: <sup>range</sup> :t)	(:o rdf:type :t)

## Inferences from Constraints

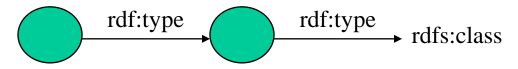
```
(:has-child rdfs:domain parent)
(:has-child rdfs:range person)
(:has-sibling rdfs:domain person)
(:has-brother rdfs:range :male-person)
(:has-sister rdfs:range :female-person)
```

• Using the intended semantics, we can infer:

```
(:alice rdf:type parent)
(:betty rdf:type parent)
:eve rdf:type femal-person)
(:charles rdf:type :person)
```

#### **Class** Declaration

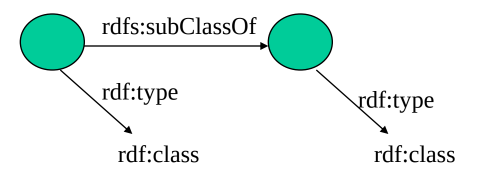
- rdfs:Class
  - Resources denoting a set of resources; range of rdf:type



ex:MotorVehicle rdf:type rdfs:Class exthings:companyCar rdf:type ex:MotorVehicle

#### **Class Hierarchy**

- rdfs:subClass0f
  - Create class hierarchy



ex:MotorVehicle rdf:type rdfs:Class ex:SUV rdf:type rdfs:Class ex:SUV rdf:subClassOf ex:MotorVehicle exthings:companyCar rdf:type ex:SUV

# Sub-Class Inferencing

If M contains	Then add
(:s rdf:type :o)	(:o rdf:type rdfs:Class)
(:s rdf:type :o) (:o rdfs:subClassOf :c)	(:s rdf:type :c)
(:s rdfs:subClassOf :o) (:o rdfs:subClassOf :c)	(:s rdfs:subClassOf :c)
(:s rdfs:subClassOf :o)	(:s rdf:type rdfs:Class) (:o rdf:type rdfs:Class)
(:s rdf:type rdfs:Class)	(:s rdfs:subClassOf rdf:Resource)

# Sub-class Inferencing Example

(:parent rdfs:subClassOf :person)

(:male-person rdfs:subClassOf :person)

(:female-person rdfs:subClassOf :person)

(:mother rdfs:subClassOf :parent)

(:mother rdfs:subClassOf :female-person)

• Using the intended semantics, we can infer:

(:betty rdf:type person)

# Jena Toolkit

- Robust tools for building and manipulating RDF models
  - HP Labs Bristol
  - Capabilities
    - Model construction
    - XML and N3 parsing
    - Model persistence (DB foundation)
    - Model querying
    - Ontology building
    - Inferencing
- <u>http://www.hpl.hp.com/semweb/jena2.htm</u>

# IsaViz

- Visualizing and constructing RDF models
- <u>http://www.w3.org/2001/11/IsaViz/</u>