Chapter 3 **Describing Web Resources in RDF**

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Lecture Outline

- Basic Ideas of RDF
- 2. XML-based Syntax of RDF
- 3. Basic Concepts of RDF Schema
- 4. The Language of RDF Schema
- 5. The Namespaces of RDF and RDF Schema
- Axiomatic Semantics for RDF and RDFS
- 7. Direct Semantics based on Inference Rules
- 8. Querying of RDF/RDFS Documents using SPARQL

Drawbacks of XML

- XML is a universal metalanguage for defining markup
- It provides a uniform framework for interchange of data and metadata between applications
- However, XML does not provide any means of talking about the semantics (meaning) of data
- E.g., there is no intended meaning associated with the nesting of tags
 - It is up to each application to interpret the nesting.

Nesting of Tags in XML

```
David Billington is a lecturer of Discrete Maths

<course name="Discrete Maths">

<lecturer>David Billington</lecturer>

</course>

<lecturer name="David Billington">

<teaches>Discrete Maths</teaches>

</lecturer>

Opposite nesting, same information!
```

Basic Ideas of RDF

- Basic building block: object-attribute-value triple
 - It is called a statement
 - Sentence about Billington is such a statement
- RDF has been given a syntax in XML
 - This syntax inherits the benefits of XML
 - Other syntactic representations of RDF possible

Basic Ideas of RDF (2)

- The fundamental concepts of RDF are:
 - resources
 - properties
 - statements

Resources

- We can think of a resource as an object, a "thing" we want to talk about
 - E.g. authors, books, publishers, places, people, hotels
- Every resource has a URI, a Universal Resource Identifier
- A URI can be
 - a URL (Web address) or
 - some other kind of unique identifier

Properties

- Properties are a special kind of resources
- They describe relations between resources
 - E.g. "written by", "age", "title", etc.
- Properties are also identified by URIs
- Advantages of using URIs:
 - A global, worldwide, unique naming scheme
 - Reduces the homonym problem of distributed data representation

Statements

- Statements assert the properties of resources
- A statement is an object-attribute-value triple
 - It consists of a resource, a property, and a value
- Values can be resources or literals
 - Literals are atomic values (strings)

Three Views of a Statement

- A triple
- A piece of a graph
- A piece of XML code

Thus an RDF document can be viewed as:

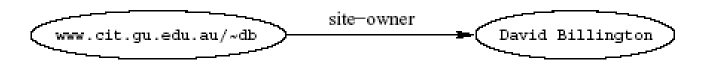
- A set of triples
- A graph (semantic net)
- An XML document

Statements as Triples

(http://www.cit.gu.edu.au/~db,
http://www.mydomain.org/site-owner,
#David Billington)

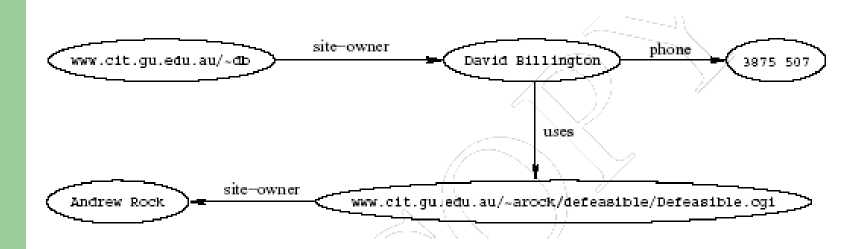
- The triple (x,P,y) can be considered as a logical formula P(x,y)
 - Binary predicate P relates object x to object y
 - RDF offers only binary predicates (properties)

XML Vocabularies



- A directed graph with labeled nodes and arcs
 - from the resource (the subject of the statement)
 - to the value (the object of the statement)
- Known in AI as a semantic net
- The value of a statement may be a resource
 - It may be linked to other resources

A Set of Triples as a Semantic Net



Statements in XML Syntax

- Graphs are a powerful tool for human understanding but
- The Semantic Web vision requires machineaccessible and machine-processable representations
- There is a 3rd representation based on XML
 - But XML is not a part of the RDF data model
 - E.g. serialisation of XML is irrelevant for RDF

Statements in XML (2)

```
<rdf:RDF
    xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
    xmlns:mydomain="http://www.mydomain.org/my-rdf-ns">
    <rdf:Description
    rdf:about="http://www.cit.gu.edu.au/~db">
        <mydomain:site-owner
        rdf:resource="#David Billington"/>
        </rdf:Description>
</rdf:RDF>
```

Statements in XML (3)

- An RDF document is represented by an XML element with the tag rdf:RDF
- The content of this element is a number of descriptions, which use rdf:Description tags.
- Every description makes a statement about a resource, identified in 3 ways:
 - an about attribute, referencing an existing resource
 - an ID attribute, creating a new resource
 - without a name, creating an anonymous resource

Statements in XML (4)

- The rdf:Description element makes a statement about the resource http://www.cit.gu.edu.au/~db
- Within the description
 - the property is used as a tag
 - the content is the value of the property

Reification

- In RDF it is possible to make statements about statements
 - Grigoris believes that David Billington is the creator of http://www.cit.gu.edu.au/~db
- Such statements can be used to describe belief or trust in other statements
- The solution is to assign a unique identifier to each statement
 - It can be used to refer to the statement

Reification (2)

- Introduce an auxiliary object (e.g. belief1)
- relate it to each of the 3 parts of the original statement through the properties subject,
 predicate and object
- In the preceding example
 - subject of belief1 is David Billington
 - predicate of belief1 is creator
 - object of belief1 is http://www.cit.gu.edu.au/~db

Data Types

- Data types are used in programming languages to allow interpretation
- In RDF, typed literals are used, if necessary

```
(#David Billington,
http://www.mydomain.org/age,
"27"^http://www.w3.org/2001/XMLSchema
#integer)
```

Data Types (2)

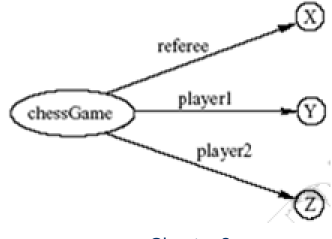
- ^^-notation indicates the type of a literal
- In practice, the most widely used data typing scheme will be the one by XML Schema
 - But the use of any externally defined data typing scheme is allowed in RDF documents
- XML Schema predefines a large range of data types
 - E.g. Booleans, integers, floating-point numbers, times, dates, etc.

A Critical View of RDF: Binary Predicates

- RDF uses only binary properties
 - This is a restriction because often we use predicates with more than 2 arguments
 - But binary predicates can simulate these
- Example: referee(X,Y,Z)
 - X is the referee in a chess game between players
 Y and Z

A Critical View of RDF: Binary Predicates (2)

- We introduce:
 - a new auxiliary resource chessGame
 - the binary predicates ref, player1, and player2
- We can represent referee(X,Y,Z) as:



A Critical View of RDF: Properties

- Properties are special kinds of resources
 - Properties can be used as the object in an object-attribute-value triple (statement)
 - They are defined independent of resources
- This possibility offers flexibility
- But it is unusual for modelling languages and OO programming languages
- It can be confusing for modellers

A Critical View of RDF: Reification

- The reification mechanism is quite powerful
- It appears misplaced in a simple language like RDF
- Making statements about statements introduces a level of complexity that is not necessary for a basic layer of the Semantic Web
- Instead, it would have appeared more natural to include it in more powerful layers, which provide richer representational capabilities

A Critical View of RDF: Summary

- RDF has its idiosyncrasies and is not an optimal modeling language but
- It is already a de facto standard
- It has sufficient expressive power
 - At least as for more layers to build on top
- Using RDF offers the benefit that information maps unambiguously to a model

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XML-Based Syntax of RDF

- An RDF document consists of an rdf:RDF element
 - The content of that element is a number of descriptions
- A namespace mechanism is used
 - Disambiguation
 - Namespaces are expected to be RDF documents defining resources that can be reused
 - Large, distributed collections of knowledge

Example of University Courses

```
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema#"
  xmlns:uni="http://www.mydomain.org/uni-ns">
  <rdf:Description rdf:about="949318">
       <uni:name>David Billington</uni:name>
       <uni:title>Associate Professor</uni:title>
       <uni:age rdf:datatype="&xsd:integer">27<uni:age>
  </rdf:Description>
```

Example of University Courses (2)

```
<rdf:Description rdf:about="CIT1111">
       <uni:courseName>Discrete Maths</uni:courseName>
       <uni:isTaughtBy>David Billington</uni:isTaughtBy>
  </rdf:Description>
  <rdf:Description rdf:about="CIT2112">
       <uni:courseName>Programming III</uni:courseName>
       <uni:isTaughtBy>Michael Maher</uni:isTaughtBy>
  </rdf:Description>
</rdf:RDF>
```

rdf:about versus rdf:ID

- An element rdf:Description has
 - an rdf:about attribute indicating that the resource has been "defined" elsewhere
 - An rdf:ID attribute indicating that the resource is defined
- Formally, there is no such thing as "defining" an object in one place and referring to it elsewhere
 - Sometimes is useful (for human readability) to have a defining location, while other locations state "additional" properties

Property Elements

Content of rdf:Description elements

- uni:courseName and uni:isTaughtBy define two property-value pairs for CIT3116 (two RDF statements)
 - read conjunctively

Data Types

 The attribute rdf:datatype="&xsd:integer" is used to indicate the data type of the value of the age property

```
<rdf:Description rdf:about="949318">
        <uni:name>David Billington</uni:name>
        <uni:title>Associate Professor</uni:title>
        <uni:age rdf:datatype="&xsd:integer">27<uni:age>
</rdf:Description>
```

Data Types (2)

- The age property has been defined to have "&xsd:integer" as its range
 - It is still required to indicate the type of the value of this property each time it is used
 - This is to ensure that an RDF processor can assign the correct type of the property value even if it has not "seen" the corresponding RDF Schema definition before
 - This scenario is quite likely to occur in the unrestricted WWW

The rdf:resource Attribute

- The relationships between courses and lecturers (in the example) were not formally defined but existed implicitly through the use of the same name
- The use of the same name may just be a coincidence for a machine
- We can denote that two entities are the same using the rdf:resource attribute

The rdf:resource Attribute (2)

```
<rdf:Description rdf:about="CIT1111">
      <uni:courseName>Discrete
  Mathematics</uni:courseName>
      <uni:isTaughtBy rdf:resource="949318"/>
</rdf:Description>
<rdf:Description rdf:about="949318">
      <uni:name>David Billington</uni:name>
      <uni:title>Associate Professor</uni:title>
</rdf:Description>
```

Referencing Externally Defined Resources

- E.g., to refer the externally defined resource CIT11111: http://www.mydomain.org/uni-ns#CIT1111
 as the value of rdf:about
- www.mydomain.org/uni-ns is the URI where the definition of CIT1111 is found
- A description with an ID defines a fragment URI, which can be used to reference the defined description

Nested Descriptions: Example

```
<rdf:Description rdf:about="CIT1111">
    <uni:courseName>Discrete
  Maths</uni:courseName>
    <uni:isTaughtBy>
        <rdf:Description rdf:ID="949318">
             <uni:name>David Billington</uni:name>
             <uni:title>Associate Professor</uni:title>
        </rdf:Description>
    </uni:isTaughtBy>
</rdf:Description>
```

Nested Descriptions

- Descriptions may be defined within other descriptions
- Other courses, such as CIT3112, can still refer to the new resource with ID 949318
- Although a description may be defined within another description, its scope is global

Introducing some Structure to RDF Documents using the rdf:type Element

```
<rdf:Description rdf:ID="CIT1111">
       <rdf:type rdf:resource="http://www.mydomain.org/uni-</pre>
                       ns#course"/>
       <uni:courseName>Discrete Maths</uni:courseName>
       <uni:isTaughtBy rdf:resource="#949318"/>
</rdf:Description>
<rdf:Description rdf:ID="949318">
       <rdf:type rdf:resource="http://www.mydomain.org/uni-
ns#lecturer"/>
       <uni:name>David Billington</uni:name>
       <uni:title>Associate Professor</uni:title>
</rdf:Description>
```

Abbreviated Syntax

- Simplification rules:
 - Childless property elements within description elements may be replaced by XML attributes
 - 2. For description elements with a typing element we can use the name specified in the **rdf:type** element instead of **rdf:Description**
- These rules create syntactic variations of the same RDF statement
 - They are equivalent according to the RDF data model, although they have different XML syntax

Abbreviated Syntax: Example

Application of First Simplification Rule

Application of 2nd Simplification Rule

</uni:course>

Container Elements

- Collect a number of resources or attributes about which we want to make statements as a whole
- E.g., we may wish to talk about the courses given by a particular lecturer
- The content of container elements are named rdf:_1, rdf:_2, etc.
 - Alternatively rdf:li

Three Types of Container Elements

- rdf:Bag an unordered container, allowing multiple occurrences
 - E.g. members of the faculty board, documents in a folder
- rdf:Seq an ordered container, which may contain multiple occurrences
 - E.g. modules of a course, items on an agenda, an alphabetized list of staff members (order is imposed)
- rdf:Alt a set of alternatives
 - E.g. the document home and mirrors, translations of a document in various languages

Example for a Bag

```
<uni:lecturer rdf:ID="949352" uni:name="Grigoris</pre>
  Antoniou"
            uni:title="Professor">
  <uni:coursesTaught>
      <rdf:Bag>
            <rdf: 1 rdf:resource="#CIT1112"/>
            <rdf: 2 rdf:resource="#CIT3116"/>
      </rdf:Bag>
  </uni:coursesTaught>
</uni:lecturer>
```

Example for Alternative

```
<uni:course rdf:ID="CIT1111"
      uni:courseName="Discrete Mathematics">
   <uni:lecturer>
      <rdf:Alt>
            <rdf:li rdf:resource="#949352"/>
            <rdf:li rdf:resource="#949318"/>
      </rdf:Alt>
   </uni:lecturer>
</uni:course>
```

Rdf:ID Attribute for Container Elements

```
<uni:lecturer rdf:ID="949318"
            uni:name="David Billington">
   <uni:coursesTaught>
      <rdf:Bag rdf:ID="DBcourses">
            <rdf: 1 rdf:resource="#CIT1111"/>
            <rdf: 2 rdf:resource="#CIT3112"/>
      </rdf:Bag>
   </uni:coursesTaught>
</uni:lecturer>
```

RDF Collections

- A limitation of these containers is that there is no way to close them
 - "these are all the members of the container"
- RDF provides support for describing groups containing only the specified members, in the form of RDF collections
 - list structure in the RDF graph
 - constructed using a predefined collection
 vocabulary: rdf:List, rdf:first, rdf:rest and rdf:nil

RDF Collections (2)

- Shorthand syntax:
 - "Collection" value for the rdf:parseType attribute:

Reification

- Sometimes we wish to make statements about other statements
- We must be able to refer to a statement using an identifier
- RDF allows such reference through a reification mechanism which turns a statement into a resource

Reification Example

```
<rdf:Description rdf:about="#949352">
       <uni:name>Grigoris Antoniou</uni:name>
</rdf:Description>
    reifies as
<rdf:Statement rdf:ID="StatementAbout949352">
       <rdf:subject rdf:resource="#949352"/>
       <rdf:predicate rdf:resource="http://www.mydomain.org/</pre>
              uni-ns#name"/>
       <rdf:object>Grigoris Antoniou</rdf:object>
</rdf:Statement>
```

Reification (2)

- rdf:subject, rdf:predicate and rdf:object allow us to access the parts of a statement
- The ID of the statement can be used to refer to it, as can be done for any description
- We write an rdf:Description if we don't want to talk about a statement further
- We write an rdf:Statement if we wish to refer to a statement

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Basic Ideas of RDF Schema

- RDF is a universal language that lets users describe resources in their own vocabularies
 - RDF does not assume, nor does it define semantics of any particular application domain
- The user can do so in RDF Schema using:
 - Classes and Properties
 - Class Hierarchies and Inheritance
 - Property Hierarchies

Classes and their Instances

- We must distinguish between
 - Concrete "things" (individual objects) in the domain: Discrete Maths, David Billington etc.
 - Sets of individuals sharing properties called classes: lecturers, students, courses etc.
- Individual objects that belong to a class are referred to as instances of that class
- The relationship between instances and classes in RDF is through rdf:type

Why Classes are Useful

- Impose restrictions on what can be stated in an RDF document using the schema
 - As in programming languages
 - E.g. A+1, where A is an array
 - Disallow nonsense from being stated

Nonsensical Statements disallowed through the Use of Classes

- Discrete Maths is taught by Concrete Maths
 - We want courses to be taught by lecturers only
 - Restriction on values of the property "is taught by" (range restriction)
- Room MZH5760 is taught by David Billington
 - Only courses can be taught
 - This imposes a restriction on the objects to which the property can be applied (domain restriction)

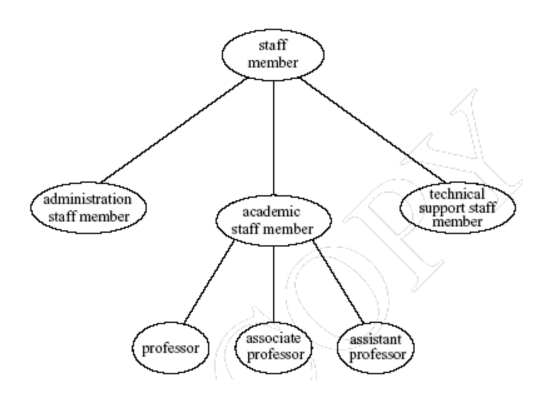
Class Hierarchies

- Classes can be organised in hierarchies
 - A is a subclass of B if every instance of A is also an instance of B
 - Then B is a superclass of A
- A subclass graph need not be a tree

Chapter 3

A class may have multiple superclasses

Class Hierarchy Example



Inheritance in Class Hierarchies

- Range restriction: Courses must be taught by academic staff members only
- Michael Maher is a professor
- He inherits the ability to teach from the class of academic staff members
- This is done in RDF Schema by fixing the semantics of "is a subclass of"
 - It is not up to an application (RDF processing software) to interpret "is a subclass of

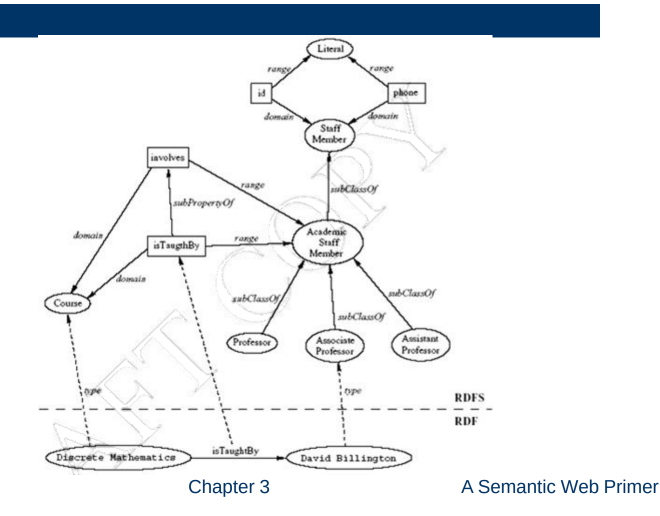
Property Hierarchies

- Hierarchical relationships for properties
 - E.g., "is taught by" is a subproperty of "involves"
 - If a course C is taught by an academic staff member A, then C also involves A
- The converse is not necessarily true
 - E.g., A may be the teacher of the course C, or
 - a tutor who marks student homework but does not teach C
- P is a subproperty of Q, if Q(x,y) is true whenever
 P(x,y) is true

RDF Layer vs RDF Schema Layer

- Discrete Mathematics is taught by David Billington
- The schema is itself written in a formal language, RDF Schema, that can express its ingredients:
 - subClassOf, Class, Property, subPropertyOf, Resource, etc.

RDF Layer vs RDF Schema Layer (2)



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Lecture Outline

- 1. Introduction
- 2. Detailed Description of XML
- з. Structuring
 - a) DTDs
 - b) XML Schema
- 4. Namespaces
- 5. Accessing, querying XML documents: XPath
- 6. Transformations: XSLT

RDF Schema in RDF

- The modeling primitives of RDF Schema are defined using resources and properties (RDF itself is used!)
- To declare that "lecturer" is a subclass of "academic staff member"
 - Define resources lecturer, academicStaffMember, and subClassOf
 - define property subClassOf
 - Write triple (lecturer,subClassOf,academicStaffMember)
- We use the XML-based syntax of RDF

Core Classes

- rdfs:Resource, the class of all resources
- rdfs:Class, the class of all classes
- rdfs:Literal, the class of all literals (strings)
- rdf:Property, the class of all properties.
- rdf:Statement, the class of all reified statements

Core Properties

- rdf:type, which relates a resource to its class
 - The resource is declared to be an instance of that class
- rdfs:subClassOf, which relates a class to one of its superclasses
 - All instances of a class are instances of its superclass
- rdfs:subPropertyOf, relates a property to one of its superproperties

Core Properties (2)

- rdfs:domain, which specifies the domain of a property P
 - The class of those resources that may appear as subjects in a triple with predicate P
 - If the domain is not specified, then any resource can be the subject
- rdfs:range, which specifies the range of a property P
 - The class of those resources that may appear as values in a triple with predicate P

Examples

```
<rdfs:Class rdf:about="#lecturer">
  <rdfs:subClassOf rdf:resource="#staffMember"/>
</rdfs:Class>
<rdf:Property rdf:ID="phone">
      <rdfs:domain rdf:resource="#staffMember"/>
      <rdfs:range rdf:resource="http://www.w3.org/</pre>
            2000/01/rdf-schema#Literal"/>
</rdf:Property>
```

Relationships Between Core Classes and Properties

- rdfs:subClassOf and rdfs:subPropertyOf are transitive, by definition
- rdfs:Class is a subclass of rdfs:Resource
 - Because every class is a resource
- rdfs:Resource is an instance of rdfs:Class
 - rdfs:Resource is the class of all resources, so it is a class
- Every class is an instance of rdfs:Class
 - For the same reason

Reification and Containers

- rdf:subject, relates a reified statement to its subject
- rdf:predicate, relates a reified statement to its predicate
- rdf:object, relates a reified statement to its object
- rdf:Bag, the class of bags
- rdf:Seq, the class of sequences
- rdf:Alt, the class of alternatives
- rdfs:Container, which is a superclass of all container classes, including the three above

Utility Properties

- rdfs:seeAlso relates a resource to another resource that explains it
- rdfs:isDefinedBy is a subproperty of rdfs:seeAlso and relates a resource to the place where its definition, typically an RDF schema, is found
- rdfs:comment. Comments, typically longer text, can be associated with a resource
- rdfs:label. A human-friendly label (name) is associated with a resource

Example: A University

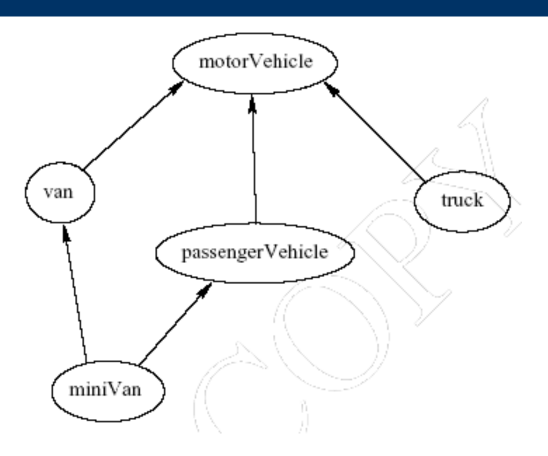
```
<rdfs:Class rdf:ID="lecturer">
     <rdfs:comment>
         The class of lecturers. All lecturers are academic staff members.
     </rdfs:comment>
     <rdfs:subClassOf
    rdf:resource="#academicStaffMember"/>
     </rdfs:Class>
```

Example: A University (2)

```
<rdfs:Class rdf:ID="course">
    <rdfs:comment>The class of courses</rdfs:comment>
</rdfs:Class>
<rdf:Property rdf:ID="isTaughtBy">
    <rdfs:comment>
       Inherits its domain ("course") and range ("lecturer")
       from its superproperty "involves"
    </rdfs:comment>
    <rdfs:subPropertyOf rdf:resource="#involves"/>
</rdf:Property>
```

Example: A University (3)

Class Hierarchy for the Motor Vehicles Example



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The Namespace of RDF

```
<rdfs:Class rdf:ID="Statement"
    rdfs:comment="The class of triples consisting of a
    predicate, a subject and an object (that is, a
    reified statement)"/>
```

```
<rdfs:Class rdf:ID="Property"

rdfs:comment="The class of properties"/>
```

```
<rdfs:Class rdf:ID="Bag"

rdfs:comment="The class of unordered collections"/>
```

The Namespace of RDF (2)

```
<rdf:Property rdf:ID="predicate"
    rdfs:comment="Identifies the property of a
    statementin reified form"/>
    <rdfs:domain rdf:resource="#Statement"/>
    <rdfs:range rdf:resource="#Property"/>
</rdf:Property>
```

The Namespace of RDF Schema

```
<rdfs:Class rdf:ID="Resource"
    rdfs:comment="The most general class"/>
```

<rdfs:Class rdf:ID="Class"
 rdfs:comment="The concept of classes.
 All classes are resources"/>
 <rdfs:subClassOf rdf:resource="#Resource"/>

</rdfs:Class>

The Namespace of RDF Schema (2)

```
<rdf:Property rdf:ID="subPropertyOf">
  <rdfs:domain rdf:resource="http://www.w3.org/
              1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:range rdf:resource="http://www.w3.org/
              1999/02/22-rdf-syntax-ns#Property"/>
</rdf:Property>
<rdf:Property rdf:ID="subClassOf">
  <rdfs:domain rdf:resource="#Class"/>
  <rdfs:range rdf:resource="#Class"/>
</rdf:Property>
```

Namespace versus Semantics

- Consider rdfs:subClassOf
 - The namespace specifies only that it applies to classes and has a class as a value
 - The meaning of being a subclass not expressed
- The meaning cannot be expressed in RDF
 - If it could RDF Schema would be unnecessary
- External definition of semantics required
 - Respected by RDF/RDFS processing software

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Axiomatic Semantics

- We formalize the meaning of the modeling primitives of RDF and RDF Schema
- By translating into first-order logic
- We make the semantics unambiguous and machine accessible
- We provide a basis for reasoning support by automated reasoners manipulating logical formulas

The Approach

- All language primitives in RDF and RDF Schema are represented by constants:
 - Resource, Class, Property, subClassOf, etc.
- A few predefined predicates are used as a foundation for expressing relationships between the constants
- We use predicate logic with equality
- Variable names begin with ?
- All axioms are implicitly universally quantified

An Auxiliary Axiomatisation of Lists

- Function symbols:
 - nil (empty list)
 - cons(x,l) (adds an element to the front of the list)
 - first(I) (returns the first element)
 - rest(I) (returns the rest of the list)
- Predicate symbols:
 - item(x,l) (tests if an element occurs in the list)
 - list(l) (tests whether l is a list)
- Lists are used to represent containers in RDF

Basic Predicates

PropVal(P,R,V)

- A predicate with 3 arguments, which is used to represent an RDF statement with resource R, property P and value V
- An RDF statement (triple) (P,R,V) is represented as PropVal(P,R,V).
- Type(R,T)
 - Short for PropVal(type,R,T)
 - Specifies that the resource R has the type T
- Type(?r,?t) ↔ PropVal(type,?r,?t)

RDF Classes

- Constants: Class, Resource, Property, Literal
 - All classes are instances of Class

Type(Class, Class)

Type(Resource, Class)

Type(Property, Class)

Type(Literal, Class)

RDF Classes (2)

 Resource is the most general class: every class and every property is a resource

Type(?p,Property) \rightarrow Type(?p,Resource) Type(?c,Class) \rightarrow Type(?c,Resource)

- The predicate in an RDF statement must be a property
- PropVal(?p,?r,?v) → Type(?p,Property)

The type Property

type is a property

PropVal(type,type,Property)

 type can be applied to resources (domain) and has a class as its value (range)

Type(?r,?c) \rightarrow (Type(?r,Resource) \land Type(?c,Class))

The Auxiliary FuncProp Property

- P is a functional property if, and only if,
 - it is a property, and
 - there are no x, y1 and y2 with P(x,y1), P(x,y2) and y1≠y2

```
Type(?p, FuncProp) ↔

(Type(?p, Property) ∧

∀?r ∀?v1 ∀?v2

(PropVal(?p,?r,?v1) ∧

PropVal(?p,?r,?v2) → ?v1 = ?v2))
```

Containers

Containers are lists:

Type(?c,Container) \rightarrow list(?c)

Containers are bags or sequences or alternatives:

Bags and sequences are disjoint:

¬(Type(?x,Bag) ∧ Type(?x,Seq))

Containers (2)

- For every natural number n > 0, there is the selector
 _n, which selects the nth element of a container
- It is a functional property:

Type(_n,FuncProp)

It applies to containers only:

PropVal($_n,?c,?o$) \rightarrow Type(?c,Container)

Subclass

subClassOf is a property:

Type(subClassOf,Property)

 If a class C is a subclass of a class C', then all instances of C are also instances of C':

```
PropVal(subClassOf,?c,?c') \leftrightarrow (Type(?c,Class) \land Type(?c',Class) \land \forall?x (Type(?x,?c) \rightarrow Type(?x,?c')))
```

Subproperty

 P is a subproperty of P', if P'(x,y) is true whenever P(x,y) is true:

```
Type(subPropertyOf,Property)
```

```
PropVal(subPropertyOf,?p,?p') ↔
(Type(?p,Property) ∧ Type(?p',Property) ∧
∀?r ∀?v (PropVal(?p,?r,?v) →
PropVal(?p',?r,?v)))
```

Domain and Range

• If the domain of P is D, then for every P(x,y), $x \in D$

```
PropVal(domain,?p,?d) \rightarrow
\forall?x \forall?y (PropVal(?p,?x,?y) \rightarrow Type(?x,?d))
```

• If the range of P is R, then for every P(x,y), $y \in R$

```
PropVal(range,?p,?r) \rightarrow
\forall?x \forall?y (PropVal(?p,?x,?y) \rightarrow Type(?y,?r))
```

Lecture Outline

- Basic Ideas of RDF
- 2. XML-based Syntax of RDF
- 3. Basic Concepts of RDF Schema
- 4. The Language of RDF Schema
- 5. The Namespaces of RDF and RDF Schema
- 6. Axiomatic Semantics for RDF and RDFS
- 7. Direct Semantics based on Inference Rules
- 8. Querying of RDF/RDFS Documents using SPARQL

Semantics based on Inference Rules

- Semantics in terms of RDF triples instead of restating RDF in terms of first-order logic
- ... and sound and complete inference systems
- This inference system consists of inference rules of the form:

IF E contains certain triples THEN add to E certain additional triples

where E is an arbitrary set of RDF triples

Examples of Inference Rules

```
IF E contains the triple (?x,?p,?y)
THEN E also contains (?p,rdf:type,rdf:property)

IF E contains the triples (?u,rdfs:subClassOf,?v) and (?v,rdfs:subclassOf,?w)

THEN E also contains the triple (?u,rdfs:subClassOf,?w)
```

IF E contains the triples (?x,rdf:type,?u) and (?u,rdfs:subClassOf,?v)
THEN E also contains the triple (?x,rdf:type,?v)

Examples of Inference Rules (2)

- Any resource ?y which appears as the value of a property ?p can be inferred to be a member of the range of ?p
 - This shows that range definitions in RDF Schema are not used to restrict the range of a property, but rather to infer the membership of the range

IF E contains the triples (?x,?p,?y) and (?p,rdfs:range,?u)

THEN E also contains the triple (?y,rdf:type,?u)

Lecture Outline

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Why an RDF Query Language? Different XML Representations

- XML at a lower level of abstraction than RDF
- There are various ways of syntactically representing an RDF statement in XML
- Thus we would require several XPath queries, e.g.
 - //uni:lecturer/uni:title if uni:title element
 - //uni:lecturer/@uni:title if uni:title attribute
 - Both XML representations equivalent!

SPARQL Basic Queries

- SPARQL is based on matching graph patterns
- The simplest graph pattern is the triple pattern :
- like an RDF triple, but with the possibility of a variable instead of an RDF term in the subject, predicate, or object positions
- Combining triple patterns gives a basic graph pattern, where an exact match to a graph is needed to fulfill a pattern

Examples

```
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
SELECT?c
WHERE
    ?c rdf:type rdfs:Class.
    Retrieves all triple patterns, where:
-the property is rdf:type
-the object is rdfs:Class
    Which means that it retrieves all classes
```

Examples (2)

Get all instances of a particular class (e.g. course):
 (declaration of rdf, rdfs prefixes omitted for brevity)

```
PREFIX uni: <a href="http://www.mydomain.org/uni-ns#">http://www.mydomain.org/uni-ns#</a> SELECT ?i
WHERE
{
    ?i rdf:type uni:course .
}
```

Using select-from-where

- As in SQL, SPARQL queries have a SELECT-FROM-WHERE structure:
 - SELECT specifies the projection: the number and order of retrieved data
 - FROM is used to specify the source being queried (optional)
 - WHERE imposes constraints on possible solutions in the form of graph pattern templates and boolean constraints
- Retrieve all phone numbers of staff members:

```
SELECT ?x ?y
WHERE
{ ?x uni:phone ?y .}
```

 Here ?x and ?y are variables, and ?x uni:phone ?y represents a resource-property-value triple pattern

Implicit Join

Retrieve all lecturers and their phone numbers:

```
SELECT ?x ?y
WHERE
{ ?x rdf:type uni:Lecturer;
uni:phone ?y . }
```

- Implicit join: We restrict the second pattern only to those triples, the resource of which is in the variable ?x
 - Here we use a syntax shorcut as well: a semicolon indicates that the following triple shares its subject with the previous one

Implicit join (2)

The previous query is equivalent to writing:

```
SELECT ?x ?y
WHERE
{
    ?x rdf:type uni:Lecturer .
    ?x uni:phone ?y .
}
```

Explicit Join

 Retrieve the name of all courses taught by the lecturer with ID 949352

```
SELECT ?n
WHERE
{
    ?x rdf:type uni:Course;
    uni:isTaughtBy :949352.
    ?c uni:name ?n.
    FILTER (?c = ?x).
}
```

Optional Patterns

```
<uni:lecturer rdf:about="949352">
    <uni:name>Grigoris Antoniou</uni:name>
    </uni:lecturer>
    <uni:professor rdf:about="94318">
         <uni:name>David Billington</uni:name>
         <uni:email>david@work.example.org</uni:email>
    </uni:professor>
```

- For one lecturer it only lists the name
- For the other it also lists the email address

Optional Patterns (2)

All lecturers and their email addresses:

```
SELECT ?name ?email
WHERE
{ ?x rdf:type uni:Lecturer;
   uni:name ?name;
   uni:email ?email.
}
```

Optional Patterns (3)

 The result of the previous query would be:

?name	?email
David Billington	david@work.example.org

 Grigoris Antoniou is listed as a lecturer, but he has no e-mail address

Optional Patterns (4)

 As a solution we can adapt the query to use an optional pattern:

```
SELECT ?name ?email
WHERE
{ ?x rdf:type uni:Lecturer ;
    uni:name ?name .
    OPTIONAL { x? uni:email ?email }
}
```

Optional Patterns (5)

- The meaning is roughly "give us the names of lecturers, and if known also their e-mail address"
- The result looks like this:

?name	?email
Grigoris Antoniou	
David Billington	david@work.example.org

Summary

- RDF provides a foundation for representing and processing metadata
- RDF has a graph-based data model
- RDF has an XML-based syntax to support syntactic interoperability
 - XML and RDF complement each other because RDF supports semantic interoperability
- RDF has a decentralized philosophy and allows incremental building of knowledge, and its sharing and reuse

Summary (2)

- RDF is domain-independent
 - RDF Schema provides a mechanism for describing specific domains
- RDF Schema is a primitive ontology language
 - It offers certain modelling primitives with fixed meaning
- Key concepts of RDF Schema are class, subclass relations, property, subproperty relations, and domain and range restrictions
- There exist query languages for RDF and RDFS, including SPARQL

Points for Discussion in Subsequent Chapters

- RDF Schema is quite primitive as a modelling language for the Web
- Many desirable modelling primitives are missing
- Therefore we need an ontology layer on top of RDF and RDF Schema