Chapter 3

RDF Schema
Introduction

- RDF has a very simple data model
- RDF Schema (RDFS) enriches the data model, adding vocabulary & associated semantics for
  - Classes and subclasses
  - Properties and sub-properties
  - Typing of properties
- Support for describing simple ontologies
- Adds an object-oriented flavor
- But with a logic-oriented approach and using “open world” semantics
RDFS is a simple KB Language

Several widely used Knowledge-Base tools can import and export in RDFS, including Stanford’s Protégé KB editor.
RDFS Vocabulary

RDFS introduces the following terms, giving each a meaning w.r.t. the rdf data model

- **Terms for classes**
  - `rdfs:Class`
  - `rdfs:subClassOf`

- **Terms for properties**
  - `rdfs:domain`
  - `rdfs:range`
  - `rdfs:subPropertyOf`

- **Special classes**
  - `rdfs:Resource`
  - `rdfs:Literal`
  - `rdfs:Datatype`

- **Terms for collections**
  - `rdfs:member`
  - `rdfs:Container`
  - `rdfs:ContainerMembershipProperty`

- **Special properties**
  - `rdfs:comment`
  - `rdfs:seeAlso`
  - `rdfs:isDefinedBy`
  - `rdfs:label`

@PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
Modeling the semantics in logic

- We could represent any RDF triple with a binary predicate in logic, e.g.
  
  type(john, human)
  age(john, 32)
  subclass(human, animal)

- But traditionally we model a class or type as a **unary** predicate

  human(john)
  age(john, 32)
  subclass(human, animal)
We distinguish between
- Concrete “things” (individual objects) in the domain: *Discrete Math, Richard Chang,* etc.
- Sets of individuals sharing properties called **classes**: lecturers, students, courses etc.

Individual objects belonging to a class are referred to as **instances** of that class

Relationship between instances and classes in RDF is through **rdf:type**

Note similarity to **classes** and **objects** in an OO prog. language (but RDF classes stand for **sets**).
Classes are Useful

Classes let us 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 by detecting contradictions

- Allow us to infer a type of an object from how it is used -- like type inference in a programming language
Preventing nonsensical Statements

● *Discrete Math* is taught by *Calculus*
  – We want courses to be taught by lecturers only
  – Restriction on values of the property “is taught by” (range restriction)

● *Room ITE228* is taught by *Richard Chang*
  – Only *courses* can be taught
  – This imposes a restriction on the objects to which the property can be applied (*domain restriction*)
Classes can be organized in hierarchies

- A is a **subclass** of B if and only if every instance of A is also an instance of B
- We also say that B is a **superclass** of A

The subclass graph needn’t be a tree

- A class may have multiple superclasses

In logic:

- \( \text{subclass}(p, q) \iff p(x) \Rightarrow q(x) \)
- \( 
\text{subclass}(p, q) \land p(x) \Rightarrow q(x) 
\)
Domain and Range

- The domain & range properties let us associate classes with a property’s subject and object.
- Only a course can be taught:
  - `domain(isTaughtBy, course)`
- Only an academic staff member can teach:
  - `range(isTaughtBy, academicStaffMember)`
- Semantics in logic:
  - `domain(pred, aclass) \land pred(subj, obj) \Rightarrow aclass(subj)`
  - `range(pred, aclass) \land pred(subj, obj) \Rightarrow aclass(obj)`
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 TA who grades student homework but doesn’t teach

Semantics in logic
- subproperty(p, q) \land p(\text{subj}, \text{obj}) \Rightarrow q(\text{sub, obj})
- e.g., subproperty(mother, parent), mother(p1, p2) \Rightarrow parent(p1, p2)
RDF Schema in RDF

- RDFS’s modelling primitives 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 (subClassOf, lecturer, academicStaffMember)
Core Classes

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

- **rdf:type**: relates a resource to its class
  The resource is declared to be an instance of that class

- **rdfs:subClassOf**: 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

- **rdfs:domain**: specifies domain of property $P$
  - The class of those resources that may appear as subjects in a triple with predicate $P$
  - If domain not specified, any resource can be subject

- **rdfs:range**: specifies range of a property $P$
  - The class of those resources that may appear as object in a triple with predicate $P$
  - If range not specified, any resource can be object
Examples (in Turtle)

:lecturer a rdfs:Class;
   rdfs:subClassOf :staffMember .

:phone a rdfs:Property;
   rdfs:domain :staffMember;
   rdfs:range rdfs:Literal .
- `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 class of all resources, so it is a class
- Every class is an instance of `rdfs:Class`
  - For the same reason
Subclass Hierarchy of RDFS Primitives

- **rdfs:Resource**
  - **rdfs:Class**
  - **rdfs:Datatype**
  - **rdf:Property**
  - **rdfs:Literal**
  - **rdf:XMLLiteral**

Arrows represent the `rdfs:subClassOf` relation.
Instance Relationships of RDFS Primitives

- rdfs:Class
  - rdf:type
  - rdfs:Resource
  - rdf:Property
  - rdfs:Literal
  - rdfs:Datatype
    - rdf:type
  - rdf:XMLLiteral

arrows represent the rdf:type relation
RDF and RDFS Property Instances

arrows represent the rdf:type relation
Utility Properties

- **rdfs:seeAlso**: relates a resource to another resource that explains it.
- **rdfs:isDefinedBy**: a subproperty of **rdfs:seeAlso** that 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.
Syntactically it’s all just RDF. The data part only uses RDF vocabulary and the schema part uses RDFS vocabulary.
The RDF, RDFS and OWL namespaces specify some constraints on the ‘languages’

- http://www.w3.org/1999/02/22-rdf-syntax-ns#
- http://www.w3.org/2000/01/rdf-schema#
- http://www.w3.org/2002/07/owl#

Strangely, each uses terms from all three to define its own terms

Don’t be confused: the real semantics of the terms isn’t specified in the namespace files
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix dc: <http://purl.org/dc/elements/1.1/> .

<http://www.w3.org/1999/02/22-rdf-syntax-ns#>
   a owl:Ontology ;
   dc:title "The RDF Vocabulary (RDF)" ;
   dc:description "This is the RDF Schema for the RDF vocabulary defined in the RDF namespace." .

rdf:type a rdf:Property ;
   rdfs:isDefinedBy <http://www.w3.org/1999/02/22-rdf-syntax-ns#> ;
   rdfs:label "type" ;
   rdfs:comment "The subject is an instance of a class." ;
   rdfs:range rdfs:Class ;
   rdfs:domain rdfs:Resource .
RDF Namespace example

rdf:Statement a rdfs:Class ;
   rdfs:subClassOf rdfs:Resource ;
   rdfs:comment "The class of RDF statements." .

rdf:subject a rdf:Property ;
   rdfs:domain rdf:Statement ;
   rdfs:range rdfs:Resource .

rdf:predicate a rdf:Property ;
   rdfs:domain rdf:Statement ;
   rdfs:range rdfs:Resource .
RDFS vs. OO Models

- In OO models, an object class defines the properties that apply to it
  - Adding a new property means modifying the class
- In RDF, properties defined globally and not encapsulated as attributes in class definitions
  - We can define new properties w/o changing class
  - Properties can have properties
  - But: can’t narrow domain & range of properties in a subclass
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix bio: <http://example.com/biology#> .

bio:Animal a rdfs:Class.

bio:offspring a rdfs:Property;
    rdfs:domain bio:Animal;
    rdfs:range bio:Animal.


:fido a bio:Dog.

:john a bio:Human;
    bio:offspring :fido.
Let’s follow best practice and separate our ontology (i.e., schema) file from the data

# A simple Biology ontology

```rdfs
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix bio: <http://example.com/biology#> .

bio:Animal a rdfs:Class.
bio:offspring a rdfs:Property;
   rdfs:domain bio:Animal;
   rdfs:range bio:Animal.
```

# Some biological data

```rdfs
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix bio: <http://example.com/biology#> .
@prefix : <http://finin.org/example/> .

# fido’s a dog!
: fido a bio:Dog.

# john’s human & has offspring fido
: john a bio:Human;
   bio:offspring : fido.
```
Apache Jena is a suite of high-quality, well-maintained, open-source tools in Java for semantic web technology.
Jena’s riot command

- Jena has a set of command line tools
- Riot can convert between serializations and also do simple rdfs inference
- Let’s try it on the example

```
riot --rdfs=bio0.ttl --formatted=ttl
mybio0.ttl
```
Riot rdfs inference

```
@prefix : <http://finin.org/example/#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix bio: <http://example.com/biology#> .

:fido rdf:type bio:Dog ;
   rdf:type bio:Animal .

:john rdf:type bio:Human ;
   rdf:type bio:Animal ;
   bio:offspring :fido ;
   rdf:type bio:Animal .

```
There is no way to say that the offspring of humans are humans and the offspring of dogs are dogs.
Bio:child rdfs:subPropertyOf bio:offspring;
  rdfs:domain bio:Human;
  rdfs:range bio:Human.
Bio:puppy rdfs:subPropertyOf bio:offspring;
  rdfs:domain bio:Dog;
  rdfs:range bio:Dog.

What do we know after each of the last two triples are asserted?
Example

Bio:child rdfs:subPropertyOf bio:offspring;
   rdfs:domain bio:Human;
   rdfs:range bio:Human.
Bio:puppy rdfs:subPropertyOf bio:offspring;
   rdfs:domain bio:Dog;
   rdfs:range bio:Dog.

Suppose we also assert:
• :john bio:puppy :rover
• :john bio:child :fido
Classes differ from types in OO systems in how they are used

- They are not constraints on well-formedness as in most programming languages

Lack of negation & open world assumption in RDF+RDFS makes detecting such contradictions impossible!

- Can’t say that Dog and Human are disjoint classes
- Not knowing any individuals who are both doesn’t mean it’s not possible
No disjunctions or union types

What does this mean?

bio:Cat rdfs:subClassOf bio:Animal.
bio:hasPet a rdfs:Property;
   rdfs:domain bio:Human;
   rdfs:range bio:Dog;
   rdfs:range bio:Cat.
No disjunctions or union types

What does this mean?

bio:Cat rdfs:subClassOf bio:Animal.

bio:hasPet a rdfs:Property;
  rdfs:domain bio:Human;
  rdfs:range bio:Dog;
  rdfs:range bio:Cat.

Consider adding:
:john bio:hasPet :spot
What does this mean?

bio:Cat rdfs:subClassOf bio:Animal.

bio:hasPet a rdfs:Property;
  rdfs:domain bio:Human;
  rdfs:range bio:Dog;
  rdfs:range bio:Cat.

:john bio:hasPet :spot =>
:john a bio:Human,
  bio:Animal.
:spot a bio:Dog, bio:Cat,
  bio:Animal.
What do we want to say?

- Many different possibilities
  - Only a dog or cat can be an object of hasPet property
  - Dogs and cats and maybe other animals are possible as pets
  - Dogs and cats and maybe other things, not necessarily animals, are possible as pets
  - All dogs and all cats are pets
  - It’s possible for some dogs and some cats to be pets

- Not all of these can be said in RDF+RDFS
- We can express all of these in OWL (*I think*)
What do we want to say?

Diagram:
- Animal
  - Human
  - Dog
  - Cat
  - Pet

Property:
- HasPet
  - Domain:
  - Subclass
  - Range:
  - Subclass
What do we want to say?

- animal
- pet
- subclass
- property
- hasPet
- subclass
- domain
- range
- human
- dog
- cat
- john
- spot
- hasPet

john → hasPet → spot
What do we want to say?

All dogs are pets
All cats are pets
All pets are animals

:john bio:hasPet :spot
=>
All dogs are pets
All cats are pets
All pets are animals

:john bio:hasPet :spot
=>
What do we want to say?

- animal
  - subclass
  - subclass
  - subclass
- pet
  - subclass
  - subclass
  - subclass
  - subclass
  - subclass
- human
- dog
- cat
- john
- spot
- hasPet
  - range
  - domain

property
  - subclass

hasPet
  - type
  - type
  - type
  - type

hasPet
  - type
  - type
  - type
Classes and individuals are not disjoint

- In OO systems a thing is either a class or object
  - Many KR systems are like this also
- Not so in RDFS
  
  ```
  bio:Species rdf:type rdfs:Class.
  bio:Dog rdf:type rdfs:Species;
   rdfs:subClassOf bio:Animal.
  :fido rdf:type bio:Dog.
  ```

  - `rdf:type` links an individual to a class it belongs to
  - `rdfs:subClassOf` links a class to a super-class it is part of
- Adds richness to language but causes problems
  - In OWL DL you can’t do this
  - OWL has it’s own notion of a Class, owl:Class
Inheritance is simple

- No defaults, overriding, shadowing
- What you say about a class is necessarily true of all sub-classes
- A class’s properties are not inherited by its members
  - Can’t say “Dog’s are normally friendly” or even “All dogs are friendly”
  - Meaning of the Dog class is a set of individuals
  - Sets cannot be friendly
Set Based Model Theory Example

World
- Daisy isA Cow
- Cow kindOf Animal
- Mary isA Person
- Person kindOf Animal
- Z123ABC isA Car

Model
- Daisy isA Cow
- Cow kindOf Animal
- Mary isA Person
- Person kindOf Animal
- Z123ABC isA Car

Interpretation
- Mary drives Z123ABC

{... list of facts about individuals ...}
Q: For a specific application, should I use XML or RDF?
A: It depends...

- XML's model is
  - a tree, i.e., a strong hierarchy
  - applications may rely on hierarchy position
  - relatively simple syntax and structure
  - not easy to combine trees

- RDF's model is
  - a loose collections of relations
  - applications may do “database”-like search
  - not easy to recover hierarchy
  - easy to combine relations in one big collection
  - great for the integration of heterogeneous information
RDFS too weak to describe resources in detail

- No *localised range and domain* constraints
  Can’t say range of hasChild is person when applied to persons and elephant when applied to elephants

- No *existence/cardinality* constraints
  Can’t say all *instances* of person have a mother that is a person, or that persons have exactly two parents

- No *transitive, inverse or symmetrical* properties
  Can’t say isPartOf is a transitive property, hasPart is the inverse of isPartOf or that touches is symmetrical

We need RDF terms providing these and other features: this is where OWL comes in
RDF Conclusions

- Simple **data model** based on a **graph**, independent of serializations (e.g., XML or N3)
- Has a **formal semantics** providing a dependable basis for reasoning about the meaning of RDF expressions
- Has an XML serialization, can use XML schema datatypes
- **Open world assumption:** anyone can make statements about any resource
- RDFS adds vocabulary with well defined semantics (e.g., Class, subClassOf, etc.)
- OWL addresses some of RDFS’s limitations adding richness (and complexity)