

Web Information Systems

RDF

Stijn Vansummeren

March 25, 2014

Objectives

1. Motivation for RDF: the Semantic Web, Linked Data
2. The RDF Data Model
3. RDF Serialization formats
4. Simple ontologies in RDFS

A dark blue chalkboard with a gold-colored frame. The text "Part I: Motivation" is written in white, centered on the board. There are some faint, light-colored smudges and scratches on the chalkboard surface.

Part I: Motivation

The Web in the Recent Past

Genome

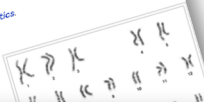
From Wikipedia, the free encyclopedia

For a non-technical introduction to the topic, see *Introduction to genetics*.
For other uses, see *Genome (disambiguation)*.

In modern molecular biology the **genome** refers to all of its hereditary information encoded in DNA (or, for many types of virus, RNA).

The genome includes both the *genes* and the non-coding DNA.^[1] The term was adapted in 1920 by Hans Winkler of Botany at the University of Hamburg, Germany. The Oxford Dictionary suggests the name to be a portmanteau of *biome* and *rhizome*, forming a vocabulary into which *genome* systematically.^[2]

Some organisms have multiple copies of chromosomes and so on. In classical genetics, in a sex tetraploid and so on. In classical genetics, in a sex tetraploid (typically *eukarya*) the *genome* has half chromosome of the somatic cell and the *genome* including cells of bacteria, archaea, and in eukaryotes contain genes, the single or set of circular or linear DNA molecules. The term genome can be applied to the "nuclear genome" but can also be applied to the "mitochondrial genome" or the "chloroplast genome".



Top Stories

Lawyer, Balloon Boy's Family Preparing for Arrest

ABC News - Sarah Netter, Ryan Owens - 14 minutes ago

"If they step over any lines, it is my job to slap them down," Heene family attorney David Lane told "Good Morning America" today.

[Balloon boy' reminder that TV is full of shams](#) - Philadelphia Inquirer
[Lawyer, Balloon Boy Parents Will Surrender](#) - CBS News
[Theinsider.com - Houston Chronicle - The Week Magazine](#)
[Wikipedia - Colorado balloon incident](#)
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Sydney Morning Herald

Iran, US, Britain, Pakistan linked to militants

The Associated Press - Ali Akbar Darseni - 43 minutes ago

TEHRAN, Iran - The chief of Iran's Revolutionary Guard on Monday accused the United States, Britain and Pakistan of having links with the Sunni militants responsible for a suicide bombing that killed five senior Guard commanders and 37 others.

[Video: Revolutionary Guard Commanders Killed in Bombing](#) - The Associated Press
[Ahmadinejad calls on Pakistan to help arrest terrorists, rebels](#) - Xinhua
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Telegraph.co.uk

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Reuters - 17 minutes ago

NYSE to create up to 400 jobs with new Belfast office

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New York Times - 34 minutes ago

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MarketWatch - 27 minutes ago - [all 152 articles »](#)

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BBC News - 3 hours ago - [all 1,369 articles »](#)
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Wall Street Journal - 11 hours ago - [all 824 articles »](#)

The Web in the Recent Past: Unstructured Data

Genome

From Wikipedia, the free encyclopedia

For a non-technical introduction to the topic, see [Introduction to genetics](#).

For other uses, see [Genome \(disambiguation\)](#).

In modern [molecular biology](#), the **genome** is the entirety of an organism's [hereditary](#) information. It is encoded either in [DNA](#) or, for [many types of virus](#), in [RNA](#).

The genome includes both the [genes](#) and the [non-coding sequences](#) of the DNA.^[1] The term was adapted in 1920 by [Hans Winkler](#), Professor of [Botany](#) at the [University of Hamburg, Germany](#). The Oxford English Dictionary suggests the name to be a [portmanteau](#) of the words **gene** and *chromosome*. A few related *-ome* words already existed, such as *biome* and *rhizome*, forming a vocabulary into which *genome* fits systematically.^[2]

- Natural language
- No structure
- **Difficult to automatically process the knowledge encoded in these pages**

What do you mean: no structure?

Doesn't HTML have structure?

```
<p>In modern <a href="/wiki/Molecular_biology" title="Molecular biology">molecular biology</a>,<br><p>The genome includes both the <a href="/wiki/Gene" title="Gene">genes</a> and the <a href="/<br><p>Some organisms have multiple copies of chromosomes, <a href="/wiki/Diploid" title="Diploid"<br><p>Both the number of <a href="/wiki/Base_pair" title="Base pair">base pairs</a> and the number<br><p>An analogy to the human genome stored on DNA is that of instructions stored in a library:</f<br><ul><li>The library would contain 46 books (chromosomes)</li><li>The books range in size from 400 to 3340 pages (genes)</li><li>which is 48 to 250 million letters (A,C,G,T) per book.</li><li>Hence the library contains over six billion letters total;</li><li>The library fits into a cell nucleus the size of a pinpoint;</li><li>A copy of the library (all 46 books) is contained in almost every cell of our body.</li></ul><table id="toc" class="toc"><tr>
```

- Yes, but that structure only describes presentation
- It does not structure the information (DNA, genes, ...)

What do you mean: no structure?

Doesn't XML have structure?

2 Examples with same "structure":

```
<lecturer name="John Doe">  
  <teaches>XML Technologies</teaches>  
</lecturer>
```

```
<course name="XML Technologies">  
  <lecturer>John Doe</lecturer>  
</course>
```

- Yes, but that structure specifies only tag nesting (i.e., hierarchy)
- The tag names themselves are meaningless to a computer
- And it is impossible to unambiguously assign meaning to them ...
- ... unless you explicitly program a **specific application** (e.g. lecturers and courses)

What do you mean: no structure?

Doesn't XML have structure?

For a computer, this is the same as:

```
<padoijfa dkfjao="Imla Loqa">  
  <Blablahdo>LMX Idjflal dld</Blablahdo>  
</padoijfa>
```

```
<Rfjaomdla dkfjao="LMX Idjflal dld">  
  <padoijfa>Imla Loqa</padoijfa>  
</Rfjaomdla>
```

- Yes, but that structure specifies only tag nesting (i.e., hierarchy)
- The tag names themselves are meaningless to a computer
- And it is impossible to unambiguously assign meaning to them ...
- ... unless you explicitly program a **specific application** (e.g. lecturers and courses)

In summary

“most of the Web’s content... is designed for humans to read, not for computer programs to manipulate meaningfully. Computers can adeptly parse Web pages for layout and routine processing – here a header, there a link to another page but, in general, computers have no reliable way to process the Semantics...’, or the meaning of the content of the page.”

(Berners-Lee, Hendler and Lissila, 2001)

The Semantic Web Vision

- Move from a Web of Documents to a **Web of Knowledge**
- This knowledge should be represented to have unambiguous semantics so that computers can process it unambiguously.
- This should make reasoning less programming-intensive: “Agents” (computer programs) should be able to **reason** with this knowledge without (too much) explicit programming.
- See e.g. “The Semantic Web” by Berners-Lee et. al. in Scientific American Magazine (link available on Course Webpage).

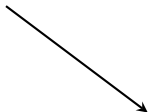


Example Reasoning Scenario



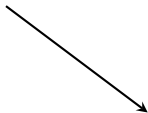
- John posts a profile on the Web (name, email address, profession) . . . he also mentions that he has a **tree nut allergy**

Example Reasoning Scenario



- John posts a profile on the Web (name, email address, profession) . . . he also mentions that he has a **tree nut allergy**

Example Reasoning Scenario



- The World Health Organization mentions on its site that people with **tree nut allergy** are usually also allergic to **seeds**, including **sesamy seeds**

Example Reasoning Scenario



- Restaurant “The good life” mentions that its **house salad contains sesame seeds**.

Example Reasoning Scenario



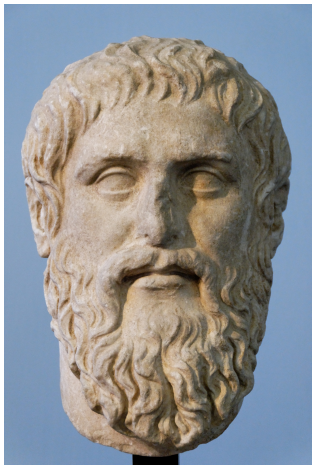
- John's web agent concludes that when eating at the "The good life", John should note take the house salad.

So ...

- We want to describe knowledge in such a way that (computers) can automatically **reason** with this.
- This has been **the** research topic in AI for decades ...
- ... and a fundamental question in science throughout history ...
- ... and it is **really, really hard!** (even **impossible**).



History of Knowledge Representation and Reasoning



400 BC: birth of philosophical ontology

- Greek philosopher Plato asked: What is reality? Which things can be said to “exist”. What is the true nature of things?
- Philosophical ontology = the study of existence and being **as such**, and of the fundamental classes and relationships of existing things.

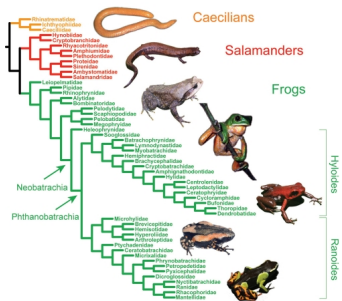
History of Knowledge Representation and Reasoning



350 BC: first approach to classification

- Aristotle (384-322 BC) held the view that reality is not given in universal ideas; we should carefully observe reality, and describe our observations.
- Hereto, Aristotle developed ten (**exhaustive**) **categories** to classify all things that may exist, and **subcategories** to further specify them.
- Example: Aristotle's category of animals was composed of rational ones (humans) and irrational ones (beasts).

History of Knowledge Representation and Reasoning



Taxonomy: the science

- The basic idea of classification has fueled many influential scientific models in later centuries.
- Carolus Linnaeus (1707-1778) laid the basis for modern biological classification by introducing **Linnaen taxonomy**.
- The term **taxonomy** now refers to the science of classification.
- Classifications are often tree-shaped, although not necessarily so (e.g., periodic table of elements).

History of Knowledge Representation and Reasoning



Automated reasoning

- Traditionally, knowledge was recorded to be accessed and processed by human beings.
- Starting with Aristotle, however, the observation grew that logical deduction can itself be formalized and **cast into a set of rules in a way reminiscent of arithmetics**.
- Leibniz (1646-1716) formulated the dream to resolve conflicts in scientific discourse by just **calculating** the correct answer.

"If controversies were to arise, there would be no more need of disputation between two philosophers than between two accountants. For it would suffice to take their pencils in hands, sit down to their slates, and to say to each other: let us calculate."

History of Knowledge Representation and Reasoning



Automated reasoning

- In summer 1956, John McCarthy and other leading researchers, inspired by the accessibility of digital computers, explored the possibility of using computers to simulate or generate intelligent behavior.
- In the course of this event, the term **artificial intelligence** was coined.
- Predominant in this context was the task of **deducing new knowledge from known facts**.

History of Knowledge Representation and Reasoning

“A body of formally represented knowledge is based on a conceptualization: the objects, concepts, and other entities that are presumed to exist in some area of interest and the relationships that hold them. A conceptualization is an abstract, simplified view of the world that we wish to represent for some purpose.

Every knowledge base, knowledge-based system, or knowledge-level agent is committed to some conceptualization, explicitly or implicitly.

*An **ontology** is an explicit specification of a conceptualization.*

Thomas R. Gruber, 1993

Ontologies in computer science

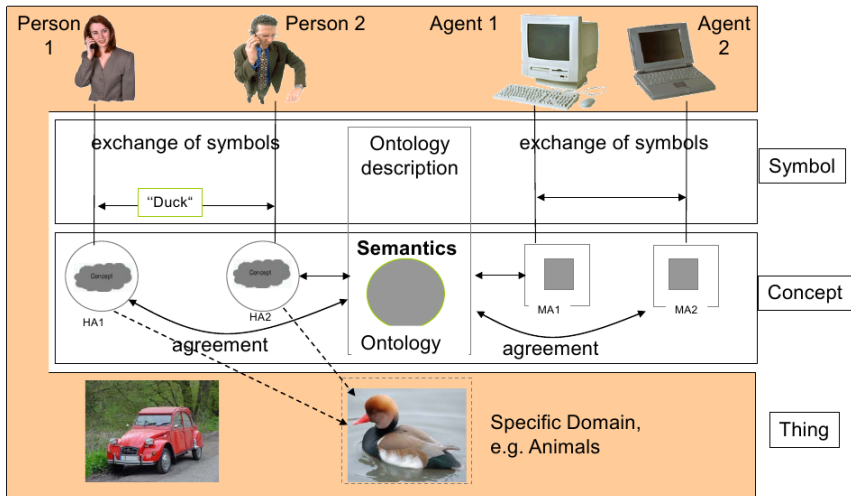
- Ultimately, computers are only working with symbols (a.k.a terms) that, to them do not have meaning.
- Therefore, we need to rigorously describe, for a given set of symbols, what properties these symbols are, how they relate to each other, and how they are collected in groups (“classes”).
- Such rigorous descriptions are called **ontologies** in computer science/AI.

Ontologies

What do ontologies talk about?

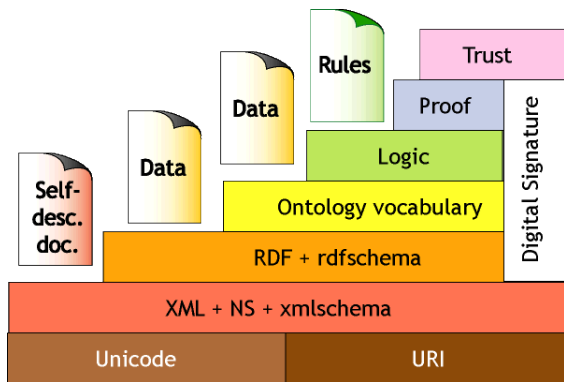
- We usually have:
 - Symbols that represent **individuals** (John, sesame seed)
 - Symbols that represent **classes** (Groups of individuals like people with tree nut allergy; all people with seed allergy)
 - Relationships between instances/groups and instances/groups (people with nut allergy are also allergic to seeds).

Basic idea of Semantic Web

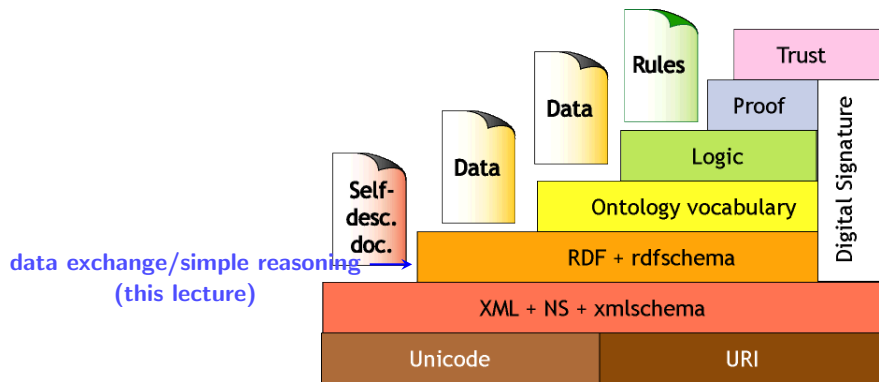


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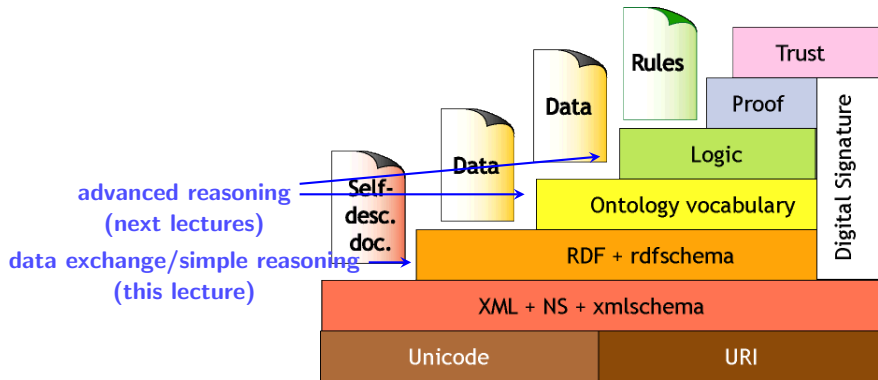
Knowledge Representation on the Semantic Web (2005 vision)



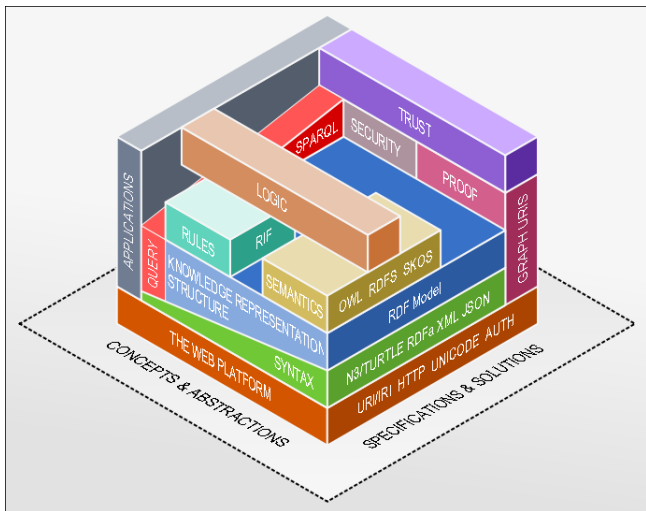
Knowledge Representation on the Semantic Web (2005 vision)



Knowledge Representation on the Semantic Web (2005 vision)



Knowledge Representation on the Semantic Web (2013)



Before we dive in ...



- The original vision of the Semantic Web was too futuristic and created the wrong expectations; attaining this vision would require solving AI-complete problems.
- But the research and development that was spurred after the publication of the Semantic Web article has gone a significant way towards realizing the vision of machine-treatable data through the [Linking Open Data](#) initiative.
- Linked Data is a more principled way of publishing data on the web, linking it to other data (without the sci-fi stuff).

The Current Web: with Structured Data

Google

obama



Web Afbeeldingen Nieuws Maps Video's Meer Zoekhulpmiddelen

Ongeveer 168.000.000 resultaten (0,34 seconden)

Nieuws over obama



Amerikaanse roddelpers: "Hommes ten huize Obama"

Het Laatste Nieuws - 1 dag geleden
Het huwelijk van de Amerikaanse president Barack Obama (52) en first lady Michelle (50) staat op de helling. Dat schrijft The National Enquirer ...

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Barack Hussein Obama II (Honolulu (Hawaï), 4 augustus 1961) is de 44e en huidige president van de Verenigde Staten. Hij is de eerste Amerikaan van (deels) ...
Biografie - Politiek - Presidentschap - Schrijverswerk

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Barack Hussein Obama II is the 44th and current President of the United States, and the first African American to hold the office. Born in Honolulu, Hawaii, ...

Barack Obama (BarackObama) on Twitter

https://twitter.com/BarackObama

The latest from Barack Obama (@BarackObama). This account is run by Organizing for Action staff. Tweets from the President are signed -bo. Washington, DC.

Barack Obama

www.barackobama.com/

Official re-election campaign website of President Barack Obama provides the latest updates, election news, videos, local events and ways to volunteer and ...

Barack Obama - Washington, DC - Politician | Facebook

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Barack Obama, Washington, DC. 36778320 likes · 634513 talking about this. This page is run by Organizing for Action. To visit the White House Facebook page, ...



Barack Obama

Volgen

3.801.741 volgers op Google+

Barack Hussein Obama II is de 44e en huidige president van de Verenigde Staten. Hij is de eerste Amerikaan van Afrikaanse afkomst in deze functie. Wikipedia

Geboren: 4 augustus 1961 (52 jaar), Honolulu, Hawaï, Verenigde Staten

Echtgenote: Michelle Obama (geh. 1992)

Presidentiële termijn: 20 januari 2009 –

Ouders: Ann Dunham, Barack Obama Sr.

Kinderen: Natasha Obama, Malia Ann Obama

Broers/zussen: Malik Abongo Obama, Maya Soetoro-Ng, meer

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Marriage equality: Virginia might be next.
http://ofa.bo/h3V 1 feb 2014

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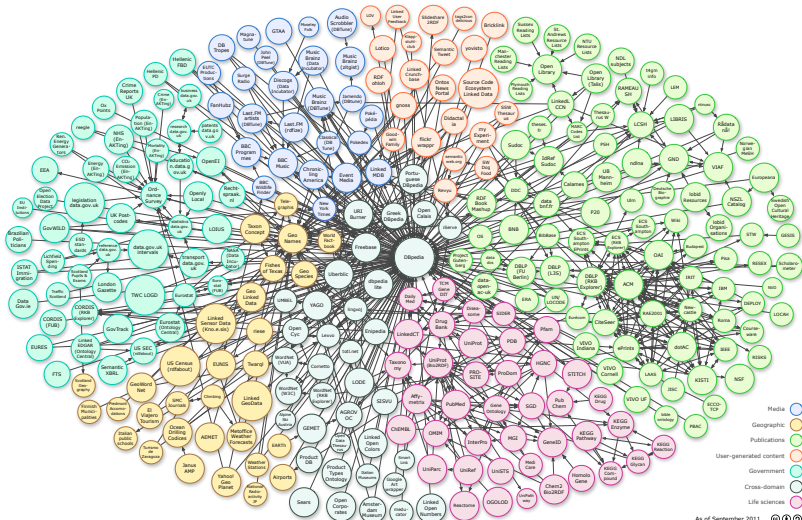


Marriage equality: Virginia might be next.
<http://nola.com/3V> 1 feb 2014

Structured information, based on
Linked Data

The Web of Linked Data

Many datasets and ontologies are openly made available and **interlinked** as RDF data



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Part II: The RDF Data Model

Before We Begin

Disclaimer

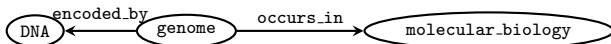
Some of the following examples have been copied from:

- The W3C RDF Primer at <http://www.w3.org/TR/rdf-primer/>
- Joshua Tauberer RDF intro at <http://rdfabout.com/intro/>
- The book Foundations of Semantic Web Technologies (Hitzler, Krötsch, Rudolph).

The RDF Graph

- The **Resource Description Framework** (RDF) is a general method for describing knowledge in the form of a directed, labeled **graph**.
- Nodes represent the “entities” or “resources” we are describing; or literal values;
- Edges relate resources to other resources, or to literal values.

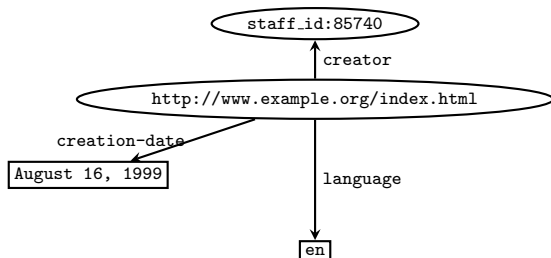
Example (not valid RDF):



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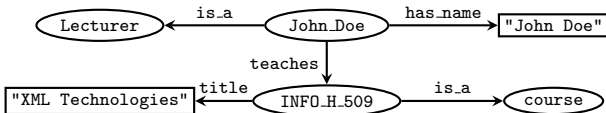
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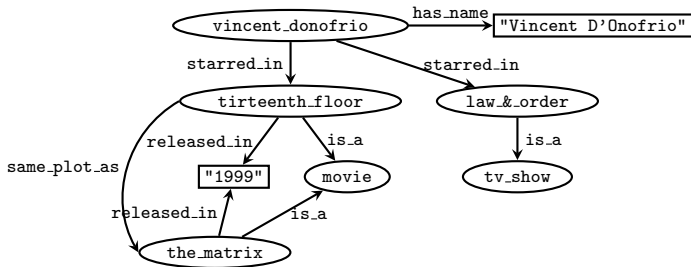
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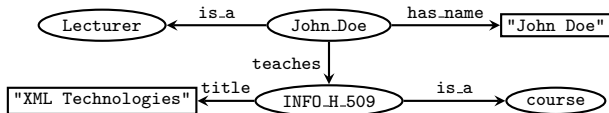


The RDF Graph: Resources and Literals

There are two kinds of nodes:

- Nodes that represent the 'things' we are describing: these are called **resources** or **entities**
- Nodes that represent particular values of a property (like the string John Doe, the integer 1999, the date August 16, 1999 and so on): these are called **literals** or **literal nodes**
- Literals can only have incoming edges, whereas resources can have both incoming and outgoing edges

Example (not valid RDF):



legend:

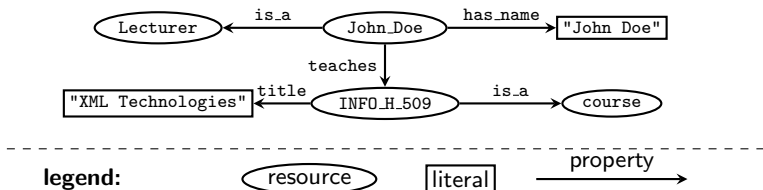
resource

literal

The RDF Graph: Predicates and Properties

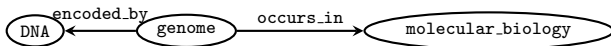
The edge labels are called **predicates** or **properties**

Example (not valid RDF):



The RDF Graph: Unique Identification

Consider again our genome information



The term “genome” can mean different things:

- Genome — the totality of genetic material carried by an organism
- Genome (novel) — science fiction novel by Sergey Lukyanenko
- Genome — a superior humanoid race in Square’s console role-playing game Final Fantasy IX
- ...

In order to **unambiguously** refer to an entity, it needs a **unique name**

The RDF Graph: Unique Identification

Question:

How do we unambiguously name things in a way that allows everyone to invent their own names without centralized agreement?

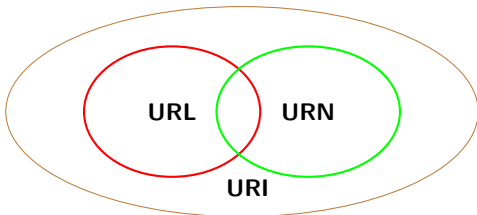
The RDF Graph: Unique Identification

Question:

How do we unambiguously name things in a way that allows everyone to invent their own names without centralized agreement?

Answer:

- Use Uniform Resource Identifiers!
- For instance, if I own the domain `http://www.example.org` I am free to create URLs starting with that address.



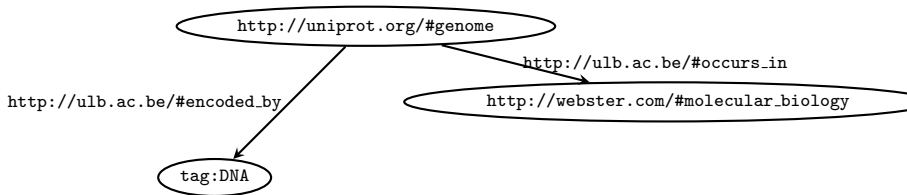
- URN example: `urn:isbn:0-486-27557-4`
- URL example: `http://www.example.org/staffid/85740`

The RDF Graph: Unique Identification

For this reason, RDF requires:

- every resource to be a URI
- every property to be a URI

Example (this time a valid RDF graph):



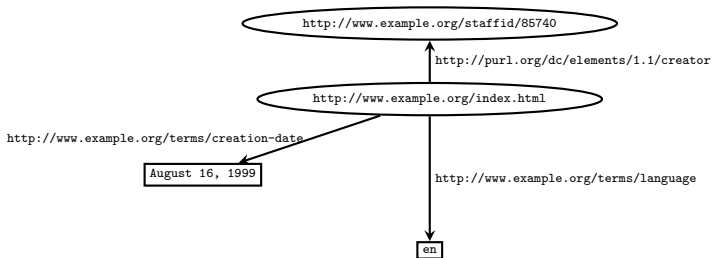
Note that these URIs are used to **identify** entities and properties. Even if they take the form of a URL, they need not be **dereferencable**: if you type them in the location bar of a browser you may get an error!

The RDF Graph: Unique Identification

For this reason, RDF requires:

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- every property to be a URI

Another Example (also a valid RDF graph):

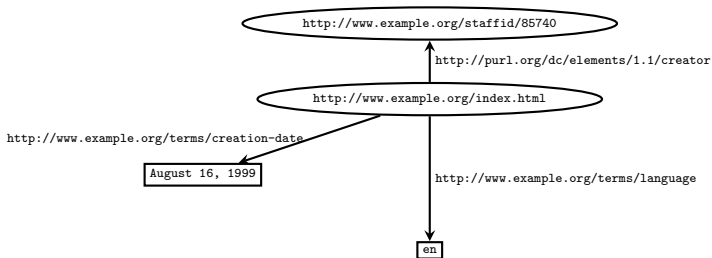


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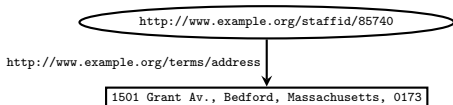


In essence: similar to namespaces in XML

The RDF Graph: n -ary relations

- In RDF, the only relationships that we can make is between two URIs (resources), or between a URI and a literal.
- To express n -ary relationships, we need to create extra resources.

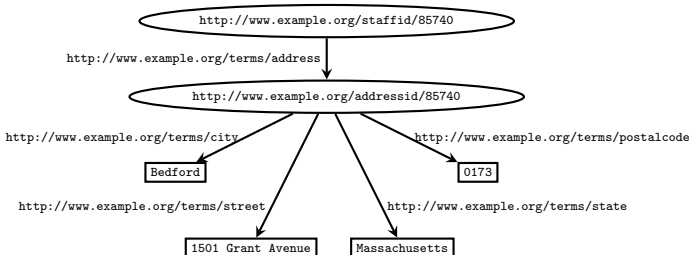
Example: street address as a literal value



The RDF Graph: n -ary relations

- In RDF, the only relationships that we can make is between two URIs (resources), or between a URI and a literal.
- To express n -ary relationships, we need to create extra resources.

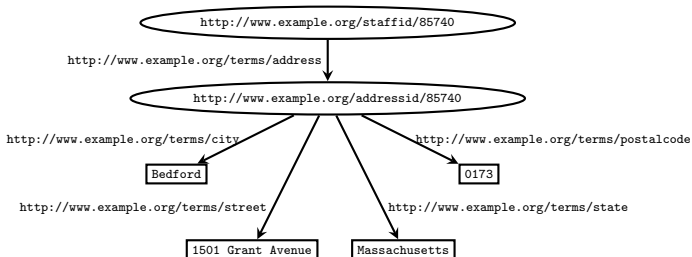
Example: street address as its own resource (n -ary relation)



The RDF Graph: Blank Nodes

- Sometimes inventing a new URI for every resource becomes tedious

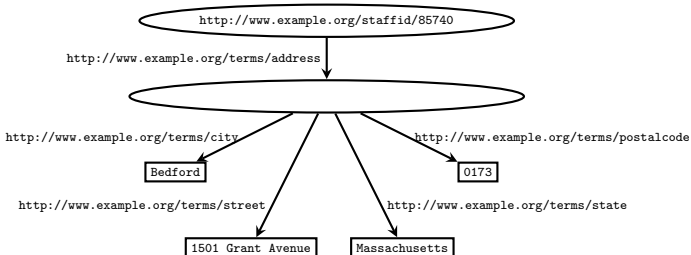
Example: street address



The RDF Graph: Blank Nodes

- Sometimes inventing a new URI for every resource becomes tedious
- RDF also allows for nodes without URIs: these are called **blank nodes** or **anonymous resources**
- A blank node hence denotes an entity for which we do not have or do not want to create a globally unique name

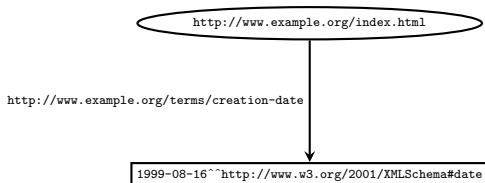
Example: street address with blank node



The RDF Graph: Typed Literals

- Without further information, it is often difficult to discern how a literal should be interpreted: is it an integer, a string, a date, ...?
- An **RDF Typed Literal** is formed by pairing a literal with a URI that identifies a particular datatype.
- RDF itself does not specify datatypes, but one can use for example the XML Schema datatypes
- Some XML Schema datatypes, like `xsd:duration` and `xsd:QName` cannot be used in RDF

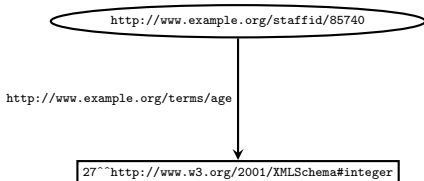
Example:



The RDF Graph: Typed Literals

- Without further information, it is often difficult to discern how a literal should be interpreted: is it an integer, a string, a date, ...?
- An **RDF Typed Literal** is formed by pairing a literal with a URI that identifies a particular datatype.
- RDF itself does not specify datatypes, but one can use for example the XML Schema datatypes
- Some XML Schema datatypes, like `xsd:duration` and `xsd:QName` cannot be used in RDF

Example:



The RDF Graph: the “is a” relationship

- To express statements of the form

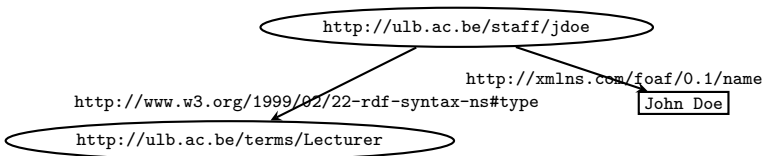
“Resource *A* is an instance of resource *B*”

like “John is a lecturer” or “Law & Order is a TV show”, RDF has reserved the following URI:

`http://www.w3.org/1999/02/22-rdf-syntax-ns#type`

- We will see in the next lesson that, in combination with RDF Schema or OWL, this allows us to infer new statements not explicitly present in the RDF Graph

Example:



The RDF Graph: Containers

Example: Course 509 has the students Amy, Mohamed, and John



The RDF Graph: Containers

There is often a need to describe **groups** of things.

- RDF Defines three predefined types to denote containers:

- Unordered groups with duplicates (a **Bag**)

`http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag`

- Ordered groups with duplicates (a **Sequence**)

`http://www.w3.org/1999/02/22-rdf-syntax-ns#Seq`

- A group of alternatives (an **Alternative**)

`http://www.w3.org/1999/02/22-rdf-syntax-ns#Alt`

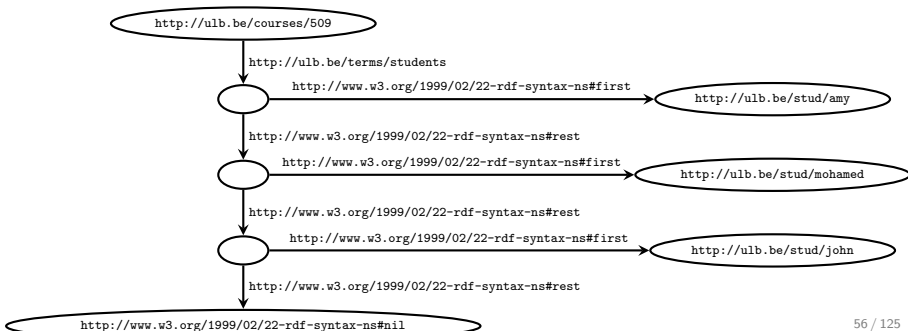
- The n -th item in a collection is specified by the property

`http://www.w3.org/1999/02/22-rdf-syntax-ns#_n`

The RDF Graph: Collections

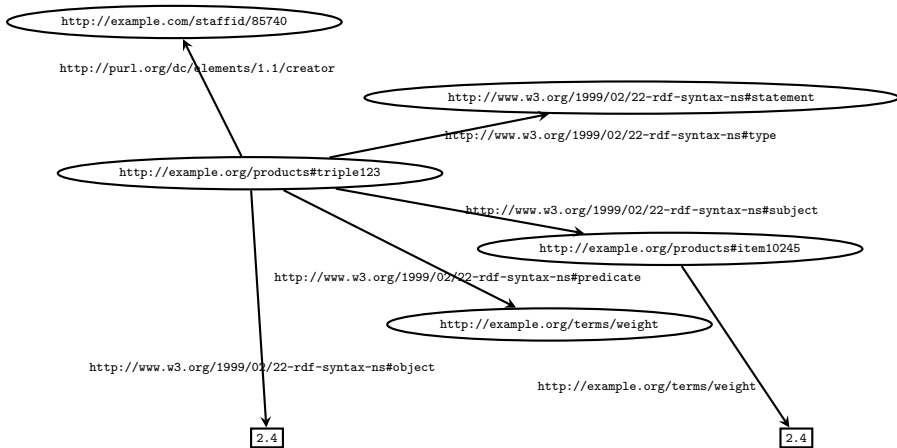
- Containers cannot be “closed”
- To specify “closed” groups RDF introduces **collections**, which are list structures formed by:
 - `http://www.w3.org/1999/02/22-rdf-syntax-ns#first`
 - `http://www.w3.org/1999/02/22-rdf-syntax-ns#rest`
 - `http://www.w3.org/1999/02/22-rdf-syntax-ns#nil`

Example: Course 509 has exactly the students Amy, Mohamed, and John



Reification: Making statements about statements

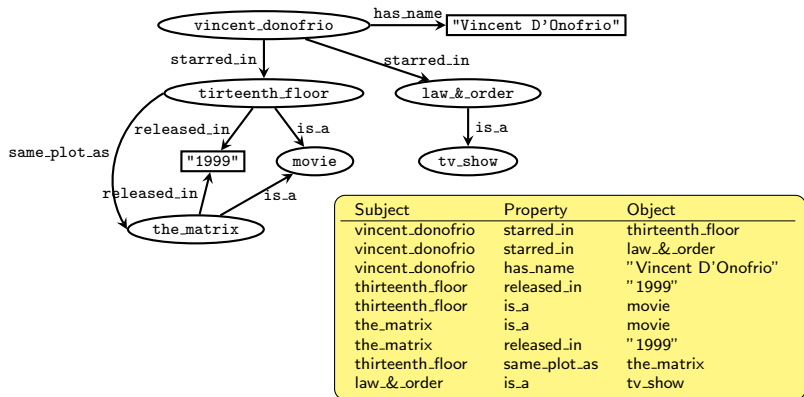
Example: staf 85740 created the edge “item10245 has weight 2.4”



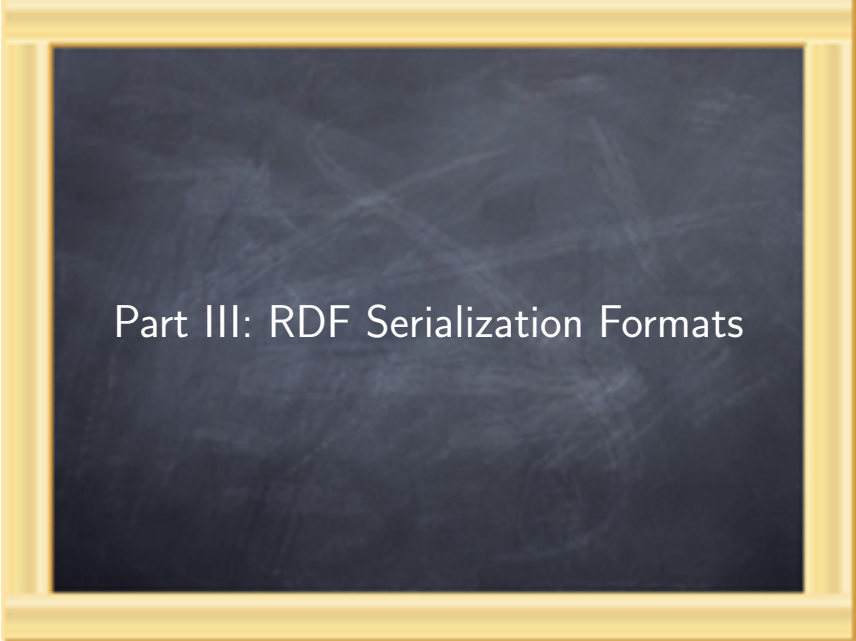
Reification: Making statements about statements

- To make statements about statements RDF provides the type
 - `http://www.w3.org/1999/02/22-rdf-syntax-ns#statement`and the properties
 - `http://www.w3.org/1999/02/22-rdf-syntax-ns#subject`
 - `http://www.w3.org/1999/02/22-rdf-syntax-ns#predicate`
 - `http://www.w3.org/1999/02/22-rdf-syntax-ns#object`

An RDF Graph \equiv Set of Triples

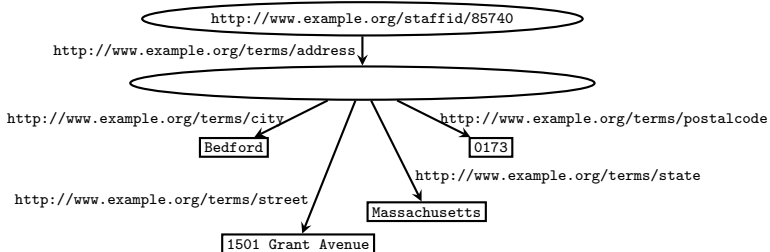


- A **triple** is also called a **statement**
- To store a (piece of) an RDF graph, it suffices to store its set of triples
- This can be done in multiple **serialization formats**



Part III: RDF Serialization Formats

NTriples: example



```
<http://www.example.org/staffid/85740> <http://www.example.org/terms/address> _:addr .
_:addr <http://www.example.org/terms/city> "Bedford" .
_:addr <http://www.example.org/terms/street> "1501 Grant Avenue" .
_:addr <http://www.example.org/terms/state> "Massachusetts" .
_:addr <http://www.example.org/terms/postalcode> "0173" .
```

NTriples: definition

NTriples is a simple but verbose serialization format

- Each line represents a single statement containing a subject, predicate, and an object, terminated by a dot
- URIs are enclosed in angle brackets `<...>`
- Anonymous nodes are represented as `_:name`. This name is only valid within the NTriples file.
- Literals are enclosed between quotes `"..."`, optionally followed by `^^` and a datatype

Turtle (1/2)

Turtle extends the NTriples format with some convenient features:

- the `@prefix` directive allows abbreviation of URIs
- the `a` property abbreviates `http://www.w3.org/1999/02/22-rdf-syntax-ns#type`
- XML Schema datatypes may be abbreviated using the `xsd:` prefix
- The comma symbol can be used to repeat the subject and predicate of triples that only differ in the object
- The semicolon symbol can be used to repeat the subject of triples that only differ in the predicate and object `v`

Example:

```
@prefix staff: <http://www.example.org/staffid/> .
@prefix terms: <http://www.example.org/terms/> .

staff:85740    terms:address    _:addr
_:addr        terms:city      "Bedford"^^xsd:string .
_:addr        terms:street    "1501 Grant Avenue" .
_:addr        terms:state     "Massachusetts" .
_:addr        terms:postalcode "0713" .
staff:85740   a              terms:employee .
```

Turtle (1/2)

Turtle extends the NTriples format with some convenient features:

- the `@prefix` directive allows abbreviation of URIs
- the `a` property abbreviates `http://www.w3.org/1999/02/22-rdf-syntax-ns#type`
- XML Schema datatypes may be abbreviated using the `xsd:` prefix
- The comma symbol can be used to repeat the subject and predicate of triples that only differ in the object
- The semicolon symbol can be used to repeat the subject of triples that only differ in the predicate and object

Example:

```
@prefix staff: <http://www.example.org/staffid/> .
@prefix terms: <http://www.example.org/terms/> .

staff:85740    terms:address    _:addr
_:addr        terms:city      "Bedford"^^xsd:string ;
              terms:street   "1501 Grant Avenue" ;
              terms:state    "Massachusetts" ;
              terms:postalcode "0713" .
staff:85740   a              terms:employee .
```


Turtle (1/2)

Turtle extends the NTriples format with some convenient features:

- the `@prefix` directive allows abbreviation of URIs
- the `a` property abbreviates `http://www.w3.org/1999/02/22-rdf-syntax-ns#type`
- XML Schema datatypes may be abbreviated using the `xsd:` prefix
- The comma symbol can be used to repeat the subject and predicate of triples that only differ in the object
- The semicolon symbol can be used to repeat the subject of triples that only differ in the predicate and object

Example:

```
@prefix staff: <http://www.example.org/staff id/> .
@prefix : <http://www.example.org/terms/> .

staff:85740    :address      _:addr
_:addr        :city          "Bedford"^^xsd:string ;
              :street       "1501 Grant Avenue"   ;
              :state        "Massachusetts"                ;
              :postalcode   "0713"                          .
staff:85740   a              :employee                      .
```

Turtle (2/2)

Turtle extends the NTriples format with some convenient features:

- Blank nodes can be described by nesting Turtle statements in []
- Collections can be described by resources between parenthesis (...)

Example:

```
@prefix staff: <http://www.example.org/staff id/> .
@prefix : <http://www.example.org/terms/> .

staff:85740    :address      _:addr
_:addr        :city          "Bedford"^^xsd:string ;
              :street        "1501 Grant Avenue" ;
              :state         "Massachusetts" ;
              :postalcode    "0713" .
staff:85740   a              :employee .
```

Turtle (2/2)

Turtle extends the NTriples format with some convenient features:

- Blank nodes can be described by nesting Turtle statements in []
- Collections can be described by resources between parenthesis (...)

Example:

```
@prefix staff: <http://www.example.org/staff id/> .
@prefix : <http://www.example.org/terms/> .

staff:85740    :address    [ :city          "Bedford"^^xsd:string ;
                             :street        "1501 Grant Avenue" ;
                             :state         "Massachusetts" ;
                             :postalcode   "0713" ] .

staff:85740    a           :employee      .
```

Turtle (2/2)

Turtle extends the NTriples format with some convenient features:

- Blank nodes can be described by nesting Turtle statements in []
- Collections can be described by resources between parenthesis (...)

Example:

```
@prefix courses: <http://ulb.be/courses/> .
```

```
@prefix terms: <http://ulb.be/terms/> .
```

```
@prefix : <http://ulb.be/students/> .
```

```
courses:509    terms:students    _:a      .
_:a            rdf:first        :amy     .
_:a            rdf:rest        _:b      .
_:b            rdf:first        :mohamed .
_:b            rdf:rest        _:c      .
_:b            rdf:first        :john    .
_:b            rdf:rest        rdf:nil   .
```

Turtle (2/2)

Turtle extends the NTriples format with some convenient features:

- Blank nodes can be described by nesting Turtle statements in []
- Collections can be described by resources between parenthesis (...)

Example:

```
@prefix courses: <http://ulb.be/courses/> .  
@prefix terms: <http://ulb.be/terms/> .  
@prefix : <http://ulb.be/students/> .  
  
courses:509    terms:students    ( :amy :mohamed :john ) .
```

Notation 3 (N3)

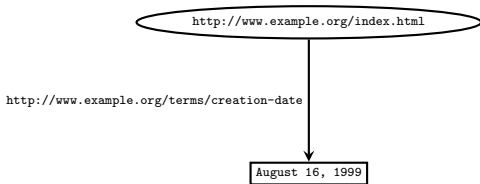
Notation 3 (N3) is an extension of Turtle

- Allows the specification of blank nodes without making up temporary identifiers of the form `_:name` for them
- It allows the definition of **reasoning rules** ...
- ... but those rules **are not part of the RDF data model!**

RDF/XML

RDF/XML is a description of RDF Triples and Graphs in XML

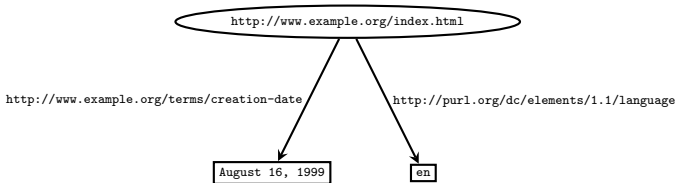
Example:



```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:extermns="http://www.example.org/terms/">
  <rdf:Description rdf:about="http://www.example.org/index.html">
    <extermns:creation-date>August 16, 1999</extermns:creation-date>
  </rdf:Description>
</rdf:RDF>
```

RDF/XML

Example of multiple statements :



```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:dc="http://purl.org/dc/elements/1.1/"
  xmlns:exterm="http://www.example.org/terms/">

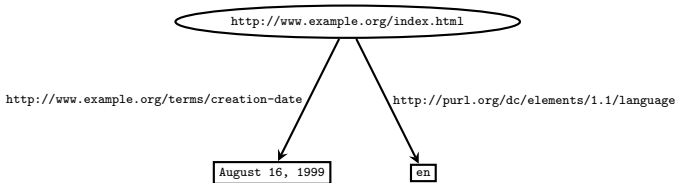
  <rdf:Description rdf:about="http://www.example.org/index.html">
    <exterm:creation-date>August 16, 1999</exterm:creation-date>
  </rdf:Description>

  <rdf:Description rdf:about="http://www.example.org/index.html">
    <dc:language>en</dc:language>
  </rdf:Description>

</rdf:RDF>
```


RDF/XML

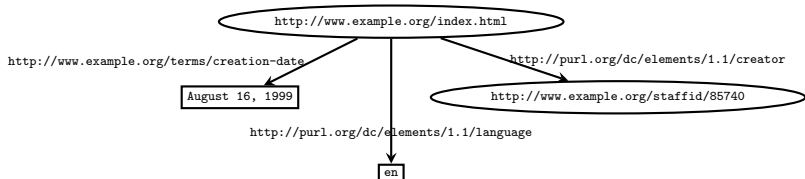
Example of multiple statements with abbreviation:



```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:dc="http://purl.org/dc/elements/1.1/"
  xmlns:exterm="http://www.example.org/terms/">
  <rdf:Description rdf:about="http://www.example.org/index.html">
    <exterm:creation-date>August 16, 1999</exterm:creation-date>
    <dc:language>en</dc:language>
  </rdf:Description>
</rdf:RDF>
```

RDF/XML

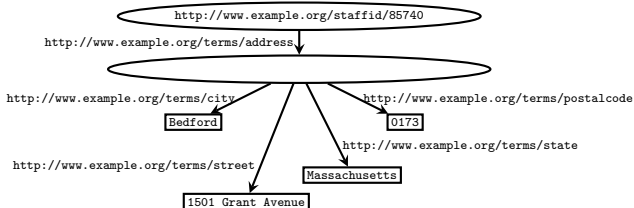
Example of a statement with a resource as object:



```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:dc="http://purl.org/dc/elements/1.1/"
  xmlns:exterm="http://www.example.org/terms/">
  <rdf:Description rdf:about="http://www.example.org/index.html">
    <exterm:creation-date>August 16, 1999</exterm:creation-date>
    <dc:language>en</dc:language>
    <dc:creator rdf:resource="http://www.example.org/staffid/85740"/>
  </rdf:Description>
</rdf:RDF>
```

RDF/XML

Example of a blank node:



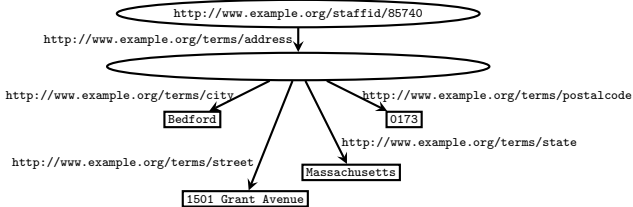
```
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:exterm="http://www.example.org/terms/">

  <rdf:Description rdf:about="http://www.example.org/staffid/85740">
    <exterm:address rdf:nodeID="abc"/>
  </rdf:Description>

  <rdf:Description rdf:nodeID="abc">
    <exterm:city>Bedford</exterm:city>
    <exterm:street>1501 Grant Avenue</exterm:street>
    <exterm:state>Massachusetts</exterm:state>
    <exterm:postalcode>0173</exterm:postalcode>
  </rdf:Description>
</rdf:RDF>
```

RDF/XML

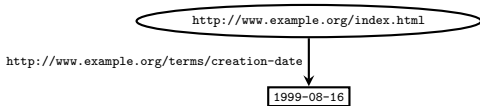
Example of a blank node (alternate syntax):



```
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:exterms="http://www.example.org/terms/">
  <rdf:Description rdf:about="http://www.example.org/staffid/85740">
    <exterms:addresss rdf:parseType="Resource">
      <exterms:city>Bedford</exterms:city>
      <exterms:street>1501 Grant Avenue</exterms:street>
      <exterms:state>Massachusetts</exterms:state>
      <exterms:postalcode>0173</exterms:postalcode>
    </exterms:addresss>
  </rdf:Description>
</rdf:RDF>
```

RDF/XML

Example of a typed literal:



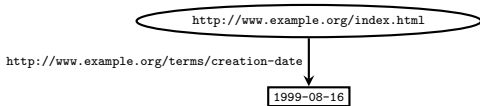
```
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:exterms="http://www.example.org/terms/">

  <rdf:Description rdf:about="http://www.example.org/index.html">
    <exterms:creation-date rdf:datatype="http://www.w3.org/2001/XMLSchema#date">
      1999-08-16
    </exterms:creation-date>
  </rdf:Description>

</rdf:RDF>
```

RDF/XML

Example of a typed literal:



```
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:exterms="http://www.example.org/terms/">

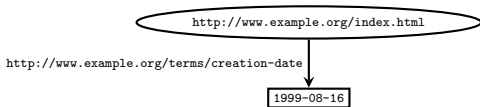
  <rdf:Description rdf:about="http://www.example.org/index.html">
    <exterms:creation-date rdf:datatype="http://www.w3.org/2001/XMLSchema#date">
      1999-08-16
    </exterms:creation-date>
  </rdf:Description>

</rdf:RDF>
```

Note that URIs that occur in attributes must be written in full!

RDF/XML

Example of using entities to abbreviate URIs:



```
<?xml version="1.0"?>
<!DOCTYPE rdf:RDF [
```

RDF/XML

Example of container - first possibility:

```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:s="http://example.org/students/vocab#">

  <rdf:Description rdf:about="http://example.org/courses/6.001">
    <s:students>
      <rdf:Bag>
        <rdf:_1 rdf:resource="http://example.org/students/Amy"/>
        <rdf:_2 rdf:resource="http://example.org/students/Mohamed"/>
        <rdf:_3 rdf:resource="http://example.org/students/Johann"/>
        <rdf:_4 rdf:resource="http://example.org/students/Maria"/>
        <rdf:_5 rdf:resource="http://example.org/students/Phuong"/>
      </rdf:Bag>
    </s:students>
  </rdf:Description>
</rdf:RDF>
```


RDF/XML

Example of container - second possibility:

```
<?xml version="1.0"?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
         xmlns:s="http://example.org/students/vocab#">

  <rdf:Description rdf:about="http://example.org/courses/6.001">
    <s:students>
      <rdf:Bag>
        <rdf:li rdf:resource="http://example.org/students/Amy"/>
        <rdf:li rdf:resource="http://example.org/students/Mohamed"/>
        <rdf:li rdf:resource="http://example.org/students/Johann"/>
        <rdf:li rdf:resource="http://example.org/students/Maria"/>
        <rdf:li rdf:resource="http://example.org/students/Phuong"/>
      </rdf:Bag>
    </s:students>
  </rdf:Description>
</rdf:RDF>
```

RDF/XML

XML/RDF has many other useful abbreviations

- For collections
- For reification
- ...

See the handouts available on website!

JSON

RDF graphs can also be serialized as JSON objects.

- Recent standard, outside scope of this class.
- See <http://www.w3.org/TR/json-ld/> if you are interested.

A dark blue chalkboard with a gold-colored frame. The text "Part IV: RDF Schema" is written in white on the board. There are some faint, light-colored scribbles on the board's surface.

Part IV: RDF Schema

Our story so far . . .

Genome

From Wikipedia, the free encyclopedia

For a non-technical introduction to the topic, see [Introduction to genetics](#).

For other uses, see [Genome \(disambiguation\)](#).

In modern [molecular biology](#), the **genome** is the entirety of an organism's [hereditary](#) information. It is encoded either in [DNA](#) or, for [many types of virus](#), in [RNA](#).

The genome includes both the [genes](#) and the [non-coding sequences](#) of the DNA.^[1] The term was adapted in 1920 by [Hans Winkler](#), Professor of [Botany](#) at the [University of Hamburg, Germany](#). The Oxford English Dictionary suggests the name to be a [portmanteau](#) of the words **gene** and *chromosome*. A few related *-ome* words already existed, such as [biome](#) and [rhizome](#), forming a vocabulary into which *genome* fits systematically.^[2]

- Natural language
- No structure
- **Difficult to process automatically**

Our story far . . .

Recent past – no structure

In modern [molecular biology](#), the **genome** is the entirety of an organism's [hereditary](#) information. It is encoded either in [DNA](#) or, for [many types of virus](#), in [RNA](#).

The genome includes both the [genes](#) and the [non-coding sequences](#) of the DNA.^[1] The term was adapted in 1920 by [Hans Winkler](#), Professor of [Botany](#) at the [University of Hamburg, Germany](#). The Oxford English Dictionary suggests the name to be a [portmanteau](#) of the words **gene** and **chromosome**. A few related *-ome* words already existed, such as [biome](#) and [rhizome](#), forming a vocabulary into which *genome* fits systematically.^[2]

Current/Future structured by RDF

(**subject, predicate, object**)

b:genome	b:field	b:molecular-bio
b:DNA	b:encode	b:genes
b:DNA	b:encode	b:non-coding-seq
b:genome	b:include	b:non-coding-seq
b:genome	b:include	b:gene
b:genome	b:related-to	b:rhizome

- RDF asserts knowledge (**statements**) about **entities** (**resources**)
- By convention is clear what the **subject**, **predicate**, and **object** are
- Easier to process automatically, but a computer still does not know their meaning . . .
- How do we add some **semantics** to the statements?

What do you mean: Semantics?

Input

```
@prefix prod: <http://www.example.org/products/> .
@prefix terms: <http://www.example.org/terms/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
prod:cam1    rdf:type      terms:digital-camera .
prod:cam1    terms:price   150 .
prod:nb1     rdf:type      terms:netbook .
prod:nb1     terms:price   300 .
prod:book1   rdf:type      terms:book .
prod:book1   terms:price   2.50 .
```

How do we find all products that are digital devices?

What do you mean: Semantics?

Input

```
@prefix prod: <http://www.example.org/products/> .
@prefix terms: <http://www.example.org/terms/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
prod:cam1    rdf:type      terms:digital-camera .
prod:cam1    terms:price   150 .
prod:nb1     rdf:type      terms:netbook .
prod:nb1     terms:price   300 .
prod:book1   rdf:type      terms:book .
prod:book1   terms:price   2.50 .
```

How do we find all products that are digital devices?

Hmm, digital cameras are digital devices



```
select all  $x$  such that
 $x$ , rdf:type, terms:digital-camera .
```


What do you mean: Semantics?

Input

```
@prefix prod: <http://www.example.org/products/> .
@prefix terms: <http://www.example.org/terms/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
prod:cam1    rdf:type      terms:digital-camera .
prod:cam1    terms:price   150 .
prod:nb1     rdf:type      terms:netbook .
prod:nb1     terms:price   300 .
prod:book1   rdf:type      terms:book .
prod:book1   terms:price   2.50 .
```

How do we find all products that are digital devices?

Hmm, digital cameras are digital devices
... so are netbooks



```
select all  $x$  such that
   $x$ , rdf:type, terms:digital-camera .
OR
   $x$ , rdf:type, terms:netbook .
```

What do you mean: Semantics?

Input

```
@prefix prod: <http://www.example.org/products/> .
@prefix terms: <http://www.example.org/terms/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
prod:cam1    rdf:type        terms:digital-camera    .
prod:cam1    terms:price    150                          .
prod:nb1     rdf:type        terms:netbook                .
prod:nb1     terms:price    300                          .
prod:book1   rdf:type        terms:book                  .
prod:book1   terms:price    2.50                        .
```

- The computer has no “knowledge of the world” stating that cameras and netbooks are digital devices
- So we have to manually encode this “knowledge of the world” in the query
- This solution is inadequate: error-prone and difficult to maintain
- **It would be better if we could tell the computer our “knowledge of the world” and let him do the reasoning!**

Reasoning by means of Inference: the General Idea

Explicitly Asserted Knowledge

I am a man
John is a man
Jane is a woman

Reasoning by means of Inference: the General Idea

Explicitly Asserted Knowledge

I am a man
John is a man
Jane is a woman

Knowledge About the World (Ontology)

Every man is human
Every woman is human

Reasoning by means of Inference: the General Idea

Explicitly Asserted Knowledge

I am a man
John is a man
Jane is a woman

Knowledge About the World (Ontology)

Every man is human
Every woman is human

Inference

I am a man
John is a man
Jane is a woman
I am human
John is human
Jane is human

Enriched Knowledge

Towards a Smarter Web

“Knowledge about the world” for our example:

- Every camera is a digital device
- Every netbook is a digital device
- Every computer is a digital device
- Every book is human-readable

Such knowledge is **set-based** (also called **class-based**)

- The set of cameras is a subset of the set of digital devices
- The set of netbooks is a subset of the set of digital devices
- The set of books is a subset of the set of human-readable objects

Ontologies

Ontologies provide formal specifications of the **classes of objects** that inhabit “the world”, the relationships between individual and classes, and their properties.

Reasoning by means of Inference: the General Idea (2)

Explicitly Asserted Knowledge

prod:cam1	rdf:type	terms:digital-camera
prod:cam1	terms:price	150
prod:nb1	rdf:type	terms:netbook
prod:nb1	terms:price	300
prod:book1	rdf:type	terms:book
prod:book1	terms:price	2.50

Reasoning by means of Inference: the General Idea (2)

Explicitly Asserted Knowledge

prod:cam1	rdf:type	terms:digital-camera
prod:cam1	terms:price	150
prod:nb1	rdf:type	terms:netbook
prod:nb1	terms:price	300
prod:book1	rdf:type	terms:book
prod:book1	terms:price	2.50

Knowledge About the World (Ontology)

Every digital camera is a digital device
Every netbook is a digital device

Reasoning by means of Inference: the General Idea (2)

Explicitly Asserted Knowledge

prod:cam1	rdf:type	terms:digital-camera
prod:cam1	terms:price	150
prod:nb1	rdf:type	terms:netbook
prod:nb1	terms:price	300
prod:book1	rdf:type	terms:book
prod:book1	terms:price	2.50

Knowledge About the World (Ontology)

Every digital camera is a digital device
Every netbook is a digital device

Inference

prod:cam1	rdf:type	terms:digital-camera
prod:cam1	terms:price	150
prod:nb1	rdf:type	terms:netbook
prod:nb1	terms:price	300
prod:book1	rdf:type	terms:book
prod:book1	terms:price	2.50
prod:cam1	rdf:type	terms:digital-device
prod:nb1	rdf:type	terms:digital-device

Enriched Knowledge

Reasoning by means of Inference: the General Idea (2)

Explicitly Asserted Knowledge

prod:cam1	rdf:type	terms:digital-camera
prod:cam1	terms:price	150
prod:nb1	rdf:type	terms:netbook
prod:nb1	terms:price	300
prod:book1	rdf:type	terms:book
prod:book1	terms:price	2.50

Knowledge About the World (Ontology)

Every digital camera is a digital device
Every netbook is a digital device

Inference

prod:cam1	rdf:type	terms:digital-camera
prod:cam1	terms:price	150
prod:nb1	rdf:type	terms:netbook
prod:nb1	terms:price	300
prod:book1	rdf:type	terms:book
prod:book1	terms:price	2.50
prod:cam1	rdf:type	terms:digital-device
prod:nb1	rdf:type	terms:digital-device

Query → ...

Enriched Knowledge

RDF Schema and OWL

How do we specify ontologies?

- RDF Schema and the Ontology Web Language (OWL) allow ontologies to be specified **in RDF itself**: they provide resources and properties in a **standard namespace** to talk about class relationships, properties of classes, ...
- They also specify how these resources and properties should be interpreted (in terms of inference)
- OWL allows more fine-grained knowledge of the world to be specified, at the cost of less efficient inference and reasoning

Example:

```
@prefix terms: <http://www.example.org/terms/> .
```

```
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
```

```
terms:digital-camera    rdfs:subClassOf    terms:digital-device .
```

```
terms:netbook           rdfs:subClassOf    terms:digital-device .
```

```
terms:book              rdfs:subClassOf    terms:media .
```

```
terms:digital-device    rdfs:subClassOf    terms:electronic-device .
```

```
terms:electronic-device rdfs:subClassOf    terms:device .
```

RDF Schema

Example Ontology in RDF Schema:

```
@prefix terms: <http://www.example.org/terms/> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

terms:digital-camera    rdfs:subClassOf    terms:digital-device .
terms:netbook           rdfs:subClassOf    terms:digital-device .
terms:book              rdfs:subClassOf    terms:media .
```

Starting from the following asserted triples ...

```
@prefix prod: <http://www.example.org/products/> .
@prefix terms: <http://www.example.org/terms/>.
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

prod:cam1    rdf:type    terms:digital-camera    .
prod:cam1    terms:price 150                      .
prod:nb1     rdf:type    terms:netbook           .
prod:nb1     terms:price 300                      .
prod:book1   rdf:type    terms:book              .
prod:book1   terms:price 2.50                    .
```

RDF Schema

Example Ontology in RDF Schema:

```
@prefix terms: <http://www.example.org/terms/> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

terms:digital-camera    rdfs:subClassOf    terms:digital-device .
terms:netbook           rdfs:subClassOf    terms:digital-device .
terms:book               rdfs:subClassOf    terms:media .
```

... an RDF Schema-aware processor will infer the following triples (in purple)

```
@prefix prod: <http://www.example.org/products/> .
@prefix terms: <http://www.example.org/terms/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
prod:cam1    rdf:type    terms:digital-camera .
prod:cam1    terms:price 150 .
prod:nb1     rdf:type    terms:netbook .
prod:nb1     terms:price 300 .
prod:book1   rdf:type    terms:book .
prod:book1   terms:price 2.50 .
prod:cam1    rdf:type    terms:digital-device .
prod:nb1     rdf:type    terms:digital-device .
prod:book1   rdf:type    terms:media .
```

RDF Schema

Example Ontology in RDF Schema:

```
@prefix terms: <http://www.example.org/terms/> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

terms:digital-camera    rdfs:subClassOf    terms:digital-device .
terms:netbook           rdfs:subClassOf    terms:digital-device .
terms:book              rdfs:subClassOf    terms:media .
```

So finding all products that are digital devices becomes easy (assuming our SPARQL engine is RDFS-aware):

```
PREFIX prod: <http://www.example.org/products/>
PREFIX terms: <http://www.example.org/terms/>
PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>

SELECT ?prod
WHERE {
    ?prod rdf:type terms:digital-device .
}
```

Notation

In what follows:

- The prefix `rdf` abbreviates the RDF namespace
`http://www.w3.org/1999/02/22-rdf-syntax-ns#`
- The prefix `rdfs` abbreviates the RDFS namespace
`http://www.w3.org/2000/01/rdf-schema#`
- We range over arbitrary URIs by a and b (i.e., anything admissible for the predicate position of a triple)
- u and v refer to arbitrary URIs or blank node IDs by (i.e., anything admissible for the subject position of a triple)
- x and y can be used for arbitrary URIs, blank node IDs or literals

Classes and Class Hierarchies

- Classes stand for sets of things (in RDF: sets of URIs)
- Use `rdf:type` to indicate class membership
- A URI can belong to several classes.
- `X rdfs:subClassOf Y` is used to specify that all members of a class *X* are also members of a class *Y*
- This allows to arrange classes in hierarchies.
- And allows expressing that two classes are the same by mutual inclusion: C_1 `subClassOf` C_2 and C_2 `subClassOf` C_1

Example

```
:mary    rdf:type    :Woman .  
:mary    rdf:type    :Student .  
.
```


Classes and Class Hierarchies

- Classes stand for sets of things (in RDF: sets of URIs)
- Use `rdf:type` to indicate class membership
- A URI can belong to several classes.
- `X rdfs:subClassOf Y` is used to specify that all members of a class X are also members of a class Y
- This allows to arrange classes in hierarchies.
- And allows expressing that two classes are the same by mutual inclusion: C_1 `subClassOf` C_2 and C_2 `subClassOf` C_1

Deduction Rule

If `u rdfs:subClassOf x .`
And `y rdf:type u .`
Then infer `y rdf:type x .`

Example

```
:mary      rdf:type      :Woman .  
:mary      rdf:type      :Student .  
:Woman     rdfs:subClassOf :Person .  
:Person    rdfs:subClassOf :Animal .
```

Classes and Class Hierarchies

- Classes stand for sets of things (in RDF: sets of URIs)
- Use `rdf:type` to indicate class membership
- A URI can belong to several classes.
- `X rdfs:subClassOf Y` is used to specify that all members of a class X are also members of a class Y
- This allows to arrange classes in hierarchies.
- And allows expressing that two classes are the same by mutual inclusion: C_1 subClassOf C_2 and C_2 subClassOf C_1

Deduction Rule

If `u rdfs:subClassOf x .`
And `y rdf:type u .`
Then infer `y rdf:type x .`

Example

```
:mary      rdf:type      :Woman .  
:mary      rdf:type      :Student .  
:Woman     rdfs:subClassOf :Person .  
:Person     rdfs:subClassOf :Animal .  
:mary      rdf:type      :Woman .
```

Classes and Class Hierarchies

- Classes stand for sets of things (in RDF: sets of URIs)
- Use `rdf:type` to indicate class membership
- A URI can belong to several classes.
- `X rdfs:subClassOf Y` is used to specify that all members of a class X are also members of a class Y
- This allows to arrange classes in hierarchies.
- And allows expressing that two classes are the same by mutual inclusion: C_1 `subClassOf` C_2 and C_2 `subClassOf` C_1

Deduction Rule

If `u rdfs:subClassOf x .`
And `y rdf:type u .`
Then infer `y rdf:type x .`

Example

<code>:mary</code>	<code>rdf:type</code>	<code>:Woman .</code>
<code>:mary</code>	<code>rdf:type</code>	<code>:Student .</code>
<code>:Woman</code>	<code>rdfs:subClassOf</code>	<code>:Person .</code>
<code>:Person</code>	<code>rdfs:subClassOf</code>	<code>:Animal .</code>
<code>:mary</code>	<code>rdf:type</code>	<code>:Woman .</code>
<code>:mary</code>	<code>rdf:type</code>	<code>:Animal .</code>

Properties and Property Hierarchies

- Everything that occurs in the middle of a triple is a property.
- $X \text{ rdfs:subPropertyOf } Y$ is used to specify that all resources with property X to some object also have property Y to that object
- This allows to arrange properties also in hierarchies.
- And expressing that two properties are the same (by mutual inclusion).

Deduction Rule

If $a \text{ rdfs:subPropertyOf } b$.
And $x a y$.
Then add $x b y$.

Example

```
:john                :happilyMarriedTo    :mary .  
:happilyMarriedTo   rdfs:subPropertyOf  :marriedTo .
```

Properties and Property Hierarchies

- Everything that occurs in the middle of a triple is a property.
- $X \text{ rdfs:subPropertyOf } Y$ is used to specify that all resources with property X to some object also have property Y to that object
- This allows to arrange properties also in hierarchies.
- And expressing that two properties are the same (by mutual inclusion).

Deduction Rule

If $a \text{ rdfs:subPropertyOf } b$.
And $x a y$.
Then add $x b y$.

Example

<code>:john</code>	<code>:happilyMarriedTo</code>	<code>:mary</code>	<code>.</code>
<code>:happilyMarriedTo</code>	<code>rdfs:subPropertyOf</code>	<code>:marriedTo</code>	<code>.</code>
<code>:john</code>	<code>:marriedTo</code>	<code>:mary</code>	<code>.</code>

Property Restriction

- **Property restrictions** allow expressing that a certain property can only be between things of a certain `rdf:type`.
- `P rdfs:domain C` is used to specify that all subjects with (outgoing) property `P` belong to class `C`
- `P rdfs:range C` is used to specify that all objects with (incoming) property `P` belong to class `C`

Deduction Rule

If `a rdfs:domain x` .
And `u a y` .
Then add `u rdf:type x` .

If `a rdfs:range x` .
And `u a v` .
Then add `v rdf:type x` .

Example

```
:john          :isMarriedTo  :mary .  
:isMarriedTo  rdfs:domain  :Person .  
:isMarriedTo  rdfs:range   :Person .
```

Property Restriction

- **Property restrictions** allow expressing that a certain property can only be between things of a certain `rdf:type`.
- `P rdfs:domain C` is used to specify that all subjects with (outgoing) property `P` belong to class `C`
- `P rdfs:range C` is used to specify that all objects with (incoming) property `P` belong to class `C`

Deduction Rule

If `a rdfs:domain x` .
And `u a y` .
Then add `u rdf:type x` .

If `a rdfs:range x` .
And `u a v` .
Then add `v rdf:type x` .

Example

<code>:john</code>	<code>:isMarriedTo</code>	<code>:mary</code>	.
<code>:isMarriedTo</code>	<code>rdfs:domain</code>	<code>:Person</code>	.
<code>:isMarriedTo</code>	<code>rdfs:range</code>	<code>:Person</code>	.
<code>:john</code>	<code>rdf:type</code>	<code>:Person</code>	.

Property Restriction

- **Property restrictions** allow expressing that a certain property can only be between things of a certain `rdf:type`.
- `P rdfs:domain C` is used to specify that all subjects with (outgoing) property `P` belong to class `C`
- `P rdfs:range C` is used to specify that all objects with (incoming) property `P` belong to class `C`

Deduction Rule

If `a rdfs:domain x` .
And `u a y` .
Then add `u rdf:type x` .

If `a rdfs:range x` .
And `u a v` .
Then add `v rdf:type x` .

Example

<code>:john</code>	<code>:isMarriedTo</code>	<code>:mary</code>
<code>:isMarriedTo</code>	<code>rdfs:domain</code>	<code>:Person</code>
<code>:isMarriedTo</code>	<code>rdfs:range</code>	<code>:Person</code>
<code>:john</code>	<code>rdf:type</code>	<code>:Person</code>
<code>:mary</code>	<code>rdf:type</code>	<code>:Person</code>

Interaction of Rules

Consider the following example. What new triples are inferred?

```
:MarriedWoman    rdfs:subClassOf    :Woman      .  
:maidenName      rdfs:domain      :MarriedWoman .  
  
:Karen           :maidenName    "Stephens"   .
```

Interaction of Rules

Consider the following example. What new triples are inferred?

```
:MarriedWoman    rdfs:subClassOf    :Woman .  
:maidenName      rdfs:domain      :MarriedWoman .  
  
:Karen           :maidenName      "Stephens" .  
:Karen           rdf:type          :MarriedWoman .
```

Interaction of Rules

Consider the following example. What new triples are inferred?

```
:MarriedWoman    rdfs:subClassOf    :Woman      .  
:maidenName      rdfs:domain      :MarriedWoman .  
  
:Karen           :maidenName    "Stephens"   .  
:Karen           rdf:type        :MarriedWoman .  
:Karen           rdf:type        :Woman      .
```

Modeling Pitfalls

Beware of the following when modeling using RDFs:

- multiple property restrictions are allowed.
- property restrictions do not depend on the context

Example

```
ex:authorOf    rdfs:range    ex:TextBook .  
ex:authorOf    rdfs:range    ex:Storybook .
```

States that everything in the range of `ex:authorOf` is both a textbook and a storybook!

Modeling Pitfalls

Beware of the following when modeling using RDFs:

- multiple property restrictions are allowed.
- property restrictions do not depend on the context

Example

ex:isMarriedTo	rdfs:domain	ex:Person	.
ex:isMarriedTo	rdfs:range	ex:Person	.
ex:instULB	rdf:type	ex:Institution	.
ex:john	ex:isMarriedTo	ex:instULB	.

Modeling Pitfalls

Beware of the following when modeling using RDFs:

- multiple property restrictions are allowed.
- property restrictions do not depend on the context

Example

ex:isMarriedTo	rdfs:domain	ex:Person	.
ex:isMarriedTo	rdfs:range	ex:Person	.
ex:instULB	rdf:type	ex:Institution	.
ex:john	ex:isMarriedTo	ex:instULB	.
ex:instULB	rdf:type	:Person	.

Now we have ex:instULB is both an institute and a Person.

Meta-Concepts

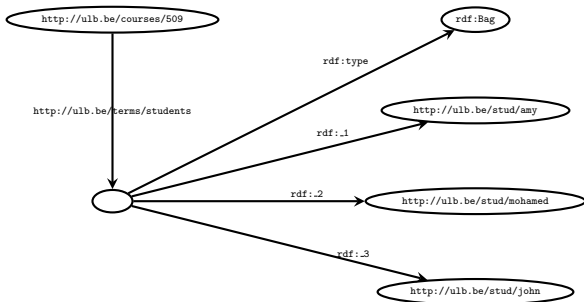
RDF Schema also provides the following resources:

- `rdfs:Resource` — The class of all resources. Every resource is an instance of this class
- `rdfs:Class` — The class of all classes.
- `rdfs:Literal` — The class of all literals.
- `rdfs:Property` — The class of all properties.
- `rdfs:Datatype` — The class of all datatypes.

RDF Schema is equipped with the following built-in triples (among others)

<code>rdfs:subClassOf</code>	<code>rdfs:domain</code>	<code>rdfs:Class</code>	<code>.</code>
<code>rdfs:subClassOf</code>	<code>rdfs:range</code>	<code>rdfs:Class</code>	<code>.</code>
<code>rdfs:subClassOf</code>	<code>rdf:type</code>	<code>rdfs:Property</code>	<code>.</code>
<code>rdfs:subPropertyOf</code>	<code>rdfs:domain</code>	<code>rdfs:Property</code>	<code>.</code>
<code>rdfs:subPropertyOf</code>	<code>rdfs:range</code>	<code>rdfs:Property</code>	<code>.</code>
<code>rdfs:subPropertyOf</code>	<code>rdf:type</code>	<code>rdfs:Property</code>	<code>.</code>
<code>rdfs:domain</code>	<code>rdf:type</code>	<code>rdfs:Property</code>	<code>.</code>
<code>rdfs:range</code>	<code>rdf:type</code>	<code>rdfs:Property</code>	<code>.</code>
<code>rdfs:Resource</code>	<code>rdf:type</code>	<code>rdfs:Class</code>	<code>.</code>
<code>rdfs:Class</code>	<code>rdfs:subClassOf</code>	<code>rdfs:Resource</code>	<code>.</code>
<code>rdfs:Class</code>	<code>rdf:type</code>	<code>rdfs:Class</code>	<code>.</code>

Open lists in RDFs



For modeling open lists, RDF schema introduces:

- `rdfs:Container` as the superclass of `rdf:Seq`, `rdf:Bag`, `rdf:Alt`
- `rdfs:ContainerMembershipProperty` as the property that contains all properties used with containers (`rdf:_1`, `rdf:_2`, ... are all of this type).

Open lists in RDFs

In addition, it introduces

- a new property, `rdfs:member`
- which is the superproperty of all properties contained in `rdfs:ContainerMembershipProperty`
- this allows one to introduce their own properties to describe membership in a container.
- and to easily determine whether something is a member of a container without knowing the property used (just look for `u rdfs:member x`).

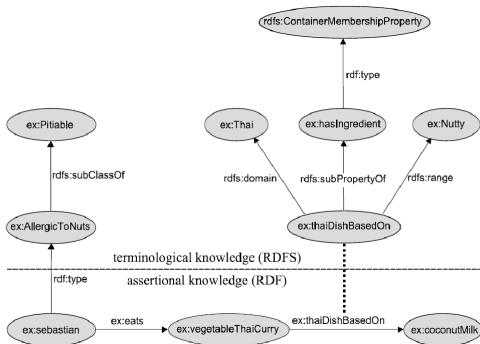
```
If      a rdf:type rdfs:ContainerMembershipProperty .  
And     u a x .  
Then add a rdfs:member x .
```

Supplementary information in RDFs

In addition, RDFs proposes a standard set of URIs to document RDF or RDFs. These are not part of the actual facts or ontology, but are for the human reader/user/developer.

- `rdfs:label` to give, e.g., a human-readable name for a URI;
- `rdfs:comment` used for lengthy commentary/explanatory text;
- `rdfs:seeAlso` and `rdfs:definedBy`: properties pointing to URIs where further information or definitions can be found.

A simple ontology



ex:vegetableThaiCurry	ex:thaiDishBasedOn	ex:coconutMilk	.
ex:sebastian	rdf:type	ex:AllergicToNuts	.
ex:sebastian	ex:eats	ex:vegetableThaiCurry	.
ex:AllergicToNuts	rdfs:subClassOf	ex:Pitiable	.
ex:thaiDishBasedOn	rdfs:domain	ex:Thai	.
ex:thaiDishBasedOn	rdfs:range	ex:Nutty	.
ex:thaiDishBasedOn	rdfs:subPropertyOf	ex:hasIngredient	.
ex:hasIngredient	rdf:type	rdfs:containerMembershipProperty	.

Limitations of RDF Schema

RDF Schema allows us to represent **some** ontological knowledge:

- Typed hierarchies using classes and subclasses, properties and subproperties
- Domain and range restrictions
- Describing instances of classes (through subclasses and `rdf:type`)

Sometimes we want more:

- **Local scope of properties** Using `rdfs:range` and `rdfs:domain` we can't state that cows only eat plants while other animals may eat meat too.
- **Disjointness of classes**. We can't state, for example, that `terms:male` and `terms:female` do not have any members in common.
- **Special characteristics of properties**. Sometimes it is convenient to be able to say that a property is **transitive** (like "greater than"), **unique** (like "father of"), or the **inverse** of another property (like "father of" and "child of").
- **Cardinality restrictions** like "a person has exactly 2 parents"

OWL will remedy this.

References

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- RDF 1.1. Primer (<http://www.w3.org/TR/rdf11-primer/>)
- RDF 1.1. Turtle (<http://www.w3.org/TR/turtle/>), section 1,2, 3.
- RDF 1.1. XML Syntax (<http://www.w3.org/TR/2014/REC-rdf-syntax-grammar-20140225/>), section 1 and 2.
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- RDF Schema 1.1. (<http://www.w3.org/TR/2014/PER-rdf-schema-20140109/>)