INFO-H-509 XML TECHNOLOGIES

Lecture 8 OWL: Web Ontology Language

Stijn Vansummeren April 3, 2015

- 1. Our story so far
- 2. Web Ontology Language-OWL
- 3. Reasoning with OWL

Part I: 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

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?

@prefix prod: <http: products="" www.example.org=""></http:> . @prefix terms: <http: terms="" www.example.org=""></http:> .			
@prefix rdf:	<http: td="" www.w<=""><td>3.org/1999/02/22-rdf-sy</td><td>/ntax-ns#> .</td></http:>	3.org/1999/02/22-rdf-sy	/ntax-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?

@prefix prod: <http: products="" www.example.org=""></http:> . @prefix terms: <http: terms="" www.example.org=""></http:> .			
@prefix rdf:	<http: td="" www.w<=""><td>3.org/1999/02/22-rdf-sy</td><td>yntax-ns#> .</td></http:>	3.org/1999/02/22-rdf-sy	yntax-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.

@prefix prod: <http: products="" www.example.org=""></http:> . @prefix terms: <http: terms="" www.example.org=""></http:> .			
@prefix rdf: ·	<http: td="" www.w3<=""><td>3.org/1999/02/22-rdf-sy</td><td>/ntax-ns#> .</td></http:>	3.org/1999/02/22-rdf-sy	/ntax-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 .

@prefix prod: <http: products="" www.example.org=""></http:> . @prefix terms: <http: terms="" www.example.org=""></http:> .			
@prefix rdf:	<http: td="" www.w<=""><td>3.org/1999/02/22-rdf-sy</td><td>/ntax-ns#> .</td></http:>	3.org/1999/02/22-rdf-sy	/ntax-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!

Explicitly Asserted Knowledge

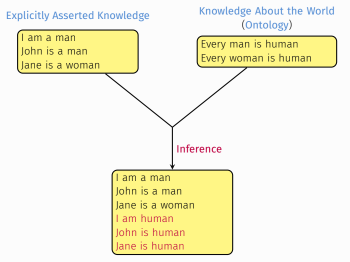
l am a man John is a man

Jane is a woman

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



Enriched Knowledge

"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

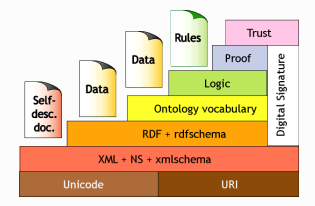
Such knowledge is set-based (also called class-based)

- 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

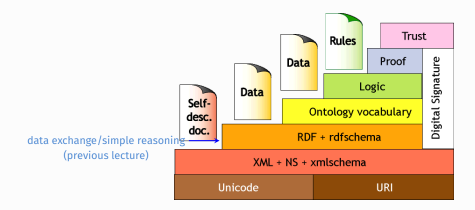
Ontologies

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

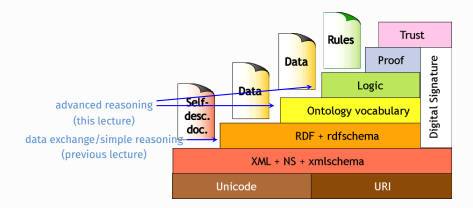
KNOWLEDGE REPRESENTATION ON THE SEMANTIC WEB (2005 VISION)



KNOWLEDGE REPRESENTATION ON THE SEMANTIC WEB (2005 VISION)



KNOWLEDGE REPRESENTATION ON THE SEMANTIC WEB (2005 VISION)



- RDF = data model: make assertions about resources using triples
- RDF Schema is a standard vocabulary for expressing simple ontologies
 - 1. Classes, Properties
 - 2. type, subClassOf, subPropertyOf
 - 3. range, domain
 - 4. a number of axiomatic triples describing meta-information about RDFS.

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

The RDFS meta model has some strange axioms.

- rdfs:Resource is the superclass of everything. But, it is itself an instance of its subclass rdfs:Class.
- rdfs:Class is an instance of itself

The RDFS meta model has some strange axioms.

- rdfs:Resource is the superclass of everything. But, it is itself an instance of its subclass rdfs:Class.
- rdfs:Class is an instance of itself

It is known from logic research that allowing classes to be themselves classes (known as **non-wellfoundedness**) causes problems when you add more expressive features.

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"

The Ontology Web Language (OWL) allows us to talk about such things (among others)

The Ontology Web Language (OWL) allows us to talk about such things (among others)



There is always a trade-off between expressiveness and efficient reasoning support:

- The more expressive a language ...
- The more inefficient the inferincing becomes ...
- ...it may even become undecidable!

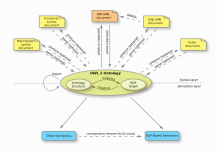
Part II: Web Ontology Language—OWL

OWL = a Vocabulary like RDF Schema.

- OWL extends the RDFS vocabulary, and adds axioms to express more complex relations between classes (like disjointness, cardinality restrictions, ...) and properties (datatype ranges, functional properties, etc).
- It uses the same data model as RDF schema (namely: RDF)

OWL versions

- OWL version 1.0 was standardized as a recommendation in 2004.
- OWL version 2.0 (second edition) proposes a backwards-compatible update to OWL 1.0. It features several extensions to OWL version 1.0
- We will focus mostly on the OWL 1.0 features in this lecture.



OWL has a number of syntaxes.

- Every OWL-compliant tool **must** support the RDF/XML based syntax; others are optional (but sometimes more readable).
- As such, OWL ontologies are usually written in RDF/XML.
- Therefore, the book/handouts also use RDF/XML.
- RDF/XML is very verbose, however, and we will therefore use a Turtle syntax in these slides. (This is of course equivalent.)

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

```
@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"	١.
staff:85740	a	:employee	

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

Example:

staff:85740

а

:employee

- 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	

- 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) .

- An OWL document (in Turtle, or in RDF/XML) typically starts with declaring namespaces for the rdf, rdfs, and owl prefixes.
- The default namespace is often re-defined to hold the terms of the vocabulary that is being described by the OWL document.

OWL document header:

@prefix : <http://www.example.org>
@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#>

OWL declarations

Example As in RDF and RDF Schema, the basic building blocks of OWL are classes, properties, and individuals. • In OWL, properties are also called roles or slots.

- As in RDF and RDF Schema, the basic building blocks of OWL are classes, properties, and individuals.
- In OWL, properties are also called roles or slots.
- OWL has its own term to declare classes: owl:Class (which is distinct from rdfs:Class)

Example

:Professor rdf:type owl:Class. :Person rdf:type owl:Class. :Organization rdf:type owl:Class.

- As in RDF and RDF Schema, the basic building blocks of OWL are classes, properties, and individuals.
- In OWL, properties are also called roles or slots.
- OWL has its own term to declare classes: owl:Class (which is distinct from rdfs:Class)
- Individuals are declared with rdf:type, as in RDF.

:Professor :Person :Organization	rdf:type owl:Class . rdf:type owl:Class . rdf:type owl:Class .
:John	rdf:type owl:Professor .
	:Person :Organization

- As in RDF and RDF Schema, the basic building blocks of OWL are classes, properties, and individuals.
- In OWL, properties are also called roles or slots.
- OWL has its own term to declare classes: owl:Class (which is distinct from rdfs:Class)
- Individuals are declared with rdf:type, as in RDF.
- OWL supports distinct kinds of properties.
- owl:ObjectProperty defines abstract properties (abstract roles), that connect individuals with individuals.
- owl:DataTypeProperty defines concrete properties (concrete roles), that connect individuals with data values (i.e., with elements of datatypes).

:Professor :Person :Organization	rdf:type owl:Class . rdf:type owl:Class . rdf:type owl:Class .
:John	rdf:type owl:Professor .
:affiliation	<pre>rdf:type owl:ObjectProperty;</pre>
:firstName	rdf:type owl:DataTypeProperty;

- As in RDF and RDF Schema, the basic building blocks of OWL are classes, properties, and individuals.
- In OWL, properties are also called roles or slots.
- OWL has its own term to declare classes: owl:Class (which is distinct from rdfs:Class)
- Individuals are declared with rdf:type, as in RDF.
- OWL supports distinct kinds of properties.
- owl:ObjectProperty defines abstract properties (abstract roles), that connect individuals with individuals.
- owl:DataTypeProperty defines concrete properties (concrete roles), that connect individuals with data values (i.e., with elements of datatypes).
- rdf:type, rdfs:domain, rdfs:range, rdfs:subClassOf, rdfs:subPropertyOf are used as before

:Professor :Person :Organization	rdf:type owl:Class . rdf:type owl:Class . rdf:type owl:Class .
:John	rdf:type owl:Professor .
:affiliation	rdf:type owl:ObjectProperty; rdfs:domain:Person; rdfs:range:Organization.
:firstName	rdf:type owl:DataTypeProperty; rdfs:domain :Person; rdfs:range xsd:string.
:rudi	<pre>:affiliation :aifb, :ontoprise; :firstName "Rudi"^xsd:string .</pre>

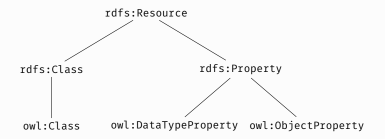
- As in RDF and RDF Schema, the basic building blocks of OWL are classes, properties, and individuals.
- In OWL, properties are also called roles or slots.
- OWL has its own term to declare classes: owl:Class (which is distinct from rdfs:Class)
- Individuals are declared with rdf:type, as in RDF.
- OWL supports distinct kinds of properties.
- owl:ObjectProperty defines abstract properties (abstract roles), that connect individuals with individuals.
- owl:DataTypeProperty defines concrete properties (concrete roles), that connect individuals with data values (i.e., with elements of datatypes).
- rdf:type, rdfs:domain, rdfs:range, rdfs:subClassOf, rdfs:subPropertyOf are used as before

Example

:Professor :Person :Organization	rdf:type owl:Class . rdf:type owl:Class . rdf:type owl:Class .
:John	rdf:type owl:Professor .
:affiliation	rdf:type owl:ObjectProperty ; rdfs:domain :Person ; rdfs:range :Organization .
:firstName	rdf:type owl:DataTypeProperty; rdfs:domain :Person; rdfs:range xsd:string.
:rudi	:affiliation :aifb, :ontoprise; :firstName "Rudi"~xsd:string .

Valid deductions:

:rudi	rdf:type :Person
:aifb	rdf:type :Organization
:ontoprise	rdf:type :Organization



CONCRETE PROPERTIES: SUPPORTED DATATYPES

- The range of **owl:DataTypeProperty** can in principle refer to any of the XML Schema built-in simple types.
- Tools are not required to support all of these datatypes, however (and typically support only a few).

Туре	sample values
xsd:string	any Unicode string
xsd:boolean	true, false, 1, 0
xsd:decimal	3.1415
xsd:float	6.02214199E23
xsd:double	42E970
xsd:dateTime	2004-09-26T16:29:00-05:00
xsd:time	16:29:00-05:00
xsd:date	2004-09-26
xsd:hexBinary	48656c6c6f0a
xsd:base64Binary	SGVsbG8K
xsd:anyURI	http://www.brics.dk/ixwt/
xsd:QName	rcp:recipe, recipe

In what follows:

- We range over arbitrary URIs by *P*, *R* and *S* (i.e., anything admissible for the predicate position of a triple)
- *u*, *v*, *w*, *C*, *D*, and *E* refer to arbitrary URIs or blank node IDs (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

• *P* **owl:inverseOf** *R* is used to specify that property *P* is the inverse of property *R* (and vice versa)

Deductio	on Rule	Example			
lf And Then add	Powl:inverseOf R. uPv. vRu.	:fatherOf :Jake	owl:inverseOf :fatherOf	:childOf . :John .	
lf And Then add	Powl:inverseOfR. uRv. vPu.				

• *P* **owl:inverseOf** *R* is used to specify that property *P* is the inverse of property *R* (and vice versa)

Deduction Rule

If P owl:inverseOf R. And u P v. Then add v R u. If P owl:inverseOf R. And u R v. Then add v P u.

:fatherOf	owl:inverseOf	:childOf .	
:Jake	:fatherOf	:John .	
:John	:childOf	:Jake .	
.,	lennedor	ijano .	

• P rdf:type owl:SymmetricProperty is used to specify that property P is a symmetric property

Deduction Rule

If P rdf:type owl:SymmetricProperty .
And u P v .
Then addv P u .



 P rdf:type owl:SymmetricProperty is used to specify that property P is a symmetric property

Deduction Rule

If P rdf:type owl:SymmetricProperty .
And u P v .
Then addv P u .

:marriedTo	rdf:type	owl:SymmetricProperty	
:Jake	:marriedTo	:Eve	
:Eve	:marriedTo	:Jake	

PROPERTY CHARACTERISTICS: TRANSITIVITY

• *P* rdf:type owl:TransitiveProperty is used to specify that property *P* is a Transitive property

Deduction Rule

IfP rdf:type owl:TransitiveProperty .Andu P v .Andv P w .Then addu P w .

:Jill :ancestor :Jake .

PROPERTY CHARACTERISTICS: TRANSITIVITY

• *P* rdf:type owl:TransitiveProperty is used to specify that property *P* is a Transitive property

Deduction Rule

IfP rdf:type owl:TransitiveProperty .Andu P v .Andv P w .Then addu P w .

:ancestor	rdf:type	owl:TransitiveProperty .	
:Jake	:ancestor	:John .	
:Jill	:ancestor	:Jake .	
:Jill	:ancestor	:John .	

ASSERTING EQUIVALENCE OF CLASSES

- It is always possible that we have used a specific URI to identify a particular concept while someone else has used a different URI for the same concept
- v owl:equivalentClass w is used to specify that every member of class v is a member of class w, and vice versa

Semantics is given by

owl:equivalentClass rdf:type owl:SymmetricProperty .
owl:equivalentClass rdf:type owl:TransitiveProperty .
owl:equivalentClass rdfs:subPropertyOf rdfs:subClassOf .

:Man :Jake	owl:equivalentClass rdf:type	:Homme . :Man .

ASSERTING EQUIVALENCE OF CLASSES

- It is always possible that we have used a specific URI to identify a particular concept while someone else has used a different URI for the same concept
- v owl:equivalentClass w is used to specify that every member of class v is a member of class w, and vice versa

Semantics is given by

owl:equivalentClass rdf:type owl:SymmetricProperty .
owl:equivalentClass rdf:type owl:TransitiveProperty .
owl:equivalentClass rdfs:subPropertyOf rdfs:subClassOf .

:Ma :Ja		owl:equivalentClass rdf:type	:Homme :Man	•
:Ho	omme	owl:equivalentclass	:Man	
:Ma	an	rdfs:subClassOf	:Homme	
:Ho	omme	rdfs:subClassOf	:Man	
:Ja	ke	rdf:type	:Homme	

ASSERTING EQUIVALENCE OF PROPERTIES

- It is always possible that we have used a specific URI to identify a particular concept while someone else has used a different URI for the same concept
- *P* **owl:equivalentProperty** *R* is used to specify that properties *P* and *R* are equivalent

Semantics is given by

owl:equivalentProperty rdf:type owl:SymmetricProperty .
owl:equivalentProperty rdf:type owl:TransitiveProperty .
owl:equivalentProperty rdfs:subPropertyOf rdfs:subPropertyOf .

:fatherOf :Jake	owl:equivalentProperty :père	:père . :John .

ASSERTING EQUIVALENCE OF PROPERTIES

- It is always possible that we have used a specific URI to identify a particular concept while someone else has used a different URI for the same concept
- *P* **owl:equivalentProperty** *R* is used to specify that properties *P* and *R* are equivalent

Semantics is given by

owl:equivalentProperty rdf:type owl:SymmetricProperty .
owl:equivalentProperty rdf:type owl:TransitiveProperty .
owl:equivalentProperty rdfs:subPropertyOf rdfs:subPropertyOf .

1	:fatherOf	owl:equivalentProperty	:père .
	:Jake	:père	:John .
	:père	owl:equivalentProperty	:fatherOf .
	:père	rdfs:subPropertyOf	:fatherOf .
	:fatherOf	rdfs:subPropertyOf	:père .
	:Jake	:fatherOf	:John .

- It is always possible that we have used a specific URI to identify a particular concept while someone else has used a different URI for the same concept
- v owl:sameAs w is used to specify that v and w are the same individuals

Semantics is given by

```
owl:sameAs rdf:type owl:SymmetricProperty .
If u owl:sameAs v .
And u P x .
Then addv P x .
If u owl:sameAs v .
And w P u .
Then addw P v .
```

• P rdf:type owl:FunctionalProperty is used to specify that P can only take one object for a particular subject

Inference Rule:

If P rdf:type owl:FunctionalProperty. And u P v. And u P w. Then addv owl:sameAs w.

:hasFather	rdf:type	owl:FunctionalProperty	
:John	:hasFather	:Jake	
:John	:hasFather	ex:Jake-J	

• P rdf:type owl:FunctionalProperty is used to specify that P can only take one object for a particular subject

Inference Rule:

If P rdf:type owl:FunctionalProperty. And u P v. And u P w. Then addv owl:sameAs w.

:hasFather	rdf:type	owl:FunctionalProperty .	
:John	:hasFather	:Jake .	
:John	:hasFather	ex:Jake-J .	
:Jake	owl:sameAs	ex:Jake-J	

• P rdf:type owl:InverseFunctionalProperty is used to specify that P can only take one subject for a particular object

Inference Rule:

If P rdf:type owl:InverseFunctionalProperty .
And v P u .
And w P u .
Then addv owl:sameAs w .

• C owl:intersectionOf ($D_1...D_k$) is used to indicate that u is an instance of class C if, and only if, it is simultaneously an instance of all classes $D_1,..., D_k$

Inference Rule:

```
If C owl:intersectionOf (D_1 \dots D_k).
And u rdf:type C.
Then addu rdf:type D_i. (for every 1 \le i \le k)
If C owl:intersectionOf (D_1 \dots D_k).
And u rdf:type D_i. (for every 1 \le i \le k)
Then addu rdf:type C.
```

:MaleProfessor :John	rdf:type owl:intersectionOf rdf:type	owl:Class (:Professor :Male) :MaleProfessor	; ;

• C owl:intersectionOf ($D_1...D_k$) is used to indicate that u is an instance of class C if, and only if, it is simultaneously an instance of all classes $D_1,..., D_k$

Inference Rule:

```
If C owl:intersectionOf (D_1 \dots D_k).

And u rdf:type C.

Then addu rdf:type D_i. (for every 1 \le i \le k)

If C owl:intersectionOf (D_1 \dots D_k).

And u rdf:type D_i. (for every 1 \le i \le k)

Then addu rdf:type C.
```

:MaleProfessor	rdf:type owl:intersectionOf	owl:Class (:Professor :Male)	;
:John	rdf:type	:MaleProfessor	
:John	rdf:type	:Professor	;
	rdf:type	:Male	

• C owl:intersectionOf ($D_1...D_k$) is used to indicate that u is an instance of class C if, and only if, it is simultaneously an instance of all classes $D_1,..., D_k$

Inference Rule:

```
If C owl:intersectionOf (D_1 \dots D_k).

And u rdf:type C.

Then addu rdf:type D_i. (for every 1 \le i \le k)

If C owl:intersectionOf (D_1 \dots D_k).

And u rdf:type D_i. (for every 1 \le i \le k)

Then addu rdf:type C.
```

Another Example

:MaleProfessor	rdf:type	owl:Class	;
	owl:intersectionOf	(:Professor :Male)	
:John	rdf:type	:Male	;
	rdf:type	:Professor	

• C owl:intersectionOf ($D_1...D_k$) is used to indicate that u is an instance of class C if, and only if, it is simultaneously an instance of all classes $D_1,..., D_k$

Inference Rule:

```
If C owl:intersectionOf (D_1 \dots D_k).

And u rdf:type C.

Then addu rdf:type D_i. (for every 1 \le i \le k)

If C owl:intersectionOf (D_1 \dots D_k).

And u rdf:type D_i. (for every 1 \le i \le k)

Then addu rdf:type C.
```

Another Example

:MaleProfessor	rdf:type	owl:Class	;
	owl:intersectionOf	(:Professor :Male)	
:John	rdf:type	:Male	;
	rdf:type	:Professor	
:John	rdf:type	:MaleProfessor	

- C owl:intersectionOf ($D_1...D_k$) is used to indicate that u is an instance of C if, and only if, it is simultaneously an instance of all classes $D_1,..., D_k$
- owl:intersectionOf is often used together with blank nodes and rdfs:subClassOf to make this an "if" instead of an "if and only if"

Example

:MaleProfessor	rdf:type rdfs:subClassOf	owl:Class	;
	[owl:intersectionOf	(:Person :Male)]	
:John	rdf:type rdf:type	:Person :Male	;

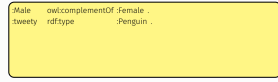
All :MaleProfessor are :Male and :Person. Not all :Male :Persons are ::MaleProfessor, however. Hence, we cannot infer :John rdf:type :MaleProfessor

• C owl:complementOf D is used to indicate that u is an instance of C if, and only if, it is not an instance of D.

Semantics given by:

```
owl:complementOf rdf:type owl:SymmetricProperty .
```

```
IfC owl:complementOf D .Andu rdf:type C .Then it cannot hold thatu rdf:type D .
```



• C owl:complementOf D is used to indicate that u is an instance of C if, and only if, it is not an instance of D.

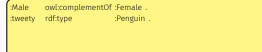
Semantics given by:

```
owl:complementOf rdf:type owl:SymmetricProperty .
```

```
IfC owl:complementOf D .Andu rdf:type C .Then it cannot hold thatu rdf:type D .
```

Be careful with complementOf! Example.

Here, we cannot conclude that **:tweety** is Male, nor that it is Female

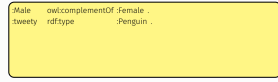


• C owl:complementOf D is used to indicate that u is an instance of C if, and only if, it is not an instance of D.

Semantics given by:

```
owl:complementOf rdf:type owl:SymmetricProperty .
```

```
IfC owl:complementOf D .Andu rdf:type C .Then it cannot hold thatu rdf:type D .
```



• C owl:complementOf D is used to indicate that u is an instance of C if, and only if, it is not an instance of D.

Semantics given by:

```
owl:complementOf rdf:type owl:SymmetricProperty .
```

```
IfC owl:complementOf D .Andu rdf:type C .Then it cannot hold thatu rdf:type D .
```

ĺ	:Male	owl:complementOf	:Female .
	:tweety	rdf:type erdfs:subClassOf	:Penguin .
	:Furniture	erdfs:subClassOf	[owl:complementOf :Female] .
	:desk	rdf:type	:Furniture .

• C owl:complementOf D is used to indicate that u is an instance of C if, and only if, it is not an instance of D.

Semantics given by:

```
owl:complementOf rdf:type owl:SymmetricProperty .
```

```
IfC owl:complementOf D .Andu rdf:type C .Then it cannot hold thatu rdf:type D .
```

1	:Male	owl:complementOf	:Female . :Penguin . [owl:complementOf		
	:tweety	rdf:type	:Penguin .		
	:Furniture	erdfs:subClassOf	[owl:complementOf	:Female].
	:desk	rdf:type	:Furniture .		
	:desk :desk	rdf:type	[owl:complementOf	:Female].

• C owl:complementOf D is used to indicate that u is an instance of C if, and only if, it is not an instance of D.

Semantics given by:

```
owl:complementOf rdf:type owl:SymmetricProperty .
```

```
IfC owl:complementOf D .Andu rdf:type C .Then it cannot hold thatu rdf:type D .
```

:Male	owl:complementOf	:Female .
:tweety	owl:complementOf rdf:type	:Penguin .
:Furniture	rdfs:subClassOf	[owl:complementOf :Female] .
: desk :desk :desk	rdf:type	:Furniture .
:desk	rdf:type	[owl:complementOf :Female].
:desk	rdf:type	:Male .
l		

• C owl:disjointWith D is used to indicate that no instance of C is an instance of D, and vice versa.

It is an abbreviation of:

C rdfs:subClassOf [owl:complementOf D]
D rdfs:subClassOf [owl:complementOf C]

BOOLEAN CLASS CONSTRUCTORS: UNIONOF

 C owl:unionOf (D₁...D_k) is used to indicate that u is an instance of C if, and only if, it is an instance of at least one the classes D₁,..., D_k.

Semantics given by:

```
If C \text{ owl:unionOf } (D_1 \dots D_k).

And u \text{ rdf:type } D_i. (for some 1 \le i \le k)

Then addu \text{ rdf:type } C.

If C \text{ owl:unionOf } (D_1 \dots D_k).

And u \text{ rdf:type } [\text{owl:complementOf } D_j]. for every j \ne i

Then addu \text{ rdf:type } D_i.
```

:Person	owl:unionOf	(:Male :Female) .
:john	rdf:type	:Person .
:john	rdf:type	[owl:complementOf :Female] .
l		

BOOLEAN CLASS CONSTRUCTORS: UNIONOF

 C owl:unionOf (D₁...D_k) is used to indicate that u is an instance of C if, and only if, it is an instance of at least one the classes D₁,..., D_k.

Semantics given by:

```
If C \text{ owl:unionOf } (D_1 \dots D_k).

And u \text{ rdf:type } D_i. (for some 1 \le i \le k)

Then addu \text{ rdf:type } C.

If C \text{ owl:unionOf } (D_1 \dots D_k).

And u \text{ rdf:type } [\text{owl:complementOf } D_j]. for every j \ne i

Then addu \text{ rdf:type } D_i.
```

:Person :john :john	owl:unionOf rdf:type rdf:type	(:Male :Female) :Person [owl:complementOf :Female]	
:john	rdf:type	:Male	

• C owl:oneOf $(v_1 \dots v_k)$ is used to indicate that the only individuals of class C are v_1, \dots, v_k .

- There are two predefined classes in OWL: owl:Thing and owl:Nothing
- owl:Thing is the most general class, it has every individual as an instance
- owl:Nothing is the empty class, it does not have any instances

- Unlike most other knowledge representation languages, OWL does not assume the Unique Name Assumption (UNA): distinct resources need not represent distinct things.
- As already seen, equivalence between classes can be specified by owl:equivalentClass; equivalence between properties by owl:equivalentProperty; and between individuals by owl:sameAs.
- Individuals can be declared distinct by means of owl:differentFrom
- Classes can be declared disjoint by means of owl:disjointWith.

- By means of rdfs:domain and rdfs:range we can only specify that the domain and range should hold globally for a property
- OWL allows us to make local restriction on properties (e.g. cows eat plants while other animals may also eat meat) by means of so-called property restrictions
- OWL distinguishes between the following two:
 - Value constraints (owl:someValuesFrom, owl:allValuesFrom, owl:hasValue)
 - Cardinality constraints (owl:minCardinality, owl:maxCardinality)

Property restrictions define (anonymous) classes and have the general syntax:

_:1 rdf:type owl:Restriction; owl:onProperty P; value constr D. _:1 rdf:type owl:Restriction; owl:onProperty P; cardinal constr "i"^xsd:nonNegativeInteger.

PROPERTY RESTRICTIONS: ALLVALUESFROM

• [rdf:type owl:Restriction; owl:onProperty *P*; owl:allValuesFrom *D*] denotes the class consisting of all individuals *u* for which the range of property *P* is class *D*.

Inference Rule:

lf	<pre>u rdf:type[rdf:type owl:Restriction;</pre>
And	u P v .
Then add	v rdf:type D
	<pre>u P v . v rdf:type D . u rdf:type[rdf:type owl:Restriction; owl:onProperty P; owl:allValuesFrom D].</pre>

PROPERTY RESTRICTIONS: ALLVALUESFROM

• [rdf:type owl:Restriction; owl:onProperty *P*; owl:allValuesFrom *D*] denotes the class consisting of all individuals *u* for which the range of property *P* is class *D*.

	lf	u rdf:typ	owl:onPro	owl:Restriction; perty <i>P</i> ; luesFrom <i>D</i>].	
	And	uPv.			
	Then add	v rdf:typ	e D		
owl:onProperty Example: owl:allValuesF :OnlyDaughters rdf:type owl:Cla rdfs:subclassOf [rdf:t owl:on					
		2 C C C C C C C C C C C C C C C C C C C	owl:Class; [rdf:type owl:Restriction; owl:onProperty:hasChild; owl:allValuesFrom:Female].		
		:john	rdf:type :basChild	:OnlyDaughters ;	
		:jane	:hasChild	;john .	
	If for all v s it holds tha Then add	s.t. u P v . at v rdf:typ u rdf:typ Example: :OnlyDaughters :john	e D . e[rdf:type owl:onPro owl:allVa rdf:type rdf:subclassOf rdf:type :hasChild	<pre>perty P; luesFrom D] . owt:Class ; [rdf:type owt:Restriction; owt:allValuesFrom :Female] . :OnlyDaughters ; :mary .</pre>	

PROPERTY RESTRICTIONS: ALLVALUESFROM

• [rdf:type owl:Restriction; owl:onProperty *P*; owl:allValuesFrom *D*] denotes the class consisting of all individuals *u* for which the range of property *P* is class *D*.

lf	u rdf:typ	owl:onPro	owl:Restriction; perty P; luesFrom D].	
And	uPv.			
Then add	v rdf:type	e D		
	v rdf:typ u rdf:typ	e[rdf:type owl:onPro	owl:Restriction; perty <i>P</i> ; luesFrom <i>D</i>].	
:.	OnlyDaughters		owl:Class; [rdf:type owl:Restriction; owl:onProperty:hasChild; owl:allValuesFrom:Female].	
;j		rdf:type :hasChild	:OnlyDaughters ; :mary .	
;j		:hasChild	:john .	
:r	mary	rdf:type	:Female .	

• [rdf:type owl:Restriction; owl:onProperty P; owl:someValuesFrom D] denotes the class consisting of all individuals u that have at least one occurrence of property P whose range is class D.

, If	uPv.	
And	v rdf:type	e D .
Then add	u rdf:type	e[rdf:type owl:Restriction;
		owl:onProperty P;
		owl:someValuesFrom D].
lf	u rdf:type	<pre>P[rdf:type owl:Restriction;</pre>
		owl:onProperty P;
		owl:someValuesFrom D].
There has to	exist some	иР v.
with		vrdf:type D

• [rdf:type owl:Restriction; owl:onProperty P; owl:someValuesFrom D] denotes the class consisting of all individuals u that have at least one occurrence of property P whose range is class D.

Example: a class for all Mothers

:Mother	rdf:type owl:intersectionOf	[rdf:type owl:Restriction;
		owl:onProperty :hasChild; owl:someValuesFrom :Person]).
:jane	rdf:type :hasChild	:Female, :Person ; :john .
:john	rdf:type	:Person .

• [rdf:type owl:Restriction; owl:onProperty P; owl:someValuesFrom D] denotes the class consisting of all individuals u that have at least one occurrence of property P whose range is class D.

Example: a class for all Mothers

:Mother	rdf:type owl:intersectionOf	owl:Class; (:Person :Female [rdf:type owl:Restriction; owl:onProperty :hasChild; owl:someValuesFrom :Person]
:jane :john :jane	rdf:type :hasChild rdf:type rdf:type). :Female, :Person ; :john . :Person . :Mother .

 [rdf:type owl:Restriction; owl:onProperty P; owl:hasValue v] is a particular form of owl:someValuesFrom. It denotes the class consisting of all individuals u for which u P v holds.

lf Then add	<pre>u P v . u rdf:type[rdf:type owl:Restriction;</pre>
lf Then add	<pre>u rdf:type[rdf:type owl:Restriction; owl:onProperty P; owl:hasValue D]. u P v.</pre>

 [rdf:type owl:Restriction; owl:onProperty P; owl:hasValue v] is a particular form of owl:someValuesFrom. It denotes the class consisting of all individuals u for which u P v holds.

Example: a class for all of Mary's children

:MarysChildren	rdf:type owl:intersectionOf	owl:Class; (:Person [rdf:type owl:Restriction; owl:onProperty :hasParent; owl:hasValue :mary]
:john :john	rdf:type :hasParent). :Person . :mary .

 [rdf:type owl:Restriction; owl:onProperty P; owl:hasValue v] is a particular form of owl:someValuesFrom. It denotes the class consisting of all individuals u for which u P v holds.

Example: a class for all of Mary's children

:MarysChildrer	n rdf:type owl:intersectionOf	owl:Class; (:Person [<i>Idf:type</i> owl:Restriction; owl:onProperty::hasParent; owl:hasValue::mary]
:john :john :john	rdf:type :hasParent rdf:type). :Person . :mary . :MarysChildren .

 [rdf:type owl:Restriction; owl:onProperty P; owl:minCardinality "i"~xsd:nonNegativeInteger] is used to denotes the class consisting of all individuals u for which there are at least i distinct individuals v₁, v₂,..., v_i such that u P v₁, v₂,..., v_i. • [rdf:type owl:Restriction; owl:onProperty *P*; owl:minCardinality "*i*"~xsd:nonNegativeInteger] is used to denotes the class consisting of all individuals *u* for which there are at least *i* distinct individuals v_1, v_2, \ldots, v_i such that $u \ P \ v_1, v_2, \ldots, v_i$.

Example: every person has at least two parents

:Person	rdf:type	owl:Class ;
	owl:subClassOf	[rdf:type owl:Restriction;
		owl:onProperty :hasParent;
		owl:minCardinality "2"^^xsd:nonNegativeInteger].

 [rdf:type owl:Restriction; owl:onProperty P; owl:maxCardinality "i"~xsd:nonNegativeInteger] is used to denotes the class consisting of all individuals u for which there are at most i distinct individuals v₁, v₂,..., v_i such that u P v₁, v₂,..., v_i. [rdf:type owl:Restriction; owl:onProperty P; owl:maxCardinality "i"~xsd:nonNegativeInteger] is used to denotes the class consisting of all individuals u for which there are at most i distinct individuals v₁, v₂,..., v_i such that u P v₁, v₂,..., v_i.

Example: every person has at most two parents

ĺ	rdf:type owl:subClassOf	owl:Class ; [rdf:type owl:Restriction; owl:onProperty :hasParent; owl:maxCardinality "2"^xsd:nonNegativeInteger].
l		

 [rdf:type owl:Restriction; owl:onProperty P; owl:cardinality "i"~xsd:nonNegativeInteger] is used to denotes the class consisting of all individuals u for which there are at exactly i distinct individuals v₁, v₂,..., v_i such that u P v₁, v₂,..., v_i.

- An OWL document is consistent (also called satisfiable) if it does not contain any contradictions
- An OWL document is class consistent if none of its classes is equivalent to owl:Nothing

Example of an inconsistent document:

:Male	rdf:type	owl:Class .
:Female	rdf:type	owl:Class .
:Male	owl:disjointWith	:Female .
:john	rdf:type	:Male .
:john	rdf:type	:Female .

- An OWL document is consistent (also called satisfiable) if it does not contain any contradictions
- An OWL document is class consistent if none of its classes is equivalent to owl:Nothing

Example of a consistent but class inconsistent document:

:Book rdf:type owl:Class . :Publication rdf:type owl:Class . :Book rdfs:subClassOf :Publication ; owl:disjointWith :Publication .

Part III: Reasoning with OWL

- Checking consistency (also called satisfiability).
- Checking class consistency
- Computing all relationships between classes in documents.
- Computing all instances of a given class.

- Checking consistency (also called satisfiability).
- Checking class consistency
- Computing all relationships between classes in documents.
- Computing all instances of a given class.

- If the OWL vocabulary is carelessly mingled with the RDF Schema vocabulary, then all of these task are **undecidable**: no algorithm exists that does these tasks and is guaranteed to terminate.
- As such, the OWL 1.0 standard defines several OWL dialects, including dialects for which these tasks are decidable:
 - OWL Full
 - OWL DL
 - OWL Lite

OWL version 1 Full

- Allows all of the OWL vocabulary
- Allows the combination of these vocabulary terms in arbitrary ways with RDF and RDF schema (including rdfs:Class, rdfs:Resource, rdfs:Property)
- OWL Full is fully upward-compatible with RDF, both syntactically and semantically
- OWL Full is so powerful that it is undecidable
 - Hence, there is no complete or efficient reasoning support
 - Undecidability due, among other reasons, to the fact the we allow classes to be members of themselves.

OWL version 1 DL

- OWL 1 DL = OWL Description Logic
- A sublanguage of OWL Full that restricts how OWL constructors can be used. (See next slide)
- It corresponds to a well-studied description logic
- Description logics are well-known knowledge representation formalisms. They are fragments of first order logic with decidable and often efficient reasoning support.
- As such, OWL 1 DL permits efficient reasoning support
- But we lose full compatibility with RDF and RDF Schema
 - Every legal OWL DL document is a legal RDF document
 - But not every legal RDF document is a legal OWL DL document.

• The only terms from RDF and RDFS that can be used are rdf:type, rdfs:domain, rdfs:range, rdfs:subClassOf, rdfs:subPropertyOf (in particular, rdfs:Class and rdfs:Property cannot be used).

- The only terms from RDF and RDFS that can be used are rdf:type, rdfs:domain, rdfs:range, rdfs:subClassOf, rdfs:subPropertyOf (in particular, rdfs:Class and rdfs:Property cannot be used).
- Type separation and declaration: an OWL DL document must treat classes, abstract properties, concrete properties, and datatypes as disjoint things. Furthermore, classes and properties must be declared explicitly.

The following is hence not allowed (on classes we should only use **subClassOf** and the like)

:Book	rdf:type	owl:Class
:Book	:germanName	"Buch".
:Book	:frenchName	"Livre" .

- The only terms from RDF and RDFS that can be used are rdf:type, rdfs:domain, rdfs:range, rdfs:subClassOf, rdfs:subPropertyOf (in particular, rdfs:Class and rdfs:Property cannot be used).
- Type separation and declaration: an OWL DL document must treat classes, abstract properties, concrete properties, and datatypes as disjoint things. Furthermore, classes and properties must be declared explicitly.

The following is hence not allowed (on classes we should only use **subClassOf** and the like)

:Book	rdf:type	owl:Class .
:Book	:germanName	"Buch" .
:Book	:frenchName	"Livre" .

 Restricted use of concrete roles: owl:inverseOf, owl:TransitiveProperty, owl:InverseFunctionalProperty, and owl:SymmetricProperty must not be used for concrete properties.

- The only terms from RDF and RDFS that can be used are rdf:type, rdfs:domain, rdfs:range, rdfs:subClassOf, rdfs:subPropertyOf (in particular, rdfs:Class and rdfs:Property cannot be used).
- Type separation and declaration: an OWL DL document must treat classes, abstract properties, concrete properties, and datatypes as disjoint things. Furthermore, classes and properties must be declared explicitly.

The following is hence not allowed (on classes we should only use **subClassOf** and the like)

:Book	rdf:type	owl:Class .
:Book	:germanName	"Buch" .
:Book	:frenchName	"Livre" .

- Restricted use of concrete roles: owl:inverseOf, owl:TransitiveProperty, owl:InverseFunctionalProperty, and owl:SymmetricProperty must not be used for concrete properties.
- Restricted use of abstract properties: cardinality restrictions via owl:cardinality, owl:minCardinality, owl:maxCardinality must not be used with transitive properties, inverses of transitive properties, or superproperties of transitive properties. (To obtain decidability.)

OWL version 1 Lite

- Restricts OWL 1 DL further to a subset of the language constructors. (E.g., no disjointness statements, cardinality statements, ...)
- Designed to be easier
 - to understand, for users (ontology builders)
 - implement, for tool builders
- The disadvantage is its restricted expressivity

OWL version 1 Lite

- Restricts OWL 1 DL further to a subset of the language constructors. (E.g., no disjointness statements, cardinality statements, ...)
- Designed to be easier
 - to understand, for users (ontology builders)
 - implement, for tool builders
- The disadvantage is its restricted expressivity
- And actually, it proved as difficult to implement as OWL DL.

In OWL 2, there are only two dialects

- OWL Full: all features, but reasoning is undecidable
- OWL DL^a: expressive, but not entirely compatible with RDF Schema; efficient reasoning support

^aDL=Description Logic

- OWL 1 DL is a strict subset of OWL 2 DL
- OWL Lite was dropped as a dialect in OWL 2 because it proved to be as hard to implement as OWL 1 DL (yet it is significantly less expressive).

OWL 2 introduces three new fragments of OWL 2 DL, called **profiles**

- Full OWL 2 DL requires exponential time for most reasoning tasks.
- OWL 2 EL is designed for applications where very large ontologies are needed, and where
 expressive power can be traded for performance guarantees.
 Reasoning complexity: polynomial time in the size of the OWL ontology.
- OWL 2 QL is designed for applications where relatively lightweight ontologies are used to
 organize large numbers of individuals and where it is useful or necessary to access the
 data directly via relational queries (e.g., SQL).

Reasoning complexity: polynomial time in the size of the OWL ontology.

OWL 2 RL is designed for applications where relatively lightweight ontologies are used to
organize large numbers of individuals and where it is useful or necessary to operate
directly on data in the form of RDF triples.

Reasoning complexity: polynomial time in the size of the OWL ontology.

- OWL version 1.0 was standardized as a recommendation in 2004.
- OWL version 2.0 (second edition) proposes a backwards-compatible update to OWL 1.0. It features several extensions to OWL version 1.0
 - keys;
 - property chains;
 - richer datatypes, data ranges;
 - qualified cardinality restrictions;
 - o asymmetric, reflexive, and disjoint properties; and
 - enhanced annotation capabilities

See book/handouts!

FOAF: Friend of a Friend

• vocabulary to link people and information using the Web

FOAF is a project devoted to linking people and information using the Web. Regardless of whether information is in people's heads, in physical or digital documents, or in the form of factual data, it can be linked. FOAF integrates three kinds of network: social networks of human collaboration, friendship and association; representational networks that describe a simplified view of a cartoon universe in factual terms, and information networks that use Web-based linking to share independently published descriptions of this inter-connected world. FOAF does not compete with socially-oriented Web sites; rather it provides an approach in which different sites can tell different parts of the larger story, and by which users can retain some control over their information in a non-proprietary format.

GoodRelations: a vocabulary for e-commerce

- a lightweight ontology for annotating offerings and other aspects of e-commerce on the Web.
- GoodRelations is the only OWL DL ontology officially supported by both Google and Yahoo.
- It provides a standard vocabulary for expressing things like that a particular Web site describes an offer to sell cellphones of a certain make and model at a certain price, that a pianohouse offers maintenance for pianos that weigh less than 150 kg, or that a car rental company leases out cars of a certain make and model from a particular set of branches across the country.
- Also, most if not all commercial and functional details of e-commerce scenarios can be expressed, e.g. eligible countries, payment and delivery options, quantity discounts, opening hours, etc.

SNOMED CT

- an ontology of medical terms.
- used in clinical documentation and reporting
- standard ontology for patient records etc. in Belgium

More specifically, the following sample computer applications use SNOMED CT:

- Electronic Health Record Systems
- Computerized Provider Order Entry CPOE such as E-Prescribing or Laboratory Order Entry
- Catalogues of clinical services; e.g., for Diagnostic Imaging procedures
- Knowledge databases used in clinical decision support systems (CDSS)
- Remote Intensive Care Unit Monitoring
- Laboratory Reporting
- Emergency Room Charting
- Cancer Reporting
- Genetic Databases

- P. Hitzler, M. Krötzsch, S. Rudolph. *Foundations of Semantic Web technologies*. Chapter 4.
- D. Allemang, J. Hendler. Semantic Web for the Working Ontologist.. Chapter 9-11.