## IN3060/4060 - Semantic Technologies - Spring 2021 Lecture 09: OWL, the Web Ontology Language

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Pomindor: PDE

## Outline

- Reminder: RDFS
- 2 Description Logics
- 3 Introduction to OWL

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## Today's Plan

- Reminder: RDFS
- 2 Description Logics
- Introduction to OWL

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Reminder: RI

## The RDFS vocabulary

- RDFS adds the concept of "classes" which are like types or sets of resources.
- A predefined vocabulary allows statements about classes.
- Defined resources:
  - rdfs:Resource: The class of resources, everything,
  - rdfs:Class: The class of classes,
  - rdf:Property: The class of properties (from rdf).
- Defined properties:
  - rdf:type: relates resources to classes they are members of.
  - rdfs:domain: The domain of a relation.
  - rdfs:range: The range of a relation.
  - rdfs:subClassOf: Concept inclusion.
  - rdfs:subPropertyOf: Property inclusion.

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Reminder: RDF

### Clear semantics

- RDFS has formal semantics.
- Entailment is a mathematically defined relationship between RDF(S) graphs. E.g.,
  - answers to SPARQL queries are well-defined, and
  - the interpretation of blank nodes is clear.
- The semantics allows for rules to reason about classes and properties and membership.
- Using RDFS entailment rules we can infer:
  - type propagation
  - · property inheritance, and
  - domain and range reasoning.

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Reminder: RDFS

## Modelling patterns

Common modelling patterns cannot be expressed properly in RDFS:

- X Every person has a mother.
- X Penguins eat only fish. Horses eat only chocolate.
- X Every nuclear family has two parents, at least two children and a dog.
- X No smoker is a non-smoker (and vice versa).
- X Everybody loves Mary.
- Adam is not Eve (and vice versa).
- X Everything is black or white.
- X There is no such thing as a free lunch.
- X Brothers of fathers are uncles.
- X My friend's friends are also my friends.
- X If Homer is married to Marge, then Marge is married to Homer.
- X If Homer is a parent of Bart, then Bart is a child of Homer.

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Reminder: RDI

## Yet, it's inexpressive

- RDFS does not allow for complex definitions, other than multiple inheritance.
- We cannot express negation in RDFS.
- Hence, because of OWA, all RDFS graphs are satisfiable.

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Reminder

# And it's complicated

In the standardised RDFS semantics (not our simplified version):

- No clear ontology/data boundary
  - No restrictions on the use of the built-ins.
  - Can have relations between classes and relations:

:myCar rdf:type citroen:TwoCV .
rdf:type rdfs:domain rdfs:Resource .

- Remember: in RDF, properties are resources,
- so they can be subject or object of triples.
- Well, in RDFS, classes are resources,
- so they can also be subject or object of triples.

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Outline

Reminder: RDFS

Description Logics

Introduction to OWL

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### Description Logics

## The $\mathcal{ALC}$ Description Logic

### Vocabulary

Fix a set of atomic concepts  $\{A_1, A_2, ...\}$ , roles  $\{R_1, R_2, ...\}$  and individuals  $\{a_1, a_2, ...\}$ 

### ALC concept descriptions

 $\begin{array}{ccccc} C,D \rightarrow & A_i & | & (\text{atomic concept}) \\ & \top & | & (\text{universal concept}) \\ & \bot & | & (\text{bottom concept}) \\ & \neg C & | & (\text{negation}) \\ & C \sqcap D & | & (\text{intersection}) \\ & C \sqcup D & | & (\text{union}) \\ & \forall R_i, C & | & (\text{universal restriction}) \\ & \exists R_i^*, C & | & (\text{existential restriction}) \end{array}$ 

### Axioms

- $C \sqsubseteq D$  and  $C \equiv D$  for concept descriptions D and C.
- C(a) and R(a,b) for concept description C, atomic role R and individuals a,b.

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#### Description Logi

## Make it simple!

- Keep classes, properties, individuals and relationships apart.
- "Data level" with individuals and relationships between them.
- "Ontology level" with properties and classes.
- Use a fixed vocabulary of built-ins for relations between classes and properties, and their members—and nothing else.
- Interpret
  - classes as sets of individuals, and
  - properties as relations between individuals, i.e., sets of pairs
  - —which is what we do in our simplified semantics.
- A setting well-studied as Description Logics.

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### Description Log

## $\mathcal{ALC}$ Examples

- TwoCV □ Car
  - Any 2CV is a car.
- TwoCV(myCar)
  - myCar is a 2CV.
- owns(jieying, myCar)
  - jieying owns myCar.
- $TwoCV \sqsubseteq \forall driveAxle.FrontAxle$ 
  - All drive axles of 2CVs are front axles.
- FrontDrivenCar  $\equiv$  Car  $\sqcap \forall driveAxle.FrontAxle$ 
  - A front driven car is one where all drive axles are front axles.
- FrontAxle  $\sqcap$  RearAxle  $\sqsubseteq \bot$  (disjointness)
  - Nothing is both a front axle and a rear axle.
- FourWheelDrive  $\equiv \exists driveAxle.FrontAxle \sqcap \exists driveAxle.RearAxle$ 
  - A 4WD is anything that has one front drive axle and one rear drive axle.

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## ALC Semantics

### Interpretation

An interpretation  $\mathcal I$  fixes a set  $\Delta^{\mathcal I}$ , the *domain*,  $A^{\mathcal I}\subseteq\Delta^{\mathcal I}$  for each atomic concept A,  $R^{\mathcal I}\subseteq\Delta^{\mathcal I}\times\Delta^{\mathcal I}$  for each role R, and  $a^{\mathcal I}\in\Delta^{\mathcal I}$  for each individual a.

### Interpretation of concept descriptions

$$\begin{array}{rcl} \top^{\mathcal{I}} & = & \Delta^{\mathcal{I}} \\ \bot^{\mathcal{I}} & = & \emptyset \\ (\neg C)^{\mathcal{I}} & = & \Delta^{\mathcal{I}} \setminus C^{\mathcal{I}} \\ (C \sqcap D)^{\mathcal{I}} & = & C^{\mathcal{I}} \cap D^{\mathcal{I}} \\ (C \sqcup D)^{\mathcal{I}} & = & C^{\mathcal{I}} \cup D^{\mathcal{I}} \\ (\forall R.C)^{\mathcal{I}} & = & \{a \in \Delta^{\mathcal{I}} \mid \text{ for all } b, \text{ if } \langle a,b \rangle \in R^{\mathcal{I}} \text{ then } b \in C^{\mathcal{I}} \} \\ (\exists R.C)^{\mathcal{I}} & = & \{a \in \Delta^{\mathcal{I}} \mid \text{ there is a } b \text{ where } \langle a,b \rangle \in R^{\mathcal{I}} \text{ and } b \in C^{\mathcal{I}} \} \end{array}$$

### Interpretation of Axioms

- $\mathcal{I} \models C(a)$  iff  $a^{\mathcal{I}} \in C^{\mathcal{I}}$  and  $\mathcal{I} \models R(a, b)$  iff  $\langle a^{\mathcal{I}}, b^{\mathcal{I}} \rangle \in R^{\mathcal{I}}$ .

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### Description Logic

## Disjointness

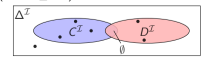
• The interpretation  $\mathcal{I}$  satisfies the axiom  $C \sqcap D \sqsubseteq \bot$ :

$$\mathcal{I} \models C \sqcap D \sqsubseteq \bot$$

$$\Leftrightarrow (C \sqcap D)^{\mathcal{I}} \subseteq \bot^{\mathcal{I}}$$

$$\Leftrightarrow C^{\mathcal{I}} \cap D^{\mathcal{I}} \subseteq \emptyset$$

- "Nothing is both a C and a D."
- Equivalent to  $C \sqsubseteq \neg D$  (and  $D \sqsubseteq \neg C$ ).



- $C \equiv \neg D \not\equiv C \sqcap D \sqsubseteq \bot$
- Example: Women  $\sqcap$  Men  $\sqsubseteq \bot$ . "Women and men are disjoint."

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#### Description Logi

## Negation

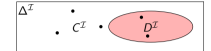
• The interpretation  $\mathcal{I}$  satisfies the axiom  $C \equiv \neg D$ :

$$\mathcal{I} \models C \equiv \neg D$$
  

$$\Leftrightarrow C^{\mathcal{I}} = (\neg D)^{\mathcal{I}}$$
  

$$\Leftrightarrow C^{\mathcal{I}} = (\Delta^{\mathcal{I}} \setminus D^{\mathcal{I}})$$

• "A C is not a D."



- Example:  $EvenNo \equiv \neg OddNo$ , assuming the domain is **N**. "An even number is not an odd number."
- Question:  $Men \equiv \neg Women$ ?

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### Description Log

### Existential restrictions

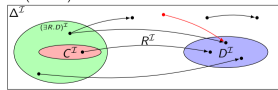
• The interpretation  $\mathcal{I}$  satisfies the axiom  $C \sqsubseteq \exists R.D$ :

$$\mathcal{I} \vDash C \sqsubseteq \exists R.D$$

$$\Leftrightarrow C^{\mathcal{I}} \subseteq (\exists R.D)^{\mathcal{I}}$$

$$\Leftrightarrow C^{\mathcal{I}} \subseteq \{a \in \Delta^{\mathcal{I}} \mid \text{there is a } b \text{ where } \langle a, b \rangle \in R^{\mathcal{I}} \text{ and } b \in D^{\mathcal{I}} \}$$

• "A C is R-related to (at least) one D."



Example: Toyota 
 ☐ ∃driveAxle.FrontAxle.
 "A Toyota has a front axle as drive axle."

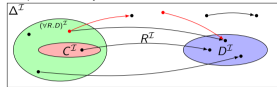
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### Universal restrictions

• The interpretation  $\mathcal{I}$  satisfies the axiom  $C \sqsubseteq \forall R.D$ :

$$\mathcal{I} \vDash C \sqsubseteq \forall R.D \Leftrightarrow C^{\mathcal{I}} \subseteq (\forall R.D)^{\mathcal{I}} \Leftrightarrow C^{\mathcal{I}} \subseteq \{ a \in \Delta^{\mathcal{I}} \mid \text{for all } b, \text{ if } \langle a, b \rangle \in R^{\mathcal{I}} \text{ then } b \in D^{\mathcal{I}} \}$$

• A C has R-relationships to D's only.



Example: Lotus 
 □ ∀driveAxle.RearAxle.
 "A Lotus has only rear axles as drive axles."

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### Description Logics

## Universal Restrictions and rdfs:range

- If role R has the range C.
- then anything one can reach by R is in C, or
- for any a and b, if  $\langle a,b\rangle\in R^{\mathcal{I}}$ , then  $b\in \mathcal{C}^{\mathcal{I}}$ , or
- ullet any a is in the interpretation of  $\forall R.C$ , or
- the axiom  $\top \sqsubseteq \forall R.C$  holds.
- "Everything has R-relationships to C's only."
- Ranges can be expressed with universal restrictions.
- Example:
  - a drive axle is either a front or a rear axle, so
  - the range of *driveAxle* is *FrontAxle*  $\sqcup$  *RearAxle*.
  - Axiom:  $\top \sqsubseteq \forall driveAxle. (FrontAxle \sqcup RearAxle).$

Description Logi

## Example interpretation

Assume  $\mathcal K$  is the knowledge base with the axioms:

 $Donkey \sqsubseteq Animal \sqcap Stubborn$   $Horse \equiv Animal \sqcap \forall eats. Chocolate$   $Mule \equiv \exists hasParent. Horse \sqcap \exists hasParent. Donkey$   $\exists hasParent. Mule \sqsubseteq \bot$ 

Horse(mary) Donkey(sven) hasParent(hannah, mary) hasParent(hannah, sven) eats(mary, carl)

$$\begin{split} &\Delta^{I} = \{m, s, h, c\}, mary^{I} = m, sven^{I} = s, hannah^{I} = h, carl^{I} = c\\ &Animal^{I} = \{m, s, h, c\}, Stubborn^{I} = \{s\}, Donkey^{I} = \{s\},\\ &Horse^{I} = \{m\}, Mule^{I} = \{h\}, Chocolate^{I} = \{c\}\\ &eats^{I} = \{\langle m, c \rangle\}, hasParent^{I} = \{\langle h, m \rangle, \langle h, s \rangle\} \end{split}$$

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### Description Log

## Existential Restrictions and rdfs:domain

- If role R has the domain C.
- then anything from which one can go by R is in C, or
- for any a, if there is a b with  $\langle a,b\rangle\in R^{\mathcal{I}}$ , then  $a\in C^{\mathcal{I}}$ , or
- any a in the interpretation of  $\exists R. \top$  is in the interpretation of C, or
- the axiom  $\exists R. \top \sqsubseteq C$  holds.
- "Everything which is R-related (to a thing) is a C."
- Domains can be expressed with existential restrictions.
- Example:
  - a drive axle is something cars have, so
  - the domain of driveAxle is Car.
  - Axiom:  $\exists driveAxle. \top \sqsubseteq Car.$

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### What is the score?

- We still express C(a), R(x, y),  $C \subseteq D$  like we did in RDFS,
- but now we can express complex C's and D's.
- A concept can be defined by use of other concepts and roles.
- Examples:
  - $Person \sqsubseteq \exists hasMother. \top$  (or  $Person \sqsubseteq \exists hasParent. Woman$ )

  - NonSmoker  $\sqsubseteq \neg$ Smoker (or NonSmoker  $\sqcap$  Smoker  $\sqsubseteq \bot$ )
  - $\top \sqsubseteq BlackThing \sqcup WhiteThing$
  - FreeLunch  $\sqsubseteq \bot$

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### Description Logics

### Little Boxes

- Historically, description logic axioms and assertions are put in boxes.
- The TBox
  - is for terminological knowledge,
  - is independent of any actual instance data, and
  - for  $\mathcal{ALC}$ , it is a set of  $\square$  axioms and  $\equiv$  axioms.
  - Example TBox axioms:
    - TwoCV □ ∀driveAxle.FrontAxle
    - FrontDrivenCar  $\equiv$  Car  $\sqcap \forall driveAxle.FrontAxle.$
- The ABox
  - is for assertional knowledge.
  - contains facts about concrete instances a, b,
  - a set of concept membership assertions C(a),
  - and role assertions R(a, b).
  - Example ABox axioms:
    - (FrontAxle \( RearAxle \)(axle)
    - driveAxle(myCar, axle).

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#### Description Logi

## Modelling patterns

So, what can we say with ALC?

- ✓ Every person has a mother.
- ✓ Penguins eat only fish. Horses eat only chocolate.
- X Every nuclear family has two parents, at least two children and a dog.
- ✓ No smoker is a non-smoker (and vice versa).
- Everybody loves Mary.
- X Adam is not Eve (and vice versa).
- ✓ Everything is black or white.
- ✓ There is no such thing as a free lunch.
- X Brothers of fathers are uncles.
- X My friend's friends are also my friends.
- X If Homer is married to Marge, then Marge is married to Homer.
- X If Homer is a parent of Bart, then Bart is a child of Homer.

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### Description Los

## TBox Reasoning

### Remainder: Entailment

A entails B, written  $A \models B$ , iff

 $\mathcal{I} \models B$  for all interpretations where  $\mathcal{I} \models A$ .

- Many reasoning tasks use only the TBox:
- Concept unsatisfiability: Given C, does  $\mathcal{T} \models C \sqsubseteq \bot$ ?
- Concept subsumption: Given C and D, does  $T \models C \sqsubseteq D$ ?
- Concept equivalence: Given C and D, does  $\mathcal{T} \models C \equiv D$ ?
- Concept disjointness: Given C and D, does  $\mathcal{T} \models C \sqcap D \sqsubseteq \bot$ ?

## **ABox Reasoning**

- ABox consistency: Is there a model of  $(\mathcal{T}, \mathcal{A})$ , i.e., is there an interpretation  $\mathcal{I}$  such that  $\mathcal{I} \models (\mathcal{T}, \mathcal{A})$ ?
- Concept membership: Given C and a, does  $(\mathcal{T}, \mathcal{A}) \models C(a)$ ?
- Retrieval: Given C, find all a such that  $(\mathcal{T}, \mathcal{A}) \models C(a)$ .
- Conjunctive Query Answering (SPARQL).

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ntroduction to OWL

### Outline

- Reminder: RDFS
- 2 Description Logics
- 3 Introduction to OWL

Description Logi

## More Expressive Description Logics

- There are description logics including axioms about
  - roles, e.g., hierarchy, transitivity
  - cardinality
  - data types, e.g., numbers, strings
  - individuals
  - etc.
- We'll see more in later lectures.
- The balance of expressivity and complexity is important.
- Too much expressivity makes reasoning tasks
  - first more expensive,
  - then undecidable.
- Much research on how expressivity affects complexity/decidability.

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Introduction to

## Quick facts

### OWL:

- Acronym for The Web Ontology Language.
- Became a W3C recommendation in 2004.
- The undisputed standard ontology language.
- Superseded by OWL 2;
  - a backwards compatible extension that adds new capabilities.
- Built on Description Logics.
- Combines DL expressiveness with RDF technology (e.g., URIs, namespaces).
- Extends RDFS with boolean operations, universal/existential restrictions and more.

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#### Introduction to OWI

## **OWL Syntaxes**

- Reminder: RDF is an abstract construction, several concrete syntaxes: RDF/XML, Turtle....
- Same for OWI :
- Defined as set of things that can be said about classes, properties, instances.
- DL symbols  $(\sqcap, \sqcup, \exists, \forall)$  hard to find on keyboard.
- OWL/RDF: Uses RDF to express OWL ontologies.
  - Then use any of the RDF serializations.
- OWL/XML: a non-RDF XML format.
- Functional OWL syntax: simple, used in definition.
- Manchester OWL syntax: close to DL, but text, used in some tools.

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### Introduction to OW

# Properties in OWL

Three kinds of *mutually disjoint* properties in OWL:

- owl:DatatypeProperty
  - link individuals to data values, e.g., xsd:string.
  - Examples: :hasAge, :hasSurname.
- owl:ObjectProperty
  - link individuals to individuals.
  - Example: :hasFather, :driveAxle.
- owl:AnnotationProperty
  - has no logical implication, ignored by reasoners.
  - anything can be annotated.
  - Examples: rdfs:label, dc:creator.

Introduction to OV

## OWL vocabulary in OWL/RDF

- New: owl:Ontology, owl:Class, owl:Thing, properties (next slide), restrictions (owl:allValuesFrom, owl:unionOf, ...), annotations (owl:versionInfo, ...).
- From RDF: rdf:type, rdf:Property
- From RDFS: rdfs:Class, rdfs:subClassOf, rdfs:subPropertyOf, rdfs:domain, rdfs:range, rdfs:label, rdfs:comment, ...
- (XSD datatypes: xsd:string, ...)

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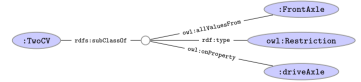
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### Introduction to O'

# Example: Universal Restrictions in OWL/RDF

TwoCV □ ∀driveAxle.FrontAxle



• In Turtle syntax:

```
:TwoCV rdfs:subClassOf [ rdf:type owl:Restriction ; owl:onProperty :driveAxle ; owl:allValuesFrom :FrontAxle ] .
```

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## Example: Universal Restrictions in Other Formats

- $TwoCV \sqsubseteq \forall driveAxle.FrontAxle$
- In OWL/XML syntax:

```
<SubClassOf>
 <Class URI=":TwoCV"/>
 <ObjectAllValuesFrom>
    <ObjectProperty URI=":driveAxle"/>
    <Class URI=":FrontAxle"/>
 </ObjectAllValuesFrom>
</SubClassOf>
```

• In OWL Functional syntax:

SubClassOf(TwoCV ObjectAllValuesFrom(driveAxle FrontAxle))

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## Demo: Using Protégé

- Create a Car class.
- Create an Axle class.
- Create FrontAxle and RearAxle as subclasses.
- Make the axle classes disjoint.
- Add a driveAxle object property.
- Add domain Car and range Axle.
- Add 2CV, subclass of Car.
- Add superclass driveAxle only FrontAxle.
- Add Lotus, subclass of Car. - Add superclass driveAxle only RearAxle.
- Add LandRover, subclass of Car.
- Add superclass driveAxle some FrontAxle.
- Add superclass driveAxle some RearAxle.
- Add 4WD as subclass of Thing.
- Make equivalent to driveAxle some RearAxle and driveAxle some FrontAxle.
- Show inferred class hierarchy: Car  $\sqsupset$  4WD  $\sqsupset$  LandRover.
- Tell story of 2CV Sahara, which is a 2CV with two motors, one front, one back.
- Add Sahara as subclass of 2CV.
- Add 4WD as superclass of Sahara.
- Show that Sahara is equivalent to bottom
- Explain why. In particular, disjointness of front and rear axles.

## Manchester OWL Syntax

- Used in Protégé for concept descriptions.
- Also has a syntax for axioms, less used.
- Correspondence to DL constructs:

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• Examples:

DL	Manchester
FrontAxle ⊔ RearAxle	FrontAxle or RearAxle
$\forall driveAxle.FrontAxle$	driveAxle only FrontAxle
∃driveAxle.RearAxle	driveAxle some RearAxle

## The Relationship to Description Logics

- Protégé presents ontologies almost like an object oriented (OO) modelling tool.
- Everything can be mapped to DL axioms!
- We have seen how domain and range become ex./univ. restrictions.
- C and D disjoint:  $C \sqsubseteq \neg D$ .
- Many ways of saying the same thing in OWL, more in Protégé.
- Reasoning (e.g., Classification) maps everything to DL first.

Introduction to OWI

## OWL in Jena

- Can use usual Jena API to build OWL/RDF ontologies.
- Cumbersome and error prone!
- Jena class OntModel provides convenience methods to create OWL/RDF ontologies, e.g.,

- Can be combined with inferencing mechanisms.
  - See class OntModelSpec.

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Introduction to OW

## Next lecture

More about OWL and OWL 2:

- Individuals:
  - $\bullet$  = and  $\neq$ , and
  - for class and property definition.
- Properties:
  - cardinality,
  - transitive, inverse, symmetric, functional properties, and
  - property chains.
- Datatypes.
- Work through some modelling problems.

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Introduction to OW

### The OWL API

- OWL in Jena means OWL expressed as RDF.
- Still somewhat cumbersome, tied to OWL/RDF peculiarities.
- For pure ontology programming, consider OWL API:

http://owlapi.sourceforge.net/

- Works on the level of concept descriptions and axioms.
- Can parse and write all mentioned OWL formats, and then some.

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