### INF3580 – Semantic Technologies – Spring 2011 Lecture 11: OWL 2

Martin G. Skjæveland

5th April 2011





#### Reminder: ALC

#### 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

- $\mathcal{I} \models C \sqsubseteq D$  if  $C^{\mathcal{I}} \subseteq D^{\mathcal{I}}$  and  $\mathcal{I} \models C \equiv D$  if  $C^{\mathcal{I}} = D^{\mathcal{I}}$
- $\mathcal{I} \models C(a)$  if  $a^{\mathcal{I}} \in C^{\mathcal{I}}$  and  $\mathcal{I} \models R(a,b)$  if  $\langle a^{\mathcal{I}}, b^{\mathcal{I}} \rangle \in R^{\mathcal{I}}$ .

NF3580 :: Spring 2011

ecture 11 ·· 5th An

Outline

1 Reminder: ALC

2 OWL 2

3 Axioms and assertions using individuals

4 Restrictions on roles

Modelling problems

6 Roles

Datatypes

INF3580 :: Spring 201

Lecture 11 :: 5th Ap

# TBox, ABox

- 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:
    - $TwoCV \sqsubseteq \forall driveAxle.FrontAxle$
    - FrontDrivenCar  $\equiv$  Car  $\cap \forall$  driveAxle.FrontAxle.
- The ABox
  - is for assertional knowledge,
  - contains facts about individuals a, b, c,
  - a set of concept membership assertions C(a),
  - and role assertions R(b, c).
  - Example ABox axioms:
    - driveAxle(myCar, axle)
    - $(FrontAxle \sqcup RearAxle)(axle)$ .

INF3580 :: Spring 2011 Lecture 11 :: 5th April

So, what can we say with  $\mathcal{ALC}$ ?

- ✓ Every person has a mother.
- ✓ Penguins eats only fish. Horses eats 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.

Today we'll learn how to say more.

NF3580 :: Spring 2011

ecture 11 :: 5th Apr

5 / 42

#### OWI :

# $\mathcal{SHOIN}(\mathcal{D})$ and OWL 2

- OWL 2 is based on the DL  $\mathcal{SHOIN}(\mathcal{D})$ :
  - ullet  ${\cal S}$  for  ${\cal ALC}^1$  plus role transitivity,
  - $\bullet$   $\mathcal{H}$  for roles hierarchies.
  - O for closed classes.
  - I for inverse roles.
  - ullet  $\mathcal N$  for cardinality restrictions, and
  - ullet  $\mathcal D$  for datatypes.
- So, today we'll see:
  - new concept and role builders,
  - new TBox axioms,
  - new ABox axioms,
  - new RBox and axioms, and
  - datatypes!



Focus!

<sup>1</sup>Attributive Concept Language with Complements

Spring 2011 Lecture 11 :: 5th April

Outline

Outline

1 Reminder: ALC

2 OWL 2

3 Axioms and assertions using individuals

4 Restrictions on roles

Modelling problems

6 Roles

Datatypes

INF3580 :: Spring 2011

ecture 11 :: 5th April

6 / 10

OWI

### OWL 2 and its profiles

- OWL 2 has various *profiles* that correspond to different DLs.
- OWL 2 DL is the "normal" OWL 2 (sublanguage): "maximum" expressivity while keeping reasoning problems decidable—but still very expensive.
- (Other) profiles are tailored for specific ends, e.g.,
  - OWL 2 QL:
    - Specifically designed for efficient database integration.
  - OWL 2 EL:
    - A lightweight language with polynomial time reasoning.
  - OWL 2 RL:
    - Designed for compatibility with rule-based inference tools.
- OWL Full: Anything goes: classes, relations, individuals, ... like in RDFS, are not kept apart. Highly expressive, not
  decidable. But we want OWL's reasoning capabilities, so stay away if you can—and you almost always can.

OWL 2 Validator: http://owl.cs.manchester.ac.uk/validator/

INF3580 :: Spring 2011 Lecture 11 :: 5th April 8 / 4

Axioms and assertions using individuals

Outline

1 Reminder: ALC

2 OWL 2

3 Axioms and assertions using individuals

4 Restrictions on roles

Modelling problems

6 Roles

Datatypes

NF3580 :: Spring 2011

Lecture 11 :: 5th Apri

0 / 12

Axioms and assertions using individuals

### Creating concepts using individuals

- New concept builder.
- Create (anonymous) concepts by explicitly giving all members.
- Called *closed classes* in OWL.
- Syntax:

• DL:  $\{a, b, ...\}$ 

RDF/OWL: oneOf + rdf:List++

Manchester: {a, b, ...}

- Example:
  - $SimpsonFamilyMember \equiv \{Homer, Marge, Bart, Lisa, Maggie\}$
- Note:
  - The individuals does not necessarily represent different objects,
  - ullet we still need = and  $\ne$  to say that members are the same/different.
  - "Closed classes of data values" are datatypes.

Axioms and assertions using individuals

## Individual identity

- New ABox axioms.
- Express equality and non-equality between individuals.
- Syntax:
  - DL: a = b,  $a \neq b$ ;
  - RDF/OWL: :a owl:sameAs :b, :a owl:differentFrom :b,
  - Manchester: SameAs, DifferentFrom.
- Semantics:
  - $\mathcal{I} \models a = b$  iff  $a^{\mathcal{I}} = b^{\mathcal{I}}$
  - $\mathcal{I} \models a \neq b \text{ iff } a^{\mathcal{I}} \neq b^{\mathcal{I}}$
- Examples:
  - sim:Bart owl:sameAs dbpedia:Bart\_Simpson,
  - sim:Bart owl:differentFrom sim:Homer.
- Remember:
  - Non unique name assumption (NUNA) in Sem. Web,
  - must use = and  $\neq$  to get expected results.

INF3580 :: Spring 2011

Lecture 11 :: 5th April

10 / 4

Axioms and assertions using individuals

### Axioms involving individuals: Closed classes

- Using closed classes we can exclude individuals from classes.
- Example:  $\{NedFlanders\} \sqsubseteq \neg SimpsonFamilyMember.$ 
  - Ned Flanders is not a family member of the Simpsons.
  - (or better:  $FlandersFamilyMember \equiv \{NedFlanders, ...\}$  and  $FlandersFamilyMember \sqsubseteq \neg SimpsonFamilyMember.$ )
- Closed properties does not exist in OWL
- (can be done with closed classes),
- but there is *negated role assignment* to exclude relationships from relations/roles (on next slide):

3580 :: Spring 2011 Lecture 11 :: 5th April 11 / 42 INF3580 :: Spring 2011 Lecture 11 :: 5th April 12 / 42

## Axioms involving individuals: Negative Property Assertions

- New ABox axiom.
- Syntax:
  - DL:  $\neg R(a, b)$ ,
  - RDF/OWL: NegativePropertyAssertion,
  - Manchester: a not R b.
- Semantics:
  - $\mathcal{I} \models \neg R(a, b)$  iff  $\langle a^{\mathcal{I}}, b^{\mathcal{I}} \rangle \notin R^{\mathcal{I}}$ ,
- Notes:
  - Works both for object properties and datatype properties.
- Examples:
  - :Bart not :hasFather :NedFlanders
  - :Bart not :hasAge ''2',

#### Recap of existential and universal restrictions

- Existential restrictions
  - have the form  $\exists R.D$ ,
  - typically used to connect classes.
  - $C \sqsubseteq \exists R.D$ : A C is R-related to (at least) some D:
    - Example: A person has a female parent:  $Person \sqsubseteq \exists hasParent.Woman$ .
  - Note that C-objects can be R-related to other things:
    - A person may have other parents who are not women—but there must be one who's a woman.
- Universal restrictions
  - have the form  $\forall R.D$ .
  - restrict the things a type of object can be connected to.
  - $C \sqsubseteq \forall R.C : C$  is R-related to D's only:
    - Example: A horse eats only chocolate: *Horse*  $\sqsubseteq \forall eats. Chocolate$ .
  - Note that C-objects may not be R-related to anything at all:
    - A horse does not have to eat anything—but if it does it must be chocolate.

#### Outline

Reminder: ALC

2 OWL 2

Axioms and assertions using individuals

Restrictions on roles

Modelling problems

6 Roles

Datatypes

#### Restrictions on roles

#### Cardinality restrictions

- New concept builder.
- Syntax:
  - DL:  $<_n R.D$  and  $>_n R.D$  (and  $=_n R.D$ ).
  - RDF/OWL: minCardinality, maxCardinality, cardinality.
  - Manchester: min, max, exactly.
- Semantics:
  - $(\leq_n R.D)^{\mathcal{I}} = \{a \in \Delta^{\mathcal{I}} \mid \{b : \langle a, b \rangle \in R^{\mathcal{I}} \land b \in D^{\mathcal{I}}\}^{\#} \leq n\}$   $(\geq_n R.D)^{\mathcal{I}} = \{a \in \Delta^{\mathcal{I}} \mid \{b : \langle a, b \rangle \in R^{\mathcal{I}} \land b \in D^{\mathcal{I}}\}^{\#} \geq n\}$
- Restricts the number of relations a type of object can/must have.
- TBox axioms read:
  - $C \sqsubseteq \Box_n R.D$ : "A C is R-related to

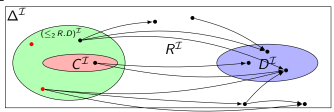
n number of D's."

- <: at least</p>
- >: at most
- =: exactly

Restrictions on role

### Example cardinality restriction

•  $C \sqsubseteq \leq_2 R.D$ 



- Examples:
  - $Car \sqsubseteq \leq_2 driveAxle. \top$ 
    - "A car has at least two drive axles."
  - RangeRover  $\sqsubseteq =_1$  driveAxle.FrontAxle  $\sqcap =_1$  driveAxle.RearAxle
    - "A Range Rover has one front axle as drive axle and one rear axle as drive axle".

NF3580 :: Spring 201

Lecture 11 :: 5th Apr

17 / 4

#### Restrictions on roles

#### Self restriction

- New construct builder.
- Local reflexivity restriction. Restricts to objects which are related to themselves.
- Syntax:
  - DL: ∃*R.Self*
  - RDF/OWL: owl:hasSelf,
  - Manchester: Self
- Semantics:
  - $(\exists R.Self)^{\mathcal{I}} = \{x \mid \langle x, x \rangle \in R^{\mathcal{I}}\}$
- Examples:
  - AutoregulatingProcess  $\sqsubseteq \exists regulate.Self$
  - $\exists$  hate. Self  $\sqsubseteq$  UnhappyPerson

Restrictions on role

#### One more value restriction

- Existential and Universal restrictions are called *value restrictions*.
- Restrictions of the form  $\forall R.D, \exists R.D, \leq_n R.D, \geq_n R.D$  are called *qualified* when D is not  $\top$ .
- Qualified: the restriction require *R*-relations to "hit" D's.
- We can also qualify with a closed class.
- Syntax:
  - RDF/OWL: hasValue,
  - DL, Manchester: just use: {...}.
- Example:
  - $Bieberette \equiv Girl \sqcap \exists loves. \{J.Bieber\}$

NF3580 :: Spring 2011

ecture 11 :: 5th April

18 / 4

#### Modelling problems

#### Outline

- 1 Reminder: ALC
- 2 OWL 2
- 3 Axioms and assertions using individuals
- 4 Restrictions on roles
- Modelling problems
- 6 Roles
- Datatypes

Modelling problem

### Restrictions, non-unique names and open worlds

Restrictions + the OWA and the NUNA can be tricky, consider:

#### TBox:

*Orchestra* □ *Ensemble* 

ChamberEnsemble 

□ Ensemble

ChamberEnsemble  $\sqsubseteq \leq_1$  firstViolin. $\top$ 

#### ABox:

Ensemble(oslo)

firstViolin(oslo, skolem)

firstViolin(oslo, lie)

- Orchestras and Chamber ensembles are Ensembles.
- Chamber ensembles have only one instrument on each voice,
- in particular, only one first violin.
- oslo has two first violins; is oslo an Orchestra?

NF3580 :: Spring 2011

Lecture 11 :: 5th April

ChamberEnsemble

21 / 42

#### Modelling problems

#### Protégé demo of previous slide

- Make class Ensemble
- Make subclass Orchestra.
- Make subclass ChamberEnsemble.
- Make object property firstViolin.
- Make firstViolin max 1 superclass of ChamberEnsemble.
- Make an Ensemble oslo
- Make a Thing skolem
- Make a Thing lie
- Add firstViolin skolem to oslo
- Add firstViolin lie to oslo
- Classify! Nothing happens.
- Add covering axiom: Orchestra or ChamberEnsemble superclass of Ensemble.
- Classify! Nothing happens.
- skolem is different from lie
- Classify! Bingo! oslo is an Orchestra!

Modelling probl

### Unexpected (non-)results

It does not follow from TBox + ABox that oslo is an *Orchestra*:

- An ensemble need neither be an orchestra nor a chamber ensemble, its "just" an ensemble.
- Add "covering axiom" *Ensemble* ⊆ *Orchestra* ⊔ *ChamberEnsemble*:
  - An ensemble is an orchestra or a chamber ensemble.

It still does not follow that oslo is an Orchestra:

- This is due to the NUNA.
- We cannot assume that skolem and lie are distinct.
- The statement skolem owl:differentFrom lie, i.e., skolem ≠ lie, makes oslo an orchestra.

If we remove firstViolin(oslo, lie), is oslo a ChamberEnsemble?

- it does not follow that oslo is a *ChamberEnsemble*.
- This is due to the OWA:
- oslo may have other first violinists.

INF3580 :: Spring 2013

\_ecture 11 :: 5th Apri

22 / 4

#### Modelling proble

### A tempting mistake?

Cardinality restrictions cannot be used to reason with

- intervals or any kind of sequence
- and it cannot be used for arithmetic.
- Example of incorrect modelling:
  - Scotch whisky is casked for (a duration of) more than three years:
  - Scotch  $\square$  Whisky  $\square >_3$  casked. Years (\*)

#### Why incorrect?

- The class Years is just a set of objects,
- so the axiom (\*) reads "Scotch is Whisky which is casked in at least three (different) years."
- These years may be unrelated (other then by type), e.g. 1996, 1999, 2010.
- $\geq_{12}$  casked. Years is not longer than  $\geq_3$  casked. Years



Reminder: ALC

2 OWL 2

3 Axioms and assertions using individuals

4 Restrictions on roles

Modelling problems

6 Roles

Datatypes

NF3580 :: Spring 201

Lecture 11 :: 5th Apri

25 / 42

OWL keys!

D.L.

### Role characteristics and relationships

- A role can be:
  - atomic,
  - the universal role, the empty role,
  - the inverse of a role, or
  - a chain of roles. (The two latter are role builders).
- A role can have the characteristics (axioms):
  - reflexive, irreflexive,
  - symmetric, asymmetric,
  - transitive, or/and<sup>2</sup>
  - functional, inverse functional.
- Role axioms: Let R and S be roles, then we can assert
  - subsumption:  $R^{\mathcal{I}} \subseteq S^{\mathcal{I}}$ ,
  - equivalence:  $R^{\mathcal{I}} = S^{\mathcal{I}}$ .
  - disjointness:  $R^{\mathcal{I}} \cap S^{\mathcal{I}} = \emptyset$ ,
  - key: R is a key for concept C.

NF3580 :: Spring 2011

Ro

#### Roles and RBoxes

• Just as we have TBoxes and ABoxes for axioms concerning concepts and individual respectively,

• there is an RBox for axioms on roles.

- In the RBox we find
  - role relationships axioms and
  - role characteristics axioms.
- Consider these boxes convenient for bookkeeping,
- and they are used in literature.

Boxes!

INF3580 :: Spring 2011

Lecture 11 :: 5th April

26 / 42

#### New roles

- The universal role, and the empty role—for both object values and data values.
- Syntax:
  - (DL: *U* (universal object role), *mcD* (universal data value role))
  - RDF/OWL, Manchester: owl:topObjectProperty, owl:topDataProperty, owl:bottomObjectProperty, owl:bottomDataProperty
- Semantics:
  - $U^{\mathcal{I}} = \Delta^{\mathcal{I}} \times \Delta^{\mathcal{I}}$
  - $\bullet \ \mathcal{D}^{\mathcal{I}} = \Delta^{\mathcal{I}} \times \Lambda$
- Reads:
  - $\bullet$  all pairs of individuals are connected by owl:topObjectProperty,
  - no individuals are connected by owl:bottomObjectProperty.
  - all possible individuals are connected with all literals by owl:topDataProperty,
  - no individual is connected by owl:bottomDataProperty to a literal.

INE3580 ·· Spring 2011 Lecture 11 ·· 5th April

<sup>&</sup>lt;sup>2</sup>Restrictions apply

### Corresponding mathematical properties and operations

A relation R over a set X ( $R \subseteq X \times X$ ) is

Reflexive: if  $\langle a, a \rangle \in R$  for all  $a \in X$ Irreflexive: if  $\langle a, a \rangle \notin R$  for all  $a \in X$ 

Symmetric: if  $\langle a, b \rangle \in R$  implies  $\langle b, a \rangle \in R$ Asymmetric: if  $\langle a, b \rangle \in R$  implies  $\langle b, a \rangle \notin R$ 

Transitive: if  $\langle a,b\rangle, \langle b,c\rangle \in R$  implies  $\langle a,c\rangle \in R$ Functional: if  $\langle a,b\rangle, \langle a,c\rangle \in R$  implies b=cInverse functional: if  $\langle a,b\rangle, \langle c,b\rangle \in R$  implies a=c

If R and S are binary relations on X then

 $\langle a,c \rangle \in R \circ S$ : if  $\langle a,b \rangle \in R$  and  $\langle b,c \rangle \in S$  for some  $b \in X$ 

 $\langle b, a \rangle \in R^-$ : if  $\langle a, b \rangle \in R$ .

The syntax for the corresponding axioms is similar, and their semantics should be clear from this slide.

NF3580 :: Spring 2011

Lecture 11 :: 5th Apri

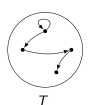
20 / 42

### Role chaining and inverses illustrated











 $R \circ S$ 

 $T^{-}$ 

#### Ro

### Role characteristics and operations illustrated



Reflexive



Symmetric



Transitive



Irreflexive



Asymmetric



Functional

INF3580 :: Spring 2011

\_ecture 11 :: 5th Apri

30 / 41

\_\_\_

### Properties in OWL

Remember: 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.
  - Examples: rdfs:label, dc:creator.



Drive axle!

F3580 :: Spring 2011 Lecture 11 :: 5th April 31 / 42 INF3580 :: Spring 2011 Lecture 11 :: 5th April 32 / 42

#### Roles

### Characteristics of OWL properties

- Object properties link individuals to individuals, so all characteristics and operations are defined for them.
- Datatype properties link individuals to data values, so they cannot be
  - reflexive—or they would not be datatype properties,
  - transitive—since no property takes data values in 1. position,
  - symmetric—as above,
  - inverses—as above,
  - inverse functional—for computational reasons,
  - part of chains—as above,
  - so, what remains is: functionality,
  - (and subsumption, equivalence and disjointness).
- (Annotation properties have no logical implication, so nothing can be said about them.)

NF3580 :: Spring 201

Lecture 11 :: 5th April

33 / 12

#### Roles

## Examples inverses and chains

#### Some inverses:

- hasParent ≡ hasChild<sup>−</sup>
- $hasBiologicalMother \equiv gaveBirthTo^-$
- $\bullet$  olderThan  $\equiv$  youngerThan $^-$

#### Some role chains:

- $hasParent \circ hasParent \sqsubseteq hasGrandParent$
- $isLocatedIn \circ isPartOf \sqsubseteq isLocatedIn$



Grandparents!

#### Role

## Some relations from ordinary language

- Symmetric relations:
  - hasSibling
  - differentFrom
- Non-symmetric relations:
  - hasBrother
- Asymmetric relations:
  - olderThan
  - memberOf
- Transitive relations:
  - olderThan
  - hasSibling
- Functional relations:
  - hasBiologicalMother
- Inverse functional relations:
  - gaveBirthTo



Brother!

IF3580 :: Spring 2011

Lecture 11 :: 5th Apri

34 / 42

#### Ro

#### Quirks

Role modelling in OWL 2 can get excessively complicated.

- For instance:
  - transitive roles cannot be irreflexive or asymmetric,
  - role inclusions are not allowed to cycle, i.e. not

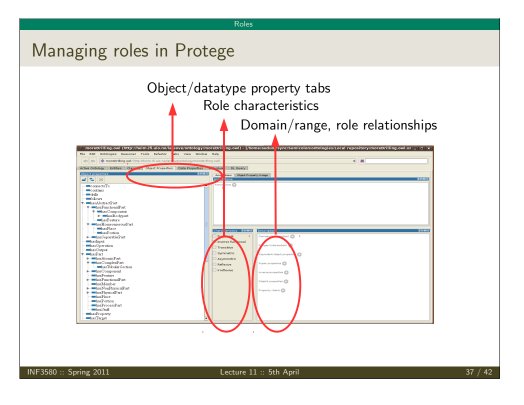
 $\label{eq:hasParent} \begin{array}{l} \texttt{hasParent} \, \circ \, \texttt{hasHusband} \, \sqsubseteq \, \texttt{hasFather} \\ \texttt{hasFather} \, \sqsubseteq \, \texttt{hasParent}. \end{array}$ 

- ullet transitive roles R and S cannot be declared disjoint
- Note:
  - these restrictions can be hard to keep track of
  - $\bullet$  the reason they exist are computational, not logical
- Fortunately:
  - There are also *simple* patterns
  - that are quite useful.



Quirk!

NF3580 :: Spring 2011 Lecture 11 :: 5th April 35 / 42 INF3580 :: Spring 2011 Lecture 11 :: 5th April 36 / 4



Datatypes	
Outline	
1 Reminder: ALC	
2 OWL 2	
3 Axioms and assertions using individuals	
4 Restrictions on roles	
5 Modelling problems	
6 Roles	
7 Datatypes	
INF3580 :: Spring 2011 Lecture 11 :: 5th April	39 / 42

### OWL keys

- The OWL equivalent of a database primary key, but not completely ...
- Inverse functional properties apply to instances whose existence may only be implied.
- For inverse datatype properties reasoning is impossible in practise.
- OWL Keys apply only to *named instances*, i.e., it's computationally feasible.
- Works for object properties and datatype properties.
- Example: Course hasKey {hasCode, hasSemester, hasYear}:
  - e.g., this course is identifies by the values ("INF3580", Spring, "2011").
  - if two courses share the same values, they are the same course.

INF3580 :: Spring 2011

ecture II :: 5th April

38 / 1

#### Datatyp

### Creating datatypes

- Many predefined datatypes are available in OWL:
  - all common XSD datatypes: xsd:string, xsd:int, ...
  - a few from RDF: rdf:PlainLiteral,
  - and a few of their own: owl:real and owl:rational.
- ullet New datatypes can be defined by boolean operations:  $\neg$ ,  $\square$ ,  $\sqcup$ :
  - owl:datatypeComplementOf, owl:intersectionOf, owl:unionOf.
- Datatypes may be restricted with *constraining facets*, borrowed from XML Schema.
  - For numeric datatypes: xsd:minInclusive, xsd:maxInclusive
  - For string datatypes: xsd:minLenght, xsd:maxLenght, xsd:pattern.
- Example:
  - Teenager is equivalent to: (Manchester)
    Person and (age some positiveInteger[>= 13, <= 19])</pre>
  - "A teenager is a person of age 13 to 19."

INF3580 :: Spring 2011 Lecture 11 :: 5th April 40 / 4

# Modelling patterns So, what can we say now? ✓ A person has a mother. ✓ A penguin eats only fish. A horse eats only chocolate. ✓ A nuclear family has two parents, at least two children and a dog. ✓ A smoker is not a non-smoker (and vice versa). ✓ Everybody loves Mary. ???? ✓ Adam is not Eve (and vice versa). ✓ Everything is black or white. ✓ The brother of my father is my uncle. ✓ My friend's friends are also my friends. ✓ If Homer is married to Marge, then Marge is married to Homer. ✓ If Homer is a parent of Bart, then Bart is a child of Homer. ... and more!

Datatypes	
Next week	
<ul> <li>Recaps.</li> <li>More modelling with OWL/OWL 2.</li> <li>What cannot be expressed in OWL/OWL 2?</li> </ul>	Cap!
INF3580 :: Spring 2011 Lecture 11 :: 5th April	42 / 42