INF3580/4580 - Semantic Technologies - Spring 2017

Lecture 12: OWL: Loose Ends

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Mandatory exercises

- Oblig 6 published after lecture.
- First attempt by April 25th.
- Second attempt by May 16th.

Outline

- Reminder: OWL
- 2 Disjointness and Covering Axioms
- 3 Keys
- 4 Punning
- More about Datatypes
- 6 What can't be expressed in OWL 2
- 7 OWL 2 profiles

Make it simple!

- "Data level" with resources
- "Ontology level" with properties and "classes"
- Can have rdf:type relation between data objects and classes
- Allow a fixed vocabulary for relations between classes and properties
- Interpret:
 - Class as set of data objects
 - Property as relation between data objects

OWL 2 TBox and ABox

- The TBox
 - is for terminological knowledge
 - is independent of any actual instance data
 - is a set of axioms:
 - Class inclusion □, equivalence ≡
 - roles symmetric, asymmetric, reflexive, irreflexive, transitive,...
 - roles functional, inverse functional
 - inverse roles: $hasParent = hasChild^{-1}$
 - role inclusion hasBrother □ hasSibling
 - role chains hasParent ∘ hasBrother ⊑ hasUncle
 - Only certain combinations allowed

OWL 2 TBox and ABox

- The ABox
 - is for assertional knowledge
 - contains facts about concrete instances a, b, c, \dots
 - A set of (negative) concept assertions C(a), $\neg D(b)$...
 - and (negative) role assertions R(b, c), $\neg S(a, b)$
 - also owl:sameAs: a = b and owl:differentFrom: $a \neq b$.

Assumptions

- Closed World Assumption
- Open World Assumption
- Unique Name Assumption
- Non-Unique Name Assumption

A Strange Catalogue

- We have seen many nice things that can be said in OWL
- Why the strange restrictions, e.g. on role axioms?
- Why not use 1st-order logic, could say much more?

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- Because of the reasoning
 - Class satisfiability ($C \not\equiv \bot$)
 - Classification ($C \sqsubseteq D$)
 - Instance Check (C(a))
 - ...
- All decidable
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 - . . .
- All decidable
- Algorithm gives a correct answer after finite time
- Add a little more to OWL, and this is lost

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Single and Married

- Try to model the relationship between the concepts *Person*, *Married* and *Single*:
- First try:

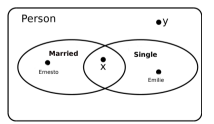
 $Single \sqsubseteq Person$ $Married \sqsubseteq Person$

Single and Married

- Try to model the relationship between the concepts *Person*, *Married* and *Single*:
- First try:

Single
$$\sqsubseteq$$
 Person Married \sqsubseteq Person

• General shape of a model:



• x is both Single and Married, y is neither but a Person.

Disjointness Axioms

- Nothing should be both a Single and a Married
- Add a disjointness axiom for Single and Married
- Equivalent possibilities:

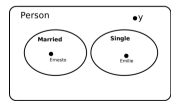
```
Single \sqcap Married \equiv \bot
Single \sqsubseteq \neg Married
Married \sqsubseteq \neg Single
```

Disjointness Axioms

- Nothing should be both a Single and a Married
- Add a disjointness axiom for Single and Married
- Equivalent possibilities:

Single
$$\sqcap$$
 Married \equiv \bot Single \sqsubseteq \neg Married \sqsubseteq \neg Single

• General shape of a model:



• Specific support in OWL (owl:disjointWith) and Protégé

Covering Axioms

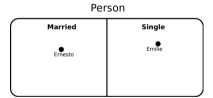
- Any *Person* should be either *Single* or *Married*.
- Add a covering axiom Person

 ☐ Married ☐ Single

Covering Axioms

- Any Person should be either Single or Married.
- Add a covering axiom Person

 ☐ Married ☐ Single
- General shape of a model (with disjointness):



• Specific support in Protégé (Edit Menu: "Add Covering Axiom")

Meat and Veggies

- Careful: not all subclasses are disjoint and covering
- Subclasses can be covering but not disjoint.
- E.g.

Meat and Veggies

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```
MeatEatingMammal 

□ Mammal
VeggieEatingMammal □ Mammal
```

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- All mammals eat either meat or vegetables. . .
- Mammal

 ☐ MeatEatingMammal ☐ VeggieEatingMammal

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- E.g.

- All mammals eat either meat or vegetables. . .
- Mammal

 ☐ MeatEatingMammal
 ☐ VeggieEatingMammal
- But there are mammals eating both
- No disjointness axiom for MeatEatingMammal and VeggieEatingMammal

Cats and Dogs

- Subclasses can be disjoint but not covering.
- E.g.

Cat ⊑ Mammal Dog ⊑ Mammal

Cats and Dogs

- Subclasses can be disjoint but not covering.
- E.g.

$$Cat \sqsubseteq Mammal$$

 $Dog \sqsubseteq Mammal$

• Nothing is both a cat and a dog: $Cat \sqsubseteq \neg Dog$

Cats and Dogs

- Subclasses can be disjoint but not covering.
- E.g.

- Nothing is both a cat and a dog: $Cat \sqsubseteq \neg Dog$
- But there are mammals which are neither
- No covering axiom with subclasses Cat and Dog for Mammal

Teachers and Students

- Subclasses can be neither disjoint nor covering.
- E.g.

 $Teacher \sqsubseteq Person$ $Researcher \sqsubseteq Person$

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- E.g.

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Teacher \sqsubseteq Person
Researcher \sqsubseteq Person
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- There are people who are neither a researcher nor a teacher (yet)
- No covering axiom for these subclasses of Person
- There are people who are both a researcher and a teacher
- E.g. most PhD students
- No disjointness axiom for Reasearcher and Teacher

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- R is a key for some set A if for all $x, y \in A$

$$x R k$$
 and $y R k$ imply $x = y$

- So R is a key if it is "inverse functional"
 - There is a function giving exactly one object for every key value

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- Can we use "inverse functional datatype properties"?

- Keys in applications are usually (tuples of) literals
- Can we use "inverse functional datatype properties"?
- Reasoning about these is problematic
- Their exixtence would imply a literal as subject in a triple (not allowed in RDF)
- Therefore, datatype properties cannot be declared inverse functional in OWL 2

OWL 2 Keys

- OWL 2 includes special "hasKey" axioms
- Example: Course hasKey {hasCode, hasSemester, hasYear}
- Works for object properties and datatype properties.
- OWL Keys apply only to explicitly named instances
 - Makes reasoning tractable.
 - It may not be uspported by all OWL 2 reasoners

Reasoning with OWL Keys

• Given:

```
:Norwegian haskey {:personnr}
:drillo a :Norwegian
:drillo :personnr "12345698765"
:egil a :Norwegian
:egil :personnr "12345698765"
```

Reasoning with OWL Keys

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    • :Singleton hasKey {:id}
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Reasoning with OWL Keys

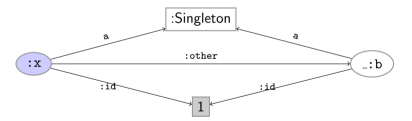
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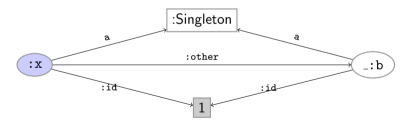
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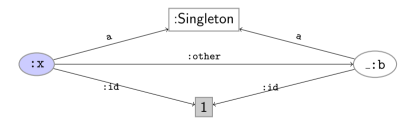
- Given:
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 - :x a :Singleton
 - :Singleton = :other some :Singleton



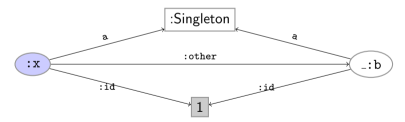
- Since _:b is a blank node, and therefore not an explicitly named instance,
- the reasoner does not infer:x owl:sameAs:b.

• Given:

```
• :Singleton hasKey {:id}
• :Singleton ⊆ :id value 1
• :x a :Singleton
• :Singleton □ :other some (:Singleton and not {:x})
```



- Given:
 - :Singleton hasKey {:id}
 - :Singleton □ :id value 1
 - :x a :Singleton



- This is not inconsistent.
- Distinct keys only required for explicitly named individuals.

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- Example:

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- However, semantically, "punned" URI are treated as different terms. (under the hood)
 - Meaning, the class : Eagle is different from the individual : Eagle.
 - Axioms about the class is not transferred to the individual, or vice versa.

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- Cardinality restrictions are not suitable to express
 - durations
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- Anti-pattern:
 - Scotch whisky is aged at least 3 years:
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Anti-pattern:

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- Use a datatype property age with range int.
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- This says that Scotch has at least 3 different ages
- For instance -1, 0, 15



- Idea: don't use age.
- Use a property casked
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- Can't express e.g. that the years are consecutive
 - Knowing a whisky is casked in 2000 and 2009 doesn't imply it is casked for 10 years.
- Reasoning about \geq_n often works by generating n sample instances
 - $Town \equiv \geq_{10000} inhabitant.Person$
 - $Metropolis \equiv \geq_{1000000} inhabitant.Person$
 - Will kill almost any reasoner

Reminder: Datatype properties

- OWL distinguishes between
 - object properties: go from resources to resources
 - datatype properties: go from resources to literals
- OWL (2) prescribes a list of available built-in datatypes for literals
 - Numbers: real, rational, integer, positive integer, double, long,...
 - Strings
 - Booleans
 - Binary data
 - IRIs
 - Time Instants
 - XML Literals
- Varying tool support (e.g., depending on editor and reasoner)
- ullet Possible to define custom datatypes (e.g. datatype "age" as xsd:integer[\geq 0, \leq 130])

Data Ranges

- Like concept descriptions, only for data types
- Boolean combinations allowed (Manchester syntax)
 - xsd:integer or xsd:string
 - xsd:integer and not xsd:byte

Data Ranges

- Like concept descriptions, only for data types
- Boolean combinations allowed (Manchester syntax)
 - xsd:integer or xsd:string
 - xsd:integer and not xsd:byte
- Each basic datatype can be restricted by a number of facets
 - xsd:integer $[\geq 9]$ integers ≥ 9 .
 - xsd:integer[\geq 9, \leq 11] integers between 9 and 11.
 - xsd:string[length 5] strings of length 5.
 - xsd:string[maxLength 5] strings of length ≤ 5.
 - xsd:string[minLength 5] strings of length ≥ 5.
 - xsd:string[pattern "[01]*"] strings consisting of 0 and 1.

A whisky that is at least 12 years old:
 Whisky and age some integer [>= 12]

- A whisky that is at least 12 years old: Whisky and age some integer[>= 12]
- A teenager:

Person and age some integer[>= 13, <= 19]

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- A metropolis:Place and noInhabitants some integer[>= 1000000]
- Note: often makes best sense with functional properties Why?

Pattern Examples

- An integer or a string of digits
 - xsd:integer or xsd:string[pattern "[0-9]+"]
- ISBN numbers: 13 digits in 5 --separted groups, first 978 or 979, last a single digit.
 - Book \sqsubseteq ISBN some string[length 17, pattern "97[89]-[0-9]+-[0-9]+-[0-9]+-[0-9]"]

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 - Book
 ISBN some string[length 17,
 pattern "97[89]-[0-9]+-[0-9]+-[0-9]+-[0-9]"]
- Reasoning about patterns:
 - R a functional datatype property
 - $A \equiv R$ some string[pattern "(ab)*"]
 - $B \equiv R \text{ some string[pattern "a(ba)*b"]}$
 - Reasoner can find out that $B \sqsubseteq A$.

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Expressivity

- Certain relationships between concepts and properties can't be expressed in OWL
- E.g.
 - Given that property hasSibling and class Male are defined. . .
 - ... cannot say that hasBrother(x, y) iff hasSibling(x, y) and Male(y).
- Usually, adding such missing relationships would lead to undecidability
- Not easy to show that something is not expressible
 - We look at some examples, not proofs

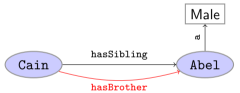
Given terms

hasSibling Male

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• ...a brother is *defined* to be a sibling who is male



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hasSibling Male

• ...a brother is *defined* to be a sibling who is male



Best try:

Given terms

hasSibling Male

• ...a brother is *defined* to be a sibling who is male



• Best try:

 $hasBrother \sqsubseteq hasSibling$ $\top \sqsubseteq \forall hasBrother.Male$ or: rg(hasBrother,Male) $\exists hasSibling.Male \sqsubseteq \exists hasBrother. \top$

• Not enough to infer that all male siblings are brothers

Given terms

hasParent hasBrother

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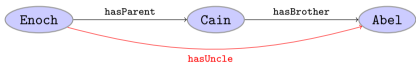
• ...an uncle is *defined* to be a brother of a parent.



Given terms

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• ...an uncle is *defined* to be a brother of a parent.



• Best try:



Given terms

hasParent hasBrother

• ...an uncle is *defined* to be a brother of a parent.



• Best try:

$$hasParent \circ hasBrother \sqsubseteq hasUncle$$

 $hasUncle \sqsubseteq hasParent \circ hasBrother$

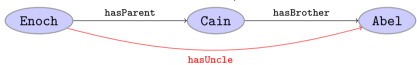
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• properties cannot be declared sub-properties of property chains in OWL 2.

Given terms

hasParent hasBrother

• ...an uncle is *defined* to be a brother of a parent.



• Best try:



- properties cannot be declared sub-properties of property chains in OWL 2.
 - problematic for reasoning

Diamond Properties

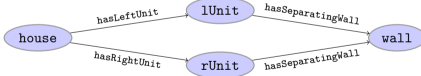
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- Each unit has a separating wall
- The separating walls of the left and right units are the same



Diamond Properties

- A semi-detached house has a left and a right unit
- Each unit has a separating wall
- The separating walls of the left and right units are the same
- "diamond property"

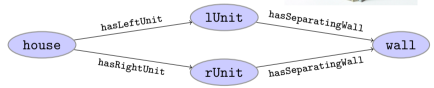




Diamond Properties

• A semi-detached house has a left and a right unit

- Each unit has a separating wall
- The separating walls of the left and right units are the same
- "diamond property"



• Try...

SemiDetached $\sqsubseteq \exists hasLeftUnit.Unit \sqcap \exists hasRightUnit.Unit Unit \sqsubseteq \exists hasSeparatingWall.Wall$

• But this does not guarantee to use the same wall

Given terms

Person hasChild hasBirthday

• A twin parent is defined to be a person who has two children with the same birthday.

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Given terms

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- A twin parent is defined to be a person who has two children with the same birthday.
- Try...

```
TwinParent \equiv Person \quad \sqcap \ \exists hasChild. \exists hasBirthday[...] 
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- No way to connect the two birthdays to say that they're the same.
 - (and no way to say that the children are *not* the same)

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- No way to connect the two birthdays to say that they're the same.
 - (and no way to say that the children are *not* the same)
- Try...

$$TwinParent \equiv Person \sqcap \geq_2 hasChild.\exists hasBirthday[...]$$

• Still no way of connecting the birthdays

Reasoning about Numbers

- Reasoning about natural numbers is undecidable in general.
- DL Reasoning is decidable
- Therefore, general reasoning about numbers can't be "encoded" in DL
- Cannot encode addition, multiplication, etc.
- Note: a lot can be done with other logics, but not with DLs
 - Outside the intended scope of Description Logics

Combining OWL 2 and Rules

Some limitation may be addressed

- SWRL: Semantic Web Rule Language
- Uses XML syntax based on RuleML
- OWL 2 + unrestricted SWRL leads to undecidability
- Restricted SWRL + OWL is decidable and very powerful
- A bit more in the next SPARQL lesson

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OWL 2 profiles

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- OWL 2 DL is the "normal" OWL 2 (sublanguage): "maximum" expressiveness while keeping reasoning problems decidable—but still very expensive.

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 - 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.

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 - 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/

OWL EL

Based on DL \mathcal{EL}^{++} .

 \mathcal{EL}^{++} concept descriptions, simplified

Axioms

- $C \sqsubseteq D$ and $C \equiv D$ for concept descriptions D and C.
- $P \sqsubseteq Q$ and $P \equiv Q$ for roles P, Q. Also Domain and Range.
- C(a) and R(a, b) for concept C, role R and individuals a, b.

OWL EL contd.

Not supported, simplified:

- negation, (NB, disjointness of classes: $C \sqcap D \sqsubseteq \bot$ possible),
- disjunction,
- universal quantification,
- cardinalities,
- inverse roles,
- plus some role characteristics.
- reduced list of datatypes (e.g., not supported "boolean" nor "double")

Complete list: http://www.w3.org/TR/owl2-profiles/#Feature_Overview.

OWL EL contd.

Not supported, simplified:

- negation, (NB, disjointness of classes: $C \sqcap D \sqsubseteq \bot$ possible),
- disjunction,
- universal quantification,
- cardinalities.
- inverse roles,
- plus some role characteristics.
- reduced list of datatypes (e.g., not supported "boolean" nor "double")

Complete list: http://www.w3.org/TR/owl2-profiles/#Feature_Overview.

- Checking ontology consistency, class expression subsumption, and instance checking is in
 P.
- "Good for large ontologies."
- Used in many biomedical ontologies (e.g. SNOMED CT).

OWL QL

Based on DL-LiteR.

DL-Lite_R concept descriptions, simplified

Axioms

- $C \sqsubseteq D$ for concept descriptions D and C (and $C \equiv C'$).
- $P \sqsubseteq Q$ and $P \equiv Q$ for roles P, Q. Also Domain and Range.
- C(a) and R(a, b) for concept C, role R and individuals a, b.

OWL QL contd.

Not supported, simplified:

- disjunction,
- universal quantification,
- cardinalities,
- functional roles, keys,
- = (SameIndividual)
- enumerations (closed classes),
- subproperties of chains, transitivity
- reduced list of datatypes (e.g., not supported "boolean" nor "double")

Complete list: http://www.w3.org/TR/owl2-profiles/#Feature_Overview_2.

OWL QL contd.

Not supported, simplified:

- disjunction,
- universal quantification,
- cardinalities,
- functional roles, keys,
- = (SameIndividual)
- enumerations (closed classes),
- subproperties of chains, transitivity
- reduced list of datatypes (e.g., not supported "boolean" nor "double")

Complete list: http://www.w3.org/TR/owl2-profiles/#Feature_Overview_2.

- Captures language for which queries can be translated to SQL.
- "Good for large datasets."
- We will see more in the Ontology Based Data Access (OBDA) lesson

OWL2: RL

OWL 2 RL is based on the description logic \mathcal{RL} (also called DLP):

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```
RL-concepts  \begin{array}{c|cccc} C \to & A & | & (\text{atomic concept}) \\ & C \sqcap C' & | & (\text{intersection}) \\ & C \sqcup C' & | & (\text{union}) \\ & \exists R.C & | & (\text{existential restriction}) \\ D \to & A & | & (\text{atomic concept}) \\ & D \sqcap D' & | & (\text{intersection}) \\ & \forall R.D & | & (\text{universal restriction}) \\ \end{array}
```

OWL2: RL

OWL 2 RL is based on the description logic \mathcal{RL} (also called DLP):

RL-concepts

Axioms

- $C \sqsubseteq D$, $C \equiv C'$, $\top \sqsubseteq \forall R.D$, $\top \sqsubseteq \forall R^-.D$ $R \sqsubseteq P$, $R \equiv P^-$ and $R \equiv P$ for roles R, P and concept descriptions C and D. Also Domain and Range.
- C(a) and R(a, b) for concept C, role R and individuals a, b.

OWL RL contd.

- Puts constraints in the way in which constructs are used (i.e., syntactic subset of OWL 2).
- So that OWL 2 RL axioms can be directly translated into datalog rules
- Enables desirable computational properties using rule-based reasoning engines.
- It also imposes a reduced list of allowed datatypes (e.g., not supported "real" nor "rational")
- We will see more in the next SPARQL lesson.

Complete list of characteristics: http://www.w3.org/TR/owl2-profiles/#Feature_Overview_3.

 $\exists R. \top \sqsubseteq C$

 $\exists R. \top \sqsubseteq C$

Domain

$$\exists R. \top \sqsubseteq C$$

 $\top \sqsubseteq \forall R. C$

Domain $(\exists hasPet. \top \sqsubseteq Person)$

$$\exists R. \top \sqsubseteq C$$

 $\top \sqsubseteq \forall R. C$

Domain
$$(\exists hasPet. \top \sqsubseteq Person)$$

Range

```
\exists R. \top \sqsubseteq C
\top \sqsubseteq \forall R. C
R \circ R \sqsubseteq R
```

```
\begin{array}{ll} \mathsf{Domain} & (\exists \mathit{hasPet}. \top \sqsubseteq \mathit{Person}) \\ \mathsf{Range} & (\top \sqsubseteq \forall \mathit{hasPet}. (\mathit{Animal} \sqcap \neg \mathit{Person})) \end{array}
```

```
\exists R. \top \sqsubseteq C
\top \sqsubseteq \forall R. C
R \circ R \sqsubseteq R
```

```
Domain (\exists hasPet. \top \sqsubseteq Person)
Range (\top \sqsubseteq \forall hasPet. (Animal \sqcap \neg Person))
Transitivity
```

```
\exists R. \top \quad \sqsubseteq \quad C
\top \quad \sqsubseteq \quad \forall R. C
R \circ R \quad \sqsubseteq \quad R
R_1 \quad \equiv \quad R_2^-
```

```
Domain (\exists hasPet. \top \sqsubseteq Person)
Range (\top \sqsubseteq \forall hasPet. (Animal \sqcap \neg Person))
Transitivity (ancestorOf \circ ancestorOf \sqsubseteq ancestorOf)
```

```
\exists R. \top \quad \sqsubseteq \quad C
\top \quad \sqsubseteq \quad \forall R. C
R \circ R \quad \sqsubseteq \quad R
R_1 \quad \equiv \quad R_2^-
```

```
Domain (\exists hasPet. \top \sqsubseteq Person)
Range (\top \sqsubseteq \forall hasPet. (Animal \sqcap \neg Person))
Transitivity (ancestorOf \circ ancestorOf \sqsubseteq ancestorOf)
Inverse
```

```
 \exists R. \top \quad \sqsubseteq \quad C 
 \quad \top \quad \sqsubseteq \quad \forall R. C 
 R \circ R \quad \sqsubseteq \quad R 
 R_1 \quad \equiv \quad R_2^- 
 \quad \top \quad \sqsubseteq \quad \leq 1 R. \top
```

```
\begin{array}{ll} \mathsf{Domain} & (\exists \mathit{hasPet}. \top \sqsubseteq \mathit{Person}) \\ \mathsf{Range} & (\top \sqsubseteq \forall \mathit{hasPet}. (\mathit{Animal} \sqcap \neg \mathit{Person})) \\ \mathsf{Transitivity} & (\mathsf{ancestorOf} \circ \mathit{ancestorOf} \sqsubseteq \mathit{ancestorOf}) \\ \mathsf{Inverse} & (\mathsf{partOf} \equiv \mathit{hasPart}^-) \end{array}
```

```
\exists R. \top \sqsubseteq C
\top \sqsubseteq \forall R. C
R \circ R \sqsubseteq R
R_1 \equiv R_2^-
\top \sqsubseteq \leq 1 R. \top
```

```
Domain (\exists hasPet. \top \sqsubseteq Person)
Range (\top \sqsubseteq \forall hasPet. (Animal \sqcap \neg Person))
Transitivity (ancestorOf \circ ancestorOf \sqsubseteq ancestorOf)
Inverse (partOf \equiv hasPart^-)
Functionality
```

```
\begin{array}{lll} \mathsf{Domain} & (\exists \mathit{hasPet}. \top \sqsubseteq \mathit{Person}) \\ \mathsf{Range} & (\top \sqsubseteq \forall \mathit{hasPet}. (\mathit{Animal} \sqcap \neg \mathit{Person})) \\ \mathsf{Transitivity} & (\mathsf{ancestorOf} \circ \mathit{ancestorOf} \sqsubseteq \mathit{ancestorOf}) \\ \mathsf{Inverse} & (\mathsf{partOf} \equiv \mathit{hasPart}^-) \\ \mathsf{Functionality} & (\top \sqsubseteq \leq 1 \, \mathit{hasSpouse}. \top) \end{array}
```

```
 \exists R. \top \quad \sqsubseteq \quad C 
 \top \quad \sqsubseteq \quad \forall R.C 
 R \circ R \quad \sqsubseteq \quad R 
 R_1 \quad \equiv \quad R_2^- 
 \top \quad \sqsubseteq \quad \leq 1 R. \top 
 \top \quad \sqsubseteq \quad \leq 1 R^-. \top
```

```
Domain (\exists hasPet. \top \sqsubseteq Person)
Range (\top \sqsubseteq \forall hasPet. (Animal \sqcap \neg Person))
Transitivity (ancestorOf \circ ancestorOf \sqsubseteq ancestorOf)
Inverse (partOf \equiv hasPart^-)
Functionality (\top \sqsubseteq \leq 1 \ hasSpouse. \top)
Inverse Functionality
```

```
\begin{array}{lll} \mathsf{Domain} & (\exists \mathit{hasPet}. \top \sqsubseteq \mathit{Person}) \\ \mathsf{Range} & (\top \sqsubseteq \forall \mathit{hasPet}. (\mathit{Animal} \sqcap \neg \mathit{Person})) \\ \mathsf{Transitivity} & (\mathsf{ancestorOf} \circ \mathit{ancestorOf} \sqsubseteq \mathit{ancestorOf}) \\ \mathsf{Inverse} & (\mathsf{partOf} \equiv \mathit{hasPart}^-) \\ \mathsf{Functionality} & (\top \sqsubseteq \leq 1 \, \mathit{hasSpouse}. \top) \\ \mathsf{Inverse} & \mathsf{Functionality} & (\top \sqsubseteq \leq 1 \, \mathit{hasSpouse}^-. \top) \\ \end{array}
```

```
Domain (\exists hasPet. \top \sqsubseteq Person)
Range (\top \sqsubseteq \forall hasPet. (Animal \sqcap \neg Person))
Transitivity (ancestorOf \circ ancestorOf \sqsubseteq ancestorOf)
Inverse (partOf \equiv hasPart^-)
Functionality (\top \sqsubseteq \leq 1 \ hasSpouse. \top)
Inverse Functionality (\top \sqsubseteq \leq 1 \ hasSpouse^-. \top)
Symmetry
```

```
\begin{array}{lll} \mathsf{Domain} & (\exists \mathsf{hasPet}. \top \sqsubseteq \mathsf{Person}) \\ \mathsf{Range} & (\top \sqsubseteq \forall \mathsf{hasPet}. (\mathsf{Animal} \sqcap \neg \mathsf{Person})) \\ \mathsf{Transitivity} & (\mathsf{ancestorOf} \circ \mathsf{ancestorOf} \sqsubseteq \mathsf{ancestorOf}) \\ \mathsf{Inverse} & (\mathsf{partOf} \equiv \mathsf{hasPart}^-) \\ \mathsf{Functionality} & (\top \sqsubseteq \leq 1 \ \mathsf{hasSpouse}. \top) \\ \mathsf{Inverse} & \mathsf{Functionality} & (\top \sqsubseteq \leq 1 \ \mathsf{hasSpouse}^-. \top) \\ \mathsf{Symmetry} & (\mathsf{friendOf} \sqsubseteq \mathsf{friendOf}^-) \\ \end{array}
```

```
\exists R. \top \sqsubseteq C
                                                                                                                                                                   Domain (\exists hasPet. \top \sqsubseteq Person)
               \top \quad \Box \quad \forall R.C
                                                                                                                                                                   Range (\top \sqsubseteq \forall hasPet.(Animal \sqcap \neg Person))
R \circ R \quad \Box \quad R
                                                                                                                                                                    Transitivity (ancestorOf \circ ancestorOf \square ancestorOf)
              R_1 \equiv R_2^-
                                                                                                                                                                     Inverse (partOf \equiv hasPart^-)
                \top \subseteq \leq 1 R. \top
                                                                                                                                                                    Functionality (\top \subseteq \leq 1 \text{ hasSpouse}.\top)
                	op 	op
                                                                                                                                                                    Inverse Functionality (\top \sqsubseteq \leq 1 \text{ hasSpouse}^{-}.\top)
                 R \quad \sqsubseteq \quad R^-
                                                                                                                                                                     Symmetry (friendOf \sqsubseteq friendOf^-)
                 R \quad \Box \quad \neg R^-
                                                                                                                                                                     Asymmetry
```

```
\begin{array}{lll} \mathsf{Domain} & (\exists \mathsf{hasPet}.\top \sqsubseteq \mathsf{Person}) \\ \mathsf{Range} & (\top \sqsubseteq \forall \mathsf{hasPet}.(\mathsf{Animal} \sqcap \neg \mathsf{Person})) \\ \mathsf{Transitivity} & (\mathsf{ancestorOf} \circ \mathsf{ancestorOf} \sqsubseteq \mathsf{ancestorOf}) \\ \mathsf{Inverse} & (\mathsf{partOf} \equiv \mathsf{hasPart}^-) \\ \mathsf{Functionality} & (\top \sqsubseteq \leq 1 \ \mathsf{hasSpouse}.\top) \\ \mathsf{Inverse} & \mathsf{Functionality} & (\top \sqsubseteq \leq 1 \ \mathsf{hasSpouse}^-.\top) \\ \mathsf{Symmetry} & (\mathsf{friendOf} \sqsubseteq \mathit{friendOf}^-) \\ \mathsf{Asymmetry} & (\mathsf{partOf} \sqsubseteq \neg \mathit{partOf}^-) \\ \end{array}
```

```
\exists R. \top \sqsubseteq C
                                                    Domain (\exists hasPet. \top \sqsubseteq Person)
     \top \quad \Box \quad \forall R.C
                                                    Range (\top \sqsubseteq \forall hasPet.(Animal \sqcap \neg Person))
R \circ R \quad \Box \quad R
                                                    Transitivity (ancestorOf \circ ancestorOf \square ancestorOf)
    R_1 \equiv R_2^-
                                                    Inverse (partOf \equiv hasPart^-)
     \top \quad \sqsubseteq \quad \leq 1 R. \top
                                                    Functionality (\top \subseteq \leq 1 \text{ hasSpouse}.\top)
     	op \subset < 1 R^-. 	op
                                                    Inverse Functionality (\top \sqsubseteq \leq 1 \text{ hasSpouse}^{-}.\top)
     R \sqsubset R^-
                                                    Symmetry (friendOf \sqsubseteq friendOf^-)
     R \quad \Box \quad \neg R^-
                                                    Asymmetry (partOf \square \neg partOf^-)
     \top \quad \Box \quad \exists R.Self
                                                    Reflexive
```

```
\exists R. \top \sqsubseteq C
          \top \quad \Box \quad \forall R.C
    R \circ R \quad \Box \quad R
         R_1 \equiv R_2^-
          \top \quad \sqsubseteq \quad \leq 1 R. \top
          	op \subset < 1 R^-. 	op
          R \sqsubset R^-
          R \quad \Box \quad \neg R^-
          \top \quad \Box \quad \exists R.Self
\exists R.Self \ \Box \ \bot
```

```
Domain (\exists hasPet. \top \sqsubseteq Person)
Range (\top \sqsubseteq \forall hasPet. (Animal \sqcap \neg Person))
Transitivity (ancestorOf \circ ancestorOf \sqsubseteq ancestorOf)
Inverse (partOf \equiv hasPart^-)
Functionality (\top \sqsubseteq \leq 1 \ hasSpouse. \top)
Inverse Functionality (\top \sqsubseteq \leq 1 \ hasSpouse^-. \top)
Symmetry (friendOf \sqsubseteq friendOf^-)
Asymmetry (partOf \sqsubseteq \neg partOf^-)
Reflexive (\top \sqsubseteq \exists hasRelative. Self)
```

```
\exists R. \top \sqsubseteq C
                                                       Domain (\exists hasPet. \top \sqsubseteq Person)
        \top \quad \Box \quad \forall R.C
                                                       Range (\top \sqsubseteq \forall hasPet.(Animal \sqcap \neg Person))
   R \circ R \quad \Box \quad R
                                                        Transitivity (ancestorOf \circ ancestorOf \square ancestorOf)
       R_1 \equiv R_2^-
                                                        Inverse (partOf \equiv hasPart^-)
        \top \quad \sqsubseteq \quad \leq 1 R. \top
                                                        Functionality (\top \subseteq \leq 1 \text{ hasSpouse}.\top)
        	op \subset < 1 R^-. 	op
                                                        Inverse Functionality (\top \sqsubseteq \leq 1 \text{ hasSpouse}^{-}.\top)
        R \sqsubset R^-
                                                        Symmetry (friendOf \sqsubseteq friendOf^-)
        R \quad \Box \quad \neg R^-
                                                        Asymmetry (partOf \square \neg partOf^-)
        \top \quad \Box \quad \exists R.Self
                                                       Reflexive (\top \sqsubseteq \exists hasRelative.Self)
\exists R.Self \ \Box \ \bot
                                                        Irreflexive
```

```
\exists R. \top \sqsubseteq C
                                                       Domain (\exists hasPet. \top \sqsubseteq Person)
        \top \quad \Box \quad \forall R.C
                                                       Range (\top \sqsubseteq \forall hasPet.(Animal \sqcap \neg Person))
   R \circ R \quad \Box \quad R
                                                       Transitivity (ancestorOf \circ ancestorOf \square ancestorOf)
       R_1 \equiv R_2^-
                                                        Inverse (partOf \equiv hasPart^-)
        \top \quad \sqsubseteq \quad \leq 1 R. \top
                                                        Functionality (\top \subseteq \leq 1 \text{ hasSpouse}.\top)
        	op \subset < 1 R^-. 	op
                                                        Inverse Functionality (\top \sqsubseteq \leq 1 \text{ hasSpouse}^-.\top)
        R \sqsubset R^-
                                                        Symmetry (friendOf \sqsubseteq friendOf^-)
        R \quad \Box \quad \neg R^-
                                                        Asymmetry (partOf \square \neg partOf^-)
        \top \quad \Box \quad \exists R.Self
                                                       Reflexive (\top \sqsubseteq \exists hasRelative.Self)
\exists R.Self \ \Box \ \bot
                                                        Irreflexive (\exists parentOf.Self \sqsubseteq \bot)
```

Next

- Guest lecture:
 - April 24
 - Veronika Hemsbakk (Acando https://www.acando.no/)
 - Theoretic aspects of **SHACL** (https://www.w3.org/TR/shacl/) covering how to build up a shape, the different core constraints and validation result graphs.
 - Application (demo) within the elnnsyn project https://einnsyn.difi.no/
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- May 8: More (practical) details about SPARQL and rules (Ernesto)
- May 15: OBDA, R2RML, query rewriting (Ernesto)
- May 22: Linked Open Data (Leif)