# Couro &

## Reasoning algorithms for description logics

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## Objectives

Given a set of axioms  $\mathcal{O}$  (TBox, RBox, Abox) infer implicit knowledge

- subsumption:  $\mathcal{O} \models C \sqsubseteq D$
- ullet consistency: for each class C there is a model  $\mathcal I$  of  $\mathcal O$  such that  $C^{\mathcal I}$  is not empty
- instance checking: check if if  $\mathcal{O} \models C(a)$

#### Remarks

- **1**  $C \sqsubseteq D$  if and only if  $C \sqcap \neg D$  is not satisfiable.
- ② C is subsumed by D iff for any domain  $\triangle$  and any extension function I over  $\triangle$

$$I(C) \subseteq I(D)$$



## A structural algorithm

voufre ni une classe est de inelue dous me autre

Works only for  $\mathcal{FL}^ \mathcal{FL}^-$  is limited to  $A \mid C \sqcap D \mid \forall R.C \mid \exists R$ 2-phases algorithm:

- Normalization
- Recursive comparison

#### Normalization

Flatten all embedded conjunctions :

$$A \sqcap (B \sqcap C) \rightarrow A \sqcap B \sqcap C$$

Factorize all conjunctions of universal quantifiers over the same role

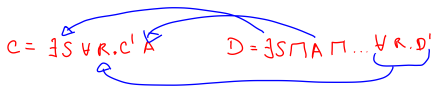
$$\forall R.C \sqcap \forall R.D \rightarrow \forall R.(C \sqcap D)$$

The  $\sqsubseteq (C, D)$  algorithm ?

O et O vroi pour tout

Let  $C = C_1 \sqcap \cdots \sqcap C_n$  and  $D = D_1 \sqcap \cdots \sqcap D_m$  $\sqsubseteq (C, D)$  returns **true** iff for every  $D_i$ :

- if  $D_j$  is atomic or of the form  $\exists R$  then there exists  $C_i$  such that  $C_i = D_i$ ;
- ② if  $D_j$  is of the form  $\forall R.D'$  then there exists  $C_i$  of the form  $\forall R.C'$  such that  $\sqsubseteq (C', D')$



#### Exercise

Use the algorithm to check

- Adult □ Male □ Adult
- Adult □ Male □ Rich □ Rich □ Adult
  ∀child.(Adult □ Male) □ ∀child.Adult
- $\forall$ child.Adult  $\sqcap \exists$ child  $\sqsubseteq \forall$ child.Adult  $\checkmark$



## Properties of the algorithm

Time complexity  $O(|C| \times |D|)$ 

Soundness The algorithm is sound. Whenever is answers "yes" then C is subsumed by D.

Completeness Whenever  $C \sqsubseteq D$  the algorithm answers "yes"

### Limits of structural algorithms

- Algorithms based on a syntactic analysis cannot handle more complex logics.
- For instance,  $A \sqcup \neg A$  subsumes any concept C even if C does not mention A.

### Tableau algorithms

Tableau algorithm prove the non satisfiability of a concept by trying to build a model.

They take advantage of the "tree model property": if there is a model then there is a model that has a tree shape (the object-relation graph is a tree)

#### TBox and ABox

- N<sub>C</sub>: set of concept names /class
- NR: role names / proper ties
- $\bullet$   $N_I$ : individual names

ABox: set of assertions of the form

- C(a), C is a concept expression, a an individual
- r(a, b), r is a role name

#### Model of an ABox

Interpretation I of the roles and concept such that

- I assigns to each individual a an object  $I(a) \in \Delta$
- if C(a) is in the ABox then  $I(a) \in I(C)$
- if r(a, b) is in the ABox then  $(I(a), I(b)) \in I(r)$

Consistency An ABox is consistent if it has a model.

Instance An individual a is an instance of C if in every model I of the ABox A,  $I(a) \in I(C)$ . Notation  $A \models C(a)$ 

Reformulation  $A \models C(a)$  iff  $A \cup \{\neg C(a)\}$  is inconsistant

### From acyclic TBoxes to ABoxes

If a TBox has no circular definition it is always possible to rewrite every concept definition

of definition 
$$C \equiv Expr$$

$$C \equiv Expr'$$

$$A \equiv B \land C$$

$$D \equiv A \cup E$$

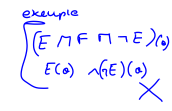
$$C \equiv Expr'$$

where Expr' contains only basic (not defined) concept names. Then if the ABox contains C(a) it can be rewritten as Expr'(a). This is a way to empty the TBox

This process may produce an exponentially large ABox.

as

### Satisfiability Algorithm



To test the satisfiability of C.

The algorithm tries to build a model I in which I(C) is not empty.

• put C in negative normal form (all negations beside atomic concept)

C(a)?

- ② crate an initial set of ABoxes:  $\{\{C(a)\}\}$
- exhaustively apply the production rules
- if there is an ABox without *clash* (inconsistency) then *C* is satisfiable, otherwise it is inconsistent.

$$\neg (A \sqcap B) = (\neg A \sqcup \neg B)$$

$$\neg \forall R.C = \exists R(\neg C)$$

### Rules for $\sqcap$ and $\sqcup$

For an ABox  ${\mathcal A}$  generate one or two new ABoxes  ${\mathcal A}'$  and  ${\mathcal A}''$ 

- $\rightarrow_{\sqcap}$  rule if  $\mathcal{A}$  contains  $(C \sqcap D)(x)$  but not C(x) and D(x) then  $A' = \mathcal{A}' = \mathcal{A} \cup \{C(x), D(x)\}.$
- $\rightarrow_{\sqcup}$  rule if  $\mathcal{A}$  contains  $(C \sqcup D)(x)$  but neither C(x) nor D(x) then  $\mathcal{A}' = \mathcal{A} \cup \{C(x)\}$  and  $\mathcal{A}'' = \mathcal{A} A \cup \{D(x)\}$ .

$$\frac{1}{(C \sqcap D)(a)^2} \rightarrow C(a), D(a)$$

$$\frac{1}{(C \sqcap D)(a)^2} \rightarrow \frac{1}{(C \sqcap D)(a), C(a)^2}$$

$$\frac{1}{(C \sqcap D)(a)^2} \rightarrow \frac{1}{(C \sqcap D)(a), D(a)^2}$$

ajoute re

### Rules for $\exists$ and $\forall$

```
For an ABox {\mathcal A} generate one or two new ABoxes {\mathcal A}' and {\mathcal A}''
```

- $ightarrow \exists$  rule if  $\mathcal{A}$  contains  $(\exists r.C)(x)$  but no individual name z such that C(z) and r(x,z) are in A then  $\mathcal{A}' = \mathcal{A} \cup \{C(y), r(x,y)\}$ .
- $\rightarrow_{\forall}$  rule if  $\mathcal{A}$  contains  $(\forall r.C)(x)$  and r(x,y) but not C(y) then  $\mathcal{A}' = \mathcal{A} \cup \{C(y)\}.$

#### Rules for number restrictions

- →≥ rule if  $\mathcal{A}$  contains  $(\ge n\,R)(x)$  but not  $R(x,z_i)$   $(1\le i\le n)$  and diff $(z_i,z_j)$   $(1\le i< j\le n)$  where  $z_1,\ldots,z_n$  are individual names then  $\mathcal{A}'=A\cup\{R(x,y_1),\ldots,R(x,y_n)\}\cup\{\mathrm{diff}(y_1,y_2),\mathrm{diff}(y_1,y_3)\ldots,\mathrm{diff}(y_{n-1},y_n)\}$  where  $y_1,\ldots,y_n$  are new individual names.
- $\rightarrow_{\leq}$  rule if  $\mathcal{A}$  contains  $(\leq n\,R)(x)$  and  $R(x,y_1),\ldots,R(x,y_{n+1})$ , and diff $(y_i,y_j)$  is not in  $\mathcal{A}$  for some  $i\neq j$  then for each pair i>j such that diff $(y_i,y_j)$  is not in  $\mathcal{A}$  do  $\mathcal{A}'=\mathcal{A}\cup$  the ABox  $\mathcal{A}$  where  $y_i$  is replaced by  $y_j$ .

### Example

#### TBox T

- · C = ∃R.E, ~ element de ( ~ relation deus E
- $D \equiv A \sqcup \exists R.F$ ,
- $F \equiv E \sqcup G$

We want to prove that this TBox entails  $C \sqsubseteq D$ This amounts to prove that  $T \cup \{C \sqcap \neg D\}$  is inconsistent.





- $C \sqcap \neg D$  is inconsistent if we cannot find a model for  $(C \sqcap \neg D)(a)$
- Expanding  $(C \sqcap \neg D)(a)$  with the axioms yields

► 
$$((\exists R.E) \sqcap \neg (A \sqcup \exists R.F))(a)$$
  
►  $\equiv ((\exists R.E) \sqcap \neg (A \sqcup \exists R.(E \sqcup G)))(a)$ 

• In negative normal form:

$$= (\exists R.E) \sqcap (\neg A \sqcap \neg \exists R.(E \sqcup G)))(a)$$

$$= (\exists R.E) \sqcap (\neg A \sqcap \forall R.(\neg E \sqcap \neg G)))(a)$$
vegation

### Rule applications

```
ABox expansion
A_0 = \{ (\exists R.E) \sqcap (\neg A \sqcap \forall R.(\neg E \sqcap \neg G)))(a) \}
A_{1} = A_{0} \cup \{(\exists R.E)(a), \neg A(a), (\forall R.(\neg E \sqcap \neg G))(a)\} \ (\sqcap \text{ rule})
A_{2} = A_{1} \cup \{R(a,b), E(b)\} \ (\exists \text{ rule})
A_{3} = A_{2} \cup \{(\neg E \sqcap \neg G)(b), \neg E(b), \neg G(b)\} \ (\forall \text{ rule and } \sqcap \text{ rule})
There is a clash in A_3, it contains E(b) and \neg E(b)
There is no other ABox, hence C \sqcap \neg D is inconsistent A \rightarrow R \rightarrow A
      (ATIS)(a) ~D a existe dow A et B
              A = (3RE) ~ A2
```

## Properties of the algorithm

- rule application always terminates (no infinite loop).
- ② C is consistent iff the algorithm produced at least one clash-free ABox  ${\cal A}$  .

An ABox  $\mathcal A$  has a clash if one of these conditions is true

- $\{\bot(x)\}\subseteq \mathcal{A}$  for some individual name x
- $\{B(x), \neg B(x)\} \subseteq A$  for some individual name x and some concept name B
- $\{(\leq n \ R)(x)\} \cup \{R(x,y_1),\ldots,R(x,y_{n+1})\} \cup \{\text{diff}(y_i,y_j)|1 \leq i < j \leq n+1\} \subseteq A \text{ for individual names } x,y_1,\ldots,y_{n+1},\ n>0, \text{ and } R \text{ a role name.}$

## Complexity (AND Branching)

The size of the ABox set generated during the process may be exponential in the size of C.

e.g. for the following family of ABoxes

$$C_1 := \exists r.A \sqcap \exists r.B,$$

$$C_2 := \exists r.A \sqcap \exists r.B \sqcap \forall r (\exists r.A \sqcap \exists r.B),$$

. . .

$$C_{n+1} := \exists r.A \cap \exists r.B \cap \forall r.C_n$$

## ABox for $C_1$

$$(\exists r.A \sqcap \exists r.B)(a_1)$$

complete ABox:

$$\{\ldots, r(a_1, a'), r(a_1, b'), A(a'), B(b')\}$$

## ABox for $C_2$

$$(\exists r.A \sqcap \exists r.B \sqcap \forall r(\exists r.A \sqcap \exists r.B))(a_2)$$

complete ABox:

$$\{\ldots, r(a_2, a_1), r(a_2, b_1), A(a_1), B(b_1), \\ r(a_1, a'), r(a_1, b'), A(a'), B(b'), \\ r(b_1, a''), r(b_1, b''), A(a''), B(b'') \}$$

Exponential growth (doubles at each level)

## Complexity (OR Branching)

Checking the satisfiability of

$$(\exists R.A) \sqcap (\exists R.(\neg A \sqcap \neg B)) \sqcap (\exists R.B) \sqcap \leq 2R$$

To satisfy the  $\exists$  we must generate

- $R(a, x_1), A(x_1)$
- $R(a, x_2), (\neg A \sqcap \neg B)(x_2)$
- $R(a, x_3), B(x_3)$

To satisfy  $\leq 2R$  we must generate (and explore) 3 cases

- $x_1 = x_2$
- or  $x_2 = x_3$
- or  $x_1 = x_3$

### For general TBoxes

Remark. A TBox

$$\{C_1 \sqsubseteq D_1, \ldots, C_n \sqsubseteq D_n\}$$

is equivalent to the TBox

$$\{\top \sqsubseteq ((\neg C_1 \sqcup D_1) \sqcap \cdots \sqcap (\neg C_n \sqcup D_n))\}$$

Thus we can consider a TBox with a single axiom of the form

$$\top \sqsubseteq C$$

.i.e. every object of the domain must belong to the interpretation of  ${\it C}$ 

#### Additional rule

To represent the TBox axiom  $\top \sqsubseteq C$  we add a new rule

 $\rightarrow_{\top \sqsubseteq C}$ -rule if the individual name x appears in the ABox and C(x) is not present, add C(x) to the ABox

## Blocking

If the TBox is cyclic, the  $\rightarrow_{\exists}$ -rule may create infinite sequences of individuals connected through roles, although a finite model may exist.

#### Blocked rule

The application of the  $\rightarrow_\exists$ -rule to an individual x is blocked by an individual y if

- x is younger than y, i.e. x has been introduced by an  $\rightarrow_\exists$ -rule after the introduction of y
- x has no more constraints than y, i.e.

$$\{C: C(x) \in ABox\} \subseteq \{C: C(y) \in ABox\}$$

The idea is that we can use y instead of x to create a model.

## OWL 2 RL and rule-based reasoning

- For RDFS there is a set of IF ... THEN ... rules that can generate all the consequences of a set of axioms
  - ▶ IF (x p y) and (p rdfs:range c) THEN (y rdf:type c)
- It is not the case with OWL 2
- But it is possible on some sublanguages of OWL

### OWL 2 RI <sup>1</sup>

An OW 2 profile with syntactic restrictions

Aimed at efficient reasoning with rule-based systems

With a set of inference rules for reasoning

- complete reasoning for the OWL 2 RL profile (see Theorem PR1 in [1])
- incomplete reasoning for OWL 2

## OWL 2 RL definition by syntactic restrictions

```
In an axiom Left \sqsubseteq Right
   Left may be
                                         Right may be
   a class name (except
                                         a class name (except
   owl:Thing),
                                         owl:Thing),
   E and F.
                                         E and F.
   E or F.
                                         not C.
   R some C.
                                         R only C,
   R hasValue v
                                         R has Value v.
   oneOf (...),
                                         \max 0/1 C
```

### Inference Rules for Individuals

Basic rule: if the ontology contains

$$X \sqsubseteq Y$$

it entails

The "shape" or X and Y determines inference rules

### Left rules

#### and

$$E$$
 and  $F \sqsubseteq Y$   
 $\Rightarrow (E \text{ and } F)(x) \rightarrow Y(x)$   
 $\Rightarrow E(x) \land F(x) \rightarrow Y(x)$ 

or

$$E \text{ or } F \sqsubseteq Y$$
  
 $\Rightarrow (E \text{ or } F)(x) \rightarrow Y(x)$ 

$$\Rightarrow F(x) \lor F(x) \rightarrow Y(x)$$

$$\Rightarrow E(x) \vee F(x) \rightarrow Y(x)$$

$$\Rightarrow E(x) \rightarrow Y(x), F(x) \rightarrow Y(x)$$

### Rules for OWL 2 RL in RDF

```
Intersection
     ?c owl:intersectionOf (?c1, ..., ?cn)
     ?y, rdf:type, ?c1
     ?y, rdf:type, ?c2
     ...
     ?y, rdf:type, ?cn
     --->
     ?y rdf:type ?c
```

#### Union

```
?C owl:unionOf ?x .
?x rdf:rest*/rdf:first ?Ci .
?y rdf:type ?Ci .
--->
?y rdf:type ?C .
```

#### some

R some  $C \sqsubseteq Y$ 

$$\Rightarrow$$
 (*R* some *C*)(*x*)  $\rightarrow$  *Y*(*x*)

$$\Rightarrow \exists y : C(y) \land R(x,y) \rightarrow Y(x)$$

$$\Leftrightarrow C(y) \land R(x,y) \rightarrow Y(x)$$

.

#### R has Value v

*R* has value  $v \sqsubseteq Y$ 

$$\Rightarrow R(x, v) \rightarrow Y(x)$$

### ... for OWL 2 RL in RDF

```
Some
    ?X owl:someValuesFrom ?Y .
    ?X owl:onProperty, ?p .
    ?u ?p ?v .
    ?v rdf:type ?Y .
    --->
    ?u rdf:type ?X .
```

```
hasValue
?x owl:hasVal
```

```
?x owl:hasValue ?v.
?x owl:onProperty ?p.
?u ?p ?v.
--->
?u rdf:type ?x.
```

## Right rules

#### not

$$X \sqsubseteq \mathsf{not} \ Y$$
  

$$\Rightarrow X(x) \to (\mathsf{not} \ Y)(x)$$
  

$$\Rightarrow \neg X(x) \lor \neg Y(x)$$
  

$$\Rightarrow \neg (X(x) \land Y(x))$$
  

$$\Rightarrow (X(x) \land Y(x)) \to \mathsf{False}$$

### only

$$X \sqsubseteq R \text{ only } C$$
  
 $\Rightarrow X(x) \to (R \text{ only } C)(x)$   
 $\Rightarrow X(x) \to (R(x, y) \to C(y))$   
 $\Leftrightarrow (X(x) \land (R(x, y)) \to C(y)$ 



### RDF Rule for All

```
?X owl:allValuesFrom ?Y .
?X owl:onProperty, ?p .
?u, ?p, ?v .
?u, rdf:type, ?X .
--->
?v, rdf:type, ?Y .
```

#### Additional rules

- Equality rules (on owl:sameAs)
- Rules for property axioms
- Rules for owl:equivalentClass, disjoint, alldisjoint
- Schema (TBox) inference axioms

### Example: Functional property rule

#### In Practice

### Complete OWL 2 reasoners (Hermit, Pellet, ...)

- usable on TBoxes, e.g. to infer the class hierarchy
- impractical on ABoxes (data)

#### OWL 2 RL reasoners

- efficient enough to reason on ABoxes (not complete for TBoxes)
- Implemented in triple stores (GraphDB, ...) with rules engines (with RETE algorithms)
  - in GraphDB on can load their own ruleset