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# Ontology-Based Data Access II

Lecture 9: DL-Lite, Rewriting, Unfolding 11 June 2020

> Informationssysteme CS4130 (Summer 2020)

# Ontology-Based Data Access

- Use ontologies as interface
- to access (here: query)
- data stored in some format ...
- using mappings



Description logics as ontology representation language

Semantics

### References

 Reasoning Web Summer School 2014 course by Kontchakov on Description Logics

http:

//rw2014.di.uoa.gr/sites/default/files/slides/An\_Introduction\_to\_Description\_Logics.pdf

 Lecture notes by Calvanese in 2013/2014 course on Ontology and Database Systems

https://www.inf.unibz.it/~calvanese/teaching/14-15-odbs/lecture-notes/

 Parts of Reasoning Web Summer School 2014 course by Ö. on Ontology-Based Data Access on Temporal and Streaming Data

http://rw2014.di.uoa.gr/sites/default/files/slides/Ontology\_Based\_Data\_Access\_on\_

Temporal\_and\_Streaming\_Data.pdf

### OBDA in the Classical Sense

- ► Keep the data where they are because of large volume
- Abox not loaded into main memory, kept virtual



# Rewriting

# OBDA in the Classical Sense

- Query answering not with deduction but rewriting and unfolding
- ► Challenge: Complete and correct rewriting and unfolding



### Definition

- $\mathcal{L}_{TBox} = \text{tbox}$  language
- $\mathcal{L}_{oQ}$  = ontology query language
- $\mathcal{L}_{tQ}$  = target query language

Answering  $\mathcal{L}_{TBox}$  queries is  $\mathcal{L}_{tQ}$ -rewritable iff for every tbox  $\mathcal{T}$  over  $\mathcal{L}_{TBox}$  and query Q in  $\mathcal{L}_{oQ}$  there is a query  $Q_{rew}$  in  $\mathcal{L}_{tQ}$  such that for all aboxes  $\mathcal{A}$ :

 $cert(Q, T \cup A) = ans(Q_{rew}, DB(A))$ 

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### Definition (Minimal Herband Model DB(A))

 $DB(\mathcal{A}) = (\Delta, \cdot^{\mathcal{I}})$  for an abox  $\mathcal{A}$  with

- $\Delta = \text{set of constants occurring in } A$
- $c^{\mathcal{I}} = c$  for all constants;
- $\blacktriangleright A^{\mathcal{I}} = \{ c \mid A(c) \in \mathcal{A} \};$
- ►  $r^{\mathcal{I}} = \{(c, d) \mid r(c, d) \in \mathcal{A}\}$

# Rewriting for Different Languages

 Possibility of rewriting depends on expressivity balance between L<sub>TBox</sub>, L<sub>oQ</sub>, L<sub>tQ</sub>.

• One aims at computably feasible  $\mathcal{L}_{tQ}$  queries

- In classical OBDA
  - $\mathcal{L}_{TBox}$ : Language of the DL-Lite family
  - $\mathcal{L}_{oQ}$ : Unions of conjunctive queries
  - $\mathcal{L}_{tQ}$ : (Safe) FOL/SQL (in  $AC^0$ )

DL-Lite

## DL-Lite

- ► Family of DLs underlying the OWL 2 QL profile
- Tailored towards the classical OBDA scenario
  - Captures (a large fragment of) UML
  - FOL-rewritability for ontology satisfiability checking and query answerings for UCQs
  - Used in many implementations of OBDA (QuOnto, Presto, Rapid, Nyaya, ontop etc.)
- We give a rough overview. For details consult, e.g.,
   Lit: Calvanese et al. Ontologies and databases: The DL-Lite approach. In Tessaris/Franconi, editors, Semantic Technologies for Informations Systems. 5th Int. Reasoning Web Summer School (RW 2009), pages 255–356. Springer, 2009.

Lit: A. Artale, D. Calvanese, R. Kontchakov, and M. Zakharyaschev. The DL-Lite family and relations. J. Artif. Intell. Res. (JAIR), 36:1–69, 2009.

# $\mathsf{DL}\text{-}\mathsf{Lite}_\mathcal{F}$

- Simple member of the family allowing functional constraints
- Syntax
  - Basic role  $Q ::= P \mid P^-$  for  $P \in N_R$
  - Roles:  $R ::= Q | \neg Q$
  - ▶ Basic concepts  $B ::= A \mid \exists Q$  for  $A \in N_C, Q \in N_R$
  - Concepts  $C ::= B | \neg B | \exists R.C$
  - ► Tbox: B ⊆ C, (func Q) ("Q is functional") (where (func Q) is allowed in the tbox only if Q does not appear as ∃Q.C on a rhs in the tbox)
  - Abox: A(a), P(a, b)

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  - ► Abox: A(a), P(a, b)
- Semantics as usual

 $(\exists Q \text{ shorthand for } \exists Q.\top)$ 

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  - ► Abox: *A*(*a*), *P*(*a*, *b*)
- Semantics as usual (=0 shorthand for =

 $(\exists Q \text{ shorthand for } \exists Q.\top)$ 

### Note

- No qualified existential on lhs
- Restriction on use of functional role
- Both due to rewritability

### Properties

► DL-Lite<sub>F</sub> enables basic UML conceptual modeling

- ► ISA between classes (*Professor*  $\sqsubseteq$  *Person*)
- Disjointness (*Professor*  $\sqsubseteq \neg Student$ )
- ▶ Domain and range of roles: (Professor ⊑ ∃teachesTo, ∃hasTutor<sup>-</sup> ⊑ Professor)

► ...

► DL-Lite<sub>F</sub> does not have finite model property

#### Example

- ▶ Nat  $\sqsubseteq \exists hasSucc, \exists hasSucc^- \sqsubseteq Nat, (funct hasSucc^-),$
- ▶ Zero  $\sqsubseteq$  Nat, Zero  $\sqsubseteq \neg \exists hasSucc^-$ , Zero(0)

# $\mathsf{DL}\text{-}\mathsf{Lite}_\mathcal{R}$

- Another simple member of the family
- Allows role hierarchies
- Syntax
  - Basic role  $Q ::= P \mid P^-$  for  $P \in N_R$
  - Roles  $R ::= Q | \neg Q$ .
  - ▶ Basic concepts  $B ::= A \mid \exists Q$  for  $A \in N_C, Q \in N_R$
  - Concepts  $C ::= B | \neg B | \exists R.C$
  - Tbox:  $B \sqsubseteq C$ ,  $R_1 \sqsubseteq R_2$
  - Abox: A(a), P(a, b)
- Semantics as usual
- Note
  - Again no qualified existential on lhs
  - $\blacktriangleright$  DL-Lite\_{\mathcal{R}} has finite model property

## Qualified Existentials

- Qualified existentials on rhs not necessary (if role inclusions and inverse allowed)
- ► Can be eliminated preserving satisfiably equivalence

### Example (Eliminating Qualified Existentials on Rhs)

- Input: Student  $\sqsubseteq \exists hasTutor.Professor$
- Output
  - ▶ hasProfTutor ⊑ hasTutor
  - ► Student ⊑ ∃hasProfTutor
  - $\exists hasProfTutor^{-} \sqsubseteq Prof$
- In the following: We assume w.l.o.g. that only non-qualified existentials are used

# $\mathsf{DL}\text{-}\mathsf{Lite}_\mathcal{A}$

- ▶ DL-Lite<sub>A</sub> extends DL-Lite<sub>F</sub> and DL-Lite<sub>R</sub> by allowing for
  - attribute expressions (binary relation between objects and values)
  - identification assertions (corresponds to primary key constraints in DB)
- Restrictions for tbox: Roles (and attributes) appearing in functionality declarations or identification assertions must not appear on the rhs of role inclusions

- League  $\sqsubseteq \exists of$
- ▶  $\exists of^- \sqsubseteq Nation$

("Every league is the league ... .. of some nation")

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- League ⊑ δ(hasYear) ("Every league has a year") (Here: δ(hasYear) = domain of attribute hasYear)
- ρ(hasYear) ⊑ xsd:positiveInteger
   ("Range of hasYear are RDF literals of type positive integer")

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   ("Range of hasYear are RDF literals of type positive integer")
- ▶ (funct hasYear)
- ► (id League of, hasYear)

("Leagues are uniquely determined by the nation and the year") General Form: (*id basicConcept path*<sub>1</sub>,..., *path*<sub>n</sub>))

### Identity assertions

- Path:  $\pi \longrightarrow S|D?|\pi \circ \pi$ 
  - S = basic role, atomic attribute (or inverse of atomic attribute)
  - • = composition of paths
  - D = basic concept or value domain
  - ?D = testing relation = identity on instances of D
- $fillers_{\pi}(i) = objects reachable from i via \pi$

### Example

*hasChild* • *Woman*? = path connecting objects *i* with his/her daughters (its fillers)

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*hasChild* • *Woman*? = path connecting objects *i* with his/her daughters (its fillers)

• Identity assertions: (id  $B \pi_1, \ldots, \pi_n$ ))

Semantics: Different instances  $i \neq i'$  of *B* are distinguished by at least one of their fillers: There is  $\pi_i$  such that

 $\mathit{fillers}_{\pi_j}(i) \neq \mathit{fillers}_{\pi_j}(i')$ 

# Rewritability of Query Answering

► UCQ over DL-Lite<sub>A</sub> can be rewritten into FOL queries

#### Theorem

### UCQs over DL-Lite<sub>A</sub> are FOL-rewritable.

- ► We consider first the case where the ontology is satisfiable
- In this case rewriting is possible even into UCQs

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### UCQs over DL-Lite<sub>A</sub> are FOL-rewritable.

- ► We consider first the case where the ontology is satisfiable
- In this case rewriting is possible even into UCQs
- And in this case only positive inclusions (PIs) and not negative inclusions (NIs) are relevant for rewriting

### Definition

A positive inclusion (PI) has of the following forms:

 $A_1 \sqsubseteq A_2, \exists Q \sqsubseteq A_2, A_1 \sqsubseteq \exists Q_2, \exists Q_1 \sqsubseteq \exists Q_2, Q_1 \sqsubseteq Q_2$ 

A negative inclusion (NI) has of the following forms:

 $A_1 \sqsubseteq \neg A_2, \exists Q_1 \sqsubseteq \neg A_2, A_1 \sqsubseteq \neg \exists Q_2, \exists Q_1 \sqsubseteq \neg \exists Q_2, Q_1 \sqsubseteq \neg Q_2$ 

- $\blacktriangleright AssistantProf \sqsubseteq Prof$
- $\blacktriangleright$   $\exists$  teaches<sup>-</sup>  $\sqsubseteq$  Course
- ▶ Prof ⊑ ∃teaches
- $Q(x) = \exists y.teaches(x, y) \land Course(y)$ 
  - $Q_{rew}(x) \leftarrow teaches(x, y), Course(y)$

- Prof(schroedinger)
- teaches(schroedinger, csCats)
- Course(csCats)
- Prof (einstein)

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(after unification/reduction)

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- Resulting query Q<sub>rew</sub> is a UCQ and is called the perfect rewriting of Q
- $ans(Q_{rew}, DB(A)) = \{schroedinger, einstein\} = cert(Q, (T, A))$
### Perfect Rewriting Algorithm PerfectRew(Q, TP)

```
Input : Q = UCQ (in set notation), TP = DL-Lite_A Pls
Output: union of conjunctive gueries PR
PR := Q:
repeat
     PR' := PR:
    forall q \in PR' do
         forall g \in q do
              forall PI I \in TP do
                   if I is applicable to g then
                        PR := PR \cup \{\overline{ApplyPI}(q, g, I)\}
                   end
              end
         end
          forall g1, g2 in q do
              if g1 and g2 unify then
                    \overline{PR} := PR \cup \{anon(reduce(q, g1, g2))\};
              end
         end
    end
until PR' = PR;
return PR;
```

# Procedure ApplyPl(q, g, I)

- Applicability condition
  - A PI I is applicable to atom A(x) if I has A in rhs.
  - ► A PI *I* is applicable to atom P(x<sub>1</sub>, x<sub>2</sub>) if one of the following conditions holds:
    - 1.  $x_2 =$  and rhs of *I* is  $\exists P$  or
    - 2.  $x_1 =$  and the rhs of *I* is  $\exists P^-$ ; or
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Outcome of application

Atom g	PI /	gr(g, I)
A(x)	$A1 \sqsubseteq A$	A1(x)
A(x)	$\exists P \sqsubseteq A$	<i>P</i> ( <i>x</i> , _)
A(x)	$\exists P^- \sqsubseteq A$	P(, x)
P(x, )	$A \sqsubseteq \exists P$	$A(\overline{x})$
P(x, )	$\exists P1 \sqsubseteq \exists P$	P1(x, )
P(x, )	$\exists P1^- \sqsubseteq \exists P$	$P1(, \overline{x})$
$P(, \overline{x})$	$A \sqsubseteq \exists P^-$	A(x)
P(, x)	$\exists P1 \sqsubseteq \exists P^-$	P1(x, )
P(-,x)	$\exists P1^- \sqsubseteq \exists P^-$	$P1(, \overline{x})$
$P(\overline{x_1}, x_2)$	$\exists P1 \sqsubseteq P \text{ or } \exists P1^- \sqsubseteq P^-$	$P1(x_1, x_2)$
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$P(x_1, x_2)$	$\exists P1 \sqsubseteq P^- \text{ or } \exists P1^- \sqsubseteq P$	$P1(x_2, x_1)$

• ApplyPI(q, g, I) = q[g/gr(g, I)]

#### Anonymization and Reduction

- ▶ Reduction *reduce*(*q*, *g*1, *g*2)
  - Input:  $g_1, g_2$  atoms in body of CQ q
  - Output: Returns a CQ q' obtained by applying to q the most general unifier between g<sub>1</sub> and g<sub>2</sub>
  - Required for generating possibly unbound variables
- Anonymization
  - Substitute variables that are not bound with \_.
  - Variable is bound iff it is a distinguished variable (=answer variable) or occurs at least twice in the body of a CQ

### Properties of PerfectRew

#### Termination

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There are only finitely many different rewritings

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#### Completeness

- All certain answers are produced by the rewriting
- $ans(Q_{rew}, A) \supseteq cert(Q, (T, A)))$
- How to prove this?

 $\implies$  Our old friend, the chase, helps again

### Chase Construction for DL

- The PIs of the tbox are read as (TGD) rules in the natural direction from left to right
- Resulting structure, the chase, also called canonical model here, is universal
- Reminder: A universal model can be mapped homomorphically into any other model.

#### Theorem

Every satisfiable DL-Lite ontology has a canonical model

 Different from the approach in Date Exchange, one does not aim for finite chases (cannot be guaranteed see example before)

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- Different from the approach in Date Exchange, one does not aim for finite chases (cannot be guaranteed see example before)
- Chase used here as tool for proving completeness
  - ► Answering Q<sub>rew</sub> on the minimal Herbrand model of the abox is the same as answering Q on the chase.
  - Shown by induction on chase depth

## Satisfiability Check for Ontologies

 In case an ontology is unsatisfiable, answer set becomes trivial: An unsatisfiable ontology entails all assertions

 $\implies$  To determine correct answers need satisfiability check

#### Theorem

Checking (un-)satisfiability of DL-Lite ontologies is FOL rewritable.

That means: For any tbox there is a Boolean query Q such that for all aboxes  $\mathcal{A}$ :  $(\mathcal{T}, \mathcal{A})$  is satisfiable iff Q is false.

 Unsatisfiability may be caused by an NI (negative inclusion) or by a functional declaration

## Satisfiability Check for Ontologies

 In case an ontology is unsatisfiable, answer set becomes trivial: An unsatisfiable ontology entails all assertions

 $\implies$  To determine correct answers need satisfiability check

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- Unsatisfiability may be caused by an NI (negative inclusion) or by a functional declaration
- So the rewritten query asks for an object in the abox violating an NI or a functional declaration

#### Example

TBox	ABox
$Prof \sqsubseteq \neg Student$	Student(alice)
$\exists mentors \sqsubseteq Prof$	mentors(alice, bob)
(funct mentors <sup>-</sup> )	mentors(andreia, bob)

The ontology is made unsatisfiable by two culprits in the abox:

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► *alice* (via NI)

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- Every NI is separately transformed to a CQ asking for a counterexample object, e.g.,
  - $\begin{array}{ll} A \sqsubseteq \neg B & \text{becomes} & Q() \leftarrow \exists x.A \land B \\ \exists P \sqsubseteq \neg B & \text{becomes} & Q() \leftarrow \exists y, x.P(x,y) \land B(x) \end{array}$

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- Resulting CQs are rewritten separately with PerfectRew w.r.t. Pls in the tbox
  - Intuition closure:  $A \sqsubseteq B$  and  $B \sqsubseteq \neg C$  entails  $A \sqsubseteq \neg C$
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► For functionalities, it is enough to consider these alone (funct P) becomes  $Q() \leftarrow \exists x, y, z.P(x, y) \land P(x, z) \land y \neq z$ 

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For functionalities, it is enough to consider these alone
 (*funct P*) becomes Q() ← ∃x, y, z.P(x, y) ∧ P(x, z) ∧ y ≠ z
 Q<sub>F</sub> := union of these CQs

Intuition: No interaction of PI or NI with functionalities

## Rewritability

#### Theorem

Let  $\mathcal{O} = (\mathcal{T}, \mathcal{A})$  be a DL-Lite<sub> $\mathcal{A}$ </sub> ontology. Then:

 $\mathcal{O}$  is satisfiable iff  $Q_N \vee Q_F$  is false.

- ▶ Note:  $Q_N \lor Q_F$  is a UCQ<sup>≠</sup> and hence an FOL query
- The separability has consequences for identifying culprits of inconsistency
  - At most two abox axioms may be responsible for an inconsistency
  - This is relevant for ontology repair, version, change etc. (see next lectures)

Constructs Leading to Non-rewritability in DL-Lite

- ► DL-Lite<sub>A</sub> is a maximal DL w.r.t. the allowed logical constructors under the FOL constraints
- Useful constructions such as qualified existentials, disjunction, non-restricted use of functional roles lead to loss of FOL-rewritability
- This can be proved using complexity theory and FOL (un-)definability arguments

# Why Disallowing Qualified Existentials on Lhs

- Reachability in directed graphs is NLOGSPACE-complete
- X is FOL expressible iff X ∈ AC<sup>0</sup> (and we know: AC<sup>0</sup> ⊊ NLOGSPACE)
- Reachability reducible to QA with DL-lite and qualified existentials in lhs

#### Reduction

- Given:  $\mathfrak{G}$ , start s, end t
  - $\mathcal{A}_{\mathfrak{G},t} = \{ edge(v_1, v_2) \mid (v_1, v_2) \} \cup \{ PathToTarget(t) \}$ 
    - $\mathcal{T} = \{ \exists edge.PathToTarget \sqsubseteq PathToTarget \}$
    - $CQ = q() \leftarrow PathToTarget(s)$
- ▶ Fact:  $\mathcal{T} \cup \mathcal{A}_{\mathfrak{G},t} \models q$  iff there is a path from *s* to *t* in  $\mathfrak{G}$
- Fact:  $\mathcal{T}, q$  do not depend on  $\mathfrak{G}, t$
- $\mathcal{A}_{\mathfrak{G},t}$  constructible in LOGSPACE from  $\mathfrak{G}, s, t$ .

### Limits of DL-Lite

- DL-Lite<sub>A</sub> is not the maximal fragment of FOL allowing for rewritability
- Datalog<sup>±</sup> = Datalog with existentials in head = set of tuple generating (TGDs) rules (and EGDs)
  - Datalog<sup>±</sup> = "Linear fragment" of Datalog<sup>±</sup> containing rules whose body consists of one atom
  - Fact:  $Datalog_0^{\pm}$  is strictly more expressive than DL-Lite.

Example

The rule

#### $\forall x.manager(x) \rightarrow manages(x,x)$

is in  $Datalog_0^{\pm}$  but in no member of the DL-Lite family.

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▶ Recent research on DLs: Re-introduce *n*-ary relations for n > 2

Unfolding

### Connecting to the Real World: Mappings and Unfolding



## Reminder: Mappings

Mappings have an important role for OBDA

Schem	a of Mappings ${\cal M}$		
<i>m</i> 1:	ontology template $_1$	<del>~ ~ · · · ·</del>	data source template_1
<i>m</i> <sub>2</sub> :	ontology template <sub>2</sub>	<del>~~~</del>	data source $template_2$

- Lift data to the ontology level
  - Data level: (nearly) closed world
  - Ontology level: open world
- Mappings, described as rules, provide declarative means of implementing the lifting
  - User friendliness: users may built mappings on their own
  - Neat semantics: the semantics can be clearly specified and is not hidden in algorithms (as in direct mappings)
  - Modularity: mappings can be easly extended, combined etc.
  - ▶ Reuse of tools: Can be managed by (adapted) rule engines

## The Burden of Mappings

- The data-to-ontology lift faces impedance mismatch
  - data values in the data vs.
  - abstract objects in the ontology world
  - Solved by Skolem terms  $\vec{f}(\vec{x})$  below

#### Schema of Mappings

$$m:\psi(\vec{f}(\vec{x})) \longleftarrow Q(\vec{x},\vec{y})$$

- $\psi(\vec{f}(\vec{x}))$ : Query for generating abox axioms
- $Q(\vec{x}, \vec{y})$ : Query over the backend sources
- Function  $\vec{f}$  translates backend instantiations of  $\vec{x}$  to constants
- Mappings M over backend sources generates abox  $\mathcal{A}(M, DB)$ .
- Use of mappings
  - ▶ as ETL (extract, transform, load) means: materialize abox
  - as logical view means: abox kept virtual (classical OBDA)

#### Example Scenario: Measurements

Example schema for measurement and event data in DB

```
SENSOR(<u>SID</u>, CID, Sname, TID, description)
SENSORTYPE(<u>TID</u>, Tname)
COMPONENT(<u>CID</u>, superCID, AID, Cname)
ASSEMBLY(<u>AID</u>, AName, ALocation)
MEASUREMENT(<u>MID</u>, MtimeStamp, SID, Mval)
MESSAGE(<u>MesID</u>, MesTimeStamp, MesAssemblyID, catID, MesEventText)
CATEGORY(<u>catID</u>, catName)
```

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```

- For mapping
  - m:  $Sens(f(SID)) \land name(f(SID), y) \leftarrow$

SELECT SID, Sname as y FROM SENSOR

the row data in SENSOR table

```
SENSOR
```

(123, comp45, TempSens, TC255, 'A temperature sensor')

generates facts

 $Sens(f(123)), name(f(123), TempSens) \in \mathcal{A}(m, DB)$ 

### R2RML

- Very expressive mapping language couched in the RDF terminology
- ▶ W3C standard (since 2012), http://www.w3.org/TR/r2rml/
- Read only (not allowed to write the RDFs view generated by the mappings)
- Defined for logical tables (= SQL table or SQL view or R2RML view)
   they can be composed to chains of mappings
- Has means to model foreign keys (referencing object map)

#### Example (R2RML for Sensor Scenario)

```
@prefix rdf : <http ://www.w3.org/1999/02/22?rdf?syntax?ns#> .
@prefix rr : <http ://www.w3. org/ns/r2rml#> .
@prefix ex : <http ://www. example . org/> .
```

```
ex : SensorMap
a rr:TriplesMap ;
rr: logicalTable [ rr : tableName "Senso" ] ;
rr : subjectMap [
            rr:template "http://www.sensorworld.org/SID" ;
            rr:class ex:Sensor
];
rr: predicateObjectMap [
            rr:predicate ex:hasName;
            rr:objectMap [column "name"]
] .
```

### **OBDA** Semantics with Mappings

- Semantics canonically specified by using the generated abox *A*(*DB*, *M*)
- Ontology Based Data Access System (OBDAS)



#### Definition

An interpretation  $\mathcal{I}$  satisfies an OBDAS  $\mathcal{OS} = (\mathcal{T}, \mathcal{M}, DB)$ , for short:  $\mathcal{I} \models \mathcal{OS}$ , iff  $\mathcal{I} \models (\mathcal{T}, \mathcal{A}(DB, \mathcal{M}))$ 

An OBDAS is satisfiable iff it has a satisfying interpretation.

# Unfolding

- Unfolding is the second but not to be underestimated step in classical OBDA QA
- Applies mappings in the inverse direction to produce query *Q*<sub>unf</sub> over data sources

#### Unfolding steps

- 1. Split mappings  $atom_1 \land \dots \land atom_n \longleftarrow Q$  becomes  $atom_1 \longleftarrow Q, \dots, atom_n \longleftarrow Q$
- 2. Introduce auxiliary predicates (views for SQL) for rhs queries
- 3. In  $Q_{rew}$  unfold the atoms (with unification) into a UCQ  $Q_{aux}$  using purely auxiliary predicates
- 4. Translate  $Q_{aux}$  into SQL
  - logical conjunction of atoms realized by a join
  - disjunction of queries realized by SQL UNION
#### Example (Unfolding for Measurement Scenario)

#### DB with schema

SENSOR(<u>SID</u>, CID, Sname, TID, description) MEASUREMENT1(<u>MID</u>, MtimeStamp, SID, Mval) MEASUREMENT2(<u>MID</u>, MtimeStamp, SID, Mval) ...

#### Mappings

- m1:  $Sens(f(SID)) \land name(f(SID), y) \leftarrow$ SELECT SID, Sname as y FROM SENSOR
- m2: hasVal(f(SID), Mval) ← SELECT SID, Mval FROM Measurement1
- m3:  $hasVal(f(SID), Mval) \leftarrow$

SELECT SID, Mval FROM Measurement2

m4:  $criticalValue(Mval) \leftarrow$ 

SELECT Mval FROM MEASUREMENT1 WHERE Mval > 300

### Query

 $Q(x) \leftarrow Sens(x) \land hasVal(x, y) \land Critical(y)$ 

#### Example

## Unfolding for Measurement Scenario

Split m	appings
m1.1:	$Sens(f(SID)) \leftarrow$
	SELECT SID FROM SENSOR
m1.2:	$name(f(SID), y) \longleftarrow$
	SELECT SID, Sname as y FROM SENSOR
m2:	$hasVal(f(SID), Mval) \longleftarrow$
	SELECT SID, Mval FROM Measurement1
m3:	$hasVal(f(SID), Mval) \leftarrow$
	SELECT SID, Mval FROM Measurement2
m4:	$criticalValue(Mval) \leftarrow$
	SELECT Mval FROM MEASUREMENT1
	WHERE Mval > 300

Query

 $Q(x) \leftarrow Sens(x) \land hasVal(x, y) \land Critical(y)$ 

#### Example

## Unfolding for Measurement Scenario

Split ma	appings
m1.1:	$Sens(f(SID)) \leftarrow$
	SELECT SID FROM SENSOR =: Aux1(SID)
m1.2:	$name(f(SID), y) \longleftarrow$
	SELECT SID, Sname as y FROM SENSOR =: Aux2(SID,y)
m2: /	$hasVal(f(SID), Mval) \leftarrow$
	SELECT SID, Mval FROM Measurement1 =: Aux3(SID, Mval)
m3:	$hasVal(f(SID), Mval) \leftarrow$
	SELECT SID, Mval FROM Measurement2 =: Aux4(SID, Mval)
m4:	criticalValue(Mval) ←
	SELECT Mval FROM MEASUREMENT1
	WHERE Mval > 300 =: Aux5(Mval)

Query

 $Q(x) \leftarrow Sens(x) \land hasVal(x, y) \land Critical(y)$ 

## Example (Unfolding for Measurement Scenario)

Split mappings		
$Sens(f(SID)) \leftarrow$		
SELECT SID FROM SENSOR :=Aux(SID)		
$name(f(SID), y) \longleftarrow$		
SELECT SID, Sname as y FROM SENSOR =: Aux2(SID,y)		
$hasVal(f(SID), Mval) \leftarrow$		
SELECT SID, Mval FROM Measurement1 =: Aux3(SID, Mval)		
$hasVal(f(SID), Mval) \leftarrow$		
SELECT SID, Mval FROM Measurement2 =: Aux4(SID, Mval)		
$criticalValue(Mval) \leftarrow$		
SELECT Mval FROM MEASUREMENT1 =:Aux5(Mval)		

Query

$$Q(x) \leftarrow Sens(x) \land hasVal(x, y) \land Critical(y)$$

Query Q<sub>Aux</sub> with Aux-views

#### Example

#### Unfolding for Measurement Scenario

```
SELECT 'Qunfold' || aux_1.SID || ')' FROM
(SELECT SID FROM SENSOR) as aux_1,
( SELECT SID, Mval FROM Measurement1) as aux_3,
(SELECT Mval FROM MEASUREMENT1 WHERE Mval > 300) as aux_5
WHERE aux_1.SID = aux_3.SID AND aux_3.Mval = aux_5.Mval
UNION
SELECT 'Qunfold' || aux_1.SID || ')' FROM
(SELECT SID FROM SENSOR) as aux_1,
( SELECT SID, Mval FROM Measurement2) as aux_4,
(SELECT Mval FROM MEASUREMENT1 WHERE Mval > 300) as aux_5
WHERE aux_1.SID = aux_4.SID AND aux_4.Mval = aux_5.Mval
```

There are different forms of unfolding

# Research on OBDA Mappings

- Recent research on classical OBDA reflects the insight of mappings' importance
- Adequateness conditions for mappings
  - consistency/coherency
  - redundancy
- Management of mappings
  - Repairing mappings (based on consistency notion)
  - Approximating ontologies and mappings

Lit: D. Lembo et al. Mapping analysis in ontology-based data access: Algorithms and complexity. In: ISWC 2015, volume 9366 of LNCS, pages 217–234, 2015.

# Need for Opimizations

- UCQ-rewritings may be exponentially larger than the original query
- Have to deal with this problem in practical systems
  - One approach Use different rewriting to ensure conciseness
  - Use additional knowledge on the data: integrity constraints, (H)-completeness
- Have a look at OBDA framework ontop (https://github.com/ontop/ontop)
  - Open source
  - available as Protege plugin
  - implementing many optimizations