Overview of the Course

1. Modeling information through ontologies
   1. Introduction to ontologies
   2. Ontology languages
   3. UML class diagrams as FOL ontologies

2. Using logic for knowledge representation
   1. Main components of a logic
   2. Reasoning methods in logics
   3. Exercises on analyzing logics

3. Description Logics
   1. Introduction to DLs
   2. Reasoning in simple DLs
   3. More expressive DLs
   4. Fuzzy DLs
   5. Ontology modularization, integration, and contextualization

4. Ontology based data access
   1. Description Logics for data access
   2. Query answering over databases and ontologies
   3. Linking ontologies to relational data
   4. Reasoning in the $DL$-$Lite$ family

5. Conclusions and references
Part 4.1

Description Logics for data access
Outline of Part 4.1

1. Description Logics and UML Class Diagrams
   - UML Class Diagrams as ontology formalisms
   - Reducing reasoning in UML to reasoning in DLs
   - Reducing reasoning in DLs to reasoning in UML
   - Reasoning on UML Class Diagrams

2. The DL-Lite family of tractable Description Logics
   - Basic features of DL-Lite
   - Syntax and semantics of DL-Lite
   - Identification assertions in DL-Lite
   - Members of the DL-Lite family
   - Properties of DL-Lite
Outline of Part 4.1

1. Description Logics and UML Class Diagrams
   - UML Class Diagrams as ontology formalisms
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2. The DL-Lite family of tractable Description Logics
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2. The DL-Lite family of tractable Description Logics
Reasoning on UML Class Diagrams

We have seen that UML class diagrams are in tight correspondence with ontology languages (in fact, they can be viewed as an ontology language). Let’s consider again the two questions we asked before:

1. Can we develop sound, complete, and **terminating** procedures for reasoning on UML Class Diagrams?
   - We can exploit the formalization of UML Class Diagrams in **Description Logics**.
   - We will see that reasoning on UML Class Diagrams can be done in \( \text{ExpTime} \) in general (and actually, it can be carried out by current DLs-based systems such as FACT++, PELLET, or RACER-PRO).

2. How hard is it to reason on UML Class Diagrams in general?
   - We will see that it is \( \text{ExpTime} \)-hard in general.
   - However, we can single out **interesting fragments** on which to reason efficiently.
DLs vs. UML Class Diagrams

There is a tight correspondence between variants of DLs and UML Class Diagrams [Berardi et al., 2005; Artale et al., 2007].

- We can devise two transformations:
  - one that associates to each UML Class Diagram $\mathcal{D}$ a DL TBox $\mathcal{T}_D$.
  - one that associates to each DL TBox $\mathcal{T}$ a UML Class Diagram $\mathcal{D}_T$.

- The transformations are not model-preserving, but are based on a correspondence between instantiations of the Class Diagram and models of the associated TBox.

- The transformations are **satisfiability-preserving**, i.e., a class $\mathcal{C}$ is consistent in $\mathcal{D}$ iff the corresponding concept is satisfiable in $\mathcal{T}$. 
Outline of Part 4.1

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   - UML Class Diagrams as ontology formalisms
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   - Reducing reasoning in DLs to reasoning in UML
   - Reasoning on UML Class Diagrams

2 The DL-Lite family of tractable Description Logics
The ideas behind the encoding of a UML Class Diagram $\mathcal{D}$ in terms of a DL TBox $\mathcal{T_D}$ are quite natural:

- Each class is represented by an atomic concept.
- Each attribute is represented by a role.
- Each binary association is represented by a role.
- Each non-binary association is reified, i.e., represented as a concept connected to its components by roles.
- Each part of the diagram is encoded by suitable assertions.
Encoding of classes and attributes

- A **UML class** $C$ is represented by an **atomic concept** $C$.
- Each **attribute** $a$ of type $T$ for $C$ is represented by an **atomic role** $a$.
  - To encode the **typing** of $a$:
    \[ \exists a \sqsubseteq C \quad \exists a^- \sqsubseteq T \]
  - To encode the **multiplicity** $[m..n]$ of $a$:
    \[ C \sqsubseteq (\geq m a) \cap (\leq n a) \]
    - When $m$ is 0, we omit the first conjunct.
    - When $n$ is $\ast$, we omit the second conjunct.
    - When the multiplicity is $[0..\ast]$ we omit the whole assertion.
    - When the multiplicity is missing (i.e., $[1..1]$), the assertion becomes:
      \[ C \sqsubseteq \exists a \cap (\leq 1 a) \]

*Note: We have assumed that different classes don’t share attributes.*

- The encoding can be extended also to operations of classes.
To encode the class Phone, we introduce a concept Phone.

- Encoding of the attributes number and brand:

  $\exists number \sqsubseteq \text{Phone}$  
  $\exists brand \sqsubseteq \text{Phone}$

  $\exists number^\sim \sqsubseteq \text{String}$  
  $\exists brand^\sim \sqsubseteq \text{String}$

- Encoding of the multiplicities of the attributes number and brand:

  Phone $\sqsubseteq \exists number$  
  Phone $\sqsubseteq \exists brand \sqcap (\leq 1 \text{brand})$

- We do not consider the encoding of the operations: lastDialed() and callLength(String).
Encoding of associations

The encoding of associations depends on:

- the presence/absence of an association class;
- the arity of the association.

<table>
<thead>
<tr>
<th>Arity</th>
<th>Without association class</th>
<th>With association class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>via a DL role</td>
<td>via reification</td>
</tr>
<tr>
<td>Non-binary</td>
<td>via reification</td>
<td>via reification</td>
</tr>
</tbody>
</table>

*Note: an aggregation is just a particular kind of binary association without association class and is encoded via a DL role.*
Encoding of binary associations without association class

- An association $A$ between $C_1$ and $C_2$ is represented by a DL role $A$, with:

$$
\exists A \sqsubseteq C_1 \quad \exists A^- \sqsubseteq C_2
$$

- To encode the multiplicities of $A$:
  - each instance of class $C_1$ is connected through association $A$ to at least $\min_1$ and at most $\max_1$ instances of $C_2$:

$$
C_1 \sqsubseteq (\geq \min_1 A) \cap (\leq \max_1 A)
$$

  - each instance of class $C_2$ is connected through association $A^-$ to at least $\min_2$ and at most $\max_2$ instances of $C_1$:

$$
C_2 \sqsubseteq (\geq \min_2 A^-) \cap (\leq \max_2 A^-)
$$
Binary associations without association class – Example

Note: an aggregation is just a particular kind of binary association without association class.
An association $A$ is represented by a concept $A$.

Each instance $a$ of $A$ represents an instance $(o_1, \ldots, o_n)$ of the association.

$n$ (binary) roles $A_1, \ldots, A_n$ are used to connect an object $a$ representing a tuple to objects $o_1, \ldots, o_n$ representing the components of the tuple.

To ensure that the instances of $A$ correctly represent tuples:

$$
\exists A_i \sqsubseteq A, \quad \text{for } i \in \{1, \ldots, n\}
$$

$$
\exists A^-_i \sqsubseteq C_i, \quad \text{for } i \in \{1, \ldots, n\}
$$

$$
A \sqsubseteq \exists A_1 \sqcap \cdots \sqcap \exists A_n \sqcap (\leq 1 A_1) \sqcap \cdots \sqcap (\leq 1 A_n)
$$

**Note:** when the roles of $A$ are explicitly named in the class diagram, we can use such role names instead of $A_1, \ldots, A_n$. 

D. Calvanese
Encoding of associations via reification

We have not ruled out the existence of two instances $a_1, a_2$ of concept $A$ representing the same instance $(o_1, \ldots, o_n)$ of association $A$:

![Diagram showing encoding of associations via reification]

To rule out such a situation we could add an identification assertion (see later):

$$(\text{id } A \ A_1, \ldots, A_n)$$

*Note: in a tree-model the above situation cannot occur.*

$\rightsquigarrow$ By the tree-model property of DLs, when reasoning on a KB, we can restrict the attention to tree-models. Hence we can ignore the identification assertions.
We can encode the multiplicities of association $A$ by means of number restrictions on the inverses of roles $A_1$ and $A_2$:

- each instance of class $C_1$ is connected through association $A$ to at least $\min_1$ and at most $\max_1$ instances of $C_2$:

$$C_1 \sqsubseteq (\geq \min_1 A^-_1) \cap (\leq \max_1 A^-_1)$$

- each instance of class $C_2$ is connected through association $A^-_2$ to at least $\min_2$ and at most $\max_2$ instances of $C_1$:

$$C_2 \sqsubseteq (\geq \min_2 A^-_2) \cap (\leq \max_2 A^-_2)$$
Associations with association class – Example

```
PhoneCall 0..* call Phone 1..1 from

Origin
place: String

∃place ⊑ Origin
Origin ⊑ ∃place (≤ 1 place)
∃call ⊑ Origin
∃from ⊑ Origin
Origin ⊑ ∃call (≤ 1 call) □
    ∃from (≤ 1 from)
PhoneCall ⊑ (≥ 1 call) □ (≤ 1 call)

∃place ⊑ String
∃call ⊑ PhoneCall
∃from ⊑ Phone
```
Encoding of ISA and generalization

When the generalization is **disjoint**:

\[ C_i \sqsubseteq \neg C_j \quad \text{for} \quad 1 \leq i < j \leq k \]

When the generalization is **complete**:

\[ C \sqsubseteq C_1 \sqcup \cdots \sqcup C_k \]
Encoding of ISA between associations

- Without reification:

\[ C_1 \xrightarrow{A} C_2 \]

\[ C'_1 \xrightarrow{A'} C'_2 \]

Role inclusion assertion: \( A' \sqsubseteq A \)

- With reification:

\[ C_1 \xrightarrow{A_1} A \xrightarrow{A_2} C_2 \]

\[ C'_1 \xrightarrow{A'_1} A' \xrightarrow{A'_2} C'_2 \]

Concept inclusion assert.: \( A' \sqsubseteq A \)

Role inclusion assertions: \( A'_1 \sqsubseteq A_1 \)
\( A'_2 \sqsubseteq A_2 \)
ISA and generalization – Example

\[ \text{CellPhone} \]

\[ \text{ETACSphone} \quad \sqsubseteq \quad \text{CellPhone} \quad \text{ETACSphone} \quad \sqsubseteq \quad \neg \text{GSMPhone} \]

\[ \text{GSMphone} \quad \sqsubseteq \quad \text{CellPhone} \quad \text{ETACSphone} \quad \sqsubseteq \quad \neg \text{UMTSSphone} \]

\[ \text{UMTSSphone} \quad \sqsubseteq \quad \text{CellPhone} \quad \text{GSMphone} \quad \sqsubseteq \quad \neg \text{UMTSSphone} \]

\[ \text{CellPhone} \quad \sqsubseteq \quad \text{ETACSphone} \quad \text{GSMphone} \quad \sqsubseteq \quad \text{UMTSSphone} \]
Encoding UML Class Diagrams in DLs – Example

PhoneBill \(\triangleright\) 1..1 reference PhoneCall

PhoneCall \(\triangleright\) callO 1..* fromO

Origin

place: String

MobileCall

CallMO fromMO

CellPhone

FixedPhone

\[\exists \text{reference} \subseteq \text{PhoneBill} \]

\[\exists \text{reference}^{-} \subseteq \text{PhoneCall} \]

\[\exists \text{place} \subseteq \text{Origin} \]

\[\exists \text{callO} \subseteq \text{PhoneCall} \]

\[\exists \text{fromO} \subseteq \text{Origin} \]

\[\exists \text{callMO} \subseteq \text{MobileOrigin} \]

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Encoding UML Class Diagrams in DLs – Example 2

Manager ⊑ Employee
AreaManager ⊑ Manager
TopManager ⊑ Manager
¬TopManager ⊑ AreaManager

Manager ⊑ AreaManager ∪ TopManager

exists salary ∼ ⊑ Integer
exists salary ⊑ Employee
exists salary ⊓ (≤ 1 salary)
exists worksFor ⊑ Employee
exists worksFor ∼ ⊑ Project
exists worksFor ⊓ (≥ 3 worksFor ∼)
manages ⊑ worksFor

...
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2. The DL-Lite family of tractable Description Logics
Reducing reasoning in $\mathcal{ALC}$ to reasoning in UML

We show how to reduce reasoning over $\mathcal{ALC}$ TBoxes to reasoning on UML Class Diagrams:

- We restrict the attention to so-called primitive $\mathcal{ALC}^-$ TBoxes, where the concept inclusion assertions have a simplified form:
  - there is a single atomic concept on the left-hand side;
  - there is a single concept constructor on the right-hand side.

- Given a primitive $\mathcal{ALC}^-$ TBox $\mathcal{T}$, we construct a UML Class Diagram $\mathcal{D}_\mathcal{T}$ such that:

  an atomic concept $A$ in $\mathcal{T}$ is satisfiable iff
  the corresponding class $A$ in $\mathcal{D}_\mathcal{T}$ is satisfiable.

Note: We preserve satisfiability, but do not have a direct correspondence between models of $\mathcal{T}$ and instantiations of $\mathcal{D}_\mathcal{T}$. 
Encoding DL TBoxes in UML Class Diagrams

Given a primitive $\mathcal{ALC}$ TBox $\mathcal{T}$, we construct $\mathcal{D}_\mathcal{T}$ as follows:

- For each atomic concept $A$ in $\mathcal{T}$, we introduce in $\mathcal{D}_\mathcal{T}$ a class $A$.

- We introduce in $\mathcal{D}_\mathcal{T}$ an additional class $O$ that generalizes all the classes corresponding to atomic concepts.

- For each atomic role $P$, we introduce in $\mathcal{D}_\mathcal{T}$:
  - a class $C_P$ (that reifies $P$);
  - two functional associations $P_1, P_2$, representing the two components of $P$.

- For each inclusion assertion in $\mathcal{T}$, we introduce suitable parts of $\mathcal{D}_\mathcal{T}$, as shown in the following.

We need to encode the following kinds of inclusion assertions:

\[
\begin{align*}
A & \subseteq B \\
A & \subseteq \neg B \\
A & \subseteq B_1 \sqcup B_2 \\
A & \subseteq \exists P.B \\
A & \subseteq \forall P.B
\end{align*}
\]
Encoding of inclusion and of disjointness

For each assertion $A \subseteq B$ of $\mathcal{T}$, add the following to $\mathcal{D}_\mathcal{T}$:

![Diagram of A ⊆ B]

For each assertion $A \subseteq \neg B$ of $\mathcal{T}$, add the following to $\mathcal{D}_\mathcal{T}$:

![Diagram of A ⊆ ¬B]
For each assertion $A \subseteq B_1 \sqcup B_2$ of $\mathcal{T}$, introduce an auxiliary class $B$, and add the following to $\mathcal{D}_\mathcal{T}$:
For each assertion $A \sqsubseteq \exists P . B$ of $\mathcal{T}$, introduce the auxiliary class $C_{PAB}$ and the associations $P_{AB1}$ and $P_{AB2}$, and add the following to $\mathcal{D}_T$: 

![Diagram showing the encoding of existential quantification](image-url)
Encoding of universal quantification

For each assertion $A \sqsubseteq \forall P . B$ of $T$, introduce the auxiliary classes $\bar{A}$, $C_{PAB}$, and $\bar{C}_{PAB}$, and the associations $P_{AB1}$, $P_{\bar{A}B1}$, and $P_{AB2}$, and add the following to $D_T$:

\begin{align*}
\text{Class} & \quad \text{Association} \\
\bar{A} & \quad 1..1 \\
\bar{C}_{PAB} & \quad 1..1 \\
C_{PAB} & \quad 1..1 \\
\end{align*}
Complexity of reasoning on UML Class Diagrams

Lemma
An atomic concept $A$ in a primitive $\mathcal{ALC}^-$ TBox $\mathcal{T}$ is satisfiable if and only if the class $A$ is satisfiable in the UML Class Diagram $\mathcal{D}_\mathcal{T}$.

Reasoning over primitive $\mathcal{ALC}^-$ TBoxes is $\text{ExpTime}$-hard.
From this, we obtain:

Theorem
Reasoning over UML Class Diagrams is $\text{ExpTime}$-hard.
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2. The DL-Lite family of tractable Description Logics
The two encodings show that DL TBoxes and UML Class Diagrams essentially have the same computational properties.

Hence, reasoning over UML Class Diagrams has the same complexity as reasoning over ontologies in expressive DLs, i.e., ExpTime-complete.

This is somewhat surprising, since UML Class Diagrams are so widely used and yet reasoning on them (and hence fully understanding the implication they may give rise to), in general is a computationally very hard task.

The high complexity is caused by:

1. the possibility to use disjunction (covering constraints)
2. the interaction between role inclusions and functionality constraints (maximum 1 cardinality – see encoding of universal and existential quantification)

Note: Without (1) and restricting (2), reasoning becomes simpler [Artale et al., 2007]:

- NLogSpace-complete in combined complexity
- in LogSpace in data complexity (see later)
We are interested in using UML Class Diagrams to specify ontologies in the context of ontology-based data access.

Questions

- Which is the right combination of constructs to allow in UML Class Diagrams to be used for OBDA?
- Are there techniques for query answering in this case that can be derived from Description Logics?
- Can query answering be done efficiently in the size of the data?
- If yes, can we leverage relational database technology for query answering?
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2. The DL-Lite family of tractable Description Logics
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The \textit{DL-Lite} family

- A family of DLs optimized according to the tradeoff between expressive power and \textit{complexity} of query answering, with emphasis on \textit{data}.

- Carefully designed to have nice computational properties for answering UCQs (i.e., computing certain answers):
  - The same data complexity as relational databases.
  - In fact, query answering can be delegated to a relational DB engine.
  - The DLs of the \textit{DL-Lite} family are essentially the maximally expressive ontology languages enjoying these nice computational properties.

- Captures conceptual modeling formalism.

The \textit{DL-Lite} family provides new foundations for Ontology-Based Data Access.
Basic features of $DL$-$Lite_A$

$DL$-$Lite_A$ is an expressive member of the $DL$-$Lite$ family.

- Takes into account the distinction between **objects** and **values**:  
  - Objects are elements of an abstract interpretation domain.
  - Values are elements of concrete data types, such as integers, strings, ecc.
  - Values are connected to objects through **attributes** (rather than roles).

- Is equipped with identification assertions.

- Captures most of UML class diagrams and Extended ER diagrams.

- Enjoys nice computational properties, both w.r.t. the traditional reasoning tasks, and w.r.t. query answering (see later).
Outline of Part 4.1

1. Description Logics and UML Class Diagrams

2. The **DL-Lite** family of tractable Description Logics
   - Basic features of **DL-Lite**
   - Syntax and semantics of **DL-Lite**
   - Identification assertions in **DL-Lite**
   - Members of the **DL-Lite** family
   - Properties of **DL-Lite**
Syntax of the \textit{DL-Lite}_A description language

- **Concept expressions**: atomic concept $A$
  
  \[
  B \rightarrow A \mid \exists Q \mid \delta(U)
  
  C \rightarrow \top_C \mid B \mid \neg B
  \]

- **Role expressions**: atomic role $P$
  
  \[
  Q \rightarrow P \mid P^-
  
  R \rightarrow Q \mid \neg Q
  \]

- **Value-domain expressions**: each $T_i$ is one of the RDF datatypes
  
  \[
  E \rightarrow \rho(U)
  
  F \rightarrow \top_D \mid T_1 \mid \cdots \mid T_n
  \]

- **Attribute expressions**: atomic attribute $U$
  
  \[
  V \rightarrow U \mid \neg U
  \]
## Semantics of $DL$-$Lite_A$ – Objects vs. values

<table>
<thead>
<tr>
<th>Interpretation domain $\Delta^I$</th>
<th>Objects</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain of objects $\Delta^I_O$</td>
<td>Domain of values $\Delta^I_V$</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alphabet $\Gamma$ of constants</th>
<th>Objects</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object constants $\Gamma_O$</td>
<td>Value constants $\Gamma_V$</td>
<td></td>
</tr>
<tr>
<td>$c^I \in \Delta^I_O$</td>
<td>$d^I = val(d)$ given a priori</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unary predicates</th>
<th>Objects</th>
<th>Values</th>
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<tbody>
<tr>
<td>Concept $C$</td>
<td>RDF datatype $T_i$</td>
<td></td>
</tr>
<tr>
<td>$C^I \subseteq \Delta^I_O$</td>
<td>$T_i^I \subseteq \Delta^I_V$ given a priori</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Binary predicates</th>
<th>Objects</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role $R$</td>
<td>Attribute $V$</td>
<td></td>
</tr>
<tr>
<td>$R^I \subseteq \Delta^I_O \times \Delta^I_O$</td>
<td>$V^I \subseteq \Delta^I_O \times \Delta^I_V$</td>
<td></td>
</tr>
</tbody>
</table>
Semantics of the *DL-Lite* \(_A\) constructs

<table>
<thead>
<tr>
<th>Construct</th>
<th>Syntax</th>
<th>Example</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>top concept</td>
<td>⊤(_C)</td>
<td></td>
<td>(_\top_C^I = \Delta_O^I)</td>
</tr>
<tr>
<td>atomic concept</td>
<td>(_A)</td>
<td>Doctor</td>
<td>(_A^I \subseteq \Delta_O^I)</td>
</tr>
<tr>
<td>existential restriction</td>
<td>(_\exists Q)</td>
<td>(_\exists\text{child})−</td>
<td>({o \mid \exists o'. (o, o') \in Q^I})</td>
</tr>
<tr>
<td>concept negation</td>
<td>(_\neg B)</td>
<td>−(_\exists\text{child})</td>
<td>(\Delta^I \setminus B^I)</td>
</tr>
<tr>
<td>attribute domain</td>
<td>(_\delta(U))</td>
<td>(_\delta(\text{salary}))</td>
<td>({o \mid \exists v. (o, v) \in U^I})</td>
</tr>
<tr>
<td>atomic role</td>
<td>(_P)</td>
<td>(_\text{child})</td>
<td>(_P^I \subseteq \Delta_O^I \times \Delta_O^I)</td>
</tr>
<tr>
<td>inverse role</td>
<td>(_P^-)</td>
<td>(_\text{child}^-)</td>
<td>({(o, o') \mid (o', o) \in P^I})</td>
</tr>
<tr>
<td>role negation</td>
<td>(_\neg Q)</td>
<td>−(_\text{manages})</td>
<td>((\Delta_O^I \times \Delta_O^I) \setminus Q^I)</td>
</tr>
<tr>
<td>top domain</td>
<td>(_\top_D)</td>
<td></td>
<td>(_\top_D^I = \Delta_V^I)</td>
</tr>
<tr>
<td>datatype</td>
<td>(_T_i)</td>
<td>(_\text{xsd:int})</td>
<td>(\text{val}(T_i) \subseteq \Delta_V^I)</td>
</tr>
<tr>
<td>attribute range</td>
<td>(_\rho(U))</td>
<td>(_\rho(\text{salary}))</td>
<td>({v \mid \exists o. (o, v) \in U^I})</td>
</tr>
<tr>
<td>atomic attribute</td>
<td>(_U)</td>
<td>(_\text{salary})</td>
<td>(_U^I \subseteq \Delta_O^I \times \Delta_V^I)</td>
</tr>
<tr>
<td>attribute negation</td>
<td>(_\neg U)</td>
<td>−(_\text{salary})</td>
<td>((\Delta_O^I \times \Delta_V^I) \setminus U^I)</td>
</tr>
<tr>
<td>object constant</td>
<td>(_c)</td>
<td>(_\text{john})</td>
<td>(_c^I \in \Delta_O^I)</td>
</tr>
<tr>
<td>value constant</td>
<td>(_d)</td>
<td>(’\text{john’})</td>
<td>(\text{val}(d) \in \Delta_V^I)</td>
</tr>
</tbody>
</table>
**DL-Lite** assertions

**TBox** assertions can have the following forms:

- **Inclusion assertions:**
  \[ B \sqsubseteq C \]  \hspace{1cm} \text{concept inclusion} \hspace{1cm} \[ E \sqsubseteq F \]  \hspace{1cm} \text{value-domain inclusion}
  \[ Q \sqsubseteq R \]  \hspace{1cm} \text{role inclusion} \hspace{1cm} \[ U \sqsubseteq V \]  \hspace{1cm} \text{attribute inclusion}

- **Functionality assertions:**
  \[(\text{funct } Q)\]  \hspace{1cm} \text{role functionality} \hspace{1cm} \[(\text{funct } U)\]  \hspace{1cm} \text{attribute functionality}

- **Identification assertions:**
  \[(\text{id } B I_1, \ldots, I_n)\]
  where each \(I_j\) is a role, an inverse role, or an attribute

**ABox** assertions:
\[ A(c), \ P(c, c'), \ U(c, d), \]
where \(c, c'\) are object constants and \(d\) is a value constant
# Semantics of the $\text{DL-Lite}_A$ assertions

<table>
<thead>
<tr>
<th>Assertion</th>
<th>Syntax</th>
<th>Example</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>conc. incl.</td>
<td>$B \subseteq C$</td>
<td>Father $\subseteq \exists \text{child}$</td>
<td>$B^\mathcal{I} \subseteq C^\mathcal{I}$</td>
</tr>
<tr>
<td>role incl.</td>
<td>$Q \subseteq R$</td>
<td>father $\subseteq \text{anc}$</td>
<td>$Q^\mathcal{I} \subseteq R^\mathcal{I}$</td>
</tr>
<tr>
<td>v.dom. incl.</td>
<td>$E \subseteq F$</td>
<td>$\rho(\text{age}) \subseteq \text{xsd:int}$</td>
<td>$E^\mathcal{I} \subseteq F^\mathcal{I}$</td>
</tr>
<tr>
<td>attr. incl.</td>
<td>$U \subseteq V$</td>
<td>offPhone $\subseteq \text{phone}$</td>
<td>$U^\mathcal{I} \subseteq V^\mathcal{I}$</td>
</tr>
<tr>
<td>role funct.</td>
<td>$(\text{funct } Q)$</td>
<td>$(\text{funct } \text{father})$</td>
<td>$\forall o, o_1, o_2. (o, o_1) \in Q^\mathcal{I} \land (o, o_2) \in Q^\mathcal{I} \rightarrow o_1 = o_2$</td>
</tr>
<tr>
<td>att. funct.</td>
<td>$(\text{funct } U)$</td>
<td>$(\text{funct } \text{ssn})$</td>
<td>$\forall o, v, v'. (o, v) \in U^\mathcal{I} \land (o, v') \in U^\mathcal{I} \rightarrow v = v'$</td>
</tr>
<tr>
<td>id const.</td>
<td>$(\text{id } B \ I_1, \ldots, I_n)$</td>
<td>$(\text{id } \text{Person name, dob})$</td>
<td>$I_1, \ldots, I_n$ identify instances of $B$</td>
</tr>
<tr>
<td>mem. asser.</td>
<td>$A(c)$</td>
<td>Father(bob)</td>
<td>$c^\mathcal{I} \in A^\mathcal{I}$</td>
</tr>
<tr>
<td>mem. asser.</td>
<td>$P(c_1, c_2)$</td>
<td>child(bob, ann)</td>
<td>$(c_1^\mathcal{I}, c_2^\mathcal{I}) \in P^\mathcal{I}$</td>
</tr>
<tr>
<td>mem. asser.</td>
<td>$U(c, d)$</td>
<td>phone(bob, ’2345’)</td>
<td>$(c^\mathcal{I}, \text{val}(d)) \in U^\mathcal{I}$</td>
</tr>
</tbody>
</table>
DL-Lite $\mathcal{A}$ – Example

Manager $\sqsubseteq$ Employee
AreaManager $\sqsubseteq$ Manager
TopManager $\sqsubseteq$ Manager
AreaManager $\sqsubseteq$ ¬TopManager

Employee $\sqsubseteq$ $\delta$(empCode)
$\delta$(empCode) $\sqsubseteq$ Employee
$\rho$(empCode) $\sqsubseteq$ xsd:int

$\text{(funct empCode)}$
$\text{(id Employee empCode)}$

$\exists$worksFor $\sqsubseteq$ Employee
$\exists$worksFor$^-$ $\sqsubseteq$ Project
Employee $\sqsubseteq$ $\exists$worksFor
Project $\sqsubseteq$ $\exists$worksFor$^-$

$\text{(funct manages)}$
$\text{(funct manages}^-)"

manages $\sqsubseteq$ worksFor

\textbf{Note}: DL-Lite $\mathcal{A}$ cannot capture completeness of a hierarchy. This would require \textit{disjunction} (i.e., OR).
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   - Identification assertions in *DL-Lite*
   - Members of the *DL-Lite* family
   - Properties of *DL-Lite*
What we would like to additionally capture:

1. No two leagues with the same year and the same nation exist
2. Within a certain league, the code associated to a round is unique
3. Every match is identified by its code within its round
4. Every referee can umpire at most one match in the same round
5. No team can be the home team of more than one match per round
6. No team can be the host team of more than one match per round
Identification assertions – Example (cont’d)

League ⊑∃of
∃of ⊑ League
∃of ⊑ Nation
Round ⊑∃belongsTo
∃belongsTo ⊑ Round
∃belongsTo ⊑ League
Match ⊑∃belongsTo

PlayedMatch ⊑ Match
Match ⊑ δ(code)
Round ⊑ δ(code)
PlayedMatch ⊑ δ(playedOn)

...ρ(playedOn) ⊑ xsd:date
ρ(code) ⊑ xsd:int

(function of)
(function belongsTo)
(function playedIn)
(function homeTeam)
(function hostTeam)
(function umpiredBy)
(function code)
(function year)
(function homeGoals)
(function hostGoals)
(function playedOn)
Identification assertions in DL-Lite

Identification assertions – Example (cont’d)

1. No two leagues with the same year and the same nation exist
2. Within a certain league, the code associated to a round is unique
3. Every match is identified by its code within its round
4. Every referee can umpire at most one match in the same round
5. No team can be the home team of more than one match per round
6. No team can be the host team of more than one match per round

(id League of, year) (id Match umpiredBy, playedIn)
(id Round belongsTo, code) (id Match homeTeam, playedIn)
(id Match playedIn, code) (id Match hostTeam, playedIn)
Semantics of identification assertions

Let \((id \ B \ I_1, \ldots, I_n)\) be an identification assertion in a \(DL-Lite_A\) TBox.

An interpretation \(\mathcal{I}\) satisfies such an assertion if for all \(o_1, o_2 \in B^\mathcal{I}\) and for all objects or values \(u_1, \ldots, u_n\), we have that

\[(o_1, u_j) \in I^\mathcal{I}_j \text{ and } (o_2, u_j) \in I^\mathcal{I}_j, \text{ for } j \in \{1, \ldots, n\},\]
implies that \(o_1 = o_2\).

In other words, the instance \(o_i\) of \(B\) is identified by the tuple \((u_1, \ldots, u_n)\) of objects or values to which it is connected via \(I_1, \ldots, I_n\), respectively.

**Note:** the roles or attributes \(I_j\) are not required to be functional or mandatory.

The above definition of semantics implies that, in the case where an instance \(o \in B^\mathcal{I}\) is connected by means of \(I^\mathcal{I}_j\) to a set \(u_1^j, \ldots, u_k^j\) of objects (or values), it is each single \(u_j^h\) that contributes to the identification of \(o\), and not the whole set \(\{u_1^j, \ldots, u_k^j\}\).
### Outline of Part 4.1

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   - Properties of *DL-Lite*
Restriction on TBox assertions in $DL$-$Lite_A$ ontologies

We will see that, to ensure the good computational properties that we aim at, we have to impose a restriction on the use of functionality and role/attribute inclusions.

Restriction on $DL$-$Lite_A$ TBoxes

No functional or identifying role or attribute can be specialized by using it in the right-hand side of a role or attribute inclusion assertion.

Formally:

1. If $(\text{funct } P)$, $(\text{funct } P^-)$, $(\text{id } B \ldots, P, \ldots)$, or $(\text{id } B \ldots, P^-, \ldots)$ is in $\mathcal{T}$, then $Q \sqsubseteq P$ and $Q \sqsubseteq P^-$ are not in $\mathcal{T}$.

2. If $(\text{funct } U)$ or $(\text{id } B \ldots, U, \ldots)$ is in $\mathcal{T}$, then $U' \sqsubseteq U$ is not in $\mathcal{T}$. 
We consider also two sub-languages of $DL-Lite_\mathcal{A}$ (that trivially obey the previous restriction):

- $DL-Lite_\mathcal{F}$: Allows for functionality assertions, but does not allow for role inclusion assertions.
- $DL-Lite_\mathcal{R}$: Allows for role inclusion assertions, but does not allow for functionality assertions.

In both $DL-Lite_\mathcal{F}$ and $DL-Lite_\mathcal{R}$ we do not consider data values (and hence drop value domains and attributes).

**Note:** We simply use $DL-Lite$ to refer to any of the logics of the $DL-Lite$ family.
Outline of Part 4.1

1 Description Logics and UML Class Diagrams

2 The DL-Lite family of tractable Description Logics
   - Basic features of DL-Lite
   - Syntax and semantics of DL-Lite
   - Identification assertions in DL-Lite
   - Members of the DL-Lite family
   - Properties of DL-Lite
## Capturing basic ontology constructs in $DL$-$Lite_{A}$

<table>
<thead>
<tr>
<th>Concept</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISA between classes</td>
<td>$A_1 \sqsubseteq A_2$</td>
</tr>
<tr>
<td>Disjointness between classes</td>
<td>$A_1 \sqsubseteq \neg A_2$</td>
</tr>
<tr>
<td>Mandatory participation to relations</td>
<td>$A_1 \sqsubseteq \exists P$ $A_2 \sqsubseteq \exists P^-$</td>
</tr>
<tr>
<td>Domain and range of relations</td>
<td>$\exists P \sqsubseteq A_1$ $\exists P^- \sqsubseteq A_2$</td>
</tr>
<tr>
<td>Functionality of relations</td>
<td>$(\text{funct } P)$ $(\text{funct } P^-)$</td>
</tr>
<tr>
<td>ISA between relations</td>
<td>$Q_1 \sqsubseteq Q_2$</td>
</tr>
<tr>
<td>Disjointness between relations</td>
<td>$Q_1 \sqsubseteq \neg Q_2$</td>
</tr>
<tr>
<td>Domain and range of attributes</td>
<td>$\delta(U) \sqsubseteq A$ $\rho(U) \sqsubseteq T_i$</td>
</tr>
<tr>
<td>Mandatory and functional attributes</td>
<td>$A \sqsubseteq \delta(U)$ $(\text{funct } U)$</td>
</tr>
<tr>
<td>Identification constraints</td>
<td>$(\text{id } A P, \ldots, P'^-, \ldots, U, \ldots)$</td>
</tr>
</tbody>
</table>
Properties of *DL-Lite*

- The TBox may contain **cyclic dependencies** (which typically increase the computational complexity of reasoning).
  
  Example: \( A \sqsubseteq \exists P, \quad \exists P^- \sqsubseteq A \)

- In the syntax, we have not included \( \sqcap \) on the right hand-side of inclusion assertions, but it can trivially be added, since

\[
B \sqsubseteq C_1 \cap C_2 \quad \text{is equivalent to} \quad B \sqsubseteq C_1 \quad B \sqsubseteq C_2
\]

- A domain assertion on role \( P \) has the form: \( \exists P \sqsubseteq A_1 \)
- A range assertion on role \( P \) has the form: \( \exists P^- \sqsubseteq A_2 \)
Properties of **DL-Lite**

**DL-Lite** does **not** enjoy the **finite model property**.

**Example**

\[
\text{TBox } T: \quad \text{Nat} \sqsubseteq \exists \text{succ} \quad \exists \text{succ}^\neg \sqsubseteq \text{Nat} \\
\quad \text{Zero} \sqsubseteq \text{Nat} \sqcap \neg \exists \text{succ}^\neg \\
\quad \text{(funct succ}^\neg) \\
\]

\[
\text{ABox } A: \quad \text{Zero}(0) \\
\]

\[O = \langle T, A \rangle \text{ admits only infinite models.} \]

Hence, it is satisfiable, but **not finitely satisfiable**.

Hence, reasoning w.r.t. arbitrary models is different from reasoning w.r.t. finite models only.
Properties of \textit{DL-Lite}_\mathcal{R}

- \textit{DL-Lite}_\mathcal{R} \textit{does enjoy the finite model property}. Hence, reasoning w.r.t. finite models is the same as reasoning w.r.t. arbitrary models.

- With role inclusion assertions, we can simulate \textbf{qualified existential quantification} in the rhs of an inclusion assertion $A_1 \sqsubseteq \exists Q.A_2$.

To do so, we introduce a new role $Q.A_2$ and:

- the role inclusion assertion $Q.A_2 \sqsubseteq Q$
- the concept inclusion assertions:
  
  $A_1 \sqsubseteq \exists Q.A_2$
  
  $\exists Q.A_2 \sqsubseteq A_2$

In this way, we can consider $\exists Q.A$ in the right-hand side of an inclusion assertion as an abbreviation.
Observations on \( DL-Lite_A \)

- Captures all the basic constructs of **UML Class Diagrams** and of the **ER Model** …

- … except covering constraints in generalizations.

- Extends (the DL fragment of) the ontology language **RDFS**.

- Is completely symmetric w.r.t. **direct and inverse properties**.

- Is at the basis of the **OWL2 QL** profile of OWL2.
The OWL2 QL Profile

OWL2 defines three profiles: OWL2 QL, OWL2 EL, OWL2 RL.

- Each profile corresponds to a syntactic fragment (i.e., a sub-language) of OWL2 DL that is targeted towards a specific use.
- The restrictions in each profile guarantee better computational properties than those of OWL2 DL.

The OWL2 QL profile is derived from the DLs of the DL-Lite family:

- “[It] includes most of the main features of conceptual models such as UML class diagrams and ER diagrams.”
- “[It] is aimed at applications that use very large volumes of instance data, and where query answering is the most important reasoning task. In OWL2 QL, conjunctive query answering can be implemented using conventional relational database systems.”
Complexity of reasoning in $DL$-$Lite_A$

1. We have seen that $DL$-$Lite_A$ can capture the essential features of prominent conceptual modeling formalisms.

2. In the following, we will analyze reasoning in $DL$-$Lite$, and establish the following characterization of its computational properties:
   - **Ontology satisfiability** and all classical DL reasoning tasks are:
     - Efficiently tractable in the size of the TBox (i.e., $PTIME$).
     - Very efficiently tractable in the size of the ABox (i.e., $AC^0$).
   - **Query answering** for CQs and UCQs is:
     - $PTIME$ in the size of the TBox.
     - $AC^0$ in the size of the ABox.
     - Exponential in the size of the query ($NP$-complete).

   Bad? . . . not really, this is exactly as in relational DBs.

3. We will also see that $DL$-$Lite$ is essentially the maximal DL enjoying these nice computational properties.

From (1), (2), and (3) we get that:

$DL$-$Lite$ is a representation formalism that is very well suited to underlie ontology-based data management systems.
Part 4.2

Query answering over databases and ontologies
Outline of Part 4.2

3 Query answering in databases
   • First-order logic queries
   • Query evaluation problem
   • Conjunctive queries and homomorphisms
   • Unions of conjunctive queries

4 Querying databases and ontologies
   • Query answering in traditional databases
   • Query answering in ontologies
   • Query answering in ontology-based data access

5 Query answering in Description Logics
   • Queries over Description Logics ontologies
   • Certain answers
   • Complexity of query answering
Outline of Part 4.2

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Outline of Part 4.2

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     - Unions of conjunctive queries

4 Querying databases and ontologies

5 Query answering in Description Logics
Queries

- A **query** is a mechanism to extract new information from given information stored in some form. The extracted information is called the **answer** to the query.

- In the most general sense, a query is an arbitrary (computable) function, from some input to some output.

- Typically, one is interested in queries expressed in some (restricted) query language that provides guarantees on the computational properties of computing answers to queries.

- Here we consider queries that:
  - are expressed over a relational alphabet, and
  - return as result a relation, i.e., a set of tuples of objects satisfying a certain condition.

A very prominent query language of this form is **first-order logic**.
We consider now first-order logic with equality (FOL) as a mechanism to express queries.

- **FOL** is the logic to speak about **objects**, which constitute the domain of discourse (or universe).
- **FOL** is concerned about **properties** of these objects and **relations** over objects (corresponding to unary and \(n\)-ary **predicates**, respectively).
- **FOL** also has **functions**, including **constants**, that denote objects.
FOL syntax – Terms

We first introduce:

- A set $Vars = \{x_1, \ldots, x_n\}$ of **individual variables** (i.e., variables that denote single objects).
- A set of **functions symbols**, each of given arity $\geq 0$. Functions of arity 0 are called **constants**.

**Def.:** The set of **Terms** is defined inductively as follows:

- Each variable is a term, i.e., $Vars \subseteq Terms$;
- If $t_1, \ldots, t_k \in Terms$ and $f^k$ is a $k$-ary function symbol, then $f^k(t_1, \ldots, t_k) \in Terms$;
- Nothing else is in $Terms$. 
**FOL syntax – Formulas**

**Def.:** The set of *Formulas* is defined inductively as follows:

- If \( t_1, \ldots, t_k \in \text{Terms} \) and \( P^k \) is a \( k \)-ary predicate, then \( P^k(t_1, \ldots, t_k) \in \text{Formulas} \) (atomic formulas).
- If \( t_1, t_2 \in \text{Terms} \), then \( t_1 = t_2 \in \text{Formulas} \).
- If \( \varphi \in \text{Formulas} \) and \( \psi \in \text{Formulas} \) then
  - \( \neg \varphi \in \text{Formulas} \)
  - \( \varphi \land \psi \in \text{Formulas} \)
  - \( \varphi \lor \psi \in \text{Formulas} \)
  - \( \varphi \rightarrow \psi \in \text{Formulas} \)
- If \( \varphi \in \text{Formulas} \) and \( x \in \text{Vars} \) then
  - \( \exists x. \varphi \in \text{Formulas} \)
  - \( \forall x. \varphi \in \text{Formulas} \)
- Nothing else is in *Formulas*.

**Note:** a predicate of arity 0 is a proposition (as in propositional logic).
Interpretations

Given an alphabet of predicates $P_1, P_2, \ldots$ and function symbols $f_1, f_2, \ldots$, each with an associated arity, a FOL interpretation is:

$$\mathcal{I} = (\Delta^\mathcal{I}, .^\mathcal{I})$$

where:

- $\Delta^\mathcal{I}$ is the interpretation domain (a set of objects);
- $.^\mathcal{I}$ is the interpretation function that interprets predicates and function symbols as follows:
  - if $P_i$ is a $k$-ary predicate, then $P_i^\mathcal{I} \subseteq \Delta^\mathcal{I} \times \cdots \times \Delta^\mathcal{I}$ ($k$ times)
  - if $f_i$ is a $k$-ary function, $k \geq 1$, then $f_i^\mathcal{I} : \Delta^\mathcal{I} \times \cdots \times \Delta^\mathcal{I} \rightarrow \Delta^\mathcal{I}$
  - if $f_i$ is a constant (i.e., a 0-ary function), then $f_i^\mathcal{I} : () \rightarrow \Delta^\mathcal{I}$
    (i.e., $f_i$ denotes exactly one object of the domain)
Let $\text{Vars}$ be a set of (individual) variables.

**Def.:** Given an interpretation $\mathcal{I}$, an **assignment** is a function

$$\alpha : \text{Vars} \rightarrow \Delta^\mathcal{I}$$

that assigns to each variable $x \in \text{Vars}$ an object $\alpha(x) \in \Delta^\mathcal{I}$.

It is convenient to extend the notion of assignment to terms. We can do so by defining a function $\hat{\alpha} : \text{Terms} \rightarrow \Delta^\mathcal{I}$ inductively as follows:

- $\hat{\alpha}(x) = \alpha(x)$, if $x \in \text{Vars}$
- $\hat{\alpha}(f(t_1, \ldots, t_k)) = f^\mathcal{I}(\hat{\alpha}(t_1), \ldots, \hat{\alpha}(t_k))$

**Note:** for constants $\hat{\alpha}(c) = c^\mathcal{I}$. 

Truth in an interpretation wrt an assignment

We define when a FOL formula $\varphi$ is **true** in an interpretation $\mathcal{I}$ wrt an assignment $\alpha$, written $\mathcal{I}, \alpha \models \varphi$:

- $\mathcal{I}, \alpha \models P(t_1, \ldots, t_k)$, if $(\hat{\alpha}(t_1), \ldots, \hat{\alpha}(t_k)) \in P^\mathcal{I}$
- $\mathcal{I}, \alpha \models t_1 = t_2$, if $\hat{\alpha}(t_1) = \hat{\alpha}(t_2)$
- $\mathcal{I}, \alpha \models \neg \varphi$, if $\mathcal{I}, \alpha \not\models \varphi$
- $\mathcal{I}, \alpha \models \varphi \land \psi$, if $\mathcal{I}, \alpha \models \varphi$ and $\mathcal{I}, \alpha \models \psi$
- $\mathcal{I}, \alpha \models \varphi \lor \psi$, if $\mathcal{I}, \alpha \models \varphi$ or $\mathcal{I}, \alpha \models \psi$
- $\mathcal{I}, \alpha \models \varphi \rightarrow \psi$, if $\mathcal{I}, \alpha \models \varphi$ implies $\mathcal{I}, \alpha \models \psi$
- $\mathcal{I}, \alpha \models \exists x. \varphi$, if for some $a \in \Delta^\mathcal{I}$ we have $\mathcal{I}, \alpha[x \mapsto a] \models \varphi$
- $\mathcal{I}, \alpha \models \forall x. \varphi$, if for every $a \in \Delta^\mathcal{I}$ we have $\mathcal{I}, \alpha[x \mapsto a] \models \varphi$

Here, $\alpha[x \mapsto a]$ stands for the new assignment obtained from $\alpha$ as follows:

$$\alpha[x \mapsto a](x) = a$$
$$\alpha[x \mapsto a](y) = \alpha(y), \text{ for } y \not= x$$

**Note:** we have assumed that variables are standardized apart.
Open vs. closed formulas

Definitions

- A variable $x$ in a formula $\varphi$ is **free** if $x$ does not occur in the scope of any quantifier, otherwise it is **bound**.
- An **open formula** is a formula that has some free variable.
- A **closed formula**, also called **sentence**, is a formula that has no free variables.

For closed formulas (but not for open formulas) we can define what it means to be **true in an interpretation**, written $\mathcal{I} \models \varphi$, without mentioning the assignment, since the assignment $\alpha$ does not play any role in verifying $\mathcal{I}, \alpha \models \varphi$.

Instead, open formulas are strongly related to **queries** — cf. relational databases.
FOL queries

Def.: A **FOL query** is an (open) FOL formula.

When \( \varphi \) is a FOL query with free variables \((x_1, \ldots, x_k)\), then we sometimes write it as \( \varphi(x_1, \ldots, x_k) \), and say that \( \varphi \) has **arity** \( k \).

Given an interpretation \( \mathcal{I} \), we are interested in those assignments that map the variables \( x_1, \ldots, x_k \) (and only those).

We write an assignment \( \alpha \) s.t. \( \alpha(x_i) = a_i \), for \( i = 1, \ldots, k \), as \( \langle a_1, \ldots, a_k \rangle \).

Def.: Given an interpretation \( \mathcal{I} \), the **answer to a query** \( \varphi(x_1, \ldots, x_k) \) is

\[
\varphi(x_1, \ldots, x_k)_{\mathcal{I}} = \{(a_1, \ldots, a_k) \mid \mathcal{I}, \langle a_1, \ldots, a_k \rangle \models \varphi(x_1, \ldots, x_k)\}
\]

**Note:** We will also use the notation \( \varphi_{\mathcal{I}} \), which keeps the free variables implicit, and \( \varphi(\mathcal{I}) \) making apparent that \( \varphi \) becomes a function from interpretations to set of tuples.
Def.: A **FOL boolean query** is a FOL query without free variables.

Hence, the answer to a boolean query \( \varphi() \) is defined as follows:

\[
\varphi(\mathcal{I}) = \{ () | \mathcal{I}, \langle \rangle \models \varphi() \}
\]

Such an answer is
- the empty tuple (\( () \)), if \( \mathcal{I} \models \varphi \)
- the empty set (\( \emptyset \)), if \( \mathcal{I} \not\models \varphi \).

As an obvious convention we read (\( () \)) as “true” and (\( \emptyset \)) as “false”.

FOL formulas: logical tasks

**Definitions**

- **Validity:** \( \varphi \) is **valid** iff for all \( \mathcal{I} \) and \( \alpha \) we have that \( \mathcal{I}, \alpha \models \varphi \).

- **Satisfiability:** \( \varphi \) is **satisfiable** iff there exists an \( \mathcal{I} \) and \( \alpha \) such that \( \mathcal{I}, \alpha \models \varphi \), and unsatisfiable otherwise.

- **Logical implication:** \( \varphi \) **logically implies** \( \psi \), written \( \varphi \models \psi \) iff for all \( \mathcal{I} \) and \( \alpha \), if \( \mathcal{I}, \alpha \models \varphi \) then \( \mathcal{I}, \alpha \models \psi \).

- **Logical equivalence:** \( \varphi \) is **logically equivalent** to \( \psi \), iff for all \( \mathcal{I} \) and \( \alpha \), we have that \( \mathcal{I}, \alpha \models \varphi \) iff \( \mathcal{I}, \alpha \models \psi \) (i.e., \( \varphi \models \psi \) and \( \psi \models \varphi \)).
FOL queries – Logical tasks

- **Validity**: if $\varphi$ is valid, then $\varphi^I = \Delta^I \times \ldots \times \Delta^I$ for all $I$, i.e., the query always returns all the tuples of $I$.
- **Satisfiability**: if $\varphi$ is satisfiable, then $\varphi^I \neq \emptyset$ for some $I$, i.e., the query returns at least one tuple.
- **Logical implication**: if $\varphi$ logically implies $\psi$, then $\varphi^I \subseteq \psi^I$ for all $I$, written $\varphi \subseteq \psi$, i.e., the answer to $\varphi$ is contained in that of $\psi$ in every interpretation. This is called query containment.
- **Logical equivalence**: if $\varphi$ is logically equivalent to $\psi$, then $\varphi^I = \psi^I$ for all $I$, written $\varphi \equiv \psi$, i.e., the answer to the two queries is the same in every interpretation. This is called query equivalence and corresponds to query containment in both directions.

*Note*: These definitions can be extended to the case where we have axioms, i.e., constraints on the admissible interpretations.
Outline of Part 4.2

3 Query answering in databases
   - First-order logic queries
   - Query evaluation problem
   - Conjunctive queries and homomorphisms
   - Unions of conjunctive queries

4 Querying databases and ontologies

5 Query answering in Description Logics
Query evaluation

Let us consider a finite interpretation $\mathcal{I}$, i.e., an interpretation (over the finite alphabet) for which $\Delta^\mathcal{I}$ is finite.

Note: whenever we have to evaluate a query, we are only interested in the interpretation of the relation and function symbols that appear in the query, which are finitely many.

Then we can consider query evaluation as an algorithmic problem, and study its computational properties.

Note: To study the computational complexity of the problem, we need to define a corresponding decision problem.
Query evaluation problem

Definitions

- **Query answering problem**: given a finite interpretation $\mathcal{I}$ and a FOL query $\varphi(x_1, \ldots, x_k)$, compute

  $$\varphi^\mathcal{I} = \{(a_1, \ldots, a_k) \mid \mathcal{I}, \langle a_1, \ldots, a_k \rangle \models \varphi(x_1, \ldots, x_k)\}$$

- **Recognition problem (for query answering)**: given a finite interpretation $\mathcal{I}$, a FOL query $\varphi(x_1, \ldots, x_k)$, and a tuple $(a_1, \ldots, a_k)$, with $a_i \in \Delta^\mathcal{I}$, check whether $(a_1, \ldots, a_k) \in \varphi^\mathcal{I}$, i.e., whether

  $$\mathcal{I}, \langle a_1, \ldots, a_k \rangle \models \varphi(x_1, \ldots, x_k)$$

**Note**: The recognition problem for query answering is the decision problem corresponding to the query answering problem.
Query evaluation algorithm

We define now an algorithm that computes the function $\text{Truth}(\mathcal{I}, \alpha, \varphi)$ in such a way that $\text{Truth}(\mathcal{I}, \alpha, \varphi) = \text{true}$ iff $\mathcal{I}, \alpha \models \varphi$.

We make use of an auxiliary function $\text{TermEval}(\mathcal{I}, \alpha, t)$ that, given an interpretation $\mathcal{I}$ and an assignment $\alpha$, evaluates a term $t$ returning an object $o \in \Delta^\mathcal{I}$:

$$
\Delta^\mathcal{I} \text{ TermEval}(\mathcal{I}, \alpha, t) \{
\text{if (t is } x \in \text{Vars) return } \alpha(x);
\text{if (t is } f(t_1, \ldots, t_k))
\text{ return } f^\mathcal{I}(\text{TermEval}(\mathcal{I}, \alpha, t_1), \ldots, \text{TermEval}(\mathcal{I}, \alpha, t_k));
\}
$$

*Note:* constants are considered as function symbols of arity 0

Then, $\text{Truth}(\mathcal{I}, \alpha, \varphi)$ can be defined by structural recursion on $\varphi$. 
boolean Truth(\mathcal{I}, \alpha, \varphi) \{
    \text{if (\varphi \text{ is } t = t)}
    \text{ return TermEval(\mathcal{I}, \alpha, t) = TermEval(\mathcal{I}, \alpha, t);}
    \text{if (\varphi \text{ is } P(t_1, \ldots, t_k))}
    \text{ return } P^\mathcal{I}(\text{TermEval}(\mathcal{I}, \alpha, t_1), \ldots, \text{TermEval}(\mathcal{I}, \alpha, t_k));
    \text{if (\varphi \text{ is } \neg \psi)}
    \text{ return } \neg \text{Truth}(\mathcal{I}, \alpha, \psi);
    \text{if (\varphi \text{ is } \psi \circ \psi')}\)
    \text{ return Truth(\mathcal{I}, \alpha, \psi) \circ Truth(\mathcal{I}, \alpha, \psi');}
    \text{if (\varphi \text{ is } \exists x.\psi)} \{
        \text{ boolean b = false; }
        \text{ for all (a \in \Delta^\mathcal{I})} \}
        \text{ b = b \lor Truth(\mathcal{I}, \alpha[x \mapsto a], \psi);}
    \text{ return b;}
\}
\text{if (\varphi \text{ is } \forall x.\psi)} \{
    \text{ boolean b = true; }
    \text{ for all (a \in \Delta^\mathcal{I})} \}
    \text{ b = b \land Truth(\mathcal{I}, \alpha[x \mapsto a], \psi);}
    \text{ return b;}
\}
Query evaluation – Results

Theorem (Termination of $\text{Truth}(\mathcal{I}, \alpha, \varphi)$)

The algorithm $\text{Truth}$ terminates.

**Proof.** Immediate.

Theorem (Correctness)

The algorithm $\text{Truth}$ is sound and complete, i.e., $\mathcal{I}, \alpha \models \varphi$ if and only if $\text{Truth}(\mathcal{I}, \alpha, \varphi) = \text{true}$.

**Proof.** Easy, since the structure of the algorithm directly reflects the inductive definition of $\mathcal{I}, \alpha \models \varphi$. 

D. Calvanese

Part 4: Ontology Based Data Access

KRO – 2010/2011 (83/290)
Query evaluation – Time complexity I

Theorem (Time complexity of \( \text{Truth}(I, \alpha, \varphi) \))

The time complexity of \( \text{Truth}(I, \alpha, \varphi) \) is \((|I| + |\alpha| + |\varphi|)^{|\varphi|}\), i.e., polynomial in the size of \( I \) and exponential in the size of \( \varphi \).

Proof.

- Each \( f^I \) (of arity \( k \)) can be represented as a \( k \)-dimensional array, hence accessing the required element can be done in time linear in \(|I|\).

- \( \text{TermEval}(\ldots) \) visits the term, so it generates a polynomial number of recursive calls, hence runs in time polynomial in \((|I| + |\alpha| + |\varphi|)\).

- Each \( P^I \) (of arity \( k \)) can be represented as a \( k \)-dimensional boolean array, hence accessing the required element can be done in time linear in \(|I|\).
Truth(...) for the boolean cases simply visits the formula, so generates either one or two recursive calls.

Truth(...) for the quantified cases \( \exists x. \varphi \) and \( \forall x. \psi \) involves looping for all elements in \( \Delta^I \) and testing the resulting assignments.

The total number of such tests is \( O(|I|^{\#Vars}) \).

Hence the claim holds.
Theorem (Space complexity of Truth(\(\mathcal{I}, \alpha, \varphi\)))

The space complexity of Truth(\(\mathcal{I}, \alpha, \varphi\)) is \(|\varphi| \cdot (|\varphi| \cdot \log |\mathcal{I}|)\), i.e., logarithmic in the size of \(\mathcal{I}\) and polynomial in the size of \(\varphi\).

Proof.

- Each \(f^\mathcal{I}(\ldots)\) can be represented as a \(k\)-dimensional array, hence accessing the required element requires \(O(\log |\mathcal{I}|)\) space.

- TermEval(\(\ldots\)) simply visits the term, so it generates a polynomial number of recursive calls. Each activation record has \(O(\log |\mathcal{I}|)\) size, and we need \(O(|\varphi|)\) activation records.

- Each \(P^\mathcal{I}(\ldots)\) can be represented as a \(k\)-dimensional boolean array, hence accessing the required element requires \(O(\log |\mathcal{I}|)\) space.
Query evaluation – Space complexity II

- Truth(...), for the boolean cases simply visits the formula, so generates either one or two recursive calls, each requiring constant space.
- Truth(...), for the quantified cases $\exists x. \varphi$ and $\forall x. \psi$ involves looping for all elements in $\Delta^T$ and testing the resulting assignments.
- The total number of activation records that need to be at the same time on the stack is $O(\# Vars) \leq O(|\varphi|)$.

Hence the claim holds.

Note: the worst case form for the formula is

$$Q_1 x_1. Q_2 x_2. \cdots Q_n x_n. P(x_1, x_2, \ldots, x_{n-1}, x_n).$$

where each $Q_i$ is one of $\forall$ or $\exists$. 
Query evaluation – Complexity measures \[\text{[Vardi, 1982]}\]

**Definition (Combined complexity)**

The **combined complexity** is the complexity of \{\langle I, \alpha, \varphi \rangle \mid I, \alpha \models \varphi \}\}, i.e., interpretation, tuple, and query are all considered part of the input.

**Definition (Data complexity)**

The **data complexity** is the complexity of \{\langle I, \alpha \rangle \mid I, \alpha \models \varphi \}\}, i.e., the query \(\varphi\) is fixed (and hence not considered part of the input).

**Definition (Query complexity)**

The **query complexity** is the complexity of \{\langle \alpha, \varphi \rangle \mid I, \alpha \models \varphi \}\}, i.e., the interpretation \(I\) is fixed (and hence not considered part of the input).
Query evaluation – Combined, data, query complexity

Theorem (Combined complexity of query evaluation)

The complexity of \( \{ (I, \alpha, \varphi) \mid I, \alpha \models \varphi \} \) is:

- time: exponential
- space: PSPACE-complete — see [Vardi, 1982] for hardness

Theorem (Data complexity of query evaluation)

The complexity of \( \{ (I, \alpha) \mid I, \alpha \models \varphi \} \) is:

- time: polynomial
- space: in LOGSPACE

Theorem (Query complexity of query evaluation)

The complexity of \( \{ (\alpha, \varphi) \mid I, \alpha \models \varphi \} \) is:

- time: exponential
- space: PSPACE-complete — see [Vardi, 1982] for hardness
Outline of Part 4.2

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(Union of) Conjunctive queries – (U)CQs

(Unions of) **conjunctive queries** are an important class of queries:

- A (U)CQ is a FOL query using only conjunction, existential quantification (and disjunction).
- Hence, UCQs contain no negation, no universal quantification, and no function symbols besides constants.
- Correspond to SQL/relational algebra **(union) select-project-join (SPJ) queries** – the most frequently asked queries.
- (U)CQs exhibit nice computational and semantic properties, and have been studied extensively in database theory.
- They are important in practice, since relational database engines are specifically optimized for CQs.
Definition of conjunctive queries (CQs)

**Def.:** A **conjunctive query (CQ)** is a FOL query of the form

$$\exists \bar{y}. \text{conj}(\bar{x}, \bar{y})$$

where $\text{conj}(\bar{x}, \bar{y})$ is a conjunction of atoms and equalities, over the free variables $\bar{x}$, the existentially quantified variables $\bar{y}$, and possibly constants.

**Note:**

- CQs contain no disjunction, no negation, no universal quantification, and no function symbols besides constants.
- Hence, they correspond to relational algebra **select-project-join (SPJ) queries**.
- CQs are the most frequently asked queries.
Conjunctive queries and SQL – Example

Relational alphabet:

Person(name, age), Lives(person, city), Manages(boss, employee)

Query: return name and age of all persons that live in the same city as their boss.

Expressed in SQL:

SELECT P.name, P.age
FROM Person P, Manages M, Lives L1, Lives L2
WHERE P.name = L1.person AND P.name = M.employee AND
M.boss = L2.person AND L1.city = L2.city

Expressed as a CQ: (the distinguished variables are the blue ones)

$$\exists b, e, p_1, c_1, p_2, c_2.\ Person(n, a) \land Manages(b, e) \land Lives(p_1, c_1) \land Lives(p_2, c_2) \land n = p_1 \land n = e \land b = p_2 \land c_1 = c_2$$

Or simpler: $$\exists b, c.\ Person(n, a) \land Manages(b, n) \land Lives(n, c) \land Lives(b, c)$$
A CQ $q = \exists \bar{y}. \text{conj} (\bar{x}, \bar{y})$ can also be written using **datalog notation** as

$$q(\bar{x}_1) \leftarrow \text{conj}'(\bar{x}_1, \bar{y}_1)$$

where $\text{conj}'(\bar{x}_1, \bar{y}_1)$ is the list of atoms in $\text{conj}(\bar{x}, \bar{y})$ obtained by equating the variables $\bar{x}, \bar{y}$ according to the equalities in $\text{conj}(\bar{x}, \bar{y})$.

As a result of such an equality elimination, we have that $\bar{x}_1$ and $\bar{y}_1$ can contain constants and multiple occurrences of the same variable.

**Def.:** In the above query $q$, we call:

- $q(\bar{x}_1)$ the **head**;
- $\text{conj}'(\bar{x}_1, \bar{y}_1)$ the **body**;
- the variables in $\bar{x}_1$ the **distinguished variables**;
- the variables in $\bar{y}_1$ the **non-distinguished variables**.
Consider the alphabet \( \Sigma = \{E/2\} \) and an **interpretation** \( \mathcal{I} = (\Delta^\mathcal{I}, \cdot^\mathcal{I}) \). Note that \( E^\mathcal{I} \) is a binary relation, i.e., \( \mathcal{I} \) is a directed graph.

The following **CQ** \( q \) returns all nodes that participate to a triangle in the graph:

\[
\exists y, z. E(x, y) \land E(y, z) \land E(z, x)
\]

The query \( q \) in **datalog notation** becomes:

\[
q(x) \leftarrow E(x, y), E(y, z), E(z, x)
\]

The query \( q \) in **SQL** is (we use \( \text{Edge}(f,s) \) for \( E(x, y) \)):

```sql
SELECT E1.f
FROM Edge E1, Edge E2, Edge E3
WHERE E1.s = E2.f AND E2.s = E3.f AND E3.s = E1.f
```
Nondeterministic evaluation of CQs

Since a CQ contains only existential quantifications, we can evaluate it by:

1. **guessing a variable assignment** for the non-distinguished variables;
2. **evaluating** the resulting formula (that has no quantifications).

We define a boolean function for CQ evaluation:

```java
boolean ConjTruth(I, α, ∃y. conj(x, y)) {
    GUESS assignment α[y↦a] {
        return Truth(I, α[y↦a], conj(x, y));
    }
}
```

where \( \text{Truth}(I, \alpha, \varphi) \) is defined as for FOL queries, considering only the required cases.
Nondeterministic CQ evaluation algorithm

Specifically, for CQs, Truth(\mathcal{I}, \alpha, \varphi) is defined as follows:

\begin{verbatim}
boolean Truth(\mathcal{I}, \alpha, \varphi) {
    if (\varphi is t_1 = t_2)
        return TermEval(\mathcal{I}, \alpha, t_1) = TermEval(\mathcal{I}, \alpha, t_2);
    if (\varphi is P(t_1, \ldots, t_k))
        return P^\mathcal{I}(TermEval(\mathcal{I}, \alpha, t_1), \ldots, TermEval(\mathcal{I}, \alpha, t_k));
    if (\varphi is \psi \land \psi')
        return Truth(\mathcal{I}, \alpha, \psi) \land Truth(\mathcal{I}, \alpha, \psi');
}
\end{verbatim}

\begin{verbatim}
\Delta^\mathcal{I} TermEval(\mathcal{I}, \alpha, t) {
    if (t is a variable x) return \alpha(x);
    if (t is a constant c) return c^\mathcal{I};
}
\end{verbatim}
CQ evaluation – Combined, data, and query complexity

**Theorem (Combined complexity of CQ evaluation)**

\[ \{ \langle I, \alpha, q \rangle \mid I, \alpha \models q \} \text{ is NP-complete} \] — see below for hardness.

- time: exponential
- space: polynomial

**Theorem (Data complexity of CQ evaluation)**

\[ \{ \langle I, \alpha \rangle \mid I, \alpha \models q \} \text{ is in LOGSPACE} \]

- time: polynomial
- space: logarithmic

**Theorem (Query complexity of CQ evaluation)**

\[ \{ \langle \alpha, q \rangle \mid I, \alpha \models q \} \text{ is NP-complete} \] — see below for hardness.

- time: exponential
- space: polynomial
3-colorability

An undirected graph is \( k \)-colorable if it is possible to assign to each node one of \( k \) colors in such a way that every two nodes connected by an edge have different colors.

**Def.:** 3-colorability is the following decision problem

Given an undirected graph \( G = (V, E) \), is it 3-colorable?

**Theorem**

3-colorability is NP-complete.

We exploit 3-colorability to show NP-hardness of conjunctive query evaluation.
Reduction from 3-colorability to CQ evaluation

Let $G = (V, E)$ be an undirected graph (without edges connecting a node to itself). We consider a relational alphabet consisting of a single binary relation $\text{Edge}$ and define:

- **An Interpretation:** $\mathcal{I} = (\Delta^\mathcal{I}, \cdot^\mathcal{I})$ where:
  - $\Delta^\mathcal{I} = \{r, g, b\}$
  - $\text{Edge}^\mathcal{I} = \{ (r, g), (g, r), (r, b), (b, r), (g, b), (b, g) \}$

- **A conjunctive query:** Let $V = \{v_1, \ldots, v_n\}$, then consider the boolean conjunctive query defined as:

$$q_G = \exists x_1, \ldots, x_n. \bigwedge_{\{v_i, v_j\} \in E} \text{Edge}(x_i, x_j) \land \text{Edge}(x_j, x_i)$$

**Theorem**

$G$ is 3-colorable iff $\mathcal{I} \models q_G$.
NP-hardness of CQ evaluation

The previous reduction immediately gives us the hardness for combined complexity.

**Theorem**

CQ evaluation is *NP-hard* in combined complexity.

*Note:* in the previous reduction, the interpretation does not depend on the actual graph. Hence, the reduction provides also the lower-bound for query complexity.

**Theorem**

CQ evaluation is *NP-hard* in query (and combined) complexity.
Homomorphism

Let $\mathcal{I} = (\Delta^\mathcal{I}, \cdot^\mathcal{I})$ and $\mathcal{J} = (\Delta^\mathcal{J}, \cdot^\mathcal{J})$ be two interpretations over the same alphabet (for simplicity, we consider only constants as functions).

**Def.:** A **homomorphism** from $\mathcal{I}$ to $\mathcal{J}$ is a mapping $h : \Delta^\mathcal{I} \rightarrow \Delta^\mathcal{J}$ that preserves constants and relations, i.e., such that:

- $h(c^\mathcal{I}) = c^\mathcal{J}$
- if $(a_1, \ldots, a_k) \in P^\mathcal{I}$ then $(h(a_1), \ldots, h(a_k)) \in P^\mathcal{J}$

**Note:** An **isomorphism** is a homomorphism that is one-to-one and onto.

**Theorem**

FOL is unable to distinguish between interpretations that are isomorphic.

**Proof.** See any standard book on logic. □
Consider the recognition problem associated to the evaluation of a query \( q \) of arity \( k \). Then

\[
\mathcal{I}, \alpha \models q(x_1, \ldots, x_k) \quad \text{iff} \quad \mathcal{I}_{\alpha, \vec{c}} \models q(c_1, \ldots, c_k)
\]

where \( \mathcal{I}_{\alpha, \vec{c}} \) is identical to \( \mathcal{I} \) but includes new constants \( c_1, \ldots, c_k \) that are interpreted as \( c_i^{\mathcal{I}_{\alpha, \vec{c}}} = \alpha(x_i) \).

That is, we can reduce the recognition problem to the evaluation of a boolean query.
Let \( q \) be a boolean conjunctive query \( \exists x_1, \ldots, x_n \cdot \text{conj} \)

**Def.:** The **canonical interpretation** \( \mathcal{I}_q \) associated with \( q \)

is the interpretation \( \mathcal{I}_q = (\Delta \mathcal{I}_q, \cdot \mathcal{I}_q) \), where

- \( \Delta \mathcal{I}_q = \{ x_1, \ldots, x_n \} \cup \{ c \mid c \text{ constant occurring in } q \} \),
  i.e., all the variables and constants in \( q \);
- \( c \mathcal{I}_q = c \), for each constant \( c \) in \( q \);
- \((t_1, \ldots, t_k) \in P \mathcal{I}_q \) iff the atom \( P(t_1, \ldots, t_k) \) occurs in \( q \).

Sometimes the procedure for obtaining the canonical interpretation is called **freezing** of \( q \).
Canonical interpretation of a (boolean) CQ – Example

Consider the boolean query $q$

$q(c) \leftarrow E(c, y), E(y, z), E(z, c)$

Then, the canonical interpretation $\mathcal{I}_q$ is defined as

$\mathcal{I}_q = (\Delta^\mathcal{I}_q, \cdot^\mathcal{I}_q)$

where

- $\Delta^\mathcal{I}_q = \{y, z, c\}$
- $E^\mathcal{I}_q = \{(c, y), (y, z), (z, c)\}$
- $c^\mathcal{I}_q = c$
Canonical interpretation and (boolean) CQ evaluation

Theorem ([Chandra and Merlin, 1977])

For boolean CQs, $\mathcal{I} \models q$ iff there exists a homomorphism from $\mathcal{I}_q$ to $\mathcal{I}$.

Proof.

“⇒” Let $\mathcal{I} \models q$, let $\alpha$ be an assignment to the existential variables that makes $q$ true in $\mathcal{I}$, and let $\hat{\alpha}$ be its extension to constants. Then $\hat{\alpha}$ is a homomorphism from $\mathcal{I}_q$ to $\mathcal{I}$.

“⇐” Let $h$ be a homomorphism from $\mathcal{I}_q$ to $\mathcal{I}$. Then restricting $h$ to the variables only we obtain an assignment to the existential variables that makes $q$ true in $\mathcal{I}$.
Canonical interpretation and CQ evaluation – Example

Consider the boolean query

\[ q() \leftarrow R_1(x, y), R_2(y, z), R_1(x, z). \]

The canonical interpretation of \( q \) is \( \mathcal{I}_q = (\Delta_{\mathcal{I}_q}, \cdot_{\mathcal{I}_q}) \), where

\[
\Delta_{\mathcal{I}_q} = \{x, y, z\}, \quad
R_{1{\mathcal{I}_q}} = \{(x, y), (x, z)\}, \quad
R_{2{\mathcal{I}_q}} = \{(y, z)\}
\]

Let \( \mathcal{I} = (\Delta_{\mathcal{I}}, \cdot_{\mathcal{I}}) \), with

\[
\Delta_{\mathcal{I}} = \{a, b\}, \quad
R_{1{\mathcal{I}}} = \{(a, b)\}, \quad
R_{2{\mathcal{I}}} = \{(b, b)\}
\]

Then \( h \) defined as follows is a homomorphism from \( \mathcal{I}_q \) to \( \mathcal{I} \):

\[ h(x) = a, \quad h(y) = b, \quad h(z) = b \]

This shows that \( \mathcal{I} \models q \).
The previous result can be rephrased as follows:

(The recognition problem associated to) **query evaluation can be reduced to finding a homomorphism.**

Finding a homomorphism between two interpretations (i.e., relational structures) is also known as solving a **Constraint Satisfaction Problem (CSP)**, a problem well-studied in AI – see also [Kolaitis and Vardi, 1998].
Query containment

Def.: **Query containment**

Given two FOL queries \( \varphi \) and \( \psi \) of the same arity, \( \varphi \) is contained in \( \psi \), denoted \( \varphi \subseteq \psi \), if for all interpretations \( \mathcal{I} \) and all assignments \( \alpha \) we have that

\[
\mathcal{I}, \alpha \models \varphi \quad \text{implies} \quad \mathcal{I}, \alpha \models \psi
\]

(In logical terms: \( \varphi \models \psi \).)

*Note:* Query containment is of special interest in query optimization.

Theorem

For FOL queries, query containment is undecidable.

*Proof.*: Reduction from FOL logical implication.
Query containment for CQs

For CQs, query containment $q_1(\bar{x}) \subseteq q_2(\bar{x})$ can be reduced to query evaluation.

1. **Freeze the free variables**, i.e., consider them as constants. This is possible, since $q_1(\bar{x}) \subseteq q_2(\bar{x})$ iff
   - $\mathcal{I}, \alpha \models q_1(\bar{x})$ implies $\mathcal{I}, \alpha \models q_2(\bar{x})$, for all $\mathcal{I}$ and $\alpha$; or equivalently
   - $\mathcal{I}_{\alpha, \bar{c}} \models q_1(\bar{c})$ implies $\mathcal{I}_{\alpha, \bar{c}} \models q_2(\bar{c})$, for all $\mathcal{I}_{\alpha, \bar{c}}$, where $\bar{c}$ are new constants, and $\mathcal{I}_{\alpha, \bar{c}}$ extends $\mathcal{I}$ to the new constants with $c^{\mathcal{I}_{\alpha, \bar{c}}} = \alpha(x)$.

2. **Construct the canonical interpretation** $\mathcal{I}_{q_1(\bar{c})}$ of the CQ $q_1(\bar{c})$ on the left hand side . . .

3. . . . and **evaluate on** $\mathcal{I}_{q_1(\bar{c})}$ the CQ $q_2(\bar{c})$ on the right hand side, i.e., check whether $\mathcal{I}_{q_1(\bar{c})} \models q_2(\bar{c})$. 
Reducing containment of CQs to CQ evaluation

Theorem ([Chandra and Merlin, 1977])

For CQs, $q_1(\vec{x}) \subseteq q_2(\vec{x})$ iff $\mathcal{I}_{q_1(\vec{c})} \models q_2(\vec{c})$, where $\vec{c}$ are new constants.

Proof.

“⇒” Assume that $q_1(\vec{x}) \subseteq q_2(\vec{x})$.

○ Since $\mathcal{I}_{q_1(\vec{c})} \models q_1(\vec{c})$, it follows that $\mathcal{I}_{q_1(\vec{c})} \models q_2(\vec{c})$.

“⇐” Assume that $\mathcal{I}_{q_1(\vec{c})} \models q_2(\vec{c})$.

○ By [Chandra and Merlin, 1977] on hom., for every $\mathcal{I}$ such that $\mathcal{I} \models q_1(\vec{c})$ there exists a homomorphism $h$ from $\mathcal{I}_{q_1(\vec{c})}$ to $\mathcal{I}$.

○ On the other hand, since $\mathcal{I}_{q_1(\vec{c})} \models q_2(\vec{c})$, again by [Chandra and Merlin, 1977] on hom., there exists a homomorphism $h'$ from $\mathcal{I}_{q_2(\vec{c})}$ to $\mathcal{I}_{q_1(\vec{c})}$.

○ The mapping $h \circ h'$ (obtained by composing $h$ and $h'$) is a homomorphism from $\mathcal{I}_{q_2(\vec{c})}$ to $\mathcal{I}$. Hence, once again by [Chandra and Merlin, 1977] on hom., $\mathcal{I} \models q_2(\vec{c})$.

So we can conclude that $q_1(\vec{c}) \subseteq q_2(\vec{c})$, and hence $q_1(\vec{x}) \subseteq q_2(\vec{x})$. □
Query containment for CQs

For CQs, we also have that (boolean) query evaluation $\mathcal{I} \models q$ can be reduced to query containment.

Let $\mathcal{I} = (\Delta^\mathcal{I}, \cdot^\mathcal{I})$.

We construct the (boolean) CQ $q_{\mathcal{I}}$ as follows:

- $q_{\mathcal{I}}$ has no existential variables (hence no variables at all);
- the constants in $q_{\mathcal{I}}$ are the elements of $\Delta^\mathcal{I}$;
- for each relation $P$ interpreted in $\mathcal{I}$ and for each fact $(a_1, \ldots, a_k) \in P^\mathcal{I}$, $q_{\mathcal{I}}$ contains one atom $P(a_1, \ldots, a_k)$ (note that each $a_i \in \Delta^\mathcal{I}$ is a constant in $q_{\mathcal{I}}$).

**Theorem**

For CQs, $\mathcal{I} \models q$ iff $q_{\mathcal{I}} \subseteq q$. 
Query containment for CQs – Complexity

From the previous results and NP-completeness of combined complexity of CQ evaluation, we immediately get:

**Theorem**

**Containment of CQs is NP-complete.**

Since CQ evaluation is NP-complete even in query complexity, the above result can be strengthened:

**Theorem**

**Containment** $q_1(\vec{x}) \subseteq q_2(\vec{x})$ of CQs is NP-complete, even when $q_1$ is considered fixed.
Outline of Part 4.2

3 Query answering in databases
   - First-order logic queries
   - Query evaluation problem
   - Conjunctive queries and homomorphisms
   - Unions of conjunctive queries

4 Querying databases and ontologies

5 Query answering in Description Logics
Union of conjunctive queries (UCQs)

Def.: A **union of conjunctive queries (UCQ)** is a FOL query of the form

$$\bigvee_{i=1,...,n} \exists \vec{y}_i. \text{conj}_i(\vec{x}, \vec{y}_i)$$

where each $\exists \vec{y}_i. \text{conj}_i(\vec{x}, \vec{y}_i)$ is a conjunctive query (note that all CQs in a UCQ have the same set of distinguished variables).

**Note:** Obviously, each conjunctive query is also a union of conjunctive queries.
A union of conjunctive queries

\[ q = \bigvee_{i=1,\ldots,n} \exists \vec{y}_i. \text{conj}_i(\vec{x}, \vec{y}_i) \]

is written in **datalog notation** as

\[
\{ \begin{array}{c}
q(\vec{x}) \leftarrow \text{conj}'_1(\vec{x}, \vec{y}_1') \\
\vdots \\
q(\vec{x}) \leftarrow \text{conj}'_n(\vec{x}, \vec{y}_n') 
\end{array} \}
\]

where each element of the set is the datalog expression corresponding to the conjunctive query \( q_i = \exists \vec{y}_i. \text{conj}_i(\vec{x}, \vec{y}_i) \).

**Note:** normally, we omit the set brackets.
Evaluation of UCQs

From the definition of FOL query we have that:

$$\mathcal{I}, \alpha \models \bigvee_{i=1,\ldots,n} \exists \vec{y}_i . \text{conj}_i(\vec{x}, \vec{y}_i)$$

if and only if

$$\mathcal{I}, \alpha \models \exists \vec{y}_i . \text{conj}_i(\vec{x}, \vec{y}_i), \quad \text{for some } i \in \{1, \ldots, n\}.$$ 

Hence to evaluate a UCQ $q$, we simply evaluate a number (linear in the size of $q$) of conjunctive queries in isolation.

Hence, evaluating UCQs has the same complexity as evaluating CQs.
UCQ evaluation – Combined, data, and query complexity

Theorem (Combined complexity of UCQ evaluation)

\[ \{ \langle I, \alpha, q \rangle \mid I, \alpha \models q \} \text{ is NP-complete.} \]
- time: exponential
- space: polynomial

Theorem (Data complexity of UCQ evaluation)

\[ \{ \langle I, q \rangle \mid I, \alpha \models q \} \text{ is in LogSpace (query } q \text{ fixed).} \]
- time: polynomial
- space: logarithmic

Theorem (Query complexity of UCQ evaluation)

\[ \{ \langle \alpha, q \rangle \mid I, \alpha \models q \} \text{ is NP-complete (interpretation } I \text{ fixed).} \]
- time: exponential
- space: polynomial
Query containment for UCQs

Theorem

For UCQs, the following holds:
\( \{q_1, \ldots, q_k\} \subseteq \{q'_1, \ldots, q'_n\} \) iff for each \( q_i \) there is a \( q'_j \) such that \( q_i \subseteq q'_j \).

Proof.

\( \leftarrow \) Obvious.

\( \rightarrow \) If the containment holds, then we have
\( \{q_1(\vec{c}), \ldots, q_k(\vec{c})\} \subseteq \{q'_1(\vec{c}), \ldots, q'_n(\vec{c})\} \), where \( \vec{c} \) are new constants:

- Now consider \( I_{q_i}(\vec{c}) \). We have \( I_{q_i}(\vec{c}) \models q_i(\vec{c}) \), and hence \( I_{q_i}(\vec{c}) \models \{q_1(\vec{c}), \ldots, q_k(\vec{c})\} \).
- By the containment, we have that \( I_{q_i}(\vec{c}) \models \{q'_1(\vec{c}), \ldots, q'_n(\vec{c})\} \). I.e., there exists a \( q'_j(\vec{c}) \) such that \( I_{q_i}(\vec{c}) \models q'_j(\vec{c}) \).
- Hence, by [Chandra and Merlin, 1977] on containment of CQs, we have that \( q_i \subseteq q'_j \). \( \Box \)
Query containment for UCQs – Complexity

From the previous result, we have that we can check \( \{q_1, \ldots, q_k\} \subseteq \{q'_1, \ldots, q'_n\} \) by at most \( k \cdot n \) CQ containment checks.

We immediately get:

**Theorem**

**Containment of UCQs is NP-complete.**
Outline of Part 4.2

3. Query answering in databases

4. Querying databases and ontologies
   - Query answering in traditional databases
   - Query answering in ontologies
   - Query answering in ontology-based data access

5. Query answering in Description Logics
Query answering

In ontology-based data access we are interested in a reasoning service that is not typical in ontologies (or in a FOL theory, or in UML class diagrams, or in a knowledge base) but it is very common in databases: query answering.

**Def.: Query**

Is an expression at the intensional level denoting a set of tuples of individuals satisfying a given condition.

**Def.: Query Answering**

Is the reasoning service that actually computes the answer to a query.
Example of query over an ontology

\[ q(ce, cm, sa) \leftarrow \exists e, p, m. \]
\[ \text{worksFor}(e, p) \land \text{manages}(m, p) \land \text{boss}(m, e) \land \text{empCode}(e, ce) \land \]
\[ \text{empCode}(m, cm) \land \text{salary}(e, sa) \land \text{salary}(m, sa) \]
Query answering under different assumptions

There are two fundamentally different assumptions when addressing query answering:

- **Complete information** on the data, as in traditional databases.
- **Incomplete information** on the data, as in ontologies (aka knowledge bases), but also information integration in databases.
Outline of Part 4.2

3 Query answering in databases

4 Querying databases and ontologies
   - Query answering in traditional databases
   - Query answering in ontologies
   - Query answering in ontology-based data access

5 Query answering in Description Logics
Query answering in traditional databases

- Data are completely specified (CWA), and typically large.
- Schema/intensional information used in the design phase.
- At runtime, the data is assumed to satisfy the schema, and therefore the schema is not used.
- Queries allow for complex navigation paths in the data (cf. SQL).

Query answering amounts to query evaluation, which is computationally easy.
Query answering in traditional databases (cont’d)
Query answering in traditional databases – Example

For each concept/relationship we have a (complete) table in the DB.

**DB:**
- Employee = \{ john, mary, nick \}
- Manager = \{ john, nick \}
- Project = \{ prA, prB \}
- worksFor = \{ (john, prA), (mary, prB) \}

**Query:**
\[
q(x) \leftarrow \exists p. \text{Manager}(x) \land \text{Project}(p) \land \text{worksFor}(x, p)
\]

**Answer:** \{ john \}
Outline of Part 4.2

3 Query answering in databases

4 Querying databases and ontologies
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5 Query answering in Description Logics
Query answering in ontologies

- An ontology (or conceptual schema, or knowledge base) imposes constraints on the data.
- Actual data may be incomplete or inconsistent w.r.t. such constraints.
- The system has to take into account the constraints during query answering, and overcome incompleteness or inconsistency.

\[ \rightarrow \] Query answering amounts to **logical inference**, which is computationally more costly.

**Note:**

- The size of the data is not considered critical (comparable to the size of the intensional information).
- Queries are typically simple, i.e., atomic (a class name), and query answering amounts to instance checking.
Query answering in ontologies (cont’d)
Query answering in ontologies – Example

The tables in the database may be **incompletely specified**, or even missing for some classes/properties.

**DB:**
- Manager $\supseteq \{ \text{john, nick} \}$
- Project $\supseteq \{ \text{prA, prB} \}$
- worksFor $\supseteq \{ (\text{john,prA}), (\text{mary,prB}) \}$

**Query:**
$q(x) \leftarrow \text{Employee}(x)$

**Answer:** $\{ \text{john, nick, mary} \}$
Query answering in ontologies – Example 2

Each person has a father, who is a person.

DB:  Person $\supseteq \{ \text{john, nick, toni} \}$
     hasFather $\supseteq \{ (\text{john,nick}), (\text{nick,toni}) \}$

Queries:

$q_1(x, y) \leftarrow \text{hasFather}(x, y)$
$q_2(x) \leftarrow \exists y. \text{hasFather}(x, y)$
$q_3(x) \leftarrow \exists y_1, y_2, y_3. \text{hasFather}(x, y_1) \land \text{hasFather}(y_1, y_2) \land \text{hasFather}(y_2, y_3)$
$q_4(x, y_3) \leftarrow \exists y_1, y_2. \text{hasFather}(x, y_1) \land \text{hasFather}(y_1, y_2) \land \text{hasFather}(y_2, y_3)$

Answers:

to $q_1$: $\{ (\text{john,nick}), (\text{nick,toni}) \}$
to $q_2$: $\{ \text{john, nick, toni} \}$
to $q_3$: $\{ \text{john, nick, toni} \}$
to $q_4$: $\{ \}$
QA in ontologies – Andrea’s Example

Manager is partitioned into AreaManager and TopManager.

- Employee $\supseteq \{ \text{andrea, paul, mary, john} \}$
- Manager $\supseteq \{ \text{andrea, paul, mary} \}$
- AreaManager $\supseteq \{ \text{paul} \}$
- TopManager $\supseteq \{ \text{mary} \}$
- supervisedBy $\supseteq \{ (\text{john, andrea}), (\text{john, mary}) \}$
- officeMate $\supseteq \{ (\text{mary, andrea}), (\text{andrea, paul}) \}$

(*) Due to Andrea Schaerf [Schaerf, 1993].
QA in ontologies – Andrea’s Example (cont’d)

Answer: \{ john \}

To determine this answer, we need to resort to reasoning by cases.
Outline of Part 4.2

3 Query answering in databases

4 Querying databases and ontologies
   - Query answering in traditional databases
   - Query answering in ontologies
   - Query answering in ontology-based data access

5 Query answering in Description Logics
Query answering in ontology-based data access

In OBDA, we have to face the difficulties of both settings:

- The actual **data** is stored in external information sources (i.e., databases), and thus its size is typically **very large**.
- The ontology introduces **incompleteness** of information, and we have to do logical inference, rather than query evaluation.
- We want to take into account at **runtime** the **constraints** expressed in the ontology.
- We want to answer **complex database-like queries**.
- We may have to deal with multiple information sources, and thus face also the problems that are typical of data integration.
Questions that need to be addressed

In the context of ontology-based data access:

1. Which is the “right” query language?

2. Which is the “right” ontology language?

3. How can we bridge the semantic mismatch between the ontology and the data sources?

4. How can tools for ontology-based data access take into account these issues?
Which language to use for querying ontologies?

Two borderline cases:

1. **Just classes and properties** of the ontology \( \leadsto \) instance checking
   - Ontology languages are tailored for capturing intensional relationships.
   - They are quite **poor as query languages**:
     Cannot refer to same object via multiple navigation paths in the ontology, i.e., allow only for a limited form of \texttt{JOIN}, namely chaining.

2. **Full SQL** (or equivalently, first-order logic)
   - Problem: in the presence of incomplete information, query answering becomes **undecidable** (FOL validity).

A good tradeoff is to use (unions of) **conjunctive queries**.
Outline of Part 4.2

3 Query answering in databases

4 Querying databases and ontologies

5 Query answering in Description Logics
   - Queries over Description Logics ontologies
   - Certain answers
   - Complexity of query answering
Outline of Part 4.2

3 Query answering in databases

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5 Query answering in Description Logics
   - Queries over Description Logics ontologies
   - Certain answers
   - Complexity of query answering
Traditionally, simple concept (or role) expressions have been considered as queries over DL ontologies.

We have seen that we need more complex forms of queries, such as those used in databases.

**Def.:** A **conjunctive query** \( q(\vec{x}) \) over an ontology \( \mathcal{O} = \langle \mathcal{T}, \mathcal{A} \rangle \) is a conjunctive query \( \exists \vec{y}. \text{conj}(\vec{x}, \vec{y}) \)

- whose **predicate symbols are atomic concept and roles** of \( \mathcal{T} \), and
- that may contain constants that are individuals of \( \mathcal{A} \).

**Remember:** a CQ corresponds to a select-project-join SQL query.
Conjunctive query over the above ontology:

\[ q(x, y) \leftarrow \exists p. \text{Employee}(x), \text{Employee}(y), \text{Project}(p), \text{boss}(x, y), \text{worksFor}(x, p), \text{worksFor}(y, p) \]
Outline of Part 4.2

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Certain answers to a query

Let $O = \langle T, A \rangle$ be an ontology, $I$ an interpretation for $O$, and $q(\vec{x}) = \exists \vec{y}. \ conj(\vec{x}, \vec{y})$ a CQ.

**Def.:** The **answer** to $q(\vec{x})$ over $I$, denoted $q^I$,
is the set of **tuples** $\vec{c}$ of **constants** of $A$ such that the formula $\exists \vec{y}. \ conj(\vec{c}, \vec{y})$
evaluates to true in $I$.

We are interested in finding those answers that hold in all models of an ontology.

**Def.:** The **certain answers** to $q(\vec{x})$ over $O = \langle T, A \rangle$, denoted $\text{cert}(q, O)$,
are the **tuples** $\vec{c}$ of **constants** of $A$ such that $\vec{c} \in q^I$, for every model $I$ of $O$. 
Query answering in ontologies

Def.: **Query answering** over an ontology $\mathcal{O}$

Is the problem of **computing the certain answers** to a query over $\mathcal{O}$.

Computing certain answers is a form of **logical implication**:

$$\vec{c} \in \text{cert}(q, \mathcal{O}) \iff \mathcal{O} \models q(\vec{c})$$

**Note:** A special case of query answering is **instance checking**: it amounts to answering the boolean query $q() \leftarrow A(c)$ (resp., $q() \leftarrow P(c_1, c_2)$) over $\mathcal{O}$ (in this case $\vec{c}$ is the empty tuple).
Query answering in ontologies – Example

TBox $\mathcal{T}$: $\exists \text{hasFather} \sqsubseteq \text{Person}$

$\exists \text{hasFather}^- \sqsubseteq \text{Person}$

Person $\sqsubseteq \exists \text{hasFather}$

ABox $\mathcal{A}$: Person(john), Person(nick), Person(toni)

hasFather(john,nick), hasFather(nick,toni)

Queries:

$q_1(x, y) \leftarrow \text{hasFather}(x, y)$
$q_2(x) \leftarrow \exists y. \text{hasFather}(x, y)$
$q_3(x) \leftarrow \exists y_1, y_2, y_3. \text{hasFather}(x, y_1) \land \text{hasFather}(y_1, y_2) \land \text{hasFather}(y_2, y_3)$
$q_4(x, y_3) \leftarrow \exists y_1, y_2. \text{hasFather}(x, y_1) \land \text{hasFather}(y_1, y_2) \land \text{hasFather}(y_2, y_3)$

Certain answers:

$\text{cert}(q_1, (\mathcal{T}, \mathcal{A})) = \{(john, nick), (nick, toni)\}$

$\text{cert}(q_2, (\mathcal{T}, \mathcal{A})) = \{john, nick, toni\}$

$\text{cert}(q_3, (\mathcal{T}, \mathcal{A})) = \{john, nick, toni\}$

$\text{cert}(q_4, (\mathcal{T}, \mathcal{A})) = \{}$
Unions of conjunctive queries

We consider also unions of CQs over an ontology.

A **union of conjunctive queries (UCQ)** has the form:

\[ \exists \vec{y}_1. \text{conj}(\vec{x}, \vec{y}_1) \lor \cdots \lor \exists \vec{y}_k. \text{conj}(\vec{x}, \vec{y}_k) \]

where each \( \exists \vec{y}_i. \text{conj}(\vec{x}, \vec{y}_i) \) is a CQ.

The (certain) answers to a UCQ are defined analogously to those for CQs.

**Example**

\[ q(x) \leftarrow (\text{Manager}(x) \land \text{worksFor}(x, \text{tones})) \lor (\exists y. \text{boss}(x, y) \land \text{worksFor}(y, \text{tones})) \]

In datalog notation:

\[ q(x) \leftarrow \text{Manager}(x), \text{worksFor}(x, \text{tones}) \]
\[ q(x) \leftarrow \exists y. \text{boss}(x, y) \land \text{worksFor}(y, \text{tones}) \]
Outline of Part 4.2

3. Query answering in databases

4. Querying databases and ontologies

5. Query answering in Description Logics
   - Queries over Description Logics ontologies
   - Certain answers
   - Complexity of query answering
Complexity measures for queries over ontologies

When measuring the complexity of answering a query $q(\vec{x})$ over an ontology $\mathcal{O} = \langle \mathcal{T}, \mathcal{A} \rangle$, various parameters are of importance.

Depending on which parameters we consider, we get different complexity measures:

- **Data complexity**: only the size of the ABox (i.e., the data) matters. TBox and query are considered fixed.
- **Query complexity**: only the size of the query matters. TBox and ABox are considered fixed.
- **Schema complexity**: only the size of the TBox (i.e., the schema) matters. ABox and query are considered fixed.
- **Combined complexity**: no parameter is considered fixed.

In the OBDA setting, the size of the data largely dominates the size of the conceptual layer (and of the query).

$\rightsquigarrow$ **Data complexity** is the relevant complexity measure.
When studying the complexity of query answering, we need to consider the associated decision problem:

**Def.: Recognition problem for query answering**

Given an ontology $\mathcal{O}$, a query $q$ over $\mathcal{O}$, and a tuple $\tilde{c}$ of constants, **check whether** $\tilde{c} \in \text{cert}(q, \mathcal{O})$.

We look mainly at the **data complexity** of query answering, i.e., complexity of the recognition problem computed **w.r.t. the size of the ABox only**.
### Complexity of query answering in DLs

Studied extensively for (unions of) CQs and various ontology languages:

<table>
<thead>
<tr>
<th></th>
<th>Combined complexity</th>
<th>Data complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain databases</td>
<td>NP-complete</td>
<td>in ( \text{AC}^0 ) (1)</td>
</tr>
<tr>
<td>( \text{ALCI}, \text{SH}, \text{SHIQ}, \ldots )</td>
<td>2\text{ExpTime}-complete (3)</td>
<td>( \text{coNP}-complete ) (2)</td>
</tr>
<tr>
<td>OWL 2 (and less)</td>
<td>3\text{ExpTime}-hard</td>
<td>( \text{coNP-hard} )</td>
</tr>
</tbody>
</table>

(1) This is what we need to scale with the data.

(2) \( \text{coNP-hard} \) already for a TBox with a single disjunction

[Donini et al., 1994; Calvanese et al., 2006b].

In \( \text{coNP} \) for very expressive DLs

[Levy and Rousset, 1998; Ortiz et al., 2006; Glimm et al., 2007].

(3) [Calvanese et al., 1998a; Lutz, 2007]

### Questions

- Can we find interesting (description) logics for which query answering can be done efficiently (i.e., in \( \text{AC}^0 \))?  
- If yes, can we leverage relational database technology for query answering?
Inference in query answering

To be able to deal with data efficiently, we need to separate the contribution of $A$ from the contribution of $q$ and $T$.

$\leadsto$ Query answering by query rewriting.
Query rewriting

Query answering can **always** be thought as done in two phases:

1. **Perfect rewriting**: produce from $q$ and the TBox $\mathcal{T}$ a new query $r_{q,\mathcal{T}}$ (called the perfect rewriting of $q$ w.r.t. $\mathcal{T}$).

2. **Query evaluation**: evaluate $r_{q,\mathcal{T}}$ over the ABox $\mathcal{A}$ seen as a complete database (and without considering the TBox $\mathcal{T}$).

   Produces $\text{cert}(q, \langle \mathcal{T}, \mathcal{A} \rangle)$.

Note: The “always” holds if we pose no restriction on the language in which to express the rewriting $r_{q,\mathcal{T}}$. 
Let $Q$ be a query language and $\mathcal{L}$ an ontology language.

**Def.: $Q$-rewritability**

For an ontology language $\mathcal{L}$, query answering is **$Q$-rewritable** if for every TBox $T$ of $\mathcal{L}$ and for every query $q$, the perfect reformulation $r_{q,T}$ of $q$ w.r.t. $T$ can be expressed in the query language $Q$.

Notice that the complexity of computing $r_{q,T}$ or the size of $r_{q,T}$ do not affect data complexity.

Hence, $Q$-rewritability is tightly related to **data complexity**, i.e.:

- complexity of computing $\text{cert}(q, \langle T, A \rangle)$ measured in the size of the ABox $A$ only,
- which corresponds to the **complexity of evaluating** $r_{q,T}$ over $A$. 
Language of the rewriting

The **expressiveness of the ontology language affects the rewriting language**, i.e., the language into which we are able to rewrite UCQs:

- When we can rewrite into **FOL/SQL** (i.e., the ontology language enjoys FOL-rewritability).
  \[ \implies \text{Query evaluation can be done in SQL, i.e., via an RDBMS (Note: FOL is in } AC^0). \]

- When we can rewrite into an **NLogSPACE-hard** language.
  \[ \implies \text{Query evaluation requires (at least) linear recursion.} \]

- When we can rewrite into a **PTime-hard** language.
  \[ \implies \text{Query evaluation requires full recursion (e.g., Datalog).} \]

- When we can rewrite into a **coNP-hard** language.
  \[ \implies \text{Query evaluation requires (at least) power of Disjunctive Datalog.} \]
Part 4.3

Linking ontologies to relational data
Outline of Part 4.3

6 The impedance mismatch problem

7 Ontology-Based Data Access systems

8 Query answering in Ontology-Based Data Access systems

9 The QuOnto system for Ontology-Based Data Access
Outline of Part 4.3

6. The impedance mismatch problem

7. Ontology-Based Data Access systems

8. Query answering in Ontology-Based Data Access systems

9. The QuOnto system for Ontology-Based Data Access
Managing ABoxes

In the traditional DL setting, it is assumed that the data is maintained in the ABox of the ontology:

- The ABox is perfectly compatible with the TBox:
  - the vocabulary of concepts, roles, and attributes is the one used in the TBox.
  - The ABox “stores” abstract objects, and these objects and their properties are those returned by queries over the ontology.

- There may be different ways to manage the ABox from a physical point of view:
  - Description Logics reasoners maintain the ABox is main-memory data structures.
  - When an ABox becomes large, managing it in secondary storage may be required, but this is again handled directly by the reasoner.
Data in external sources

There are several situations where the assumptions of having the data in an ABox managed directly by the ontology system (e.g., a Description Logics reasoner) is not feasible or realistic:

- When the ABox is very large, so that it requires relational database technology.
- When we have no direct control over the data since it belongs to some external organization, which controls the access to it.
- When multiple data sources need to be accessed, such as in Information Integration.

We would like to deal with such a situation by keeping the data in the external (relational) storage, and performing query answering by leveraging the capabilities of the relational engine.
The impedance mismatch problem

We have to deal with the **impedance mismatch problem**:  

- Sources store data, which is constituted by values taken from concrete domains, such as strings, integers, codes, ...  
- Instead, instances of concepts and relations in an ontology are (abstract) objects.

**Solution:**

- We need to specify how to construct from the data values in the relational sources the (abstract) objects that populate the ABox of the ontology.  
- This specification is embedded in the mappings between the data sources and the ontology.

**Note:** the ABox is only **virtual**, and the objects are not materialized.
Solution to the impedance mismatch problem

We need to define a **mapping language** that allows for specifying how to transform data into abstract objects:

- Each mapping assertion maps:
  - a query that retrieves values from a data source to . . .
  - a set of atoms specified over the ontology.

- Basic idea: use **Skolem functions** in the atoms over the ontology to “generate” the objects from the data values.

- Semantics of mappings:
  - Objects are denoted by terms (of exactly one level of nesting).
  - Different terms denote different objects (i.e., we make the unique name assumption on terms).
Impedance mismatch – Example

Actual data is stored in a DB:
– An employee is identified by her SSN.
– A project is identified by its name.

\[ D_1 \text{[}SSN: \text{String, PrName: String]} \]
Employees and projects they work for

\[ D_2 \text{[}Code: \text{String, Salary: Int]} \]
Employee’s code with salary

\[ D_3 \text{[}Code: \text{String, SSN: String]} \]
Employee’s Code with SSN

Intuitively:
- An employee should be created from her SSN: \text{pers}(SSN)
- A project should be created from its name: \text{proj}(PrName)
Creating object identifiers

We need to associate to the data in the tables objects in the ontology.

- We introduce an alphabet $\Lambda$ of function symbols, each with an associated arity.
- To denote values, we use value constants from an alphabet $\Gamma_V$.
- To denote objects, we use object terms instead of object constants. An object term has the form $f(d_1, \ldots, d_n)$, with $f \in \Lambda$, and each $d_i$ a value constant in $\Gamma_V$.

**Example**

- If a person is identified by her SSN, we can introduce a function symbol $\text{pers}/1$. If VRD56B25 is a SSN, then $\text{pers}(\text{VRD56B25})$ denotes a person.
- If a person is identified by her name and dateOfBirth, we can introduce a function symbol $\text{pers}/2$. Then $\text{pers}(\text{Vardi}, 25/2/56)$ denotes a person.
Mapping assertions

Mapping assertions are used to extract the data from the DB to populate the ontology.

We make use of **variable terms**, which are like object terms, but with variables instead of values as arguments of the functions.

**Def.:** A **mapping assertion** between a database $\mathcal{D}$ and a TBox $\mathcal{T}$ has the form

$$\Phi(\vec{x}) \rightarrow \Psi(\vec{t}, \vec{y})$$

where

- $\Phi$ is an arbitrary SQL query of arity $n > 0$ over $\mathcal{D}$;
- $\Psi$ is a conjunctive query over $\mathcal{T}$ of arity $n' > 0$ **without non-distinguished variables**;
- $\vec{x}$, $\vec{y}$ are variables, with $\vec{y} \subseteq \vec{x}$;
- $\vec{t}$ are variable terms of the form $f(\vec{z})$, with $f \in \Lambda$ and $\vec{z} \subseteq \vec{x}$.
Mapping assertions – Example

D₁[SSN: String, PrName: String]
Employees and Projects they work for

D₂[Code: String, Salary: Int]
Employee’s code with salary

D₃[Code: String, SSN: String]
Employee’s code with SSN

... 

m₁: SELECT SSN, PrName
FROM D₁

⇒ Employee(pers(SSN)),
Project(proj(PrName)),
projectName(proj(PrName), PrName),
worksFor(pers(SSN), proj(PrName))

m₂: SELECT SSN, Salary
FROM D₂, D₃
WHERE D₂.Code = D₃.Code

⇒ Employee(pers(SSN)),
salary(pers(SSN), Salary)
Outline of Part 4.3

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Ontology-Based Data Access System

The mapping assertions are a crucial part of an Ontology-Based Data Access System.

Def.: **Ontology-Based Data Access System**

is a triple $\mathcal{O} = \langle \mathcal{T}, \mathcal{M}, \mathcal{D} \rangle$, where

- $\mathcal{T}$ is a TBox.
- $\mathcal{D}$ is a relational database.
- $\mathcal{M}$ is a set of mapping assertions between $\mathcal{T}$ and $\mathcal{D}$. 

Semantics of mappings

To define the semantics of an OBDA system $\mathcal{O} = \langle \mathcal{T}, \mathcal{M}, \mathcal{D} \rangle$, we first need to define the semantics of mappings.

**Def.: Satisfaction of a mapping assertion with respect to a database**

An interpretation $\mathcal{I}$ **satisfies** a mapping assertion $\Phi(\vec{x}) \rightsquigarrow \Psi(\vec{t}, \vec{y})$ in $\mathcal{M}$ **with respect to a database** $\mathcal{D}$, if for each tuple of values $\vec{v} \in \text{Eval}(\Phi, \mathcal{D})$, and for each ground atom in $\Psi[\vec{x}/\vec{v}]$, we have that:

- if the ground atom is $A(s)$, then $s^\mathcal{I} \in A^\mathcal{I}$.
- if the ground atom is $P(s_1, s_2)$, then $(s_1^\mathcal{I}, s_2^\mathcal{I}) \in P^\mathcal{I}$.

Intuitively, $\mathcal{I}$ **satisfies** $\Phi \rightsquigarrow \Psi$ w.r.t. $\mathcal{D}$ if all facts obtained by evaluating $\Phi$ over $\mathcal{D}$ and then propagating the answers to $\Psi$, hold in $\mathcal{I}$.

**Note:** $\text{Eval}(\Phi, \mathcal{D})$ denotes the result of evaluating $\Phi$ over the database $\mathcal{D}$. $\Psi[\vec{x}/\vec{v}]$ denotes $\Psi$ where each $x_i$ has been substituted with $v_i$. 
Semantics of an OBDA system

Def.: **Model** of an OBDA system

An interpretation \( \mathcal{I} \) is a **model** of \( \mathcal{O} = \langle \mathcal{T}, \mathcal{M}, \mathcal{D} \rangle \) if:

- \( \mathcal{I} \) is a model of \( \mathcal{T} \);
- \( \mathcal{I} \) satisfies \( \mathcal{M} \) w.r.t. \( \mathcal{D} \), i.e., \( \mathcal{I} \) satisfies every assertion in \( \mathcal{M} \) w.r.t. \( \mathcal{D} \).

An OBDA system \( \mathcal{O} \) is **satisfiable** if it admits at least one model.
Outline of Part 4.3

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Answering queries over an OBDA system

In an OBDA system $\mathcal{O} = \langle \mathcal{T}, \mathcal{M}, \mathcal{D} \rangle$

- Queries are posed over the TBox $\mathcal{T}$.
- The data needed to answer queries is stored in the database $\mathcal{D}$.
- The mapping $\mathcal{M}$ is used to bridge the gap between $\mathcal{T}$ and $\mathcal{D}$.

Two approaches to exploit the mapping:

- bottom-up approach: simpler, but less efficient
- top-down approach: more sophisticated, but also more efficient

*Note:* Both approaches require to first split the TBox queries in the mapping assertions into their constituent atoms.
Splitting of mappings

A mapping assertion $\Phi \sim \Psi$, where the TBox query $\Psi$ is constituted by the atoms $X_1, \ldots, X_k$, can be split into several mapping assertions:

$$\Phi \sim X_1 \quad \cdots \quad \Phi \sim X_k$$

This is possible, since $\Psi$ does not contain non-distinguished variables.

Example

$m_1$: SELECT SSN, PrName FROM D$_1$ $\sim$ Employee(pers(SSN)),
Project(proj(PrName)),
projectName(proj(PrName), PrName),
worksFor(pers(SSN), proj(PrName))

is split into

$m^1_1$: SELECT SSN, PrName FROM D$_1$ $\sim$ Employee(pers(SSN))
$m^2_1$: SELECT SSN, PrName FROM D$_1$ $\sim$ Project(proj(PrName))
$m^3_1$: SELECT SSN, PrName FROM D$_1$ $\sim$ projectName(proj(PrName), PrName)
$m^4_1$: SELECT SSN, PrName FROM D$_1$ $\sim$ worksFor(pers(SSN), proj(PrName))
Bottom-up approach to query answering

Consists in a straightforward application of the mappings:

1. Propagate the data from $D$ through $M$, materializing an ABox $A_{M,D}$ (the constants in such an ABox are values and object terms).

2. Apply to $A_{M,D}$ and to the TBox $T$, the satisfiability and query answering algorithms developed for $DL$-$Lite_A$.

This approach has several drawbacks (hence is only theoretical):

- The technique is no more $AC^0$ in the data, since the ABox $A_{M,D}$ to materialize is in general polynomial in the size of the data.

- $A_{M,D}$ may be very large, and thus it may be infeasible to actually materialize it.

- Freshness of $A_{M,D}$ with respect to the underlying data source(s) may be an issue, and one would need to propagate source updates (cf. Data Warehousing).
Top-down approach to query answering

Consists of three steps:

1. **Reformulation**: Compute the perfect reformulation $q_{pr} = \text{PerfectRef}(q, T_P)$ of the original query $q$, using the inclusion assertions of the TBox $\mathcal{T}$ (see later).

2. **Unfolding**: Compute from $q_{pr}$ a new query $q_{unf}$ by unfolding $q_{pr}$ using (the split version of) the mappings $\mathcal{M}$.
   - Essentially, each atom in $q_{pr}$ that unifies with an atom in $\Psi$ is substituted with the corresponding query $\Phi$ over the database.
   - The unfolded query is such that $\text{Eval}(q_{unf}, \mathcal{D}) = \text{Eval}(q_{pr}, \mathcal{A_M}, \mathcal{D})$.

3. **Evaluation**: Delegate the evaluation of $q_{unf}$ to the relational DBMS managing $\mathcal{D}$. 
Unfolding

To unfold a query $q_{pr}$ with respect to a set of mapping assertions:

1. For each non-split mapping assertion $\Phi_i(\vec{x}) \sim \Psi_i(\vec{t}, \vec{y})$:
   1. Introduce a **view symbol** $\text{Aux}_i$ of arity equal to that of $\Phi_i$.
   2. Add a **view definition** $\text{Aux}_i(\vec{x}) \leftarrow \Phi_i(\vec{x})$.

2. For each split version $\Phi_i(\vec{x}) \sim X_j(\vec{t}, \vec{y})$ of a mapping assertion, introduce a **clause** $X_j(\vec{t}, \vec{y}) \leftarrow \text{Aux}_i(\vec{x})$.

3. Obtain from $q_{pr}$ in all possible ways queries $q_{aux}$ defined over the view symbols $\text{Aux}_i$ as follows:
   1. Find a most general unifier $\vartheta$ that unifies each atom $X(\vec{z})$ in the body of $q_{pr}$ with the head of a clause $X(\vec{t}, \vec{y}) \leftarrow \text{Aux}_i(\vec{x})$.
   2. Substitute each atom $X(\vec{z})$ with $\vartheta(\text{Aux}_i(\vec{x}))$, i.e., with the body the unified clause to which the unifier $\vartheta$ is applied.

4. The unfolded query $q_{unf}$ is the **union** of all queries $q_{aux}$, together with the view definitions for the predicates $\text{Aux}_i$ appearing in $q_{aux}$.
Unfolding – Example

\[ m_1: \text{SELECT SSN, PrName} \quad \text{FROM D}_1 \]

\[ \leadsto \text{Employee(pers(SSN))}, \]
\[ \text{Project(proj(PrName))}, \]
\[ \text{projectName(proj(PrName), PrName)}, \]
\[ \text{worksFor(pers(SSN), proj(PrName))} \]

\[ m_2: \text{SELECT SSN, Salary} \quad \text{FROM D}_2, D_3 \]

\[ \text{WHERE D}_2.\text{Code} = D_3.\text{Code} \]

\[ \leadsto \text{Employee(pers(SSN))}, \]
\[ \text{salary(pers(SSN), Salary)} \]

We define a view \( \text{Aux}_i \) for the source query of each mapping \( m_i \).

For each (split) mapping assertion, we introduce a clause:

\[
\begin{align*}
\text{Employee(pers(SSN))} & \leftrightarrow \text{Aux}_1(\text{SSN, PrName}) \\
\text{proj(proj(PrName), PrName)} & \leftrightarrow \text{Aux}_1(\text{SSN, PrName}) \\
\text{Project(proj(PrName))} & \leftrightarrow \text{Aux}_1(\text{SSN, PrName}) \\
\text{proj(proj(proj(PrName), PrName))} & \leftrightarrow \text{Aux}_1(\text{SSN, PrName}) \\
\text{worksFor(pers(SSN), proj(PrName))} & \leftrightarrow \text{Aux}_1(\text{SSN, PrName}) \\
\text{Employee(pers(SSN))} & \leftrightarrow \text{Aux}_2(\text{SSN, Salary}) \\
\text{salary(pers(SSN), Salary)} & \leftrightarrow \text{Aux}_2(\text{SSN, Salary})
\end{align*}
\]
Unfolding – Example (cont’d)

Query over ontology: employees who work for tones and their salary:
\[ q(e, s) \leftarrow \text{Employee}(e), \text{salary}(e, s), \text{worksFor}(e, p), \text{projectName}(p, \text{tones}) \]

A unifier between the atoms in \( q \) and the clause heads is:
\[ \vartheta(e) = \text{pers}(SSN), \quad \vartheta(s) = \text{Salary}, \quad \vartheta(PrName) = \text{tones}, \quad \vartheta(p) = \text{proj}(\text{tones}) \]

After applying \( \vartheta \) to \( q \), we obtain:
\[ q(\text{pers}(SSN), \text{Salary}) \leftarrow \text{Employee}(\text{pers}(SSN)), \text{salary}(\text{pers}(SSN), \text{Salary}), \text{worksFor}(\text{pers}(SSN), \text{proj}(\text{tones})), \text{projectName}(\text{proj}(\text{tones}), \text{tones}) \]

Substituting the atoms with the bodies of the unified clauses, we obtain:
\[ q(\text{pers}(SSN), \text{Salary}) \leftarrow \text{Aux}_1(SSN, \text{tones}), \text{Aux}_2(SSN, \text{Salary}), \text{Aux}_1(SSN, \text{tones}), \text{Aux}_1(SSN, \text{tones}) \]
Exponential blowup in the unfolding

When there are multiple mapping assertions for each atom, the unfolded query may be exponential in the original one.

Consider a query: \( q(y) \leftarrow A_1(y), A_2(y), \ldots, A_n(y) \)

and the mappings:

\[
\begin{align*}
m_i^1 &: \Phi_i^1(x) \leadsto A_i(f(x)) \quad (\text{for } i \in \{1, \ldots, n\}) \\
m_i^2 &: \Phi_i^2(x) \leadsto A_i(f(x))
\end{align*}
\]

We add the view definitions: \( \text{Aux}_i^j(x) \leftarrow \Phi_i^j(x) \)

and introduce the clauses: \( A_i(f(x)) \leftarrow \text{Aux}_i^j(x) \quad (\text{for } i \in \{1, \ldots, n\}, j \in \{1, 2\}) \).

There is a single unifier, namely \( \vartheta(y) = f(x) \), but each atom \( A_i(y) \) in the query unifies with the head of two clauses.

Hence, we obtain one unfolded query

\[
q(f(x)) \leftarrow \text{Aux}_1^{j_1}(x), \text{Aux}_2^{j_2}(x), \ldots, \text{Aux}_n^{j_n}(x)
\]

for each possible combination of \( j_i \in \{1, 2\} \), for \( i \in \{1, \ldots, n\} \).

Hence, we obtain \( 2^n \) unfolded queries.
Computational complexity of query answering

From the top-down approach to query answering, and the complexity results for \textit{DL-Lite}, we obtain the following result.

\textbf{Theorem}

Query answering in a \textit{DL-Lite} OBDM system \( \mathcal{O} = \langle T, M, D \rangle \) is

1. \textbf{NP-complete} in the size of the query.
2. \textbf{PTIME} in the size of the \textbf{TBox} \( T \) and the \textbf{mappings} \( M \).
3. \textbf{AC}^0 in the size of the \textbf{database} \( D \).

\textit{Note:} The \textbf{AC}^0 result is a consequence of the fact that query answering in such a setting can be reduced to evaluating an SQL query over the relational database.
Implementation of top-down approach to query answering

To implement the top-down approach, we need to generate an SQL query.

We can follow different strategies:

1. Substitute each view predicate in the unfolded queries with the corresponding SQL query over the source:
   - joins are performed on the DB attributes;
   - does not generate doubly nested queries;
   - the number of unfolded queries may be exponential.

2. Construct for each atom in the original query a new view. This view takes the union of all SQL queries corresponding to the view predicates, and constructs also the Skolem terms:
   - avoids exponential blow-up of the resulting query, since the union (of the queries coming from multiple mappings) is done before the joins;
   - joins are performed on Skolem terms;
   - generates doubly nested queries.

Which method is better, depends on various parameters. Experiments have shown that (1) behaves better in most cases.
Towards answering arbitrary SQL queries

- We have seen that answering full SQL (i.e., FOL) queries is undecidable.
- However, we can treat the answers to an UCQ, as “knowledge”, and perform further computations on that knowledge.
- This corresponds to applying a knowledge operator to UCQs that are embedded into an arbitrary SQL query (EQL queries) [Calvanese et al., 2007b]
  - The UCQs are answered according to the certain answer semantics.
  - The SQL query is evaluated on the facts returned by the UCQs.
- The approach can be implemented by rewriting the UCQs and embedding the rewritten UCQs into SQL.
- The user “sees” arbitrary SQL queries, but these SQL queries are evaluated according to a weakened semantics.
Outline of Part 4.3

6. The impedance mismatch problem

7. Ontology-Based Data Access systems

8. Query answering in Ontology-Based Data Access systems

9. The QuOnto system for Ontology-Based Data Access
The QuOnto system

- **QuOnto** is a tool for representing and reasoning over ontologies of the DL-Lite family.
- The basic functionalities it offers are:
  - Ontology representation
  - Ontology satisfiability check
  - Intensional reasoning services: concept/property subsumption and disjunction, concept/property satisfiability
  - Query Answering of UCQs
- Includes also support for:
  - Identification path constraints
  - Denial constraints
  - Epistemic queries (EQL-Lite on UCQs)
  - Epistemic constraints (EQL-Lite constraints)
- Reasoning services are highly optimized.
- Can be used with internal and external DBMS (include drivers for Oracle, DB2, IBM Information Integrator, SQL Server, MySQL, etc.).
- Implemented in Java – **APIs are available for selected projects upon request.**
Part 4.4

Reasoning in the \textit{DL-Lite} family
Outline of Part 4.4

10 TBox reasoning
   • Preliminaries
   • Reducing to subsumption
   • Reducing to ontology unsatisfiability

11 TBox & ABox reasoning and query answering
   • TBox & ABox Reasoning services
   • Query answering
   • Query answering over satisfiable ontologies
   • Ontology satisfiability
   • Complexity of reasoning in DL-Lite

12 Beyond DL-Lite
   • Data complexity of query answering in DLs beyond DL-Lite
   • NLOGSPACE-hard DLs
   • PTIME-hard DLs
   • coNP-hard DLs
   • Combining functionality and role inclusions
   • Unique name assumption
Outline of Part 4.4

10 TBox reasoning
   - Preliminaries
   - Reducing to subsumption
   - Reducing to ontology unsatisfiability

11 TBox & ABox reasoning and query answering

12 Beyond DL-Lite
Outline of Part 4.4

10 TBox reasoning
   - Preliminaries
     - Reducing to subsumption
     - Reducing to ontology unsatisfiability

11 TBox & ABox reasoning and query answering

12 Beyond DL-Lite
Remarks

In the following, we make some simplifying assumptions:

- We ignore the distinction between objects and values, since it is not relevant for reasoning. Hence we do not use value domains and attributes.
- We do not consider identification constraints.

Notation:

- When the distinction between $DL-Lite_R$, $DL-Lite_F$, or $DL-Lite_A$ is not important, we use just $DL-Lite$.
- $Q$ denotes a basic role, i.e., $Q \rightarrow P \mid P^\bot$.
- $R$ denotes a general role, i.e., $R \rightarrow Q \mid \neg Q$.
- $C$ denotes a general concept, i.e., $C \rightarrow A \mid \neg A \mid \exists Q \mid \neg \exists Q$, where $A$ is an atomic concept.
TBox Reasoning services

- **Concept Satisfiability**: $C$ is satisfiable wrt $\mathcal{T}$, if there is a model $\mathcal{I}$ of $\mathcal{T}$ such that $C^\mathcal{I}$ is not empty, i.e., $\mathcal{T} \not\models C \equiv \bot$.

- **Subsumption**: $C_1$ is subsumed by $C_2$ wrt $\mathcal{T}$, if for every model $\mathcal{I}$ of $\mathcal{T}$ we have $C_1^\mathcal{I} \subseteq C_2^\mathcal{I}$, i.e., $\mathcal{T} \models C_1 \sqsubseteq C_2$.

- **Equivalence**: $C_1$ and $C_2$ are equivalent wrt $\mathcal{T}$ if for every model $\mathcal{I}$ of $\mathcal{T}$ we have $C_1^\mathcal{I} = C_2^\mathcal{I}$, i.e., $\mathcal{T} \models C_1 \equiv C_2$.

- **Disjointness**: $C_1$ and $C_2$ are disjoint wrt $\mathcal{T}$ if for every model $\mathcal{I}$ of $\mathcal{T}$ we have $C_1^\mathcal{I} \cap C_2^\mathcal{I} = \emptyset$, i.e., $\mathcal{T} \models C_1 \sqcap C_2 \equiv \bot$.

- **Functionality implication**: A functionality assertion $\text{funct } Q$ is logically implied by $\mathcal{T}$ if for every model $\mathcal{I}$ of $\mathcal{T}$, we have that $(o, o_1) \in Q^\mathcal{I}$ and $(o, o_2) \in Q^\mathcal{I}$ implies $o_1 = o_2$, i.e., $\mathcal{T} \models (\text{funct } Q)$.

Analogous definitions hold for role satisfiability, subsumption, equivalence, and disjointness.
From TBox reasoning to ontology (un)satisfiability

Basic reasoning service:

- **Ontology satisfiability**: Verify whether an ontology $\mathcal{O}$ is satisfiable, i.e., whether $\mathcal{O}$ admits at least one model.

In the following, we show how to reduce TBox reasoning to ontology unsatisfiability:

1. We show how to reduce TBox reasoning services to concept/role subsumption.
2. We provide reductions from concept/role subsumption to ontology unsatisfiability.
Outline of Part 4.4

10 TBox reasoning
   ● Preliminaries
   ● Reducing to subsumption
   ● Reducing to ontology unsatisfiability

11 TBox & ABox reasoning and query answering

12 Beyond DL-Lite
Concept/role satisfiability, equivalence, and disjointness

Theorem

1. $C$ is unsatisfiable wrt $\mathcal{T}$ iff $\mathcal{T} \models C \subseteq \neg C$.
2. $\mathcal{T} \models C_1 \equiv C_2$ iff $\mathcal{T} \models C_1 \subseteq C_2$ and $\mathcal{T} \models C_2 \subseteq C_1$.
3. $C_1$ and $C_2$ are disjoint iff $\mathcal{T} \models C_1 \subseteq \neg C_2$.

Proof (sketch).

1. “$\Leftarrow$” if $\mathcal{T} \models C \subseteq \neg C$, then $C^\mathcal{I} \subseteq \Delta^\mathcal{I} \setminus C^\mathcal{I}$, for every model $\mathcal{I} = \langle \Delta^\mathcal{I}, \cdot^\mathcal{I} \rangle$ of $\mathcal{T}$; but this holds iff $C^\mathcal{I} = \emptyset$.
“$\Rightarrow$” if $C$ is unsatisfiable, then $C^\mathcal{I} = \emptyset$, for every model $\mathcal{I}$ of $\mathcal{T}$. Therefore $C^\mathcal{I} \subseteq (\neg C)^\mathcal{I}$.
2. Trivial.
3. Trivial.

Analogous reductions for role satisfiability, equivalence and disjointness.
From implication of functionalities to subsumption

Theorem

\[ T \models (\text{funct } Q) \text{ iff either} \]

- \((\text{funct } Q) \in T\) (only for \(DL-Lite_F\) or \(DL-Lite_A\)), or
- \(T \models Q \sqsubseteq \neg Q\).

Proof (sketch).

“\(\Leftarrow\)” The case in which \((\text{funct } Q) \in T\) is trivial. Instead, if \(T \models Q \sqsubseteq \neg Q\), then \(Q^\mathcal{I} = \emptyset\) and hence \(\mathcal{I} \models (\text{funct } Q)\), for every model \(\mathcal{I}\) of \(T\).

“\(\Rightarrow\)” When neither \((\text{funct } Q) \in T\) nor \(T \models Q \sqsubseteq \neg Q\), we can construct a model of \(T\) that is not a model of \((\text{funct } Q)\).
Outline of Part 4.4

10 TBox reasoning
   • Preliminaries
   • Reducing to subsumption
   • Reducing to ontology unsatisfiability

11 TBox & ABox reasoning and query answering

12 Beyond DL-Lite
From concept subsumption to ontology unsatisfiability

**Theorem**

\[ \mathcal{T} \models C_1 \sqsubseteq C_2 \text{ iff the ontology } \mathcal{O}_{C_1 \sqsubseteq C_2} = \langle \mathcal{T} \cup \{ \hat{A} \sqsubseteq C_1, \hat{A} \sqsubseteq \neg C_2 \}, \{ \hat{A}(c) \} \rangle \text{ is unsatisfiable}, \]

where \( \hat{A} \) is an atomic concept not in \( \mathcal{T} \), and \( c \) is a constant.

Intuitively, \( C_1 \) is subsumed by \( C_2 \) iff the smallest ontology containing \( \mathcal{T} \) and implying both \( C_1(c) \) and \( \neg C_2(c) \) is unsatisfiable.

**Proof (sketch).**

“\( \Leftarrow \)” Let \( \mathcal{O}_{C_1 \sqsubseteq C_2} \) be unsatisfiable, and suppose that \( \mathcal{T} \nvdash C_1 \sqsubseteq C_2 \). Then there exists a model \( \mathcal{I} \) of \( \mathcal{T} \) such that \( C^\mathcal{T}_1 \nsubseteq C^\mathcal{T}_2 \). Hence \( C^\mathcal{T}_1 \setminus C^\mathcal{T}_2 \neq \emptyset \). We can extend \( \mathcal{I} \) to a model of \( \mathcal{O}_{C_1 \sqsubseteq C_2} \) by taking \( c^\mathcal{I} = o \), for some \( o \in C^\mathcal{T}_1 \setminus C^\mathcal{T}_2 \), and \( \hat{A}^\mathcal{I} = \{ c^\mathcal{I} \} \). This contradicts \( \mathcal{O}_{C_1 \sqsubseteq C_2} \) being unsatisfiable.

“\( \Rightarrow \)” Let \( \mathcal{T} \models C_1 \sqsubseteq C_2 \), and suppose that \( \mathcal{O}_{C_1 \sqsubseteq C_2} \) is satisfiable. Then there exists a model \( \mathcal{I} \) be of \( \mathcal{O}_{C_1 \sqsubseteq C_2} \). Then \( \mathcal{I} \models \mathcal{T} \), and \( \mathcal{I} \models C_1(c) \) and \( \mathcal{I} \models \neg C_2(c) \), i.e., \( \mathcal{I} \nvdash C_1 \sqsubseteq C_2 \). This contradicts \( \mathcal{T} \models C_1 \sqsubseteq C_2 \). \( \Box \)
From role subsumption to ont. unsatisfiability for $DL$-Lite$_{\mathcal{R}}$

**Theorem**

Let $\mathcal{T}$ be a $DL$-Lite$_{\mathcal{R}}$ TBox and $R_1$, $R_2$ two general roles. Then $\mathcal{T} \models R_1 \subseteq R_2$ iff the ontology $\mathcal{O}_{R_1 \subseteq R_2} = \langle \mathcal{T} \cup \{ \hat{P} \subseteq R_1, \hat{P} \subseteq \neg R_2 \}, \{ \hat{P}(c_1, c_2) \} \rangle$ is unsatisfiable, where $\hat{P}$ is an atomic role not in $\mathcal{T}$, and $c_1$, $c_2$ are two constants.

Intuitively, $R_1$ is subsumed by $R_2$ iff the smallest ontology containing $\mathcal{T}$ and implying both $R_1(c_1, c_2)$ and $\neg R_2(c_1, c_2)$ is unsatisfiable.

**Proof (sketch).**

Analogous to the one for concept subsumption.

Notice that $\mathcal{O}_{R_1 \subseteq R_2}$ is inherently a $DL$-Lite$_{\mathcal{R}}$ ontology.
From role subsumption to ont. unsatisfiability for $DL$-$Lite$$_F$

**Theorem**

Let $\mathcal{T}$ be a $DL$-$Lite$$_F$ TBox, and $Q_1$, $Q_2$ two basic roles such that $Q_1 \neq Q_2$. Then,

1. $\mathcal{T} \models Q_1 \subseteq Q_2$ iff $Q_1$ is unsatisfiable iff either $\exists Q_1$ or $\exists Q_1^-$ is unsatisfiable wrt $\mathcal{T}$, which can again be reduced to ontology unsatisfiability.

2. $\mathcal{T} \models \neg Q_1 \subseteq Q_2$ iff $\mathcal{T}$ is unsatisfiable.

3. $\mathcal{T} \models Q_1 \subseteq \neg Q_2$ iff either $\exists Q_1$ and $\exists Q_2$ are disjoint, or $\exists Q_1^-$ and $\exists Q_2^-$ are disjoint, iff either $\mathcal{T} \models \exists Q_1 \subseteq \neg \exists Q_2$, or $\mathcal{T} \models \exists Q_1^- \subseteq \neg \exists Q_2^-$, which can again be reduced to ontology unsatisfiability.

Notice that an inclusion of the form $\neg Q_1 \subseteq \neg Q_2$ is equivalent to $Q_2 \subseteq Q_1$, and therefore is considered in the first item.
Theorem

Let $\mathcal{T}$ be a $DL$-Lite$_A$ TBox, and $Q_1, Q_2$ two basic roles such that $Q_1 \neq Q_2$. Then,

1. \[ \mathcal{T} \models Q_1 \sqsubseteq Q_2 \iff \mathcal{O}_{Q_1 \sqsubseteq Q_2} = \langle \mathcal{T} \cup \{ \hat{P} \sqsubseteq \neg Q_2 \}, \{ Q_1(c_1, c_2), \hat{P}(c_1, c_2) \} \rangle \text{ is unsatisfiable,} \]
   where $\hat{P}$ is an atomic role not in $\mathcal{T}$, and $c_1, c_2$ are two constants.

2. \[ \mathcal{T} \models \neg Q_1 \sqsubseteq Q_2 \iff \mathcal{O}_{\neg Q_1 \sqsubseteq Q_2} = \langle \mathcal{T} \cup \{ \hat{P} \sqsubseteq \neg Q_1, \hat{P} \sqsubseteq \neg Q_2 \}, \{ \hat{P}(c_1, c_2) \} \rangle \text{ is unsatisfiable,} \]
   where $\hat{P}$ is an atomic role not in $\mathcal{T}$, and $c_1, c_2$ are two constants.

3. \[ \mathcal{T} \models Q_1 \sqsubseteq \neg Q_2 \iff \mathcal{O}_{Q_1 \sqsubseteq \neg Q_2} = \langle \mathcal{T}, \{ Q_1(c_1, c_2), Q_2(c_1, c_2) \} \rangle \text{ is unsatisfiable,} \]
   where $c_1, c_2$ are two constants.

Notice that an inclusion of the form $\neg Q_1 \sqsubseteq \neg Q_2$ is equivalent to $Q_2 \sqsubseteq Q_1$, and therefore is considered in the first item.
The results above tell us that we can support TBox reasoning services by relying on the ontology (un)satisfiability service.

Ontology satisfiability is a form of reasoning over both the TBox and the ABox of the ontology.

In the following, we first consider other TBox & ABox reasoning services, in particular query answering, and then turn back to ontology satisfiability.
Outline of Part 4.4

10 TBox reasoning

11 TBox & ABox reasoning and query answering
   - TBox & ABox Reasoning services
   - Query answering
   - Query answering over satisfiable ontologies
   - Ontology satisfiability
   - Complexity of reasoning in DL-Lite

12 Beyond DL-Lite
Outline of Part 4.4

10 TBox reasoning

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   • TBox & ABox Reasoning services
   • Query answering
   • Query answering over satisfiable ontologies
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   • Complexity of reasoning in DL-Lite

12 Beyond DL-Lite
TBox reasoning

TBox & ABox reasoning and query answering

Beyond DL-Lite

Part 4.4: Reasoning in the DL-Lite family

TBox and ABox reasoning services

- **Ontology Satisfiability**: Verify whether an ontology $\mathcal{O}$ is satisfiable, i.e., whether $\mathcal{O}$ admits at least one model.

- **Concept Instance Checking**: Verify whether an individual $c$ is an instance of a concept $C$ in an ontology $\mathcal{O}$, i.e., whether $\mathcal{O} \models C(c)$.

- **Role Instance Checking**: Verify whether a pair $(c_1, c_2)$ of individuals is an instance of a role $Q$ in an ontology $\mathcal{O}$, i.e., whether $\mathcal{O} \models Q(c_1, c_2)$.

- **Query Answering**: Given a query $q$ over an ontology $\mathcal{O}$, find all tuples $\bar{c}$ of constants such that $\mathcal{O} \models q(\bar{c})$. 
Query answering and instance checking

For atomic concepts and roles, instance checking is a special case of query answering, in which the query is boolean and constituted by a single atom in the body.

- $\mathcal{O} \models A(c) \iff q() \leftarrow A(c)$ evaluated over $\mathcal{O}$ is true.
- $\mathcal{O} \models P(c_1, c_2) \iff q() \leftarrow P(c_1, c_2)$ evaluated over $\mathcal{O}$ is true.
From instance checking to ontology unsatisfiability

**Theorem**

Let $O = \langle T, A \rangle$ be a *DL-Lite* ontology, $C$ a *DL-Lite* concept, and $P$ an atomic role. Then:

- $O \models C(c)$ iff $O_{C(c)} = \langle T \cup \{ \hat{A} \sqsubseteq \neg C \}, A \cup \{ \hat{A}(c) \} \rangle$ is unsatisfiable, where $\hat{A}$ is an atomic concept not in $O$.
- $O \models \neg P(c_1, c_2)$ iff $O_{\neg P(c_1, c_2)} = \langle T, A \cup \{ P(c_1, c_2) \} \rangle$ is unsatisfiable.

**Theorem**

Let $O = \langle T, A \rangle$ be a *DL-Lite$_F$* ontology and $P$ an atomic role. Then $O \models P(c_1, c_2)$ iff $O$ is unsatisfiable or $P(c_1, c_2) \in A$.

**Theorem**

Let $O = \langle T, A \rangle$ be a *DL-Lite$_R$* or *DL-Lite$_A$* ontology and $P$ an atomic role. Then $O \models P(c_1, c_2)$ iff $O_{P(c_1, c_2)} = \langle T \cup \{ \hat{P} \sqsubseteq \neg P \}, A \cup \{ \hat{P}(c_1, c_2) \} \rangle$ is unsatisfiable, where $\hat{P}$ is an atomic role not in $O$. 
Outline of Part 4.4

10 TBox reasoning

11 TBox & ABox reasoning and query answering
   - TBox & ABox Reasoning services
   - Query answering
     - Query answering over satisfiable ontologies
     - Ontology satisfiability
     - Complexity of reasoning in DL-Lite

12 Beyond DL-Lite
Certain answers

We recall that

Query answering over an ontology $\mathcal{O} = \langle T, A \rangle$ is a form of logical implication:

$$\text{find all tuples } \vec{c} \text{ of constants of } A \text{ s.t. } \mathcal{O} \models q(\vec{c})$$

A.k.a. certain answers in databases, i.e., the tuples that are answers to $q$ in all models of $\mathcal{O} = \langle T, A \rangle$:

$$\text{cert}(q, \mathcal{O}) = \{ \vec{c} \mid \vec{c} \in q^\mathcal{I}, \text{ for every model } \mathcal{I} \text{ of } \mathcal{O} \}$$

Note: We have assumed that the answer $q^\mathcal{I}$ to a query $q$ over an interpretation $\mathcal{I}$ is constituted by a set of tuples of constants of $A$, rather than objects in $\Delta^\mathcal{I}$. 
We now study rewritability of query answering over DL-Lite ontologies.

In particular we will show that DL-Lite\(\mathcal{A}\) (and hence DL-Lite\(\mathcal{F}\) and DL-Lite\(\mathcal{R}\)) enjoy FOL-rewritability of answering union of conjunctive queries.
Query answering vs. ontology satisfiability

- In the case in which an **ontology is unsatisfiable**, according to the “ex falso quod libet” principle, **reasoning is trivialized**.
- In particular, **query answering is meaningless**, since every tuple is in the answer to every query.
- We are not interested in encoding meaningless query answering into the perfect reformulation of the input query. Therefore, before query answering, we will always check ontology satisfiability to single out meaningful cases.

Thus, we proceed as follows:

1. We show how to do **query answering over satisfiable ontologies**.
2. We show how we can exploit the query answering algorithm also to check ontology satisfiability.
Remark

We call **positive inclusions (PIs)** assertions of the form

\[
\begin{align*}
Cl & \sqsubseteq A \mid \exists Q \\
Q_1 & \sqsubseteq Q_2
\end{align*}
\]

We call **negative inclusions (NIs)** assertions of the form

\[
\begin{align*}
Cl & \sqsubseteq \neg A \mid \neg \exists Q \\
Q_1 & \sqsubseteq \neg Q_2
\end{align*}
\]
Outline of Part 4.4

10 TBox reasoning

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   - TBox & ABox Reasoning services
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   - Complexity of reasoning in *DL-Lite*

12 Beyond *DL-Lite*
Query answering over satisfiable ontologies

Given a CQ $q$ and a satisfiable ontology $O = \langle T, A \rangle$, we compute $\text{cert}(q, O)$ as follows:

1. Using $T$, **rewrite** $q$ into a UCQ $r_{q,T}$ (the perfect rewriting of $q$ w.r.t. $T$).
2. **Evaluate** $r_{q,T}$ over $A$ (simply viewed as data), to return $\text{cert}(q, O)$.

Correctness of this procedure shows FOL-rewritability of query answering in *DL-Lite*. 
Query rewriting

Consider the query $q(x) \leftarrow \text{Professor}(x)$

**Intuition:** Use the PIs as basic rewriting rules:

$$\text{AssistantProf} \sqsubseteq \text{Professor}$$

as a logic rule: $\text{Professor}(z) \leftarrow \text{AssistantProf}(z)$

**Basic rewriting step:**

- **when** an atom in the query unifies with the **head** of the rule,
- **substitute** the atom with the **body** of the rule.

We say that the PI inclusion *applies to* the atom.

In the example, the PI $\text{AssistantProf} \sqsubseteq \text{Professor}$ applies to the atom $\text{Professor}(x)$. Towards the computation of the perfect rewriting, we add to the input query above, the query

$$q(x) \leftarrow \text{AssistantProf}(x)$$
Query rewriting (cont’d)

Consider the query \( q(x) \leftarrow \text{teaches}(x, y), \text{Course}(y) \)
and the PI \( \exists \text{teaches}^- \sqsubseteq \text{Course} \)
as a logic rule: \( \text{Course}(z_2) \leftarrow \text{teaches}(z_1, z_2) \)

The PI applies to the atom \( \text{Course}(y) \), and we add to the perfect rewriting the query
\[
q(x) \leftarrow \text{teaches}(x, y), \text{teaches}(z_1, y)
\]

Consider now the query \( q(x) \leftarrow \text{teaches}(x, y) \)
and the PI \( \text{Professor} \sqsubseteq \exists \text{teaches} \)
as a logic rule: \( \text{teaches}(z, f(z)) \leftarrow \text{Professor}(z) \)

The PI applies to the atom \( \text{teaches}(x, y) \), and we add to the perfect rewriting the query
\[
q(x) \leftarrow \text{Professor}(x)
\]
Query rewriting – Constants

Conversely, for the query \( q(x) \leftarrow \text{teaches}(x, f1) \)
and the same PI as before
\[
\text{Professor} \sqsubseteq \exists \text{teaches}
\]
as a logic rule:
\[
\text{teaches}(z, f(z)) \leftarrow \text{Professor}(z)
\]
\( \text{teaches}(x, f1) \) does not unify with \( \text{teaches}(z, f(z)) \), since the skolem term \( f(z) \) in the head of the rule does not unify with the constant \( f1 \).
Remember: We adopt the unique name assumption.

In this case, we say that the PI does not apply to the atom \( \text{teaches}(x, f1) \).

The same holds for the following query, where \( y \) is distinguished, since unifying \( f(z) \) with \( y \) would correspond to returning a skolem term as answer to the query:
\[
q(x, y) \leftarrow \text{teaches}(x, y)
\]
Query rewriting – Join variables

An analogous behavior to the one with constants and with distinguished variables holds when the atom contains join variables that would have to be unified with skolem terms.

Consider the query

\[ q(x) \leftarrow \text{teaches}(x, y), \text{Course}(y) \]

and the PI

\[ \text{Professor} \sqsubseteq \exists \text{teaches} \]

as a logic rule:

\[ \text{teaches}(z, f(z)) \leftarrow \text{Professor}(z) \]

The PI above does not apply to the atom \( \text{teaches}(x, y) \).
Consider now the query \( q(x) \leftarrow \text{teaches}(x, y), \text{teaches}(z, y) \)
and the PI
\[
\text{Professor} \sqsubseteq \exists \text{teaches}
\]
as a logic rule: \( \text{teaches}(z, f(z)) \leftarrow \text{Professor}(z) \)

This PI does not apply to \( \text{teaches}(x, y) \) or \( \text{teaches}(z, y) \), since \( y \) is in join, and we would again introduce the skolem term in the rewritten query.

However, we can transform the above query by unifying the atoms \( \text{teaches}(x, y) \) and \( \text{teaches}(z, y) \). This rewriting step is called reduce, and produces the query
\[
q(x) \leftarrow \text{teaches}(x, y)
\]

Now, we can apply the PI above, and add to the rewriting the query
\[
q(x) \leftarrow \text{Professor}(x)
\]
Query rewriting – Summary

Reformulate the CQ $q$ into a set of queries:

- **Apply to $q$ and the computed queries in all possible ways the PIs in $\mathcal{T}$:**

  $A_1 \sqsubseteq A_2 \quad \Rightarrow \quad \ldots, A_2(x), \ldots \quad \Rightarrow \quad \ldots, A_1(x), \ldots$

  $\exists P \sqsubseteq A \quad \Rightarrow \quad \ldots, A(x), \ldots \quad \Rightarrow \quad \ldots, P(x, \_), \ldots$

  $\exists P^- \sqsubseteq A \quad \Rightarrow \quad \ldots, A(x), \ldots \quad \Rightarrow \quad \ldots, P(\_, x), \ldots$

  $\forall P \sqsubseteq \exists P \quad \Rightarrow \quad \ldots, P(\_, x), \ldots \quad \Rightarrow \quad \ldots, \exists P(\_, x), \ldots$

  $\exists P \sqsubseteq \exists P^- \quad \Rightarrow \quad \ldots, P_2(\_, x), \ldots \quad \Rightarrow \quad \ldots, P_1(x, \_), \ldots$

  $P_1 \sqsubseteq P_2 \quad \Rightarrow \quad \ldots, P_2(x, y), \ldots \quad \Rightarrow \quad \ldots, P_1(x, y), \ldots$

('\_' denotes an **unbound** variable, i.e., a variable that appears only once)

This corresponds to exploiting ISAs, role typing, and mandatory participation to obtain new queries that could contribute to the answer.

- **Apply in all possible ways unification between atoms in a query.**

  Unifying atoms can make rules applicable that were not so before, and is required for completeness of the method.

The UCQ resulting from this process is the **perfect rewriting** $r_{q, \mathcal{T}}$. 

D. Calvanese

Part 4: Ontology Based Data Access

KRO – 2010/2011
Query rewriting algorithm

Algorithm $PerfectRef(Q, T_P)$

**Input:** union of conjunctive queries $Q$, set of $DL-Lite_A$ PIs $T_P$

**Output:** union of conjunctive queries $PR$

$PR := Q$;

repeat

$PR' := PR$;

for each $q \in PR'$ do

for each $g$ in $q$ do

for each PI $I$ in $T_P$ do

if $I$ is applicable to $g$ then $PR := PR \cup \{ApplyPI(q, g, I)\};$

for each $g_1, g_2$ in $q$ do

if $g_1$ and $g_2$ unify then $PR := PR \cup \{\tau(Reduce(q, g_1, g_2))\};$

until $PR' = PR$;

return $PR$

**Observations:**

- Termination follows from having only finitely many different rewritings.
- NIs or functionalities do not play any role in the rewriting of the query.
Query answering in *DL-Lite* – Example

**TBox:** Professor $\sqsubseteq \exists$teaches

$\exists$teaches$^-\sqsubseteq$ Course

**Query:** $q(x) \leftarrow$ teaches($x, y$), Course($y$)

**Perfect Rewriting:**

$q(x) \leftarrow$ teaches($x, y$), Course($y$)

$q(x) \leftarrow$ teaches($x, y$), teaches(–, $y$)

$q(x) \leftarrow$ teaches($x, -$)

$q(x) \leftarrow$ Professor($x$)

**ABox:** teaches($john, fl$)

Professor($mary$)

It is easy to see that evaluating the perfect rewriting over the ABox viewed as a database produces as answer \{*john*, *mary*\}. 
Query answering in *DL-Lite* – An interesting example

TBox:  

<table>
<thead>
<tr>
<th>Person ⊑ ∃hasFather</th>
</tr>
</thead>
<tbody>
<tr>
<td>∃hasFather ⊑ Person</td>
</tr>
</tbody>
</table>

ABox:  

Person(mary)

Query:  

\[ q(x) \leftarrow \text{Person}(x), \text{hasFather}(x, y_1), \text{hasFather}(y_1, y_2), \text{hasFather}(y_2, y_3) \]

\[ q(x) \leftarrow \text{Person}(x), \text{hasFather}(x, y_1), \text{hasFather}(y_1, y_2), \text{hasFather}(y_2, -) \]

\[ \downarrow \text{Apply} \text{Person} \sqsubseteq \exists \text{hasFather} \text{ to the atom } \text{hasFather}(y_2, -) \]

\[ q(x) \leftarrow \text{Person}(x), \text{hasFather}(x, y_1), \text{hasFather}(y_1, y_2), \text{Person}(y_2) \]

\[ \downarrow \text{Apply} \exists \text{hasFather} \sqsubseteq \text{Person} \text{ to the atom } \text{Person}(y_2) \]

\[ q(x) \leftarrow \text{Person}(x), \text{hasFather}(x, y_1), \text{hasFather}(y_1, y_2), \text{hasFather}(-, y_2) \]

\[ \downarrow \text{Unify atoms } \text{hasFather}(y_1, y_2) \text{ and } \text{hasFather}(-, y_2) \]

\[ q(x) \leftarrow \text{Person}(x), \text{hasFather}(x, y_1), \text{hasFather}(y_1, y_2) \]

\[ \downarrow \downarrow \] ...

\[ q(x) \leftarrow \text{Person}(x), \text{hasFather}(x, -) \]

\[ \downarrow \text{Apply} \text{Person} \sqsubseteq \exists \text{hasFather} \text{ to the atom } \text{hasFather}(x, -) \]

\[ q(x) \leftarrow \text{Person}(x) \]
Query answering over satisfiable **DL-Lite** ontologies

For an ABox $\mathcal{A}$ and a query $q$ over $\mathcal{A}$, let $\text{Eval}_{\text{CWA}}(q, \mathcal{A})$ denote the evaluation of $q$ over $\mathcal{A}$ considered as a database (i.e., considered under the CWA).

**Theorem**

Let $\mathcal{T}$ be a **DL-Lite** TBox, $\mathcal{T}_P$ the set of PIs in $\mathcal{T}$, and $q$ a CQ over $\mathcal{T}$. Then, for each ABox $\mathcal{A}$ such that $\langle \mathcal{T}, \mathcal{A} \rangle$ is satisfiable, we have that

$$
\text{cert}(q, \langle \mathcal{T}, \mathcal{A} \rangle) = \text{Eval}_{\text{CWA}}(\text{PerfectRef}(q, \mathcal{T}_P), \mathcal{A}).
$$

As a consequence, query answering over a satisfiable **DL-Lite** ontology is FOL-rewritable.

Notice that we did not use NIs or functionality assertions of $\mathcal{T}$ in computing $\text{cert}(q, \langle \mathcal{T}, \mathcal{A} \rangle)$. Indeed, when the ontology is satisfiable, we can ignore NIs and functionality assertions for query answering.
Canonical model of a *DL-Lite* ontology

The proof of the previous result exploits a fundamental property of *DL-Lite*, that relies on the following notion.

**Def.: Canonical model**

Let $\mathcal{O} = \langle \mathcal{T}, \mathcal{A} \rangle$ be a *DL-Lite* ontology. A model $\mathcal{I}_\mathcal{O}$ of $\mathcal{O}$ is called **canonical** if for every model $\mathcal{I}$ of $\mathcal{O}$ there is a homomorphism from $\mathcal{I}_\mathcal{O}$ to $\mathcal{I}$.

**Theorem**

Every satisfiable *DL-Lite* ontology has a **canonical model**.

Properties of the canonical models of a *DL-Lite* ontology:

- A canonical model is in general infinite.
- All canonical models are homomorphically equivalent, hence we can do as if there was a single canonical model.
Query answering in *DL-Lite* – Canonical model

From the definition of canonical model, and since homomorphisms are closed under composition, we get that:

To compute the certain answer to a query $q$ over an ontology $\mathcal{O}$, one could in principle evaluate $q$ over a canonical model $\mathcal{I}_\mathcal{O}$ of $\mathcal{O}$.

- This does not give us directly an algorithm for query answering over an ontology $\mathcal{O} = \langle \mathcal{T}, \mathcal{A} \rangle$, since $\mathcal{I}_\mathcal{O}$ may be infinite.
- However, one can show that evaluating $q$ over $\mathcal{I}_\mathcal{O}$ amounts to evaluating the perfect rewriting $r_{q,\mathcal{T}}$ over $\mathcal{A}$. 
Using RDBMS technology for query answering

The ABox $\mathcal{A}$ can be stored as a relational database in a standard RDBMS:

- For each atomic concept $A$ of the ontology:
  - define a unary relational table $\text{tab}_A$,
  - populate $\text{tab}_A$ with each $\langle c \rangle$ such that $A(c) \in \mathcal{A}$.
- For each atomic role $P$ of the ontology,
  - define a binary relational table $\text{tab}_P$,
  - populate $\text{tab}_P$ with each $\langle c_1, c_2 \rangle$ such that $P(c_1, c_2) \in \mathcal{A}$.

We have that query answering over satisfiable DL-Lite ontologies can be done effectively using RDBMS technology:

$$\text{cert}(q, \langle T, \mathcal{A} \rangle) = \text{Eval}(\text{SQL}(\text{PerfectRef}(q, T_P)), \text{DB}(\mathcal{A}))$$

Where:
- $\text{Eval}(q_s, DB)$ denotes the evaluation of an SQL query $q_s$ over a database $DB$.
- $\text{SQL}(q)$ denotes the SQL encoding of a UCQ $q$.
- $\text{DB}(\mathcal{A})$ denotes the database obtained as above.
Outline of Part 4.4

10. TBox reasoning

11. TBox & ABox reasoning and query answering
   - TBox & ABox Reasoning services
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   - Complexity of reasoning in DL-Lite

12. Beyond DL-Lite
Satisfiability of ontologies with only PIs

Let us now consider the problem of establishing whether an ontology is satisfiable.

A first notable result tells us that PIs alone cannot generate ontology unsatisfiability.

**Theorem**

Let $O = \langle T, A \rangle$ be a *DL-Lite* ontology where $T$ contains only PIs. Then, $O$ is satisfiable.
Satisfiability of $DL$-$Lite_\Lambda$ ontologies

Unsatisfiability in $DL$-$Lite_\Lambda$ ontologies can be caused by \textbf{NIs} or by \textbf{functionality assertions}.

\textbf{Example}

**TBox $T$:**

- Professor $\sqsubseteq \neg$Student
- $\exists$teaches $\sqsubseteq$ Professor
  - (\texttt{funct} teaches$^-\$)

**ABox $A$:**

- Student(john)
- teaches(john, fl)
- teaches(michael, fl)
Checking satisfiability of $DL$-Lite$_{A}$ ontologies

Satisfiability of a $DL$-Lite$_{A}$ ontology $O = \langle T, A \rangle$ is reduced to evaluating over $DB(A)$ a UCQ that asks for the existence of objects violating the NI and functionality assertions.

Let $T_{P}$ the set of PIs in $T$.
We deal with NIs and functionality assertions differently.

For each NI $N \in T$:

1. we construct a boolean CQ $q_{N}()$ such that
   \[ \langle T_{P}, A \rangle \models q_{N}() \iff \langle T_{P} \cup \{N\}, A \rangle \text{ is unsatisfiable} \]
2. We check whether $\langle T_{P}, A \rangle \models q_{N}()$ using PerfectRef, i.e., we compute $\text{PerfectRef}(q_{N}, T_{P})$, and evaluate it over $DB(A)$.

For each functionality assertion $F \in T$:

1. we construct a boolean CQ $q_{F}()$ such that
   \[ A \models q_{F}() \iff \langle \{F\}, A \rangle \text{ is unsatisfiable} \]
2. We check whether $A \models q_{F}()$, by simply evaluating $q_{F}$ over $DB(A)$.
Checking violations of negative inclusions

For each \( NI \) in \( \mathcal{T} \) we compute a boolean CQ \( q_N() \) according to the following rules:

\[
\begin{align*}
A_1 \sqsubseteq \neg A_2 & \quad \leadsto \quad q_N() \leftarrow A_1(x), A_2(x) \\
\exists P \sqsubseteq \neg A & \text{ or } A \sqsubseteq \neg \exists P & \quad \leadsto \quad q_N() \leftarrow P(x, y), A(x) \\
\exists P^- \sqsubseteq \neg A & \text{ or } A \sqsubseteq \neg \exists P^- & \quad \leadsto \quad q_N() \leftarrow P(y, x), A(x) \\
\exists P_1 \sqsubseteq \neg \exists P_2 & \quad \leadsto \quad q_N() \leftarrow P_1(x, y), P_2(x, z) \\
\exists P_1^- \sqsubseteq \neg \exists P_2^- & \quad \leadsto \quad q_N() \leftarrow P_1(x, y), P_2(z, x) \\
\exists P_1^- \sqsubseteq \neg \exists P_2 & \quad \leadsto \quad q_N() \leftarrow P_1(x, y), P_2(y, z) \\
\exists P_1^- \sqsubseteq \neg \exists P_2^- & \quad \leadsto \quad q_N() \leftarrow P_1(x, y), P_2(z, y) \\
P_1 \sqsubseteq \neg P_2 & \text{ or } P_1^- \sqsubseteq \neg P_2^- & \quad \leadsto \quad q_N() \leftarrow P_1(x, y), P_2(x, y) \\
P_1^- \sqsubseteq \neg P_2 & \text{ or } P_1 \sqsubseteq \neg P_2^- & \quad \leadsto \quad q_N() \leftarrow P_1(x, y), P_2(y, x)
\end{align*}
\]
Checking violations of negative inclusions – Example

PIs $\mathcal{T}_P$: $\exists \text{teaches} \sqsubseteq \text{Professor}$

NIs $\mathcal{N}$: $\text{Professor} \sqsubseteq \neg \text{Student}$

Query $q_N$: $q_N() \leftarrow \text{Student}(x), \text{Professor}(x)$

Perfect Rewriting: $q_N() \leftarrow \text{Student}(x), \text{Professor}(x)$
$q_N() \leftarrow \text{Student}(x), \text{teaches}(x, -)$

ABox $\mathcal{A}$: $\text{teaches}(\text{john}, f1)$
$\text{Student}(\text{john})$

It is easy to see that $\langle \mathcal{T}_P, \mathcal{A} \rangle \models q_N()$, and that the ontology $\langle \mathcal{T}_P \cup \{\text{Professor} \sqsubseteq \neg \text{Student}\}, \mathcal{A} \rangle$ is unsatisfiable.
Boolean queries vs. non-boolean queries for NIs

To ensure correctness of the method, the queries used to check for the violation of a NI need to be \textbf{boolean}.

\textbf{Example}

\begin{align*}
\text{TBox } \mathcal{T}: \quad & A_1 \sqsubseteq \neg A_0 \\
& \exists P \sqsubseteq A_1 \\
& A_1 \sqsubseteq A_0 \\
& A_2 \sqsubseteq \exists P
\end{align*}

\begin{align*}
\text{ABox } \mathcal{A}: \quad & A_2(c)
\end{align*}

Since $A_1$, $P$, and $A_2$ are unsatisfiable, also $\langle \mathcal{T}, \mathcal{A} \rangle$ is \textit{unsatisfiable}.

Consider the query corresponding to the NI $A_1 \sqsubseteq \neg A_0$.

\begin{align*}
q_N() & \leftarrow A_1(x), A_0(x) \\

\text{Then } \text{PerfectRef}(q_N, \mathcal{T}_P) \text{ is:} & \quad q_N() \leftarrow A_1(x), A_0(x) \\
& \quad q_N() \leftarrow A_1(x) \\
& \quad q_N() \leftarrow P(x, -) \\
& \quad q_N() \leftarrow A_2(-) \\
\text{We have that } \langle \mathcal{T}_P, \mathcal{A} \rangle \models q_N().
\end{align*}

\begin{align*}
q'_N(x) & \leftarrow A_1(x), A_0(x) \\

\text{Then } \text{PerfectRef}(q'_N, \mathcal{T}_P) \text{ is} & \quad q'_N(x) \leftarrow A_1(x), A_0(x) \\
& \quad q'_N(x) \leftarrow A_1(x) \\
& \quad q'_N(x) \leftarrow P(x, -) \\
\text{ cert}(q'_N, \langle \mathcal{T}_P, \mathcal{A} \rangle) = \emptyset, \text{ hence } q'_N(x) \text{ does not detect unsatisfiability.}
\end{align*}
Checking violations of functionality assertions

For each functionality assertion $F$ in $\mathcal{T}$ we compute a boolean FOL query $q_F()$ according to the following rules:

$$(\text{funct } P) \quad \leadsto \quad q_F() \leftarrow P(x, y), P(x, z), y \neq z$$
$$(\text{funct } P^-) \quad \leadsto \quad q_F() \leftarrow P(x, y), P(z, y), x \neq z$$

**Example**

Functionality $F$: $$(\text{funct teaches}^-)$$

Query $q_F$: $q_F() \leftarrow \text{teaches}(x, y), \text{teaches}(z, y), x \neq z$

ABox $\mathcal{A}$:
- teaches(john, fl)
- teaches(michael, fl)

It is easy to see that $\mathcal{A} \models q_F()$, and that $\langle \{(\text{funct teaches}^-)\}, \mathcal{A} \rangle$, is unsatisfiable.
From satisfiability to query answering in $DL$-$Lite_\mathcal{A}$

**Lemma (Separation for $DL$-$Lite_\mathcal{A}$)**

Let $\mathcal{O} = \langle \mathcal{T}, \mathcal{A} \rangle$ be a $DL$-$Lite_\mathcal{A}$ ontology, and $\mathcal{T}_P$ the set of PIs in $\mathcal{T}$. Then, $\mathcal{O}$ is unsatisfiable iff one of the following condition holds:

(a) There exists a NI $N \in \mathcal{T}$ such that $\langle \mathcal{T}_P, \mathcal{A} \rangle \models q_N()$.

(b) There exists a functionality assertion $F \in \mathcal{T}$ such that $\mathcal{A} \models q_F()$.

(a) relies on the properties that **NIs do not interact with each other**, and that **interaction between NIs and PIs** is captured through **PerfectRef**.

(b) exploits the property that **NIs and PIs do not interact with functionalities**: indeed, no functionality assertion is contradicted in a $DL$-$Lite_\mathcal{A}$ ontology $\mathcal{O}$, beyond those explicitly contradicted by the ABox.

Notably, to check ontology satisfiability, each NI and each functionality assertion can be processed individually.
FOL-rewritability of satisfiability in $DL$-$Lite_A$

From the previous lemma and the theorem on query answering for satisfiable $DL$-$Lite_A$ ontologies, we get the following result.

**Theorem**

Let $O = \langle T, A \rangle$ be a $DL$-$Lite_A$ ontology, and $T_P$ the set of PIs in $T$. Then, $O$ is unsatisfiable iff one of the following condition holds:

(a) There exists a NI $N \in T$ s.t. $Eval_{cwa}(PerfectRef(q_N, T_P), A)$ returns true.

(b) There exists a func. assertion $F \in T$ s.t. $Eval_{cwa}(q_F, A)$ returns true.

**Note:** All the queries $q_N()$ and $q_F()$ can be combined into a single UCQ. Hence, satisfiability of a $DL$-$Lite_A$ ontology is reduced to evaluating a FOL-query over an ontology whose TBox consists of positive inclusions only (and hence is satisfiable).
Outline of Part 4.4

10 TBox reasoning

11 TBox & ABox reasoning and query answering
   - TBox & ABox Reasoning services
   - Query answering
   - Query answering over satisfiable ontologies
   - Ontology satisfiability
   - Complexity of reasoning in DL-Lite

12 Beyond DL-Lite
Complexity of query answering over satisfiable ontologies

Theorem

Query answering over $DL$-Lite$_A$ ontologies is

1. **NP-complete** in the size of query and ontology (combined complexity).
2. **PTIME** in the size of the ontology. (schema+data complexity)
3. **AC$^0$** in the size of the ABox (data complexity).

Proof (sketch).

1. **Guess** together the derivation of one of the CQs of the perfect rewriting, and an assignment to its existential variables. Checking the derivation and evaluating the guessed CQ over the ABox is then polynomial in combined complexity. NP-hardness follows from combined complexity of evaluating CQs over a database.

2. The number of CQs in the perfect rewriting is polynomial in the size of the TBox, and we can compute them in **PTIME**.

3. **AC$^0$** is the data complexity of evaluating FOL queries over a DB.
Complexity of ontology satisfiability

**Theorem**

Checking satisfiability of $DL$-Lite$_A$ ontologies is

1. $\text{PTime}$ in the size of the **ontology** (combined complexity).
2. $\text{AC}^0$ in the size of the **ABox** (data complexity).

**Proof (sketch).**

We observe that all the queries $q_N(\cdot)$ and $q_F(\cdot)$ checking for violations of negative inclusions $N$ and functionality assertions $F$ can be combined into a single UCQ whose size is linear in the TBox, and does not depend on the ABox. Hence, the result follows directly from the complexity of query answering over satisfiable ontologies.
Theorem

**TBox reasoning** over $DL$-$Lite_A$ ontologies is $PTIME$ in the size of the TBox (schema complexity).

Proof (sketch).

Follows from the previous theorem, and from the fact that all TBox reasoning tasks can be reduced to ontology satisfiability. Indeed, the size of the ontology constructed in the reduction is polynomial in the size of the input TBox.
Outline of Part 4.4

10 TBox reasoning

11 TBox & ABox reasoning and query answering

12 Beyond DL-Lite
   - Data complexity of query answering in DLs beyond DL-Lite
   - NLOGSPACE-hard DLs
   - PTIME-hard DLs
   - coNP-hard DLs
   - Combining functionality and role inclusions
   - Unique name assumption
Outline of Part 4.4

10 TBox reasoning

11 TBox & ABox reasoning and query answering

12 Beyond $DL$-Lite

- Data complexity of query answering in DLs beyond $DL$-Lite
- $\text{NLOGSPACE}$-hard DLs
- $\text{PTIME}$-hard DLs
- $\text{coNP}$-hard DLs
- Combining functionality and role inclusions
- Unique name assumption
Beyond **DL-Lite**

We consider now DL languages that extend **DL-Lite** with additional DL **constructs** or with combinations of constructs that are not legal in **DL-Lite**.

We show that (essentially) all such extensions of **DL-Lite** make it lose its nice computational properties.

Specifically, we consider the following DL constructs:

<table>
<thead>
<tr>
<th>Construct</th>
<th>Syntax</th>
<th>Example</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>conjunction</td>
<td>$C_1 \sqcap C_2$</td>
<td>Doctor $\sqcap$ Male</td>
<td>$C_1^\mathcal{I} \cap C_2^\mathcal{I}$</td>
</tr>
<tr>
<td>disjunction</td>
<td>$C_1 \sqcup C_2$</td>
<td>Doctor $\sqcup$ Lawyer</td>
<td>$C_1^\mathcal{I} \cup C_2^\mathcal{I}$</td>
</tr>
<tr>
<td>qual. exist. restr.</td>
<td>$\exists Q.C$</td>
<td>$\exists$child.Male</td>
<td>${a \mid \exists b. (a, b) \in Q^\mathcal{I} \land b \in C^\mathcal{I}}$</td>
</tr>
<tr>
<td>qual. univ. restr.</td>
<td>$\forall Q.C$</td>
<td>$\forall$child.Male</td>
<td>${a \mid \forall b. (a, b) \in Q^\mathcal{I} \rightarrow b \in C^\mathcal{I}}$</td>
</tr>
</tbody>
</table>
Beyond $DL$-Lite$_A$: results on data complexity

<table>
<thead>
<tr>
<th>Lhs</th>
<th>Rhs</th>
<th>Funct.</th>
<th>Role incl.</th>
<th>Data complexity of query answering</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$DL$-Lite$_A$</td>
<td>$\sqrt{\ast}$</td>
<td>$\sqrt{\ast}$</td>
<td>in $AC^0$</td>
</tr>
<tr>
<td>1</td>
<td>$A</td>
<td>\exists P.A$</td>
<td>$A$</td>
<td>$\sqrt{\ast}$</td>
</tr>
<tr>
<td>2</td>
<td>$A$</td>
<td>$A</td>
<td>\forall P.A$</td>
<td>$\sqrt{\ast}$</td>
</tr>
<tr>
<td>3</td>
<td>$A$</td>
<td>$A</td>
<td>\exists P.A$</td>
<td>$\sqrt{\ast}$</td>
</tr>
<tr>
<td>4</td>
<td>$A</td>
<td>\exists P.A</td>
<td>A_1 \sqcap A_2$</td>
<td>$A$</td>
</tr>
<tr>
<td>5</td>
<td>$A</td>
<td>A_1 \sqcap A_2$</td>
<td>$A</td>
<td>\forall P.A$</td>
</tr>
<tr>
<td>6</td>
<td>$A</td>
<td>A_1 \sqcap A_2$</td>
<td>$A</td>
<td>\exists P.A$</td>
</tr>
<tr>
<td>7</td>
<td>$A</td>
<td>\exists P.A</td>
<td>\exists P^- .A$</td>
<td>$A</td>
</tr>
<tr>
<td>8</td>
<td>$A</td>
<td>\exists P</td>
<td>\exists P^-$</td>
<td>$A</td>
</tr>
<tr>
<td>9</td>
<td>$A</td>
<td>\neg A$</td>
<td>$A$</td>
<td>$\sqrt{\ast}$</td>
</tr>
<tr>
<td>10</td>
<td>$A</td>
<td>A_1 \sqcup A_2$</td>
<td>$A$</td>
<td>$\sqrt{\ast}$</td>
</tr>
<tr>
<td>11</td>
<td>$A</td>
<td>\forall P.A$</td>
<td>$A$</td>
<td>$\sqrt{\ast}$</td>
</tr>
</tbody>
</table>

Notes:
- * with the “proviso” of not specializing functional properties.
- $NLogSpace$ and $PTIME$ hardness holds already for instance checking.
- For $coNP$-hardness in line 10, a TBox with a single assertion $A_L \sqsubseteq A_T \sqcup A_F$ suffices! $\sim$ No hope of including covering constraints.
Observations

- **DL-Lite-family** is FOL-rewritable, hence $AC^0$ – holds also with $n$-ary relations $\leadsto DLR-Lite_F$ and $DLR-Lite_R$.

- **RDFS** is a subset of $DL-Lite_R \leadsto$ is FOL-rewritable, hence $AC^0$.

- **Horn-SHIQ** [Hustadt et al., 2005] is $\text{PTime-hard}$ even for instance checking (line 8).

- **DLP** [Grosof et al., 2003] is $\text{PTime-hard}$ (line 4).

- **EL** [Baader et al., 2005] is $\text{PTime-hard}$ (line 4).

- Although used in ER and UML, no hope of including **covering constraints**, since we get $\text{coNP}$-hardness for trivial DLs (line 10).
Outline of Part 4.4

10 TBox reasoning

11 TBox & ABox reasoning and query answering

12 Beyond \textit{DL-Lite}
   - Data complexity of query answering in DLs beyond \textit{DL-Lite}
   - \texttt{NLogSpace}-hard DLs
   - \texttt{PTime}-hard DLs
   - \texttt{coNP}-hard DLs
   - Combining functionality and role inclusions
   - Unique name assumption
Qualified existential quantification in the lhs of inclusions

Adding **qualified existential on the lhs** of inclusions makes instance checking (and hence query answering) \( \text{NLogSpace} \)-hard:

<table>
<thead>
<tr>
<th></th>
<th>Lhs</th>
<th>Rhs</th>
<th>( \mathcal{F} )</th>
<th>( \mathcal{R} )</th>
<th>Data complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( A \mid \exists P.A )</td>
<td>( A )</td>
<td>–</td>
<td>–</td>
<td>( \text{NLogSpace} )-hard</td>
</tr>
</tbody>
</table>

Hardness proof is by a reduction from reachability in directed graphs:

- **TBox** \( \mathcal{T} \): a single inclusion assertion \( \exists P.A \sqsupseteq A \)
- **ABox** \( \mathcal{A} \): encodes graph using \( P \) and asserts \( A(d) \)

Result:
\[ \langle \mathcal{T}, \mathcal{A} \rangle \models A(s) \text{ iff } d \text{ is reachable from } s \text{ in the graph}. \]

**Note**: Since the reduction has to show hardness in data complexity, the graph must be encoded in the ABox (while the TBox has to be fixed).
### NLogSpace-hard cases

Instance checking (and hence query answering) is NLogSpace-hard in data complexity for:

<table>
<thead>
<tr>
<th></th>
<th>Lhs</th>
<th>Rhs</th>
<th>$\mathcal{F}$</th>
<th>$\mathcal{R}$</th>
<th>Data complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$A \mid \exists P.A$</td>
<td>$A$</td>
<td>–</td>
<td>–</td>
<td>NLogSpace-hard</td>
</tr>
</tbody>
</table>

By reduction from reachability in directed graphs.

<table>
<thead>
<tr>
<th>2</th>
<th>$A$</th>
<th>$A \mid \forall P.A$</th>
<th>–</th>
<th>–</th>
<th>NLogSpace-hard</th>
</tr>
</thead>
</table>

Follows from 1 by replacing $\exists P.A_1 \sqsubseteq A_2$ with $A_1 \sqsubseteq \forall P^- . A_2$, and by replacing each occurrence of $P^-$ with $P'$, for a new role $P'$.

<table>
<thead>
<tr>
<th>3</th>
<th>$A$</th>
<th>$A \mid \exists P.A$</th>
<th>$\sqrt{\ }$</th>
<th>–</th>
<th>NLogSpace-hard</th>
</tr>
</thead>
</table>

Proved by simulating in the reduction $\exists P.A_1 \sqsubseteq A_2$ via $A_1 \sqsubseteq \exists P^- . A_2$ and (funct $P^-$), and by replacing again each occurrence of $P^-$ with $P'$, for a new role $P'$. 

Outline of Part 4.4

10 TBox reasoning

11 TBox & ABox reasoning and query answering

12 Beyond DL-Lite

- Data complexity of query answering in DLs beyond DL-Lite
- NLOGSPACE-hard DLs
- PTIME-hard DLs
- coNP-hard DLs
- Combining functionality and role inclusions
- Unique name assumption
Path System Accessibility

To show PTIME-hardness, we use a reduction from a PTIME-complete problem. We use Path System Accessibility.

Instance of Path System Accessibility: $PS = (N, E, S, t)$ with

- $N$ a set of nodes
- $E \subseteq N \times N \times N$ an accessibility relation
- $S \subseteq N$ a set of source nodes
- $t \in N$ a terminal node

Accessibility of nodes is defined inductively:

- each $n \in S$ is accessible
- if $(n, n_1, n_2) \in E$ and $n_1$, $n_2$ are accessible, then also $n$ is accessible

Given an instance $PS$ of Path System Accessibility, deciding whether $t$ is accessible, is PTIME-complete.
Reduction from Path System Accessibility

We construct a TBox $\mathcal{T}$ consisting of the inclusion assertions:

\[
\exists P_1. A \sqsubseteq B_1 \\
\exists P_2. A \sqsubseteq B_2 \\
B_1 \cap B_2 \sqsubseteq A \\
\exists P_3. A \sqsubseteq A
\]

Given an instance $PS = (N, E, S, t)$, we construct an ABox $A$ that:

- encodes the accessibility relation using $P_1$, $P_2$, and $P_3$, and
- asserts $A(s)$ for each source node $s \in S$.

\[e_1 = (n, \ldots, \cdot)\]
\[e_2 = (n, s_1, s_2)\]
\[e_3 = (n, \ldots, \cdot)\]

Result:
\[\langle \mathcal{T}, A \rangle \models A(t) \iff t \text{ is accessible in } PS.\]
## Outline of Part 4.4

### 10 TBox reasoning

### 11 TBox & ABox reasoning and query answering

### 12 Beyond $DL$-$Lite$

- Data complexity of query answering in DLs beyond $DL$-$Lite$
- NLOGSPACE-hard DLs
- PTIME-hard DLs
- coNP-hard DLs
  - Combining functionality and role inclusions
  - Unique name assumption
CO\textsc{NP}-hard cases

Are obtained when we can use in the query two concepts that cover another concept. This forces reasoning by cases on the data.

Query answering is CO\textsc{NP}-hard in data complexity for:

<table>
<thead>
<tr>
<th></th>
<th>Lhs</th>
<th>Rhs</th>
<th>(\mathcal{F})</th>
<th>(\mathcal{R})</th>
<th>Data complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(A \mid \neg A)</td>
<td>(A)</td>
<td>(--)</td>
<td>(--)</td>
<td>CO\textsc{NP}-hard</td>
</tr>
<tr>
<td>10</td>
<td>(A)</td>
<td>(A \mid A_1 \sqcup A_2)</td>
<td>(--)</td>
<td>(--)</td>
<td>CO\textsc{NP}-hard</td>
</tr>
<tr>
<td>11</td>
<td>(A \mid \forall P.A)</td>
<td>(A)</td>
<td>(--)</td>
<td>(--)</td>
<td>CO\textsc{NP}-hard</td>
</tr>
</tbody>
</table>

All three cases are proved by adapting the proof of CO\textsc{NP}-hardness of instance checking for \(\mathcal{ALE}\) by [Donini et al., 1994].
2+2-SAT: satisfiability of a 2+2-CNF formula, i.e., a CNF formula where each clause has exactly 2 positive and 2 negative literals.

Example: $\varphi = c_1 \land c_2 \land c_3$, with

- $c_1 = v_1 \lor v_2 \lor \neg v_3 \lor \neg v_4$
- $c_2 = false \lor false \lor \neg v_1 \lor \neg v_4$
- $c_3 = false \lor v_4 \lor \neg true \lor \neg v_2$

2+2-SAT is NP-complete [Donini et al., 1994].
Reduction from 2+2-SAT

We construct a TBox $\mathcal{T}$ and a query $q()$ over concepts $L$, $T$, $F$ and roles $P_1$, $P_2$, $N_1$, $N_2$.

- TBox $\mathcal{T} = \{ L \sqsubseteq T \sqcup F \}$
- $q() \leftarrow P_1(c, v_1), P_2(c, v_2), N_1(c, v_3), N_2(c, v_4), F(v_1), F(v_2), T(v_3), T(v_4)$

Given a 2+2-CNF formula $\varphi = c_1 \land \cdots \land c_k$ over vars $v_1, \ldots, v_n$, $true$, $false$, we construct an ABox $A_\varphi$ using individuals $c_1, \ldots c_k$, $v_1, \ldots, v_n$, $true$, $false$:

- for each propositional variable $v_i$: $L(v_i)$
- for each clause $c_j = v_{j_1} \lor v_{j_2} \lor \neg v_{j_3} \lor \neg v_{j_4}$:
  - $P_1(c_j, v_{j_1})$, $P_2(c_j, v_{j_2})$, $N_1(c_j, v_{j_3})$, $N_2(c_j, v_{j_4})$
- $T(\text{true})$, $F(\text{false})$

Note: the TBox $\mathcal{T}$ and the query $q$ do not depend on $\varphi$, hence this reduction works for data complexity.
Reduction from 2+2-SAT (cont’d)

Lemma

\[ \langle T, A_\varphi \rangle \not\models q() \quad \text{iff} \quad \varphi \text{ is satisfiable.} \]

Proof (sketch).

“⇒” If \( \langle T, A_\varphi \rangle \not\models q() \), then there is a model \( I \) of \( \langle T, A_\varphi \rangle \) s.t. \( I \not\models q() \). We define a truth assignment \( \alpha_I \) by setting \( \alpha_I(v_i) = \text{true} \) iff \( v_i^T \in T^I \). Notice that, since \( L \subseteq T \sqcup F \), if \( v_i^T \notin T^I \), then \( v_i^T \in F^I \).

It is easy to see that, since \( q() \) asks for a false clause and \( I \not\models q() \), for each clause \( c_j \), one of the literals in \( c_j \) evaluates to \text{true} in \( \alpha_I \).

“⇐” From a truth assignment \( \alpha \) that satisfies \( \varphi \), we construct an interpretation \( I_\alpha \) with \( \Delta^{I_\alpha} = \{c_1, \ldots, c_k, v_1, \ldots, v_n, t, f\} \), and:

- \( c_j^{I_\alpha} = c_j \), \( v_i^{I_\alpha} = v_i \), \( \text{true}^{I_\alpha} = t \), \( \text{false}^{I_\alpha} = f \)

- \( T^{I_\alpha} = \{v_i | \alpha(v_i) = \text{true}\} \cup \{t\} \), \( F^{I_\alpha} = \{v_i | \alpha(v_i) = \text{false}\} \cup \{f\} \)

It is easy to see that \( I_\alpha \) is a model of \( \langle T, A_\varphi \rangle \) and that \( I_\alpha \not\models q() \).
Outline of Part 4.4

10 TBox reasoning

11 TBox & ABox reasoning and query answering

12 Beyond DL-Lite

- Data complexity of query answering in DLs beyond DL-Lite
- NLOGSPACE-hard DLs
- PTIME-hard DLs
- CONP-hard DLs
- Combining functionality and role inclusions
- Unique name assumption
Combining functionalities and role inclusions

Let $DL-Lite_{FR}$ be the DL that is the union of $DL-Lite_F$ and $DL-Lite_R$, i.e., the $DL-Lite$ logic that allows for using both role functionality and role inclusions without any restrictions.

Due to the unrestricted interaction of functionality and role inclusions $DL-Lite_{FR}$ is significantly more complicated than the logics of the $DL-Lite$ family:

- One can force the unification of existentially implied objects (i.e., separation does not hold anymore).
- Additional constructs besides those present in $DL-Lite$ can be simulated.
- The computational complexity of reasoning increases significantly.
Unification of existentially implied objects – Example

TBox $\mathcal{T}$: \[
A \sqsubseteq \exists P \\
\exists P^- \sqsubseteq A \\
(P \sqsubseteq S) \quad \text{(funct } S)\\
\]

ABox $\mathcal{A}$: \[
A(c_1), S(c_1, c_2), S(c_2, c_3), \ldots, S(c_{n-1}, c_n)\\
\]

\[
\begin{align*}
A(c_1), & \quad A \sqsubseteq \exists P & \models P(c_1, x), \text{ for some } x \\
P(c_1, x), & \quad P \sqsubseteq S & \models S(c_1, x) \\
S(c_1, x), & \quad S(c_1, c_2), \quad \text{(funct } S) & \models x = c_2 \\
P(c_1, c_2), & \quad \exists P^- \sqsubseteq A & \models A(c_2) \\
A(c_2), & \quad A \sqsubseteq \exists P & \models A(c_2) \\
\vdots & & \\
A(c_n), & \quad A \sqsubseteq \exists P & \models A(c_n) \\
\end{align*}
\]

Hence, we get:

- If we add $B(c_n)$ and $B \sqsubseteq \neg A$, the ontology becomes inconsistent.
- Similarly, the answer to the following query over $\langle \mathcal{T}, \mathcal{A} \rangle$ is true:

$$q() \leftarrow A(z_1), S(z_1, z_2), S(z_2, z_3), \ldots, S(z_{n-1}, z_n), A(z_n)$$
Unification of existentially implied objects

Note: The number of unification steps above depends on the data. Hence this kind of deduction cannot be mimicked by a FOL (or SQL) query, since it requires a form of recursion. As a consequence, we get:

Combining functionality and role inclusions is problematic.

It breaks separability, i.e., functionality assertions may force existentially quantified objects to be unified with existing objects.

Note: the problems are caused by the interaction among:

- an inclusion $P \subseteq S$ between roles,
- a functionality assertion $\text{funct } S$ on the super-role, and
- a cycle of concept inclusion assertions $A \subseteq \exists P$ and $\exists P^- \subseteq A.$
Simulation of constructs using funct. and role inclusions

In fact, by exploiting the interaction between functionality and role inclusions, we can simulate typical DL constructs not present in DL-Lite:

- Simulation of $A \sqsubseteq \exists R.C$:  \(\text{(Note: this does not require functionality)}\)
  \[
  A \sqsubseteq \exists R_C \quad R_C \sqsubseteq R \quad \exists R_C^\neg \sqsubseteq C
  \]

- Simulation of $A_1 \sqcap A_2 \sqsubseteq C$:
  \[
  A_1 \sqsubseteq \exists R_1 \quad A_2 \sqsubseteq \exists R_2
  \]
  \[
  R_1 \sqsubseteq R_{12} \quad R_2 \sqsubseteq R_{12} \quad (\text{funct } R_{12})
  \]
  \[
  \exists R_1^\neg \sqsubseteq \exists R_3^\neg \\
  \exists R_3 \sqsubseteq C
  \]
  \[
  R_3 \sqsubseteq R_{23} \quad R_2 \sqsubseteq R_{23} \quad (\text{funct } R_{23}^\neg)
  \]
Simulation of constructs (cont’d)

Simulation of $A \sqsubseteq \forall R.C$: 

We use reification of roles:

$S_1, C \sqsubseteq S_1$

$S_2, C \sqsubseteq S_2$

$\exists S_1, C \equiv \exists S_2, C$

$\exists S_2 \sqsubseteq \exists S_2, C \cup \exists S_2, \neg C$

$\exists S_2^-, C \sqsubseteq C$

$\exists S_2^-, C \sqsubseteq \neg C$

$A \sqsubseteq \neg \exists S_1^-, C$

$(\text{funct } S_1)$

$(\text{funct } S_2)$
Complexity of $DL$-$Lite$ with funct. and role inclusions

We can exploit the above constructions that simulate DL constructs to show lower bounds for reasoning with both functionality and role inclusions.

**Theorem [Artale et al., 2009]**

For $DL$-$Lite_{\mathcal{FR}}$ ontologies:

- Checking **satisfiability of the ontology** is
  - $\text{ExpTime}$-complete in the size of the **ontology** (combined complexity).
  - $\text{PTime}$-complete in the size of the **ABox** (data complexity).

- **TBox reasoning** is $\text{ExpTime}$-complete in the size of the **TBox**.

- **Query answering** is
  - NP-complete in the size of the query and the ontology (comb. com.).
  - ExpTime-complete in the size of the **ontology**.
  - $\text{PTime}$-complete in the size of the **ABox** (data complexity).
Combining functionalities and role inclusions

We have seen that:

- By including in $DL$-$Lite$ both functionality of roles and role inclusions without restrictions on their interaction, query answering becomes $\text{PTime}$-hard.
- When the data complexity of query answering is $\text{NLogSpace}$ or above, the DL does not enjoy FOL-rewritability.

As a consequence of these results, we get:

To preserve FOL-rewritability, the restriction on the interaction of functionality and role inclusions of $DL$-$Lite_A$ is necessary.
Outline of Part 4.4

10 TBox reasoning

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12 Beyond DL-Lite
   - Data complexity of query answering in DLs beyond DL-Lite
   - NLOGSPACE-hard DLs
   - PTIME-hard DLs
   - coNP-hard DLs
   - Combining functionality and role inclusions
   - Unique name assumption
Dropping the unique name assumption

Recall: the unique name assumption (UNA) states that different individuals must be interpreted as different domain objects.

We reconsider the complexity of query evaluation in $DL$-$Lite_F$, and show that without the UNA the data complexity increases.

- We show how to reduce reachability in directed graphs to instance checking in $DL$-$Lite_F$ without the UNA. This gives us an $NLOGSPACE$ lower bound.
- We assume that the graph is represented through the first-child and next-sibling functional relations:
Dropping the unique name assumption (cont’d)

From $G$ and two vertexes $s$ and $t$ of $G$, we define $O_{una} = \langle \mathcal{T}_{una}, A_G \rangle$:

- TBox uses an atomic concept $A$, and atomic roles $P_0, P_F, P_N, P_S$:
  \[
  \mathcal{T}_{una} = \{(\text{funct } P_0)\} \cup \{(\text{funct } P_R) \mid R \in \{F, N, S\}\}.
  \]

- ABox is defined from $G$ and the two vertexes $s$ and $t$:
  \[
  A_G = \{P_R(a_1, a_2), P_R(a'_1, a'_2) \mid (a_1, a_2) \in R, \text{ for } R \in \{F, N, S\}\} \cup \{A(t), P_0(a_{init}, s), P_0(a_{init}, s')\}
  \]

This means that we encode in $A_G$ two copies of $G$.

Note: $A_G$ depends on $G$, but $\mathcal{T}_{una}$ does not.

We can show by induction on the length of paths from $s$ that ...

$t$ is reachable from $s$ in $G$ if and only if $O_{una} \models A(t')$. 
Dropping the unique name assumption – Complexity

The previous reduction shows that instance checking in $DL$-$Lite_\mathcal{F}$ (and hence also $DL$-$Lite_\mathcal{A}$) without the UNA is $\text{NLogSpace}$-hard.

With a more involved reduction, one can show an even stronger lower bound, that turns out to be tight.

**Theorem [Artale et al., 2009]**

Instance checking in $DL$-$Lite_\mathcal{F}$ and $DL$-$Lite_\mathcal{A}$ without the UNA is $\text{PTime}$-complete in data complexity.
Part 4.5

Conclusions and references
Main publications

The results presented in Part 4 of the course have been published in the following papers:

- **Reasoning and query answering in DL-Lite**: [Calvanese et al., 2005b; Calvanese et al., 2006b; Calvanese et al., 2007c; Calvanese et al., 2007a; Artale et al., 2009]

- **Mapping to data sources and OBDA**: [Calvanese et al., 2006a; Calvanese et al., 2008a; Poggi et al., 2008a]

- **Connection between description logics and conceptual modeling formalisms**: [Calvanese et al., 1998b; Berardi et al., 2005; Artale et al., 2007; Calvanese et al., 2009b]

- **Tool descriptions**: [Acciarri et al., 2005; Poggi et al., 2008b; Rodríguez-Muro and Calvanese, 2008]

- **Case studies**: [Keet et al., 2008; Amoroso et al., 2008; Savo et al., 2010]

A summary of most of the presented results and techniques, with detailed proofs is given in [Calvanese et al., 2009a].
Query rewriting for more expressive ontology languages

The result presented in Part 4 of the course have recently been extended to more expressive ontology languages, using different techniques:

- In [Artale et al., 2009] various DL-Lite extensions are considered, providing a comprehensive treatment of the expressiveness/complexity trade-off for the DL-Lite family and related logics:
  - number restrictions besides functionality;
  - conjunction on the left-hand side of inclusions (horn logics);
  - boolean constructs;
  - constraints on roles, such as (ir)reflexivity, (a)symmetry, transitivity;
  - presence and absence of the unique name assumption.

- Alternative query rewriting techniques based on resolution, and applicable also to more expressive logics (leading to recursive rewritings) [Pérez-Urbina et al., 2009].

- Query rewriting techniques for database inspired constraint languages [Calì et al., 2009a; Calì et al., 2009b].
Further theoretical work

The results presented in this course have also inspired additional work relevant for ontology-based data access:

- We have considered mainly query answering. However, several other ontology-based services are of importance:
  - write-also access: updating a data source through an ontology [De Giacomo et al., 2009; Calvanese et al., 2010; Zheleznyakov et al., 2010]
  - modularity and minimal module extraction [Kontchakov et al., 2008; Kontchakov et al., 2009]
  - privacy aware data access [Calvanese et al., 2008b]
  - meta-level reasoning and query answering, a la RDFS [De Giacomo et al., 2008]
  - provenance and explanation [Borgida et al., 2008]

- Reasoning with respect to finite models only [Rosati, 2008].

- We have dealt only with the static aspects of information systems. However a crucial issue is how to deal with **dynamic aspects**. Preliminary results are in [Calvanese et al., 2007d]. The general problem is largely unexplored.

Work on most of these issues is still ongoing.
Further practical and experimental work

The theoretical results indicate a good computational behaviour in the size of the data. However, performance is a critical issue in practice:

- The rewriting consists of a large number of CQs. Query containment can be used to prune the rewriting. This is already implemented in the QuOnto system, but requires further optimizations.

- The SQL queries generated by the mapping unfolding are not easy to process by the DBMS engine (e.g., they may contain complex joins on skolem terms computed on the fly). Different mapping unfolding strategies have a strong impact on computational complexity. Experimentation is ongoing to assess the tradeoff.

- Further extensive experimentations are ongoing:
  - on artificially generated data;
  - on real-world use cases.
Conclusions

- Ontology-based data access is **ready for prime time**.
- **QuOnto** provides serious proof of concept of this.
- We are successfully applying **QuOnto** in various **full-fledged case studies**.
- We are currently **looking for projects** where to apply such technology further!
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