Ontology Based Query Answering

The story so far

Magdalena Ortiz

Institute of Information Systems, Vienna University of Technology

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1. Introduction

2. Conjunctive Queries
   2.1 Tractable combined complexity

3. Regular path queries (RPQs) and their extensions

4. Conclusions
Graph Databases

In many application areas data can be naturally modeled using unary and binary relations only

- essentially, a graph database
- e.g., data on the web, RDF datasets
- In description logics (DLs), we call such a database an ABox.

Querying these databases is a relevant problem in many areas.
In many application areas data can be naturally modeled using unary and binary relations only

- essentially, a graph database
- e.g., data on the web, RDF datasets
- In description logics (DLs), we call such a database an ABox.
  (and we call unary and binary relations concept and roles)

Querying these databases is a relevant problem in many areas.
Example graph database of the Mathematics Genealogy Project
Using a DL ontology (called a TBox), we can enrich the data with ontological constraints:

- give a conceptual model of the application domain
- provide an enriched vocabulary for querying

(1) \( \exists \text{worksOn.} \{ \text{CompSci} \} \sqsubseteq \text{CompScientist} \)
(2) \( \text{PhD} \sqsubseteq \exists \text{hasAdvisor.} \text{PhD} \)
(3) \( \text{PhD} \sqsubseteq \exists \text{wroteThesis.} \text{SubmittedThesis} \)
(4) \( \exists \text{wroteThesis.} \text{SubmittedThesis} \sqsubseteq \text{PhD} \)
(5) \( \text{Thesis} \sqcap \exists \text{submittedTo.} \text{University} \sqsubseteq \text{SubmittedThesis} \)
(6) \( \text{SubmittedThesis} \sqsubseteq \text{Thesis} \sqcap \exists \text{submittedTo.} \text{University} \)

Similarly to computer scientists, we can define logicians, physicists, biologists, etc.
Ontology-based Query Answering (OBQA)

We can leverage the knowledge in the ontology when querying the data.

\[ q_1(x, y) \leftarrow \text{ComputerScientist}(x), \text{ComputerScientist}(y), \text{hasAdvisor}(x, y), \right. \\
\left. \text{wroteThesis}(x, z), \text{wroteThesis}(y, z'), \right. \\
\left. \text{submittedTo}(z, w), \text{submittedTo}(z', w) \right] \\

\text{answers: (Jeffrey Ullman, Alberto Mendelzon)}

Note that the data does not include any instances of the concept \text{ComputerScientist}.
Ontology-based Query Answering (OBQA)

We can leverage the knowledge in the ontology when querying the data.

\[ q_2(x) \leftarrow \text{ComputerScientist}(x), \text{hasAdvisor}(x, y), \]
\[ \text{wroteThesis}(y, z), \text{submittedTo}(z, w), \text{University}(z', w) \]

**answers:** Alberto Mendelzon, Jeffrey Ullman

To get *Jeffrey Ullman* as an answer, we must map \(y, z,\) and \(w\) to anonymous objects whose existence is implied by the axioms.
In OBQA the data is seen as incomplete.

We are interested in the certain answers.

That is, the tuples of constants that are an answer to the query in every model of the data and the ontology.
Ontology-based Data Access (OBDA) has become an important field

- Possibly many, heterogeneous and distributed data sources
- An ontology provides a uniform conceptual model of the data
- Mappings are used to relate the data sources to the ontology
- Queries over the ontology must be pushed down to the sources

Our problem is simpler: plain ontological query evaluation

- we assume a unique data source over the language of the ontology
- direct access to the data, no mappings
- algorithms are applicable for OBDA
OBQA research has focused on answering two questions:

- how do we evaluate a query over an ontology?
- what is the computational cost of this evaluation?
Scope of the talk

OBQA research has focused on answering two questions:

- How do we evaluate a query over an ontology?
- What is the computational cost of this evaluation?

The answer depends on:

- The language of the query
- The language of the ontology

Here we survey some of the obtained results.

Most common combination: conjunctive queries and DL-Lite
A conjunctive query is a formula of the form

\[ q(\vec{x}) = \exists \vec{y}. A_1(\vec{y}_1) \land \ldots \land A_n(\vec{y}_n) \]

It can also be written as a rule

\[ q(\vec{x}) \leftarrow A_1(\vec{y}_1), \ldots, A_n(\vec{y}_n) \]

- Equivalent to the plain Select-Project-Join fragment of SQL

A union of conjunctive queries (UCQ) is a disjunction of CQs. It can be written as a set of rules.
Ontological axioms in $DL$-$Lite_{core}$ have the following forms:

$$B \sqsubseteq C \quad B \sqsubseteq \neg C$$

In $DL$-$Lite_{R}$, we additionally allow

$$R \sqsubseteq S \quad R \sqsubseteq \neg S$$

with

$$B, C ::= A \mid \exists R \quad \text{and} \quad R ::= r \mid r^-$$

where $A$ is an atomic concept and $r$ an atomic role name.
The Query Rewriting Approach

To answer a query in \textit{DL-Lite}, we can incorporate all the ontological knowledge into the query:

\begin{itemize}
\item we can directly evaluate $q_\mathcal{O}$ over the data using off-the-shelf RDBMSs
\item If $q$ is a CQ or UCQ, then $q_\mathcal{O}$ is a UCQ
\end{itemize}

$Idea$: (Calvanese et.al. 97)

Transform a query $q$ and ontology $\mathcal{O}$ into a new query $q_\mathcal{O}$ such that, for every database $\mathcal{A}$ the answers to $q$ over $\mathcal{A}$ and $\mathcal{O}$ coincide with the answers to $q_\mathcal{O}$ over $\mathcal{A}$ alone.

$q_\mathcal{O}$ does not depend on $\mathcal{A}$: it shows that the data complexity of query answering in \textit{DL-Lite} is not higher than for FO queries over standard DBs, that is, in $AC_0$. 
The PerfectRef algorithm

**TBox** $\mathcal{T}$: $B' \sqsubseteq B$

$\exists S \sqsubseteq A$

**Query:**

$q \leftarrow A(x), R(x, y), B(y)$

The rewriting of $q$ is the disjunction of:

1. $A(x), R(x, y), B(y)$
2. $A(x), R(x, y), B'(y)$
3. $S(x, z), R(x, y), B(y)$
4. $S(x, z), R(x, y), B'(y)$

The rewriting algorithm is given as a set of rules that apply the axioms GCIs in (from right to left), unifying variables when possible:

- $A_1 \sqsubseteq A_2 \quad \ldots, A_2(x), \ldots \leadsto \ldots, A_1(x), \ldots$
- $\exists P \sqsubseteq A \quad \ldots, A(x), \ldots \leadsto \ldots, P(x, _), \ldots$
- $\exists P^- \sqsubseteq A \quad \ldots, A(x), \ldots \leadsto \ldots, P(_, x), \ldots$
- $A \sqsubseteq \exists P \quad \ldots, P(x, _), \ldots \leadsto \ldots, A(x), \ldots$
- $A \sqsubseteq \exists P^- \quad \ldots, P(_, x), \ldots \leadsto \ldots, A(x), \ldots$
- $\exists P_1 \sqsubseteq \exists P_2 \quad \ldots, P_2(x, _), \ldots \leadsto \ldots, P_1(x, _), \ldots$
- $P_1 \sqsubseteq P_2 \quad \ldots, P_2(x, y), \ldots \leadsto \ldots, P_1(x, y), \ldots$

where _ denotes a fresh unbound variable.
Complexity of PerfectRef

- We saw it gives $\text{AC}_0$ data complexity

- In combined complexity, it gives an $\text{NP}$ upper bound:
  - There are exponentially many rewritings
  - Each of them is of polynomial size
  - To verify a query answer, we can non-deterministically build the right rewriting

- In practice, it yields very large UCQs and does not scale easily to large queries

- Improvements have been proposed, e.g., optimizing the unification step, and rewriting into more succinct queries (positive existential FOL, non-recursive Datalog)
An alternative query rewriting

- It is well known that *DL-Lite* enjoys the *canonical model property*: there is one canonical model over which we can answer all queries.
- In this model, the anonymous objects form tree-shaped structures.

**Idea:**
Remove, in all possible ways, variables that can be mapped to anonymous objects, to obtain a query where all variables are mapped to known constants.

**Example**

If $\mathcal{O} \models A \sqsubseteq \exists R$ and $\mathcal{O} \models \exists R^- \sqsubseteq B$

- $q \leftarrow R(x, y), B(y)$ is rewritten into $q' \leftarrow A(x)$
- $q \leftarrow R(x, y), R(z, y), C(z), B(y)$ is rewritten into $q' \leftarrow A(x), C(x)$
An alternative query rewriting (2)

- We obtain a UCQ by applying such a rewriting in all possible ways.

- To answer it, it suffices to consider variables assignments to the constants (active domain).

- We still need to know all concepts that an object is an instance of (i.e., to close under the concept hierarchy). For DL-Lite\(_R\), the same apples to roles.

- This can be done, e.g., building an SQL view for each atomic concept/role.

- Same worst case complexity, but in practice, much smaller rewritings.
\[\mathcal{EL}\]

\(\mathcal{EL}\) is another prominent family of lightweight DLs, popular for life science ontologies

- In \(\mathcal{EL}\), ontological axioms have the form

\[
C \sqsubseteq D
\]

where

\[
C, D ::= A \mid C \sqcap D \mid \exists r.C
\]

where \(A\) is an atomic concept and \(r\) an atomic role name.

- In \(\mathcal{ELH}\), we additionally allow \(r \sqsubseteq s\) for atomic roles \(r, s\)

**Important:** no inverse roles allowed!
Can we use query rewriting to answer queries in $\mathcal{EL}$?

**TBox** $\mathcal{T}$: $\exists R.A \sqsubseteq A$

**Query**: $q \leftarrow A(x)$
Can we use query rewriting to answer queries in $\mathcal{EL}$?

**TBox $\mathcal{T}$**: \( \exists R.A \subseteq A \)

**Query**: \( q \leftarrow A(x) \)

The rewriting of \( q \) is the disjunction of:

\[
A(x) \\
R(x, y_1), A(y_1) \\
R(x, y_1), R(y_1, y_2), A(y_2) \\
R(x, y_1), R(y_1, y_2), R(y_2, y_3), A(y_3) \\
\ldots
\]
Can we use query rewriting to answer queries in $\mathcal{EL}$?

**TBox $\mathcal{T}$:** $\exists R. A \sqsubseteq A$

**Query:** $q \leftarrow A(x)$

The rewriting of $q$ is the disjunction of:

- $A(x)$
- $R(x, y_1), A(y_1)$
- $R(x, y_1), R(y_1, y_2), A(y_2)$
- $R(x, y_1), R(y_1, y_2), R(y_2, y_3), A(y_3)$
- ...

This cannot be written as a finite SQL query!

It can be written as $R^*(x, y), A(y)$, but transitive closure is not FOL-expressible.
Can we use query rewriting to answer queries in $\mathcal{EL}$?

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- ...

This cannot be written as a finite SQL query!

It can be written as $R^*(x, y), A(y)$, but transitive closure is not FOL-expressible.

$\mathcal{EL}$ is $\text{P}$-hard in data complexity, hence we cannot use the Query Rewriting approach as defined above.
First-order rewritability fails for every DL beyond DL Lite
First-order rewritability fails for every DL beyond DL Lite

- Some rewritings into Datalog have been developed for the $\mathcal{EL}$ family

- For example, the alternative rewriting above works for $\mathcal{EL}$ and $\mathcal{ELH}$
  - The query is rewritten into a UCQ in the same way
  - But for closing under the concept/role hierarchy, we need recursion
  - Can be easily done with Datalog rules

  This works also for more expressive DLs (e.g., Horn-$\mathcal{SHIQ}$)

- The combined approach of Lutz el.al. (2008) modifies both the data and the query, and then uses a standard RDBMS

- All these algorithms give NP upper bounds in combined complexity
The complexity of Query Answering in Lightweight DLs

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<th>Combined complexity</th>
<th>Data complexity</th>
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<tbody>
<tr>
<td></td>
<td>IQs</td>
<td>CQs</td>
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<tr>
<td>Plain databases</td>
<td>in $\mathsf{AC}_0$</td>
<td>$\mathsf{NP}$-c</td>
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<tr>
<td>$\mathsf{DL-Lite}_{(R)}$</td>
<td>$\mathsf{NL}$-c</td>
<td>$\mathsf{NP}$-c</td>
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<tr>
<td>$\mathcal{E}L$, $\mathcal{E}LH$</td>
<td>$\mathsf{P}$-c</td>
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Here, IQs stands for *instance queries*, which are CQs with one atom. They have the same complexity as standard DL reasoning problems (satisfiability, subsumption, etc.)

The complexity of CQ answering in lightweight DLs is usually not higher than for plain DBs.
If we move beyond these lightweight DLs, the complexity increases significantly.

- **SHIQ** and **SHOIQ** are the expressive DLs that underlie OWL-Lite and OWL-DL
- Standard reasoning in them is at least ExpTime-hard in combined complexity and coNP-hard in data
- For query answering, the complexity increases by an exponential
- Decidability of the problem remains open for **SHOIQ**
- Their Horn (i.e., disjunction free) fragments are also ExpTime-hard, but
  - data complexity remains tractable
  - there is no blow-up in combined complexity for CQs
CQ answering in expressive DLs

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<td>ExpTime-c</td>
<td>ExpTime-c</td>
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<tr>
<td>\textit{SHIQ}</td>
<td>ExpTime-c</td>
<td>2ExpTime-c</td>
</tr>
<tr>
<td>\textit{SHOIQ}</td>
<td>co-NExpTime-c</td>
<td>open</td>
</tr>
</tbody>
</table>

- For most expressive DLs, CQ answering is 2ExpTime-complete in combined complexity.
- Many algorithms exist.
- For example, one can use automata on infinite trees.
Looking for tractable cases

- CQs over lightweight DLs are NP complete, just like for plain DBs
- Many classes of CQs are known to be tractable over plain DBs
- Most notable: acyclic queries
- What happens in OBQA? Can we transfer these results?
Looking for tractable cases

- CQs over lightweight DLs are NP complete, just like for plain DBs
- Many classes of CQs are known to be tractable over plain DBs
  - Most notable: acyclic queries
- What happens in OBQA? Can we transfer these results?

Some negative results:

Tree-shaped queries over DL-Lite\(_R\) ontologies are NP hard (Kikot et al., 2011)
Looking for tractable cases

Positive results (Bienvenu, O. Šimkus, Xiao, IJCAI 13)

Claim

Let $\mathcal{O}$ be an ontology in DL-Lite, $\mathcal{EL}$ or $\mathcal{ELH}$, let $\mathcal{A}$ be an ABox and $q$ be a query. We can construct in polynomial time an ABox $\mathcal{A}_{q,\mathcal{O}}$ such that the answers to $q$ over $\mathcal{A}$ and $\mathcal{O}$ coincide with the answers to $q$ over $\mathcal{A}_{q,\mathcal{O}}$.

All tractability results known from CQs transfer to these logics:

Corollary

Let $\mathcal{C}$ be any class of queries that can be answered in polynomial time for plain DBs. Then queries in $\mathcal{C}$ can be answered in polynomial time in DL-Lite, $\mathcal{EL}$ and $\mathcal{ELH}$.

For a class of almost acyclic queries, also a more practical rewriting algorithm
The combined complexity of restricted queries

For acyclic queries, queries of bounded tree-width, etc. we have:

<table>
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<tr>
<th>Plain databases</th>
<th>in P</th>
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<tbody>
<tr>
<td>$\mathcal{EL}$</td>
<td>in P</td>
</tr>
<tr>
<td>$\mathcal{ELH}$</td>
<td>in P</td>
</tr>
<tr>
<td>DL-Lite</td>
<td>in P</td>
</tr>
<tr>
<td>DL-Lite$_R$</td>
<td>NP-complete</td>
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</tbody>
</table>

For DL-Lite$_R$ syntactic restrictions that make the problem tractable are known, and they seem to be realistic.
At the beginning of the talk, we were talking about graph databases.

But then, why are we talking about CQs?

The fundamental languages for graph databases are regular path queries (RPQs) and their extensions: 2RPQs, CRPQs, C2RPQs...
In RPQs, binary atoms allow us to search for arbitrarily long paths between two individuals that comply to a regular expression.

Called conjunctive, if we can have several atoms.

Called 2-way if we can use both role names and their inverses.

Sometimes, the test operator is used to search for explicit concept labels along the path.
Conjunctive 2-way Regular Path Queries

- In RPQs, binary atoms allow us to search for arbitrarily long paths between two individuals that comply to a regular expression.
- Called **conjunctive**, if we can have several atoms.
- Called **2-way** if we can use both role names and their inverses.
- Sometimes, the *test* operator is used to search for explicit concept labels along the path.

This kind of path navigation is present in:

- XPath, the navigational core of the XQuery language for XML
- New versions of SPARQL, the query language for RDF:
  - extensions like nSPARQL and vSPARQL
  - path properties in SPARQL 1.1 (possibly the next standard)
Examples of Regular Path Queries

The following atom navigates a chain of advisors that are computer scientists or logicians, until a biologist is reached.

\[(\text{hasAdvisor} \circ \text{Logician}? \cup \text{hasAdvisor} \circ \text{CompScientist}?)^* \circ \text{hasAdvisor} \circ \text{Biologist}? (x, y)\]

Using a conjunction of atoms, we can find scientists $x$ that have a student $y$ and a co-author $z$ sharing such an advisor $u$:

\[\text{hasAdvisor}^\sim (x, y), \quad \text{hasCoauthor}(x, z), \quad (\text{hasAdvisor} \circ \text{Logician}? \cup \text{hasAdvisor} \circ \text{CompScientist}?)^* \circ \text{hasAdvisor} \circ \text{Biologist}? (y, u), \quad (\text{hasAdvisor} \circ \text{Logician}? \cup \text{hasAdvisor} \circ \text{CompScientist}?)^* \circ \text{hasAdvisor} \circ \text{Biologist}? (z, u)\]
For expressive DLs, their complexity coincides with CQs

Upper bounds obtained using automata on infinite trees

If the DL is expressive enough, then the difference in expressive power is not so significant

For the lightweight DLs of the DL-Lite and EL families, they remained unexplored until recently.
Regular Path Queries in DLs

- For expressive DLs, their complexity coincides with CQs
- Upper bounds obtained using automata on infinite trees
- If the DL is expressive enough, then the difference in expressive power is not so significant

For the lightweight DLs of the DL-Lite and EL families, they remained unexplored until recently.
Complexity of RPQs

(Bienvenu, O. Šimkus, IJCAI 13)

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<td>DL-Lite$_{RDFS}$</td>
<td>P-c$^\dagger$</td>
<td>PSpace-c</td>
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<td>DL-Lite$(\mathcal{R})$</td>
<td>P-c</td>
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<tr>
<td>$\mathcal{E L}$, $\mathcal{E LH}$</td>
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All hardness results hold for (C)RPQs (1-way), and for NFA and reg.exp. representation of atoms. Only $^\dagger$ uses NFAs and needs 2RPQs for DL-Lite.
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Known for plain RPQs over plain graph DBs: simple reduction from directed graph reachability using a query $r^*(x,y)$. Reduction from entailment from a set of Horn clauses. Assumes NFA representation, and needs either role inclusions or 2RPQs. Reduction from emptiness of the intersection of regular languages $L_1,\ldots,L_n$ over alphabet $\Sigma$. 

Magdalena Ortiz
May 22, 2013
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1. Known for plain RPQs over plain graph DBs: simple reduction from directed graph reachability using a query $r^*(x,y)$

2. Reduction from entailment from a set of Horn clauses. Assumes NFA representation, and needs either role inclusions or 2RPQs
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<td><strong>Plain databases</strong></td>
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<td>DL-Lite(_{\text{RDFS}})</td>
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<td>DL-Lite(_{(R)})</td>
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<td><strong>PSpace-c</strong></td>
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<td>(\mathcal{EL}, \mathcal{ELH})</td>
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1. Known for plain RPQs over plain graph DBs: simple reduction from directed graph reachability using a query \(r^*(x, y)\)

2. Reduction from entailment from a set of Horn clauses. Assumes NFA representation, and needs either role inclusions or 2RPQs

3. Reduction from emptiness of the intersection of regular languages \(L_1, \ldots, L_n\) over alphabet \(\Sigma\)
## Lower Bounds

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1. Known for plain RPQs over plain graph DBs: simple reduction from directed graph reachability using a query $r^*(x, y)$

2. Reduction from entailment from a set of Horn clauses. Assumes NFA representation, and needs either role inclusions or 2RPQs

3. Reduction from emptiness of the intersection of regular languages $L_1, \ldots, L_n$ over alphabet $\Sigma$
PSpace-hardness

Reduction from emptiness of the intersection of regular languages $L_1, \ldots, L_n$ over alphabet $\Sigma$:

- ABox $\mathcal{A} = \{ A(a) \}$

- Use TBox to generate all words in $\Sigma^*$
  - For DL-Lite
    $$\mathcal{T} = \{ A \sqsubseteq \exists r \mid r \in \Sigma \} \cup \{ \exists r^- \sqsubseteq \exists s \mid r, s \in \Sigma \}$$
  - For $\mathcal{EL}$
    $$\mathcal{T} = \{ A \sqsubseteq \exists r.A \mid r \in \Sigma \}$$

  This generates a tree rooted at $a$, with one branch for each word in $\Sigma^*$

- the query $q \leftarrow \exists x \ L_1(a, x) \land \ldots \land L_n(a, x)$ is true iff $L_1 \cap \ldots \cap L_n$ is non-empty.
Membership Results

The membership results are shown via an adaptation of the alternative rewriting above

Important observations:

1. a binary atom might not be fully consumed during one rewriting step, so we need to keep track of what still needs to be satisfied

2. the path connecting variables $x, y$ in an atom may be very complex, e.g., it can go deeper than $x$ and $y$ into the anonymous part and come back up several times
Membership Results

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**Important observations:**

1. A binary atom might not be fully consumed during one rewriting step, so we need to keep track of what still needs to be satisfied.

2. The path connecting variables $x, y$ in an atom may be very complex, e.g., it can go deeper than $x$ and $y$ into the anonymous part and come back up several times.

**Our solution:**

- Guess a decomposition of a binary atom $\alpha(y, x)$ into pieces of the path which lie above $x$ and those which lie below $x$ (loops).
- In addition to ensuring that $x$’s concept atoms hold, we must also check that the loops below $x$ are implied.
- For the remaining binary atoms, must “subtract” the edge from $y$ to $x$. 
One rewriting step - complex binary atoms

\[ q \leftarrow r^* (s \cup u)t^- (x_1, x_2) \]
One rewriting step - complex binary atoms

In $\mathcal{T}$: $D \sqsubseteq \exists r, A \sqsubseteq \exists s, s \sqsubseteq t, \exists r^- \sqsubseteq A$

1. Select the non-distinguished variable $x_2$ as leaf.
One rewriting step - complex binary atoms

In $\mathcal{T}$: $D \sqsubseteq \exists r$, $A \sqsubseteq \exists s$, $s \sqsubseteq t$, $\exists r^- \sqsubseteq A$

1. Select the non-distinguished variable $x_2$ as leaf.
2. Choose a “type” for $x_2$ - say $\exists r^-$. 

\[ A \xrightarrow{r^*(s \cup u)t^-} x_2 \]
One rewriting step - complex binary atoms

In $\mathcal{T}$: $D \sqsubseteq \exists r$, $A \sqsubseteq \exists s$, $s \sqsubseteq t$, $\exists r^- \sqsubseteq A$

1. Select the non-distinguished variable $x_2$ as leaf.
2. Choose a “type” for $x_2$ - say $\exists r^-$.  
3. Decomposition into two pieces: $r^*(x_1, x_2)$, $(s \cup u)t^-(x_2, x_2)$
One rewriting step - complex binary atoms

In $\mathcal{T}$: $D \subseteq \exists r$, $A \subseteq \exists s$, $s \subseteq t$, $\exists r^- \subseteq A$

1. Select the non-distinguished variable $x_2$ as leaf.
2. Choose a “type” for $x_2$ - say $\exists r^-$. 
3. Decomposition into two pieces: $r^*(x_1, x_2)$, $(s \cup u)t^-(x_2, x_2)$
4. Drop second atom as $\exists r^-$ ensures $st^-$ loop
One rewriting step - complex binary atoms

In $\mathcal{T}$: $D \sqsubseteq \exists r$, $A \sqsubseteq \exists s$, $s \sqsubseteq t$, $\exists r^{-} \sqsubseteq A$

1. Select the non-distinguished variable $x_2$ as leaf.
2. Choose a “type” for $x_2$ - say $\exists r^{-}$.
3. Decomposition into two pieces: $r^{*}(x_1, x_2), (s \cup u)t^{-}(x_2, x_2)$
4. Drop second atom as $\exists r^{-}$ ensures $st^{-}$ loop
One rewriting step - complex binary atoms

In $T$: $D \sqsubseteq \exists r$, $A \sqsubseteq \exists s$, $s \sqsubseteq t$, $\exists r^- \sqsubseteq A$

1. Select the non-distinguished variable $x_2$ as leaf.
2. Choose a “type” for $x_2$ - say $\exists r^-$. 
3. Decomposition into two pieces: $r^*(x_1, x_2)$, $(s \cup u)t^-(x_2, x_2)$
4. Drop second atom as $\exists r^-$ ensures $st^-$ loop
5. Choose “type” of parent node $p$ (which may not be $x_1$) and role from $p$ to $x_2$ - say $D$ and $r$.
   - parent type must entail chosen role, which in turn must give child type
One rewriting step - complex binary atoms

In $T$: $D \sqsubseteq \exists r, A \sqsubseteq \exists s, s \sqsubseteq t, \exists r^\neg \sqsubseteq A$

1. Select the non-distinguished variable $x_2$ as leaf.
2. Choose a “type” for $x_2$ - say $\exists r^\neg$.
3. Decomposition into two pieces: $r^*(x_1, x_2), (s \cup u)t^-(x_2, x_2)$
4. Drop second atom as $\exists r^\neg$ ensures $st^-$ loop
5. Choose “type” of parent node $p$ (which may not be $x_1$) and role from $p$ to $x_2$ - say $D$ and $r$.
   - parent type must entail chosen role, which in turn must give child type
6. Add $D(p)$ and replace $r^*(x_1, x_2)$ by $r^*(x_1, p)$
Evaluation step

In the second step of our algorithm, we must check whether there is a match for $Q$ which maps all variables to ABox individuals.

Subtlety: apart from closing under concept/role hierarchy, we must consider that paths may still need to pass through the anonymous part!

Our solution:

- when traversing the ABox, allow “shortcuts” which use loops passing through the anonymous part
- the loops which are available at an ABox individual depend solely on its type (i.e. which concepts it satisfies), so can be easily computed
Summing up

- Many things have been achieved in OBQA
- Still many challenges ahead:
  - scalability!
  - for expressive DLs, we still far from feasible algorithms
  - even for $\mathcal{EL}$, practicability is not so clear
- Languages like C2RPQs seem desirable, and not too costly
- More study of fragments with tractable combined complexity is needed
  - in other DLs
  - for the intractable cases, restrictions on the query and on the TBox possible
  - should be validated against real world ontologies
Thank you!