

Development of LDL

Guohui Xiao

May 2, 2010

1 Extending OWL-API with More Role Constructors

OWL API 3.0 is targeted on OWL 2 which is based on description logic SROIQ.

In SROIQ, we do not have much role constructors.

We extend OWL-API with the following role constructors:

- Role conjunction: `LDLObjectPropertyIntersectionOf`
- Role intersection: `LDLObjectPropertyUnionOf`
- Role transitive closure: `LDLObjectPropertyTransitiveClosureOf`
- Role inversion: `LDLObjectPropertyInversionOf`
- Role nominals: `LDLObjectPropertyOneOf`
- Role chain: `LDLObjectPropertyChainOf`

Note that, in OWL2, we already have role inversion and chain. However, the syntaxes are very restricted. In LDL, we will release this, so we need to add new constructors.

Affected java classes in owl-api 3.0:

- `org.coode.owlapi.rdfxml.parser`
 - class `OWLRDFConsumer`
 - * `objectPropertyExpressionTranslatorSelector (A)`
 - * `translatedObjectPropertyExpression (A)`
 - * `translateToObjectPropertyExpressionSet(IRI) (A)`
 - * `setupPredicateHandlers() (M)`
 - `addPredicateHandler(new TPObjectPropertyTransitiveClosureOfHandler(this));`
 - `addPredicateHandler(new TPObjectPropertyUnionOfHandler(this));`
 - `addPredicateHandler(new TPObjectPropertyIntersectionOfHandler(this));`

For every new constructor, we

- add `LDLObjectPropertyChainOf`
- add `LDLObjectPropertyChainOfImpl`
- add `LDLObjectPropertyChainOfTranslator`
- add `TPObjectPropertyChainOfHandler` (seems no use)
- update `ObjectPropertyExpressionTranslatorSelector`
- update `OWLRDFVocabulary`
- update `OWLDataFactory`
- update `OWLDataFactoryImpl`
- update `OWLRDFConsumer`
- update `*Visitor`

For `inverseOf`, which is already an OWL2 constructor, we

- add `OWLObjectPropertyInverseOfTranslator`
- update `ObjectPropertyExpressionTranslatorSelector`

2 DLV java wrapper

The DLV Wrapper Project (<http://www.mat.unical.it/wrapper/index.html>) is too old. It does not support latest DLV which support WFS.

So I decompiled the source code of DLV Java Wrapper 3.0 and read it. Finally I wrote one.

3 XSB java wrapper

3.1 JNI Mode

To compile the

Add the following line

```
#include <context.h>
```

to the c files.

In `XSBHello.java`

```
String[] xsbargs= {"/home/staff/xiao/local/xsb/xsb3.2",  
"--noprompt", "--quietload"};
```

To run `XSBHello`, we must add the following to the VM variables:

```
-Djava.library.path=/home/staff/xiao/local/xsb/xsb3.2/lib:  
/home/staff/xiao/local/xsb
```

problem:

- How to compile a class expression as a legal predicate?
- Always crash!!

I have given it up :-(

3.2 Sub-process Mode of Interprolog

- Unexpected Exception
- Report unfounded result as true

3.3 My Sub-process Java Wrapper for XSB

I implemented a sub-process java wrapper for XSB.

Using multi-threads to monitor the output (stderr, stdout) of the XSB sub process.

4 Evaluation

- **Reasoner** KAON2
Literature Motik's PhD Thesis
Ontology VICODI, LUBM, Wine, Galen
Task Querying Large ABoxes, TBox Classification
- **Reasoner** CEL
Literature CELA Polynomial-time Reasoner for Life Science Ontologies
Ontology Go, Galen, Snomed
Task Classification
- **Reasoner** HermiT
Literature HermiT: A Highly-Efficient OWL Reasoner
Ontology Fly, GO, GALEN, ...
Task Classification
- **Reasoner** Requiem
Literature Efficient Query Answering for OWL 2
Ontology VICODI, LUBM
Task Query Rewriting

- **Reasoner** Pellet
 - Literature** Pellet: A Practical OWL-DL Reasoner
 - Ontology** AKT, Tambis, SUMO, Food, OWL-S, Financial, SWEEt, Wine, Galen
 - Ontology** Consistency Checking, Classification