2025/12/08 10:05 1/4 Pellet-HeaRT

# **Pelletheart**

A prototype of a hybrid rule reasoner for ontologies.

## **Description**

Integrating classic forward chaining rule reasoning implemented by HeaRT with the Pellet.

Concept by G. J. Nalepa and W. T. Adrian (de domo Furmańska), prototype implementation by W. T. Adrian.

#### Idea

- **Conceptual level**: Integration of *Attribute Logic with Set Values over Finite Domains* (ALSV(FD)) and Description Logics (DL) (research papers on integration: here and here)
- **Implementation level**: Integration of Pellet ontology reasoner and HeaRT rule inference engine (research paper on architecture proposal: here, poster:

### **Integration Proposal**

- Attributes in AL correspond to Concepts in DL
- model of a system stored in HeaRT, rule conditions checked by Pellet, execution of rules by HeaRT
- communication: DIG or command line

## **Implementation**

#### **Top-down overview**

There are 2 aspects of the integration of Pellet and HeaRT:

- 1. Communication channel
  - 1. command line
    - 1. sending RDF/XML (dedicated translators from HML/R to RDF/XML)
  - 2. DIG interface
    - 1. sending DIG message (dedicated translators HML/R to DIG)
- 2. Inference scenario
  - 1. rule precondition checked with consistency checking DL task
  - 2. rule precondition checked with realisation DL task

#### What has been done

```
% Reasoning with HeaRT-Pellet:
                                                      %
  1. Build TBox: definitions of types and attributes
   a) build additional statements: 'allDifferent' for individuals %
 2. Call any inference mode you wish (GDI, TDI etc.)
  3. In each state build an ABox representing this state
  4. Whenever you check a rule preconditions:
                                                      %
   a) build rule axioms (temporary TBox),
   b) ontology = definitions TBox + rule axioms TBox + state ABox %
   c) send the ontology to Pellet to check its consistency
  5. Interpret the result, carry on as usual
% Reasoning with HeaRT-Pellet - Alternative version:
%
                                                      %
  1. Build TBox: definitions of types and attributes
   a) build additional statements: 'allDifferent' for individuals %
  2. Call any inference mode you wish
  3. In each state build an ABox representing this state
  4. Whenever you check a rule preconditions:
                                                      %
   a) build rule axioms (ABox statements)
%
                                                      %
   b) definitions TBox + rule axioms aBox + state ABox
                                                      %
   c) send to Pellet to check realization the rule conditions
                                                      %
  5. Interpret the result, carry on as usual
```

Following the inference scenario:

**1.** HeaRT can be started with additional parameter in the gox predicate:

2. Translating parts of the HMR model to RDF/XML

https://www.geist.re/ Printed on 2025/12/08 10:05

2025/12/08 10:05 3/4 Pellet-HeaRT

```
%
% Basic predicates:
   owl xml gen/0 - translate HMR file into DAAL representation (ontology).
%
   owl xml gen/1 - translate HMR file into DAAL representation (ontology)
%
%
                  and write it to the file given as the argument.
   owl_xml_attr_gen/0 - translate the attribute definitions
%
   owl_rulp_gen/0 - translate the rules preconditions
%
   owl_rulp_gen/1 - translate the given rule preconditions
%
%
   owl stat gen/0 - translate the states statements
%
   owl stat gen/1 - translate the given state statement
```

- **3.** Sending partial ontologies from HeaRT to Pellet
- 4. Interpreting the Pellet answers by HeaRT

#### **Technically**

- heart-pellet.pl Extended version of HeaRT (works with the standard HeaRT distribution): additional parameter in gox predicates for the external reasoner to use
- heart-daal-translator.pl predicates

### **Papers**

- G.J. Nalepa, W.T. Furmańska: Proposal of a New Rule-Based Inference Scheme for the Semantic Web Applications, New Challenges in Computational Collective Intelligence. Studies in Computational Intelligence, 2009, Vol. 244/2009, 15-26.
- G.J. Nalepa, W.T. Furmańska: Pellet-HeaRT Proposal of an Architecture for Ontology Systems with Rules, KI 2010: Advances in Artificial Intelligence. LNCS, Vol. 6359/2010, 143-150.
- G.J. Nalepa, W.T. Furmańska: Integration Proposal for Description Logic and Attributive Logic Towards Semantic Web Rules, TRANSACTIONS ON COMPUTATIONAL COLLECTIVE INTELLIGENCE II, LNCS, Vol. 6450/2010, 1-23.

## Releases

See us back on spring 2011

## **Comments**

software wtf gjn

Go back to → software

Last update: 2011/04/03 11:52

From:

https://www.geist.re/ - GEIST Research Group

Permanent link:

https://www.geist.re/pub:software:pelletheart?rev=1301831567

Last update: 2011/04/03 11:52



https://www.geist.re/ Printed on 2025/12/08 10:05