# Bimloq

## Business Models Optimization for Quality (BIMLOQ)

- MNiSW Research Grant no. N516 422338 🗵
- Project Leader: prof. dr hab. inż. Antoni Ligęza
- Project Coordinator: dr hab. inż. Grzegorz J. Nalepa
- Timeline: 2010-05→2012-12
- Duration: 32 months

# Motivation

The main aim of Business Models Optimization for Quality (BIMLOQ) is to build a declarative model for business processes, including business rules specification, with an emphasis on analysis and optimization of those processes.

- **Semantic:** lack of a common ontology, lack of unified semantics, difficult unambiguous logical representation.
- **Functional:** aims and tasks in the business logic layer cannot be mapped to logical quality assessment methods.
- **Technical:** technologies used in the visual design layer are incompatible with the declarative logical representation.

# Intended results

- Conceptual: declarative model for logical business process representation and analysis.
- Practical:
  - $\,\circ\,$  new tools for analysis and optimisation of specification quality,
  - $\,\circ\,$  integration of visual BPMN tools and logical knowledge processing.
- Evaluative: modeling and analysis of real-life application use cases.

### Expected benefits:

- Real-time quality assessment during development.
- Maintainability assurance.
- Formal analysis of business software quality.
- High adaptability in dynamic environments.

# News

 14.04.2011 The BIMLOQ Project Overview presentation during the Explicite Seminar (more on the Explicite website) presentation.pdf

## **Publications**

<BIBTEX: file=bimloq>

## Tools

### **0.1 BPMN to XTT Translator**

### 0.2 Oryx-HQEd

#### 0.3 Loki

#### Description

**Loki** is a semantic wiki that uses strong logic-based knowledge representation. It implements semantic annotation mechanism as well as enable intelligent aggregation and querying. It serves as a flexible platform for collaborative knowledge engineering.

#### Papers

- JUCS paper: Collective Knowledge Engineering with Semantic Wikis (2010)
- TCCI III LNCS paper: Loki Semantic Wiki with Logical Knowledge Representation (2011,

#### 0.4 HeaRT in Wiki

#### 0.5 Pellet-HeaRT

#### Description

**PelletHeaRT** is a prototype of a hybrid rule reasoner for ontologies. It assumes an integration of classic forward chaining rule reasoning implemented by HeaRT with the Pellet resoner. The project and implementation is based on a proposal of integrating *Attribute Logic with Set Values over Finite Domains (ALSV(FD))* and *Description Logics (DL)*.

#### Papers

- LNCS/LNAI 6359/2010 Paper: Pellet-HeaRT Proposal of an Architecture for Ontology Systems with Rules (2010)
- TCCI II, LNCS/LNAI 6450/2010 Paper: Integration Proposal for Description Logic and Attributive Logic Towards Semantic Web Rules (2010)

#### 0.6 SEWiki

## Cases

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