Ontology Modification Using Ontological-Semantic Rules

Anastasia Mochalova*, Victor Zacharov**, Vladimir Mochalov*

* Institute of Cosmophysical Research and Radio Wave Propagation FEB RAS, Mirnaia str. 7, 684034 Paratunka, Kamchatka region, Russia
** Petersburg State University, Universitetskaya emb. 7-9., 199034 St Petersburg, Russia

stark345@gmail.com, v.zakharov@spbu.ru, sensorlife@mail.ru

Abstract— In this work we consider different types of semantic dictionaries and describe the problems of their construction. We also describe the ontological-semantic rules proposed for ontology modification. We provide examples of such rules and describe the process to generate them. The software implementation of ontology modification using ontological-semantic rules is employed as a component of a question answering system integrated with the ontology.

Key word— ontology modification, semantic analyzer, basic ontological-semantic rules.

Anastasia Mochalova was born in Petrozavodsk, Russia, in 1987. She received the bachelor's degree at Petrozavodsk State University, the master's degree in St. Petersburg State University of Aerospace Instrumentation. She is an external PhD student in technical sciences at Petrozavodsk State University. Her research interests include automated processing of natural language texts, development of question-answering systems, automation of ontologies creation, and development of the semantic analyzer.


Dr. Zakharov is a member of the Russian Society of Information Specialists and a member of the Special Interest Group on Slavic Natural Language Processing.

Vladimir Mochalov was born in Lyubertsy, Russia in 1985. He received the Ph.D. degree in electronic engineering from Moscow Technical University of Communications and Informatics. His research interests include networks structure synthesis, artificial intelligence, bio-inspired algorithms, query answering systems and Big Data.