
ONTOLOGY OF OBJECT DOMAIN MODEL

K.Yu. Maslenikov

kmaslenikov@yandex.ru

satovamv@mail.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

The article describes the basic concepts related to ontologies and principles of constructing an object domain model. The paper considers the main methods for building ontologies from scratch, lists axioms for ontology constructing and the principles the methodology of their construction is based on. The METHONTOLOGY method as an effective means of domain ontology construction and its steps are described on the example of "painting" ontology construction. The study shows that the advantage of ontologies for object domain building is a more precise and declarative description using ontology languages

Keywords

Model, object domain, conceptual model, concept, relations, ontology, METHONTOLOGY method

© Bauman Moscow State Technical University, 2017

References

- [1] Bashmakov A.I., Bashmakov I.A. Intellektual'nye informatsionnye tekhnologii [Intelligent information technology]. Moscow, Bauman Press, 2005, 304 p.
 - [2] Verkhoturova Yu.S. Model of the object domain in the language of ontology description. *Vestnik Buryatskogo gosudarstvennogo universiteta*, 2013, no. 9, pp. 63–68.
 - [3] Gavrilova T.A., Leshcheva I.A., Kudryavtsev D.V. Using engineering knowledge models for specialists training in field of information technologies. *Sistemnoe programmirovaniye*, 2012, vol. 7, no. 1, pp. 90–105. Available at: <http://sysprog.info/2012/05.pdf>.
 - [4] Grigor'yev Yu.A., Revunkov G.I. Banki dannykh [Data banks]. Moscow, Bauman Press, 2002, 318 p.
 - [5] Gavrilova T.A., Khoroshevskiy V.F. Bazy znaniy intellektual'nykh system [Intelligent system data bases]. Sankt-Petersburg, Piter publ., 2000, 384 p.
 - [6] Efimenko I.V., Khoroshevskiy V.F. Ontologicheskoe modelirovaniye: podkhody, modeli, metody, sredstva, resheniya [Ontologic modelling: approaches, models, methods, tools and solutions]. Moscow, HSE publ., 2011, 68 p.
 - [7] Martynenko A.A., Shkaberin V.A. Use of ontological approach to the intellectual search system realization in the sphere of CALS-, CAD-, CAM-, CAE- technologies. *Vestnik BrGTU* [Bulletin of Bryansk State Technical University], 2008, no. 2, p. 103–110.
 - [8] Smirnov S.V. Ontologicheskoe modelirovaniye v situatsionnom upravlenii [Ontological modeling in situational management]. *Ontologiya proektirovaniya* [Ontology of Designing]. 2012, no. 4, pp. 16–24.
 - [9] Revunkov G.I. Semanticheskoe modelirovaniye dannykh [Semantic data modelling]. Moscow, Bauman Press, 2009, 19 p.
 - [10] Samokhvalov E.N., Gapanyuk Yu.E. Combining automated tutorials based on a semantic network of concepts. *Inzhenernyy zhurnal: nauka i innovatsii* [Engineering Journal: Science and Innovation], 2013, no. 11. Available at: <http://engjournal.ru/catalog/it/hidden/1068.html>.
-

Maslenikov K.Yu. — student, Department of Information Processing Systems, Bauman Moscow State Technical University, Moscow, Russian Federation.

Satova M.V. — student, Department of Information Processing Systems, Bauman Moscow State Technical University, Moscow, Russian Federation.

Scientific advisor — G.I. Revunkov, Cand. Sc. (Eng.), Assoc. Professor, Department of Information Processing Systems, Bauman Moscow State Technical University, Moscow, Russian Federation.