



智能化IETM中的知识演化模式研究

薛建武, 高俊萍

西北工业大学管理学院 西安 710072

Xue Jianwu, Gao Junping

School of Management, Northwestern Polytechnical University, Xi'an 710072, China

- 摘要
- 参考文献
- 相关文章

Download: PDF (1159KB) [HTML \(1KB\)](#) Export: BibTeX or EndNote (RIS) Supporting Info

摘要 根据IETM的应用现状和CSDB的特点,提出智能化IETM系统构建策略,即在CSDB实例数据重用的基础上,通过定义DM实例与本体实体之间的映射关系构建系统本体库。同时为保证智能化IETM信息检索的准确性和及时性,重点对其知识演化问题进行研究,设计本体库演化与实例库演化并行处理的知识演化模式,并详细介绍这两部分演化活动的主要处理过程和功能模块。最后,以DM实例的添加为例,演示该知识演化模式在保证系统知识演化一致性上所采取的交互与处理活动。

关键词: 本体 智能化IETM 知识演化模式

Abstract: According to IETM's application and the characteristics of the CSDB, this paper proposes a system building strategy that defines the mapping relationship between Ontology entities and DM instances to build the Ontology base with reusing the instance data in the CSDB. It focuses on the study of its knowledge evolution simultaneously in order to ensure the accuracy and timeliness of the information retrieval in intelligent IETM. Then, it designs the intelligent IETM's knowledge evolution model, in which the evolution of the Ontology base and instance base are resolved concurrently, and describes the processing procedures and the main functions of their evolution activities in detail. Finally, it illustrates the interactions between the evolution of both Ontology base and the instance base by adding a DM instance into the CSDB.

Keywords: [Ontology](#), [Intelligent](#), [IETM](#), [Knowledge evolution model](#)**收稿日期:** 2011-11-07;**基金资助:**

本文系陕西省社会科学基金项目“基于叙词表的陕西大型运输机本体结构获取方法研究”(项目编号:11MO11)的研究成果之一。

引用本文:

薛建武, 高俊萍. 智能化IETM中的知识演化模式研究[J]. 现代图书情报技术, 2012, V28(1): 27-33

Xue Jianwu, Gao Junping. Research on Knowledge Evolution Model of Intelligent IETM[J], 2012, V28(1): 27-33

链接本文:<http://www.infotech.ac.cn/CN/> 或 <http://www.infotech.ac.cn/CN/Y2012/V28/I1/27>

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

- ▶ 薛建武
- ▶ 高俊萍

- [1] Faure D, Nédellec C. Knowledge Acquisition of Predicate Argument Structures from Technical Texts Using Machine Learning: The System ASIUM[C]. In: *Proceedings of the 11th European Workshop (EKAW'99)*. Springer-Verlag, 1999:329-334.
- [2] Khattak A M, Latif K, Lee S, et al. Ontology Evolution: A Survey and Future Challenges[C]. In: *Proceedings of the 2nd International Conference on U and E Service, Science and Technology (UNESST 09)*, Jeju, Korea. 2009: 10-12.
- [3] Maedche A, Volz R. The Text-To-Onto Ontology Extraction and Maintenance Environment[C]. In: *Proceedings of the ICDM Workshop on Integrating Data Mining and Knowledge Management*, San Jose, California, USA. 2001.
- [4] Khattak A M, Pervez Z, Lee S, et al. After Effects of Ontology Evolution[C]. In: *Proceedings of the 5th International Conference on Future Information Technology (FutureTech)*. 2010:1-6.
- [5] Velardi P, Navigli R, Missikoff M. Integrated Approach for Web Ontology Learning and Engineering[C]. In: *Proceedings of the IEEE Computer*. 2002:60-63.
- [6] Noy N F, Klein M. Ontology Evolution: Not the Same as Schema Evolution[J]. *Knowledge and Information System*, 2004, 6(4):428-440.

- [7] Stojanovic L.Methods and Tools for Ontolog Evolution[D]. Baden-Württemberg: University of Karlsruhe,2004.
- [8] Sabou M. From Software APIs to Web Service Ontologies: A Semi-Automatic Extraction Method[C]. In: *Proceedings of International Semantic Web Conference (ISWC)*, Hiroshima, Japan. 2004.
- [9] Bourigault D. Surface Grammatieal Analysis for the Extraction of Terminological Noun Phrase[C]. In: *Proceedings of International Conference on Computational Linguistics (COLING)*. 1992:977-981.
- [10] Plessers P, Troyer O D, Casteeyn S.Understanding Ontology Evolution:A Change Detection Approach[J].*Web Semantics: Science,Services and Agents on the World Wide Web*,2007,5(1): 39-49. 
- [11] Sabou M, Chris W. Learning Domain Ontologies for Web Service Descriptions: An Experiment in Bioinformatics[C]. In: *Proceedings of the 14th International Conference on World Wide Web*. New York, USA: ACM, 2005.
- [12] Liang Y D.Enabling Active Ontology Change Management Within Semantic Web-based Aplications[D]. University of Suthampton,2006.
- [13] Khattak A M, Latif K,Khan S,et al.Ontology Recovery and Visualization[C].In:*Proceedings of the 4th International Conference on Next Generation Web Services Practices*.2008: 90-96.
- [14] Khattak A M, Latif K, Khan S, et al.Managing Change History in Web Ontologies [C].In: *Proceedings of the 4th International Conference on Semantics,Knowledge and Grid*.2008: 347-350.
- [15] Shamsfard M, Barforoush A. Learning Ontologies from Natural Language Texts[J]. *International Journal of Human-Computer Studies*, 2004,60(1):17-63. 
- [16] 郑家恒,卢娇丽.关键词抽取方法的研究[J]. 计算机工程 , 2005, 31(18):194-196.
- [17] 翟林.领域本体的半自动构建方法研究与实现[D]. 南京:东南大学, 2005.
- [18] 黄婵. 领域本体的构建及其在Web信息抽取中的应用研究[D]. 赣州:江西理工大学, 2009.
- [19] Sassi N, Jaziri W, Gargouri F.Formalisation of Evolution Changes to Update Domain Ontolgies[C].In:*Proceedings of the 19th International Arab Conference on Information Technology(ACIT'2008)* ,Hammamet,Tunisia.2008.
- [20] Jaziri W.A Methodology for Ontology Evolution and Versioning[C].In: *Proceedings of the 3rd Interational Conference on Advances in Semantic Processing*.2009: 15-21.
- [21] 董慧,姜赢,高巾,等.基于数字图书馆的个体演化和知识管理研究(I)-本体分子理论[J]. 情报学报 ,2009,28(3):323-330.
- [22] 董慧,姜赢,王菲,等.基于数字图书馆的个体演化和知识管理研究(II)-动态知识组织[J]. 情报学报 ,2009,28(4): 483-491.
- [23] 董慧,姜赢,曾杰,等.基于数字图书馆的个体演化和知识管理研究(III)-动态知识描述[J]. 情报学报 ,2009,28(5):643-650.
- [24] 蔡丽宏,马静,吴一点,等.基于OWL的个体半自动化进化研究[J]. 情报学报 ,2011,30(1):56-60.
- [25] 蔡盈芳,黄磊.航空领域个体构建研究[J]. 情报学报 ,2010,29(2):223-231.
- [26] Klein M,Fensel D.Ontology Versioning and Change Detection on the Web[C].In:*Proceedings of the 13th International Conference on Knowledge Engineering and Knowledge Management,Sardillia,Italia*.2002: 247-259.
- [1] 方安,洪娜,高东平,李亚子,池慧.传染病本体构建及其在知识服务平台中的应用[J]. 现代图书情报技术, 2012,28(1): 7-12
- [2] 杨锐,汤怡洁,刘毅,李崴.Web环境中的个体构建系统研究综析[J]. 现代图书情报技术, 2012,28(1): 13-18
- [3] 刘萍,胡月红.领域个体学习方法和技术研究综述[J]. 现代图书情报技术, 2012,28(1): 19-26
- [4] 滕广青,毕强.基于概念格的异构资源领域个体构建研究[J]. 现代图书情报技术, 2011,27(5): 7-12
- [5] 谷俊,王昊.基于领域中文文本的术语抽取方法研究[J]. 现代图书情报技术, 2011,27(4): 29-34
- [6] 王昊,苏新宁.基于CSSCI个体的知识检索服务平台构建及应用[J]. 现代图书情报技术, 2011,27(3): 22-29
- [7] 邓三鸿,王昊,苏新宁.基于CSSCI个体的学术期刊关联分析[J]. 现代图书情报技术, 2011,27(3): 30-37
- [8] 胡元蛟,王昊.面向CSSCI的学者知识地图构建与分析[J]. 现代图书情报技术, 2011,27(3): 38-44
- [9] 任瑞娟,米佳,濮德敏,张寿华,刘丽斌,王乐.分布式个体编辑系统的设计与实现[J]. 现代图书情报技术, 2011,27(3): 9-16
- [10] 何继媛,窦永香,刘东苏.大众标注系统中基于个体的语义检索研究综述[J]. 现代图书情报技术, 2011,27(3): 51-56
- [11] 王忠义.动态个体情报网络构建方法研究[J]. 现代图书情报技术, 2011,27(3): 62-67
- [12] 丁晟春,江超男.基于SWRL规则推理的隐含关系挖掘[J]. 现代图书情报技术, 2011,27(3): 68-72
- [13] 黄金霞,景丽.面向VIVO个体的数据摄取工具[J]. 现代图书情报技术, 2011,27(2): 16-20
- [14] 李亚子,钱庆,刘峥,方安,洪娜,王军辉.基于UMLS的疾病知识整合框架研究[J]. 现代图书情报技术, 2011,27(2): 34-41
- [15] 张云中.一种基于FCA和Folksonomy的个体构建方法[J]. 现代图书情报技术, 2011,27(12): 15-23