



## 领域本体学习方法和技术研究综述

刘萍, 胡月红

武汉大学信息资源研究中心 武汉 430072

Liu Ping, Hu Yuehong

Center for Studies of Information Resources, Wuhan University, Wuhan 430072, China

- 摘要
- 参考文献
- 相关文章

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

**摘要** 分析本体学习的内容,对本体学习的发展进行评述;对领域本体学习过程中的几个关键任务——领域概念抽取、概念关系的识别进行深入的分析;总结领域本体学习的发展趋势。

**关键词:** [领域本体](#) [本体学习](#) [学习技术](#)

**Abstract:** This paper describes the elements of Ontology learning and the development of learning methods. The key tasks of Ontology learning, including concept extraction and relationship identification are analyzed in detail. Finally, it summarizes the challenges and developing trend in Ontology learning.

**Keywords:** [Domain](#), [Ontology](#), [Ontology learning](#), [Learning techniques](#)

**收稿日期:** 2011-09-08;

**基金资助:**

本文系教育部人文社会科学青年基金项目“高校专家知识地图构建研究”(项目编号:10YJC870022)的研究成果之一。

**引用本文:**

刘萍, 胡月红. 领域本体学习方法和技术研究综述[J]. 现代图书情报技术, 2012, V28(1): 19-26

Liu Ping, Hu Yuehong. Review on Ontology Learning Methods and Techniques[J], 2012, V28(1): 19-26

**链接本文:**

<http://www.infotech.ac.cn/CN/> 或 <http://www.infotech.ac.cn/CN/Y2012/V28/11/19>






## 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

- ▶ 刘萍
- ▶ 胡月红

- [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 Ontology 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 Grammatical 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 Applications[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 Ontologies[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 International Conference on Advances in Semantic Processing*. 2009: 15-21.
- [21] 董慧, 姜赢, 高巾, 等. 基于数字图书馆的本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. 基于数字图书馆的本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. 基于数字图书馆的本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的本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. 航空领域本体构建研究[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*, Sardinia, Italia. 2002: 247-259.
- [27] Navigli R, Velardi P, Gangemi A. Ontology Learning and Its Application to Automated Terminology Translation[J]. *IEEE Intelligent Systems*, 2003, 18(1): 22-31.
- [28] 于娟. 基于文本的领域本体学习方法及其应用研究[D]. 大连: 大连理工大学, 2010.
- [29] 奉国和, 郑伟. 文本分类特征降维研究综述[J]. *图书情报工作*, 2011, 55(9): 1001-1008.
- [30] Chien L F. PAT-Tree-Based Adaptive Key-phrase Extraction for Intelligent Chinese Information Retrieval[J]. *Information Processing & Management*, 1999, 35(4): 501-521. Information Processing target="\_blank"> 
- [31] 陈文亮, 朱靖波, 姚天顺, 等. 基于Bootstrapping的领域词汇自动获取[C]. In: *Proceedings of the JSCL*. 北京: 清华大学, 2003: 67-72.
- [32] Ji D H, Zhao S J, Xiao G Z. Chinese Document Re-ranking Based on Automatically Acquired Term Resource[J]. *Language Resource & Evaluation*, 2009, 43(4): 385-406. Language Resource target="\_blank"> 
- [33] 张敏, 耿焕同, 王煦法. 一种利用BC方法的关键词自动提取算法研究[J]. *小型微型计算机系统*, 2007, 28(1): 189-192
- [34] 魏瑞斌. 社会网络分析在关键词网络分析中的实证研究[J]. *情报杂志*, 2009, 28(9): 46-49.
- [35] 何琳. 领域本体的半自动构建及检索研究[M]. 南京: 东南大学出版社, 2009.
- [36] 周浪. 中文术语抽取若干问题研究[D]. 南京: 南京理工大学, 2009.
- [37] Wu S H, Hsu W L. SOAT: A Semi-automatic Domain Ontology Acquisition Tool from Chinese Coprus[C]. In: *Proceedings of 19th International Conference on Computational Linguistics (COLING)*, Taipei, Taiwan. 2002.
- [38] 翟笃风, 刘柏嵩. 政务领域本体术语的自动抽取[J]. *现代图书情报技术*, 2010(4): 59-65.
- [39] Frantzi K T, Ananiadou S. The C-value/NC-Value Domain-independent Method for Multiword Term Extraction[J]. *Journal of Natural Language Processing*, 1999, 6(3): 145-179. 
- [40] 王世清. 本体构建中建立概念间关系方法研究[D]. 北京: 中国农业科学院, 2010.
- [41] Brewster C, Simon J, Lueiano J, et al. Issues in Learning an Ontology from Text[C]. In: *Proceedings of the Bio-Ontologies Special Interest Group Workshop 2008: Knowledge in Biology*. 2008.
- [42] Hearst M A. Automatic Acquisition of Hyponyms from Large Text Corpora[C]. In: *Proceedings of the 14th Conference on Computational Linguistics*. 1992: 539-545.
- [43] Hearst M A. Automated Discovery of WordNet Relations[A]. // Fellbaum C. *WordNet: An Electronic Lexical Database and Some of Its Applications*[M]. MIT Press, 1998.
- [44] Aqieltejn E, Eskin E, Gravano L. Combining Strategies for Extracting Relations from Text Collections[C]. In: *Proceedings of the ACM SIGMOD*

- [45] Ahlnad K, Tariq M, Vrusias B, et al. Corpus-based Thesaurus Construction for Image Retrieval in Specialist Domains[C]. In: *Proceedings of the 25th European Conference on Advances in Information Retrieval(ECIR)*, Pisa, Italy. 2003: 502-510. 
- [46] Pantel P, Ravichandran D, Hovy E. Towards Terascale Knowledge Acquisition[C]. In: *Proceedings of the 20th International Conference on Computational Linguistics(COLING)*, Geneva, Switzerland.2004.
- [47] Nedellec C. Corpus-based Learning of Semantic Relations by the ILP System Asium[C]. In: *Proceedings of Learning Language in Logic*, Berlin,Germany.2000: 259-278.
- [48] Kavalec M, Maedche A, Svateck V. Discovery of Lexical Entries for Non-taxonomic Relations in Ontology Learning[C]. In: *Proceedings of Conference on Current Trends in Theory and Practice of Informatics (SOFSEM)*. 2004:249-256.
- [49] Harris Z S. *Mathematical Structures of Language*[M]. New York: Wiley Inter-Science, 1968.
- [50] 傅魁. 基于Web的领域学习研究[D]. 武汉: 武汉理工大学, 2007.
- [51] Zhou L. Ontology Learning: State of the Art and Open Issues[J]. *Information Technology Management*, 2007,8(3):241-252. 
- [52] Faure D, Nedellec C. A Corpus-based Conceptual Clustering Method for Verb Frames and Ontology Acquisition [C]. In: *Proceedings of the LREC Workshop on Adapting Lexical and Corpus Resources to Sublanguages and Applications*. Granada: LREC, 1998:5-12. 
- [53] 王磊,周宽久,仇鹏. 领域本体自动构建研究[J]. 情报学报, 2010, 29(1):45-52.
- [54] Zhang G Q, Troy A D, Bourgojn K. Bootstrapping Ontology Learning for Information Retrieval Using Formal Concept Analysis and Information Anchors[C]. In: *Proceedings of the 14th International Conference on Conceptual Structures*, Alborg.2006.
- [55] Obitko M, Sná el V, Smid J. Ontology Design with Formal Concept Analysis[C]. In: *Proceedings of the CLA 2004 International Workshop on Concept Lattices and Their Applications*. 2004: 111-119.
- [56] 张云中. 基于形式概念分析的领域本体构建方法研究[D]. 长春: 吉林大学, 2009.
- [57] Han J, Kamber M. *Data Mining: Concepts and Techniques*[R/OL]. [2011-01-23]. [http://134.208.3.165/course/2006/Fall/Data\\_mining/06.pdf](http://134.208.3.165/course/2006/Fall/Data_mining/06.pdf).
- [58] Maedche A, Staab S. Discovering Conceptual Relations from Text[C]. In: *Proceedings of the European Conference on Artificial Intelligence (ECAI)*. 2000: 321-325.
- [59] Maedche A, Staab S. Ontology Learning for the Semantic Web[C]. In: *Proceedings of the IEEE Intelligent Systems*. 2001: 72-79.
- [60] 王俊华. 基于文本的半监督领域领域本体构建[D]. 长春: 吉林大学, 2010.
- [61] Sanderson M, Croft B. Deriving Concept Hierarchies from Text[C]. In: *Proceedings of the Special Interest Group on Information Retrieval (SIGIR)*. 1999:206-213.
- [62] 杨芬. 本体学习中概念和关系抽取方法研究[D]. 重庆: 重庆大学, 2010.
- [63] 刘柏崇. 基于Web的通用本体学习方法[D]. 杭州: 浙江大学, 2007.
- [64] Strube M, Ponzetto S P. WikiRelate! Computing Semantic Relatedness Using Wikipedia[C]. In: *Proceedings of the 21st National Conference on Artificial Intelligence*. 2006.
- [65] Gabrilovich E, Markovich S. Computing Semantic Relatedness Using Wikipedia-based Explicit Semantic Analysis[C]. In: *Proceedings of the 20th International Joint Conference on Artificial Intelligence (IJCAI'07)*, Hyderabad, India. 2007.
- [1] 吴红 李玉平 胡泽文. 基于领域本体的专利信息检索系统研究与实现[J]. 现代图书情报技术, 2010,26(6): 71-77
- [2] 翟笃凤 刘柏嵩. 政务领域本体术语的自动抽取\*[J]. 现代图书情报技术, 2010,26(4): 59-65
- [3] 黄炜,张李义. 基于语义爬虫的商品信息主题采集研究\*[J]. 现代图书情报技术, 2010,26(1): 3-8
- [4] 陈欣,李晓菲. 基于领域本体的专业文献信息检索研究[J]. 现代图书情报技术, 2009,25(7-8): 59-64
- [5] 段寿建,杨朝凤,甘健侯. 基于领域本体的概念语义相似度和相关度综合量化研究\*[J]. 现代图书情报技术, 2009,25(11): 40-43
- [6] 王昊,刘建华,苏新宁,杨建林. 面向语义网的领域学习技术和系统研究\*[J]. 现代图书情报技术, 2009,3(1): 64-72
- [7] 傅继彬,刘杰,贾可亮,毛金涛. 基于知网和术语相关度的领域关系抽取研究\*[J]. 现代图书情报技术, 2008,24(9): 36-40
- [8] 陈祖琴,葛继科,郑宏. 基于本体构建的协同推荐研究[J]. 现代图书情报技术, 2008,24(9): 53-57
- [9] 何琳. 领域本体的关系抽取研究\*[J]. 现代图书情报技术, 2008,24(4): 35-38
- [10] 马静,谢娟娜,侯俊杰. 基于OWL的国防工业机构与产品领域本体构建\*[J]. 现代图书情报技术, 2007,2(7): 14-17
- [11] 李景,孟宪学,苏晓路,钱平. 领域本体中的概念及其领域属性研究\*[J]. 现代图书情报技术, 2007,2(4): 5-7
- [12] 杜小勇,马文峰,武文娟. 学科领域本体的构建与进化\*——以经济学领域本体为例[J]. 现代图书情报技术, 2007,2(3): 7-12
- [13] 张晓李,王西锋. FCA中的概念语义相似度计算[J]. 现代图书情报技术, 2007,2(3): 51-54
- [14] 丁晟春,成晓. 基于用户提问的领域本体知识库的知识检索\*[J]. 现代图书情报技术, 2007,2(1): 62-64
- [15] 唐爱民,真溱,樊静. 基于叙词表的领域本体构建研究[J]. 现代图书情报技术, 2005,21(4): 1-5

