

# A study on building a RSS search management interface applying agent and semantic technologies with the concept of Web2.

林山裕、楊豐兆

E-mail: 9607629@mail.dyu.edu.tw

## ABSTRACT

In the recent year, Web2.0 becomes a popular concept. The RSS is the key technology in Web2.0, it's also a path to obtain information. With the feed that user subscribes more, it could be a pressure. In this study, we use Ontology and the feature of Semantic Web to search the news that had been published, to remark and build news knowledge through users to encourage discussion and knowledge productivity. Information searching is only searching for the news by keyword and it could cause the incurrent search results are much more than users need, but the Semantic Web could improve this problem. In this study, we focus on this above issue and apply it on RSS searching. We use the TOVE methodology to build Ontology. Users can search the synonyms and the words relative to the key word in this Ontology, then search for the news and output results on the user interface. We build a Web interface to read and search RSS of news. The user on the Internet could share their own knowledge through this interface and could build the news knowledge after reading the news. Later, users could search news information base on these news knowledge more effective.

Keywords : Web2.0 ; TOVE ; Ontology ; RSS

## Table of Contents

中文摘要	iii	英文摘要	iii
iv 誌謝辭		v 內容目錄	
vi 表目錄		viii 圖目錄	
ix 第一章 緒論	1	第一節 研究背景	1
第二節 研究動機	2	第三節 研究目的	3
第四節 研究範圍與限制	5	第五節 研究流程	6
第六節 論文架構	8	第二章 文獻探討	9
第一節 Web2.0	9	第二節 RSS	11
第三節 知識本體	11	第四節 TOVE Ontology工程方法	18
第五節 軟體代理人	22	第三章 系統需求分析	25
第一節 系統目標	25	第二節 使用者需求分析	30
第四章 系統核心設計	40	第一節 新聞知識本體	40
第二節 知識本體建置	41	第三節 同義詞與相關詞	48
第四節 搜尋法則	49	第五章 系統實做與效能評估	53
第一節 系統開發工具與環境	53	第二節 系統介面與功能	53
第三節 系統效能評估	65	第六章 結論與未來發展方向	71
第一節 研究貢獻	71	第二節 未來研究方向	72
參考文獻	74		

## REFERENCES

- 中文文獻: [1]張益華,「基於知識本體的語意檢索系統之研究-以學校公文及法規為例」,大葉大學資訊管理系碩士論文。  
[2]葛秋妍,「Web2.0技術與軟件在圖書館的應用現狀研究」,華東師範大學。  
[3]戚玉樑,「以本體知識為基礎的知識庫建制程式及其應用」,中原大學資訊管理研究所, Journal of Information, Technology and Society 2005。  
[4]鐘正男,「以知識本體為基礎的語意查詢系統之研究-以圖書館為例」,大葉大學資訊管理系碩士論文。  
[5]林建宏,「正規化概念分析建構電腦病毒特徵之知識本體」,國立雲林科技大學資訊管理學系碩士班碩士論文。

[6]戚玉樑、林建良,「使用OWL-QL開發領域本體知識庫之知識提取」,中原大學資訊管理研究所。

[7]胡訓誠,「應用本體論設計ISO文件管理資」,國立高雄第一科技大學資訊管理學系碩士論文。

[8]楊昌樺、陳信希,「以語法分析為輔建立新聞名詞知識庫」,國立台灣大學資訊工程學系。

[9]張樹人,「從社會性軟件、Web2.0到複雜適應信息系統研究」,中華人民大學博士論文。英文文獻: [10]Searching Semantic Web Services: An Intelligent Agent Approach Using Semantic Enhancement of Client Input Term(s) and Matchmaking Step Celik, D.; Elci, A.; Computational Intelligence for Modelling, Control and Automation, 2005 and International Conference on Intelligent Agents, Web Technologies and Internet Commerce, International Conference on Volume 2, 28-30 Nov. 2005 Page(s):916 - 922 [11]M.Uschold, M. King, S. Moralee and Y. Zorgios. "The Enterprise Ontology," The Knowledge Engineering Review, Vol. 13, No1, pp.31-89, 1998. Special Issue on Putting Ontologies to use.

[12]Zhongzhi Shi, He Huang, Jiewen Luo, Fen Lin, Haijun Zhang, "Agent-based grid computing," in Applied Mathematical Modelling, Vol. 30, Issue. 7, July 2006, pp. 629-640 [13]Berners-Lee T. Semantic web road map. Internal note, World Wide Web Consortium. 1998. <http://www.w3.org/DesignIs-sues/Semantic.html> [14]Tang, J & Zhang, M, "An Agent-based Peer-to-Peer Grid Computing Architecture," First International Conference on Semantics, Knowledge and Grid (SKG '05), Beijing, China, November 27-29 2005, 57.

[15]Fabien Gandon, "Experience in Ontology Engineering for a Multi-Agents Corporate Memory System", In proceedings of the Workshop "Ontologies and Information Sharing" IJCAI 2001, Seventeenth International Joint Conference on Artificial Intelligence August 4th - 10th, 2001, Seattle, Washington, USA, pp. 119-122 [16] Gruninger, M. and FOX, M.S. (1995) "Methodology for the Design and Evaluation of Ontologies", IJCAI-95 Workshop on Basic Ontological Issues in Knowledge Sharing, Montreal, August 19-20th.

[17]Roger H.L. Chiang, Cecil Eng Huang Chua and Veda C. Storey, "A smart web query method for semantic retrieval of web data," Data & Knowledge Engineering, Vol 38, Issue 1, July 2001, Pages 63-84 [18]Akshay Java, Tim Finin and Sergei Nirenburg, "Text understanding agents and the Semantic Web," 39th Hawaii Int. Conf. on System Sciences, Kauai HI, 4-6 January, 2006.

<http://ebiquity.umbc.edu/paper/html/id/260/> [19]A. Sturm and O. Shehory, "A Framework for Evaluating Agent-Oriented Methodologies," in Agent-Oriented Information Systems: 5th Int. Bi-Conference Workshop (AOIS 2003), Vol.3030, pp.94-109, 2004 [20]Man-Mo Kang, Won-Woo Park, Ja-Rok Koo, "Agent for electronic commerce on the semantic Web," Science and Technology, 2003. Proceedings KORUS 2003. The 7th Korea-Russia International Symposium on, Vol. 2, 28 June-6 July 2003 pp.360-363 [21]Xuan Thang Nguyen, Kowalczyk R., "Enabling agent-based management of Web services with WS2JADE," in Quality Software, 2005. (QSIC 2005). Fifth International Conference on, Sept. 19-20 2005, pp. 407- 412 [22]MICHAEL WOOLDRIDGE, NICHOLAS R. JENNINGS, DAVID KINNY, "The Gaia Methodology for Agent-Oriented Analysis and Design," Journal of Autonomous Agents and Multi-Agent Systems, Vol.3 (3), pp.285-312, 2003 [23]Burrafato, P., Cossentino, M., "Designing a multi-agent solution for a bookstore with the PASSI methodology," Proceedings of the Fourth International Bi-Conference Workshop on Agent-Oriented Information Systems [24]P. MORAITIS, E.PETRAKI, N.I. SPANOUDAKIS, "Engineering JADE Agents with the Gaia Methodology," Agent Technology Workshop 2002, Vol. 2592, pp. 77-91, 2003 [25]Dam K H, Winikoff M., "Comparing Agent-Oriented Methodologies," In Proc. of the Fifth Int. Bi-Conference Workshop on Agent-Oriented Information Systems (at AAMAS03), Vol.3030, pp. 78-93, 2004 [26]M.Wooldridge, and N.R.Jennings, Introduction to Multi-Agent System. New York:McGraw-Hill,2002 [27]DeLoach S A, Wood M F, Parkman C H S. "Multiagent Systems Engineering," International Journal of Software Engineering and Knowledge Engineering, 2001,11 [28]T.R.Gruber, "A translation approach to portable ontology specifications," Knowledge Acquisition, vol. 5, pp.2-24, 1993 [29]P.Borst, H. Akkermans and J. Top, "Engineering Ontologies," International Journal of Human-Computer Studied, Vol. 46, No.2-3, pp.365-406, Feb.1997 [30]RSS, <http://www.rssboard.org/> [31]D.Brickley and R.V.Guha, "RDF Vocabulary Description Language 1.0:RDF Schema," W3C Working Draft, Feb.2004 [32]Graham Klyne, Jeremy Carroll, "Resource Description Framework (RDF): Concepts and Abstract Syntax," W3C Recommendation, Feb.2004 [33]Frank Manola, Eric Miller, "RDF Primer," W3C Recommendation, Feb.2004 [34]Dan Connolly, Frank van Harmelen, Ian Horrocks, Deborah McGuinness, Peter F. Patel-Schneider, Lynn Andrea Stein, "Annotated DAML+OIL Ontology Markup," W3C Note, Dec. 2001 [35]Dan Connolly, Frank van Harmelen, Ian Horrocks, Deborah McGuinness, Peter F. Patel-Schneider, Lynn Andrea Stein, "DAML+OIL (March 2001) Reference Description," W3C Note, Dec. 2001 [36]Smith, Welty, McGuinness, "OWL Web Ontology Language Guide," W3C Recommendation 10 Feb 2004 [37]Jeff Heflin, "OWL Web Ontology Language Use Cases and Requirements," W3C Recommendation 10 Feb 2004 [38]Protege3.2.1, <http://protege.stanford.edu/>