

The Study on Agent Technology with Signature Ability for Service Discovery and Information Sharing Mechanism in Ad Hoc N

張正崑、楊豐兆

E-mail: 9608174@mail.dyu.edu.tw

ABSTRACT

This study designs observation and recording system by following the properties of Ad Hoc Network and the mobile learning concept. Besides, we use agent technology to management mobile devices' resources, and search services by using service discovery protocol. Therefore the students can share information during class, and the teachers can understand students' learning status by using record management system. We analysis and design Multi-Multi-Agent System by following Agent.Enterprise methodology. The projects involved in the systems contain observation and recording system and record management system. These two systems are agreement by using Gateway-Agent Concept Agent.Enterprise proposed and Facade Pattern. The concrete ontributions are as following: (1) Multi-Multi-Agent System can support information sharing and management in Ad Hoc Network for class in outside. (2)We propose the suggestions of Agent.Enterprise methodology. These suggestions are solution of the questions we encountered.We hope Agent.Enterprise methodology can more and more better.

Keywords : agent.enterpris,multi-multi-agent system,design patterns,mobile learning

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		vii 圖目錄	
viii 第一章 緒論			
1 第一節 研究背景與動機	1	1 第二節 研究目的	1
2 第三節 研究問題	3	3 第四節	3
研究範圍與限制	6	5 第五節 研究流程	6
6 第二章 文獻探討	9	9 第一節 Agent.Enterprise方法論	9
9 第二節 設計樣式(Design Patterns)	14	14 第三節 服務發掘中介軟	14
18 第四節 FIPA代理人規範	20	20 第五	20
22 第三章 系統分析	22	22 第三節	22
24 第一節 使用者需求分析	24	24 第二節 系統需求模型	24
27 第四章 系統實作	41	41 第五章 結	41
48 參考文獻	48	48	48
49			

REFERENCES

- 一、中文部份 閻宏(2003), Java與樣式理論, 臺北:碁峰資訊。
- 二、英文部份 Bellifemine, F., Poggi, A., & Rimassa, G. (1999). JADE - A FIPA-Compliant Agent Framework, Practical Applications of Intelligent Agents and Multi Agents Technology (pp. 97-108), London, UK.. Berger, M., Watzke, M., & Helin, H. (2003). Towards a FIPA Ap-proach for Mobile Ad hoc Environments, the 8th International Conference on Intelligence in Next Generations Netwroks (pp. 182-187), Bordeaux, France. Braubach, L., Pokahr, A., Lamersdorf, W., Krempels, K. H., & Woelk, P. O. (2004). A Generic Simulation Service for Dis-tributed Multi-Agent Systems, the 4th International Sympo-sium From Agent Theory to Agent Implementation, Vienna. Burratato, P., Cossentino, M. (2002). Designing a multi-agent solu-tion for a bookstore with the PASSI methodology, Fourth In-ternational Bi-Conference Workshop on Agent-Oriented In-formation Systems (AOIS-2002). FIPA 2000 Specification Homepage, <http://www.fipa.org/specifications/index.html>. FIPA ACL Message Structure Speciation, <http://www.fipas.org/specs/fipa000061/>. Frey, D., Monch, L., Stockheim, T., Woelk, P. -O., & Zimmermann, R. (2003). Agent.Enterprise - Integriertes Supply Chain Management mit hierarchisch vernetzten Multiagen-ten-Systemen, Proceedings of GI Jahrestagung (pp.47-63), Springer, Frankfurt. Gamma, E., Helm, R., Johnson, R., & Vlissides, J. (1995). Design Patterns: Elements of Reusable Object-Oriented Software, Massachusetts: Addison-Wesley. Hampel, T., Bertelt, K. & Geissler, S. (2005). CSVGS – Collabora-tive SVG-based Learning Spaces – New Potentials For Col-laborative Generating Of Web Based

Learning Areas. In Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications 2005 (pp. 1995-2003). Chesapeake, VA: AACE.

Kim, H. -J., Lee, K. M., Choi, K. -H., & Shin, D. -R. (2005). Service Discovery using FIPA-Compliant AP to Support Scalability in Ubiquitous Environments, the 4th Annual ACIS International Conference on Computer and Information Science (pp. 647-652), Jeju Island, South Korea.

Nimis, J. & Stockheim, T. (2004). The Agent-Enterprise Multi- Multi- Agent System, Proceedings of the Conference on Agent Technology in Business Applications, Germany: GITO-Verlag.

Stockheim, T., Nimis, J., Scholz, T., & Stehli, M. (2004). How to Build A Multi-Multi- Agent System - The Agent-Enterprise Approach.

Wooldridge, M., Jennings, N. R., and Kinny, D. (2000). The Gaia Methodology for Agent-Oriented Analysis and Design. FIPA Abstract Architecture Specification, <http://www.fipa.org/specs/fipa00001/SC00001L.html>

Pirker, M., Berger, M., Watzke, M. (2004). An Approach for FIPA Agent Service Discovery in Mobile Ad Hoc Environments, Workshop on Agents for Ubiquitous Computing held in conjunction with the 2004 Conference on Autonomous Agents and Multiagent Systems, Columbia University, New York.

Noy, N. F., & McGuinness, D. L., Ontology Development 101: A Guide to Creating Your First Ontology, Stanford Knowledge Systems Laboratory Technical Report KSL-01-05 and Stanford Medical Informatics Tech. Report SMI-2001-0880. Stanford, 2001.

Yang, F. -C., Chang, C. -H., & Chang, C. -L. (2007). Design and Implementation of Service Discovery Architecture Based on Multi-Agent Systems in an Ad-Hoc Environment - For the Observing and Recording System, Journal of Computers, 18(1), 71-88.