A Study of Applying Multi-Agent in Innovation Technology Knowledge Services

林志龍、楊豐兆

E-mail: 9422472@mail.dyu.edu.tw

ABSTRACT

Most modern industries are operated in industry cluster style. Only reinforcing the cluster forming factors could improve the performance of the cluster. Hence, this thesis is aim to build an innovation technology knowledge services recommendation sharing mechanism based on multi-agent technique under industry cluster environment, and this mechanism could suggest the right knowledge services at the right time to the right industry. The main tasks of this multi-agent system are knowledge acquirement and knowledge recommendation. Knowledge acquirement is that the extraction agent could automatically collect the knowledge service descriptions from the innovation knowledge base websites and then stored them in the knowledge repository. Knowledge recommendation is that the register agent provides the industries with a register interface, in order to obtain the industrial technique requirement description. Further, the segmentation agent will separate the entire possible segment results from the industrial technique requirement description based on our proposed segmentation method which could separate out keywords from the industrial technique requirement description. Then the match agent will match the result of segmentation and the knowledge service description retrieved from knowledge base websites, the recommendation agent further recommends the innovation knowledge service to industries. The system development of this research is on JADE platform and its concrete contributions are as follows:

(1) We propose a novel platform of innovation knowledge services recommendation. (2) Applying the multi-agent technique to the industry cluster environment could promote the forming factors' strength of cluster and reconstruct the structure of cluster. (3) Reinforcing the forming factors of industry cluster by setting up an e-system is quite different from the other literatures which only discussed in the management domain. The obtainment of innovation technique information could speed up innovation research development, promote the level of industry and also let the cluster effect more conspicuous. Therefore, the design of innovation technology knowledge service recommendation mechanism is necessary and has its value.

Keywords : Industry cluster ; multi-agent system ; knowledge service recommendation ; segmentation ; innovation technique information

Table of Contents

封面內頁 簽名頁 授權書 ..........................................iii 中文摘要 .........................................iv 英文摘要 ..........................................v
誌謝 ............................................vii 目錄 ...........................................viii 圖目錄 ...........................................xi 表目錄 .........................................xiii 第一章 緒論 .......................................1 1.1 研究背景 ....................................1 1.2 研究動機與目的..............................2 1.3 研究範圍與限制 ..............................3 1.4 研究流程 ....................................4 1.5 論文架構....................................5 第二章 文獻探討 ...................................7 2.1 產業群聚(Industry Clusters) .................7 2.2 代理人(Agent)..............................11 2.3 推薦系統(Recommendation System) ............14 2.4 資訊擷取(Information Retrieval) ............15 2.5 中文斷詞(Chinese Segmentation) .............16 2.6 系統分析工具與方法論 .......................17 2.7 JADE .......................................20 第三章 系統需求分析 ..............................23 3.1 系統架構 ...................................23 3.2 系統需求分析 ...............................25 3.3 斷詞方法描述與擷取欄位說明 .................33 第四章 系統模型設計 ..............................37 4.1 代理人社群模型(Agent Society Model) ........37 4.2 代理人實作模型(Agent Implementation Model) .43 4.3 編碼模型(Code Model) .......................47 4.4 部署模型(Deployment Model) .................47 第五章 系統實作與評估分析 ........................49 5.1 開發工具與平台 .............................49 5.2 JADE代理人實作框架 .........................51 5.3 系統操作介面 ...............................52 5.4 評估與分析.................................55 第六章 結論與未來研究 ............................59 6.1 研究貢獻 ...................................59 6.2 未來研究方向 ...............................60 參考文獻 .........................................61 附錄A 代理人工作規範圖 ...........................65 附錄B 單一代理人結構定義圖 .......................70

REFERENCES

5. 楊錦潭、蕭淳豐, "開發智慧型代理人軟體工程平台初探", 高師大電子月刊, pp. 138-157, 2001年11月。
6. 鍾政憲, "以代理人社群為基礎的主動式知識服務推薦系統之研究", 大葉大學資訊管理系碩士論文, 2004。