EVOLVING AGENT COMMUNITIES FOR INTELLIGENT INFORMATION PROCESSING IN WEB-BASED ENTERPRISE-WIDE INFORMATION SYSTEMS

Ermolayev, V. A., Borue, S. U., Tolok, V. A.

Zaporozhye State University, 66, Zhukovskogo st., 69063, Zaporozhye, Ukraine
E-mail: {eva,bsu,tolok}@zsu.zaporizhzhe.ua

Abstract. The paper presents the approach to modelling virtual/real enterprises based upon the metaphor of a dynamic task oriented intelligent software agent community. A virtual/real enterprise is modelled by the collection of evolving Multi-Agent Systems (MAS) representing the departments. The departments communicate with each other via the Proxy Agents representing their heads and those executives who are in charge with some external communications/functions. These Proxies in turn form the Enterprise MAS on the higher level. On the lower level each member agent of the department MAS may be expanded into the sub-ordinate MAS having the same Generic Architecture. As far as these department models represent enterprise functional nodes they are predesignated to perform business processes - i.e. tasks. These tasks performed by information systems are merely the tasks of information acquisition, integration, mediation and interchange. MAS members with various specialisations dynamically form communities to execute these tasks. Enterprise-wide information system operates on the Intranet in case we deal with modelling of a real enterprise and on the Internet otherwise. Users perceive this information system as Virtual Information Space with native Unified Virtual Interfaces.

Keywords: Evolution, Intelligent Agents, Agent Communities, Enterprise Models, Business Processes, Information Systems.

The paper is accepted to IIP'2000 Intl. Conference, June 12-16, 2000, Crimea, Ukraine - in press.

1 The ongoing research on this topic is run in frame of the Project financed by Ukrainian Ministry of Education, Grant № 0199Y1571.