Abstract

Most of the data ware house project fails to meet the business requirements and business goals because of the improper requirement engineering phase. The chaos all through the development of requirements evolves due to disparity between users and developers resulting in project devastations and terminations. Building a data warehouse is a very challenging task. Data warehouse quality depends on the quality of its requirement engineering models. Agent orientation is emerging as a unique paradigm for constructing Data ware house. Agent oriented systems are expected to be more powerful, more flexible, and more robust than conventional software systems. In this paper the detail discussion of agent oriented methodology used in early as well as late requirement elicitation. The proposed approach is illustrated through an case study of the general banking system for which Data Ware house is to be built to support decisional goals.
- Paolo Giorgini & Brian Henderson-Sellers and Fausto Giunchiglia Tropos: A Agent Oriented methodology Issue 2005
- Yogesh Singh, Anjana Gosain, Manoj Kumar from Early Requirements to Late Requirements Modeling for a Data Warehouse. Fifth International Joint Conference on INC, IMS and ID, 2009.
  - Lei Jiang, Thodoros Topaloglou, Alex Borgida, John Mylopoulos Goal-Oriented Conceptual Database Design 15th IEEE International Requirements Engineering Conference
2007.
- Winter, R., Strauch, B., "Information Requirements Engineering for Data Warehouse Systems"; ACM Symposium on Applied Computing (SAC'04) Nicosia, Cyprus, 2004

Index Terms

Computer Science
Information Systems

Keywords

Data ware house (DWH) Requirement elicitation agents Goal decision
information model (GDI)
AGDI