ITB11966



IDEA GROUP PUBLISHING 701 E. Chocolate Avenue, Suite 200, Hershey PA 17033-1240, USA

Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com

This paper appears in the book, Database Modeling for Industrial Data Management: Emerging Technologies and Applications edited by Zongmin Ma © 2006, Idea Group Inc.

Chapter I

Databases Modeling of Engineering Information

Z. M. Ma, Northeastern University, China

Abstract

Information systems have become the nerve center of current computerbased engineering applications, which hereby put the requirements on engineering information modeling. Databases are designed to support data storage, processing, and retrieval activities related to data management, and database systems are the key to implementing engineering information modeling. It should be noted that, however, the current mainstream databases are mainly used for business applications. Some new engineering requirements challenge today's database technologies and promote their evolvement. Database modeling can be classified into two levels: conceptual data modeling and logical database modeling. In this chapter, we try to identify the requirements for engineering information modeling and then investigate the satisfactions of current database models to these requirements at two levels: conceptual data models and logical database models. In addition, the relationships among the conceptual data models and the logical database models for engineering information modeling are presented in the chapter viewed from database conceptual design.

To increase product competitiveness, current manufacturing enterprises have to deliver their products at reduced cost and high quality in a short time. The change from sellers' market to buyers' market results in a steady decrease in the product life cycle time and the demands for tailor-made and small-batch products. All these changes require that manufacturing enterprises quickly respond to market changes. Traditional production patterns and manufacturing technologies may find it difficult to satisfy the requirements of current product development. Many types of advanced manufacturing techniques, such as Computer Integrated Manufacturing (CIM), Agile Manufacturing (AM), Concurrent Engineering (CE), and Virtual Enterprise (VE) based on global manufacturing have been proposed to meet these requirements. One of the foundational supporting strategies is the computer-based information technology. Information systems have become the nerve center of current manufacturing systems. So some new requirements on information modeling are introduced.

Database systems are the key to implementing information modeling. Engineering information modeling requires database support. Engineering applications, however, are data- and knowledge- intensive applications. Some unique characteristics and usage of new technologies have put many potential requirements on engineering information modeling, which challenge today's database systems and promote their evolvement. Database systems have gone through the development from hierarchical and network databases to relational databases. But in non-transaction processing such as CAD/CAPP/CAM (computer-aided design/computer-aided process planning/computer-aided manufacturing), knowledge-based system, multimedia and Internet systems, most of these data-intensive application systems suffer from the same limitations of relational databases. Therefore, some non-traditional data models have been proposed. These data models are fundamental tools for modeling databases or the potential database models. Incorporation between additional semantics and data models has been a major goal for database research and development.

Focusing on engineering applications of databases, in this chapter, we identify the requirements for engineering information modeling and investigate the satisfactions of current database models to these requirements. Here we differentiate two levels of database models: conceptual data models and logical database models. Constructions of database models for engineering information modeling are hereby proposed. 32 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/databases-modeling-engineering-</u> information/7887

Related Content

An Overview on Signature File Techniques

Yangjun Chen (2009). Handbook of Research on Innovations in Database Technologies and Applications: Current and Future Trends (pp. 644-654). www.irma-international.org/chapter/overview-signature-file-techniques/20750

Blockchain Technology: Present and Future Perspectives

Tanya Kumarand Satveer Kaur (2022). *Applications, Challenges, and Opportunities of Blockchain Technology in Banking and Insurance (pp. 258-265).* www.irma-international.org/chapter/blockchain-technology/306467

Monitor and Detect Suspicious Transactions With Database Forensic Analysis

Harmeet Kaur Khanujaand Dattatraya Adane (2018). *Journal of Database Management (pp. 28-50).*

www.irma-international.org/article/monitor-and-detect-suspicious-transactions-with-databaseforensic-analysis/227036

A Template for Defining Enterprise Modelling Constructs

Andreas L. Opdahland Brian Henderson-Sellers (2004). *Journal of Database Management (pp. 39-73).*

www.irma-international.org/article/template-defining-enterprise-modelling-constructs/3310

Information Technology Needs for Public Service Delivery in the Digital Era

(2019). Information Systems Strategic Planning for Public Service Delivery in the Digital Era (pp. 227-268).

www.irma-international.org/chapter/information-technology-needs-for-public-service-delivery-inthe-digital-era/233409