

<<信息系统工程中的符号学>>

图书基本信息

书名 : <<信息系统工程中的符号学>>

13位ISBN编号 : 9787302099628

10位ISBN编号 : 7302099626

出版时间 : 2005-1-1

出版时间 : 清华大学出版社

作者 : Kecheng Liu

页数 : 216

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介 , 请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

<<信息系统工程中的符号学>>

内容概要

符号学（又称为记号学）作为研究各种符号的科学，多年来已被认为是信息通信系统中最重要的基础学科，并广泛应用于计算机及相关应用学科中，如计算机应用系统的设计与开发、需求工程、信息系统工程、电子商务、电子政务、人机交互、协同工作等。

本书作为符号学在计算机及企业系统中的应用的第一部专著，自出版以来，给学术及应用领域带来了重要的影响，许多欧洲及美洲的大学院校采用此书作为研究生教材，并有一些院校根据此书开设大学高年级课程。

本书从符号学的角度，介绍了信息需求分析、建模、设计及开发的方法，并提供实便演示，适合作为大学高年级或研究生的符号学教材。

<<信息系统工程中的符号学>>

作者简介

刘科成教授现在英国瑞丁大学 (The University of Reading) 任教，并担任交叉学科的信息科学研究中心主任。

自2000年以来，他撰写和编辑了5本符号学专著，他的个人网址为：www.rdg.ac.uk/~sis01kl。

<<信息系统工程中的符号学>>

书籍目录

Preface
 1 Introduction
 1.1 Information and information systems
 1.2 Problems and challenges in information systems
 1.3 Approaches and methods for information systems development
 1.4 MEASUR:a semiotic approach to information systems
 1.5 About this book
 Part one Semiotic framework and methods
 2 Understanding semiotics
 2.1 Signs and their functions
 2.2 Semiosis and learning
 2.3 Semiotics in computing
 2.4 Semiotics in organisations and information systems
 3 A semiotic framework for information systems
 3.1 Philosophical stance
 3.1.1 Objectivist paradigm
 3.1.2 Subjectivist paradigm
 3.1.3 Radical subjectivist paradigm
 3.2 The semiotic framework
 3.2.1 Physics
 3.2.2 Empirics
 3.2.3 Syntactics
 3.2.4 Semantics
 3.2.5 Pragmatics
 3.2.6 The social level
 3.3 An example of semiotic analysis
 4 A semiotic approach to information systems development
 4.1 MEASUR
 4.2 How MEASUR can help in information systems development
 4.2.1 Infrastructure analysis
 4.2.2 Systems analysis, Design and implementation
 4.3 Summary
 5 Knowledge representation and information analysis
 5.1 Some basic considerations in knowledge representation
 5.1.1 Expressive adequacy and notional efficiency
 5.1.2 Semantic primitives
 5.1.3 Types of knowledge
 5.2 Representation approaches
 5.2.1 Typical examples
 5.2.2 Conceptual graphs
 5.3 Some fundamental issues of information analysis
 5.4 The role of information analysis
 6 Semantic Analysis
 6.1 Theoretical aspects of Semantic Analysis
 6.1.1 Affordances
 6.1.2 Ontology and some other fundamental notions
 6.2 NORMA
 6.2.1 Well-formed formula
 6.2.2 Affordance and ontological dependency
 6.2.3 Semiotic behaviour
 6.2.4 Time
 6.2.5 Defining authority and responsibility
 6.2.6 Graphic representation-ontology chart
 6.2.7 Defining authority and responsibility
 6.2.8 Graphic representation-ontology chart
 6.3 Using LEGOL to specify Norms
 6.4 Conducting a Semantic Analysis
 6.4.1 Understand the problem domain
 6.4.2 Generating candidate affordances
 6.4.3 Candidate grouping
 6.4.4 Ontology charting
 6.4.5 Norm Analysis
 6.5 Commentary on Semantic Analysis
 7 Pragmatics and communication
 7.1 Human communication
 7.2 Other approaches to communication
 7.2.1 Speech Act Theory
 7.2.2 Functional approach
 7.2.3 Deontic logic for communication
 7.3 Pragmatic aspect of human communication
 7.4 The Norm Analysis method
 7.4.1 The concept of norms
 7.4.2 Norms in business organisations
 7.4.3 Norm Analysis
 7.4.4 Norms in computer systems
 8 The social layer:modelling organisations as information systems
 8.1 Organisations as information systems
 8.2 The notion of responsibility
 8.3 An organisational morphology
 8.4 Modelling the organisation
 8.5 Summary:requirements for an effective information modelling method
 Part two Applications
 9 From semiotic analysis to systems design
 9.1 The semantic aspect of databases
 9.2 Capturing the semantic aspect
 9.3 Capturing the time aspect
 9.4 Ontological modelling for conceptualisation
 9.5 Intentions,propositional attitudes and consequent operations
 9.6 Other aspects of databases:facts,beliefs, and knowledge
 10 Semantic temporal databases
 10.1 Databases
 10.1.1 Developments in database management systems
 10.1.2 Semantic temporal databases
 10.2 The semantic templates
 10.2.1 Defining a semantic template
 10.2.2 ST for database design
 10.3 Systems construction
 10.4 LEGOL
 10.4.1 Basic syntactic structure
 10.4.2 Some important operations
 11 Normbase:a new approach to information management
 11.1 The Normbase concept
 11.2 The Normbase system
 11.2.1 The Normbase engine
 11.2.2 The semantic temporal database
 11.2.3 The norm store
 11.3 Information management with the Normbase system
 11.4 Using semiotic methods with other approaches
 11.4.1 Relational database for implementation
 11.4.2 Object-oriented methods for design and implementation
 12 Case study:development of a land resources information system
 12.1 Background
 12.2 Semantic Analysis for requirements modelling
 12.3 Norm Analysis
 12.4 System design and implementation in the Normbase approach
 12.5 Discussions and conclusions
 13 Case study:development of a test construction system
 13.1 Background
 13.1.1 CONTEST project
 13.1.2 User requirements
 13.1.3 Why choose Semantic Analysis?
 13.2 System analysis
 13.3 System design
 13.4 System construction
 13.5 Discussion and conclusions
 Appendix A Semantic templates and surrogate specification
 A.1 Definition of ST
 A.2 Examples of using ST in discourse modelling
 A.3 Examples of surrogates
 Appendix B LEGOL applications in the CRIS case
 B.1 Questions and LEGOL statements
 B.2 Output from the Normbase
 Bibliography
 Index

<<信息系统工程中的符号学>>

<<信息系统工程中的符号学>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>