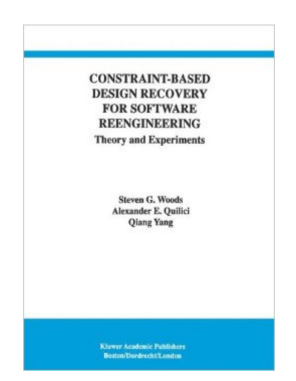
The book was found

Constraint-Based Design Recovery For Software Reengineering: Theory And Experiments (International Series In Software Engineering)





Synopsis

The great challenge of reverse engineering is recovering design information from legacy code: the concept recovery problem. This monograph describes our research effort in attacking this problem. It discusses our theory of how a constraint-based approach to program plan recognition can efficiently extract design concepts from source code, and it details experiments in concept recovery that support our claims of scalability. Importantly, we present our models and experiments in sufficient detail so that they can be easily replicated. This book is intended for researchers or software developers concerned with reverse engineering or reengineering legacy systems. However, it may also interest those researchers who are interested using plan recognition techniques or constraint-based reasoning. We expect the reader to have a reasonable computer science background (i.e., familiarity with the basics of programming and algorithm analysis), but we do not require familiarity with the fields of reverse engineering or artificial intelligence (AI). To this end, we carefully explain all the AI techniques we use. This book is designed as a reference for advanced undergraduate or graduate seminar courses in software engineering, reverse engineering, or reengineering. It can also serve as a supplementary textbook for software engineering-related courses, such as those on program understanding or design recovery, for Al-related courses, such as those on plan recognition or constraint satisfaction, and for courses that cover both topics, such as those on AI applications to software engineering. ORGANIZATION The book comprises eight chapters.

Book Information

Series: International Series in Software Engineering (Book 3) Hardcover: 189 pages Publisher: Springer; 1998 edition (November 30, 1997) Language: English ISBN-10: 0792380673 ISBN-13: 978-0792380672 Product Dimensions: 6.1 x 0.6 x 9.2 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #12,139,151 in Books (See Top 100 in Books) #68 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Reengineering #6969 in Books > Textbooks > Computer Science > Artificial Intelligence #7688 in Books > Textbooks

> Computer Science > Software Design & Engineering

Download to continue reading...

Constraint-Based Design Recovery for Software Reengineering: Theory and Experiments (International Series in Software Engineering) Death to the Armatures: Constraint-Based Rigging in Blender Non-Functional Requirements in Software Engineering (International Series in Software Engineering) Model-Driven Software Migration: A Methodology: Reengineering, Recovery and Modernization of Legacy Systems Proceedings of the Fourth European Conference on Software Maintenance and Reengineering: Reengineering Week Zurich University of Zurich, Switzerland February 29-March 3-March 2, 2000 Celebrate Recovery Revised Edition Participant's Guide Set: A Program for Implementing a Christ-centered Recovery Ministry in Your Church The Life Recovery Devotional: Thirty Meditations from Scripture for Each Step in Recovery Medical Device Technologies: A Systems Based Overview Using Engineering Standards (Academic Press Series in Biomedical Engineering) Reengineering Legacy Software Products Into Software Product Line Reengineering Software: How to Reuse Programming to Build New State-of-the-art Software Software Engineering Classics: Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software Development (Programming/General) Genetic Algorithms and Engineering Design (Engineering Design and Automation) Environmental Experiments About Air (Science Experiments for Young People) Re-Engineering the Manufacturing System: Applying The Theory of Constraints (Manufacturing Engineering and Materials Processing Series, Vol. 47) Software Process Design: Out of the Tar Pit (Mcgraw-Hill International Software Quality Assurance) Safer C (McGraw-Hill International Series in Software Engineering) Software Components With Ada: Structures, Tools, and Subsystems (The Benjamin/Cummings Series in Ada and Software Engineering) How to Start a Home-based Fashion Design Business (Home-Based Business Series) 2012 International Plumbing Code (Includes International Private Sewage Disposal Code) (International Code Council Series) Software Failure: Management Failure: Amazing Stories and Cautionary Tales (Wiley Series in Software Engineering Practice)

<u>Dmca</u>