The Practical Guide ... Using IDEF0

“The author is clearly writing from experience. . . . His experiences come through in the text.”
—Elliot J. Chikofsky, Progress Software Corp.

“For those of us in Government, rapid change is upon us. The Information Technology Management Reform Act of 1996 now mandates that managers redesign processes before recommending information technology investments. . . . With IDEF0, Clare shows managers a proven way to assure that those investments make sense. . . . “Here you have a master who is describing his art—and the only charge for his services is the cost of the book. What a bargain!”
—John V. Tieso, from the foreword

“. . . written to serve as a ‘do’s and don’ts’ document to identify the ways the method has been misused in the past and to specify ways to correct these misuses. . . . ”

“The material presented in this book is suitable for three categories of IDEF0 users: people who wish to explore the concepts and the application potential of IDEF0 for enterprise engineering; people who wish to determine how IDEF0 might be helpful to them in their systems analysis efforts; people who have been introduced to IDEF0 concepts, and who wish to understand the theory behind the concepts so that they can use the method more effectively.”
—from the preface

About the Author

With nearly forty years’ experience in the computer industry, Clarence G. Feldmann is a consultant serving presently as vice chairman of the Board of Directors of the International Society for Enterprise Engineering. He has also served on the IDEF Users Group Steering Committee. Working with Douglas T. Ross at MIT and later at SofTech, he helped pioneer the development of SADT, a subset of which later became known as IDEF0.

Partial Contents

1: Introduction to the Method
   • Overview of IDEF0 Syntax
   • Origins and History of IDEF0
   • Use of IDEF0 with Other Methods and Tools
2: Using IDEF0 for Process Improvement
   • Use of IDEF0 in Support of BPR
   • Benefits of Using IDEF0 Models for Enterprise Reengineering
   • The Reader/Author Cycle and the Workshop Approach
   • The AS-IS Model
3: Features and Benefits of the IDEF0 Activity Modeling Method
   • The Seven Basic Principles
   • Features of IDEF0 Analysis
   • Levels of Abstraction in IDEF0 Models
4: IDEF0 Graphic Language Syntax and Semantics
   • Activity Box Syntax
   • Arrow Syntax Elements
   • IDEF0 Model Rules
5: Pragmatics
   • Validating the Model
   • Using Node Diagrams, Schematics, and FEO Diagrams
   • Using the Reader/Author Review Process
6: Do’s and Don’ts
   • Language Rules
   • Model Quality Measurement
   • Achieving Model Quality
   • Management Lessons Learned
Appendices
Appendix A: Types of Models and Forms of Breakdown
Appendix B: Sample Models
Appendix C: SADT and IDEF0—A Historical Perspective
Appendix D: SADT Data Models, IDEF0, and IDEF1X
Appendix E: A Modeling Process Case Study
Key Terms Index

The Practical Guide to Business Process Reengineering Using IDEF0

by Clarence G. Feldmann

Discover IDEF0 from a Pioneer of the Method—chosen by the DoD As a Government Standard for BPR

This book answers the call for a concise, comprehensive introduction to IDEF0 and its application in business process reengineering (BPR) efforts.

Here is all the essential information about the IDEF0 method, the function analysis portion of the ICAM’s Integration Definition (IDEF) methods—its definition, basic rules of usage (including the standard language syntax and semantics as contained in the Federal Standard), and lessons learned from many years of application in the real world.

The book features examples based on actual models of commercial clients and government agencies. By studying IDEF0 models, readers learn how the method might be applied to the various aspects of enterprise analysis or systems analysis and what goals and benefits are reasonable to expect from its application.

IDEF0 is at the heart of the DoD’s version of BPR. In the private sector, industrial organizations that may have initially discovered IDEF through one or more government contracts have adopted it as a method for use with their own corporate BPR efforts.

Use this book to apply the techniques of this vital member of the IDEF family of methods.

“This book provides an excellent introduction to using IDEF0, with many illustrations. Anybody familiar with functional decomposition-oriented methods should be able to learn it quickly. . . . The writing is clear and easy to follow.”

—W.S. Hoffman, Computing Reviews

Read more about this book at www.dorsethouse.com/books/pgbpr.html