

Acknowledgments

This book is the outcome of many years of work, research, and teaching in the areas of information systems analysis and design, as well as data modeling. Many of the ideas regarding functional and object oriented methodology (FOOM), which are the core of this book, originated from the Architectural Design of Information Systems based on Structures Analysis (ADISSA) methodology, a functional-oriented methodology which I developed in the late 1980s. Some of those ideas include the method to design transactions (processes) and the method to design menus-tree interfaces. FOOM can be viewed as an enhancement of ADISSA with object oriented ingredients, notably the use of class diagrams for data modeling, and the method for designing class-methods from the transactions.

The development of FOOM was done in cooperation with Judith Kabeli, my doctoral student at the time of its development. I am especially thankful for Judith's contributions in utilizing the methodology in several case studies and projects, as well as in conducting experimental evaluations of the methodology. The fruits of our cooperation are reflected in many papers we have jointly published in journals, books, and conference proceedings. I am also thankful to the many students at the Department of Information Systems Engineering of Ben-Gurion University, as well as students of other departments, who took part in the various experiments and who utilized the methodology in their graduation projects.

This book was first published in Hebrew by the Open University. I would like to acknowledge the help of Dr. Ilan Ben Ami, the head of academic development unit, and his staff, as well as the staff at the graphics unit. Special thanks go to Irit Asher who worked "around the clock" preparing the figures.

I appreciate the work done by the reviewers: Dr. Micha Hanani, Dr. Arie Nachmias, and Dr. Bracha Shapira, for their constructive comments on the Hebrew version of this book.

Thanks go to the publishing team at Idea Group Inc., in particular to Kristin Roth, Development Editor, for her guidance and for keeping the project on schedule.

Finally, I thank my wife Sara for her patience, understanding, and love throughout all our years together, and my children and their families for their love.

Peretz Shoval