# Contents

Foreword by Stephen Fickas vii Acknowledgments ix

## I MODELING FRAMEWORK 1

- 1 Social Modeling for Requirements Engineering: An Introduction 3 Eric Yu, Paolo Giorgini, Neil Maiden, and John Mylopoulos
- 2 Modeling Strategic Relationships for Process Reengineering 11 Eric Yu

# II APPLICATIONS AND EXPERIENCES 153

- 3 Using *i*\* in Requirements Projects: Some Experiences and Lessons 155 Neil Maiden, Sara Jones, Cornelius Ncube, and James Lockerbie
- 4 Requirements Engineering for Trust-Based Interorganizational Networks 187 Günter Gans, Matthias Jarke, Stefanie Kethers, Gerhard Lakemeyer, and Dominik Schmitz
- 5 Using Formal Agent Specification Languages for the Analysis, Verification, and Simulation of *i*\* Models 219 Alexei Lapouchnian and Yves Lespérance
- 6 Socially Grounded Analysis of Knowledge Management Systems and Processes 255 Renata S. S. Guizzardi, Anna Perini, and Virginia Dignum

## III APPLICATIONS IN SECURITY AND PRIVACY 279

- 7 Improving Risk-Based Security Analysis with *i*\* 281 Eric Dubois, Nicolas Mayer, and André Rifaut
- 8 Using *i*\* to Model Access Policies: Relating Actors to Their Organizational Context 313 Robert Crook, Darrel Ince, and Bashar Nuseibeh

- 9 Detecting Conflicts between Functional and Security Requirements with Secure Tropos:
  John Rusnak and the Allied Irish Bank 337
  Fabio Massacci and Nicola Zannone
- Secure Tropos: Extending *i*\* and Tropos to Model Security Throughout the Development
  Process 363
  Haralambos Mouratidis and Paolo Giorgini

#### IV INCORPORATING SOCIAL MODELING IN SOFTWARE DEVELOPMENT 403

- 11 The Tropos Methodology and Software Development Environment 405 Paolo Giorgini, John Mylopoulos, Anna Perini, and Angelo Susi
- 12 Sociocentric Design of Multiagent Architectures 425 Manuel Kolp, Yves Wautelet, and Stéphane Faulkner
- 13 Integration of *i*\* and Object-Oriented Models 457 Jaelson Castro, Fernanda Alencar, Victor Santander, and Carla Silva
- 14 Requirements Analysis for Run-Time Service Compositions 485 Enzo Colombo and John Mylopoulos
- 15 On the Use of *i*\* for COTS Components Selection: Principles and Consequences 517 Xavier Franch, Enric Mayol, and Carme Quer
- 16 Ontology-Based Transformation Framework from Tropos to AORML 547 Renata S. S. Guizzardi and Giancarlo Guizzardi

### V EVALUATING AND EXTENDING SOCIAL MODELING 571

- 17 A Reference Model for *i*\* 573 Carlos Cares, Xavier Franch, Enric Mayol, and Carme Quer
- 18 Strengths and Weaknesses of the *i*\* Framework: An Empirical Evaluation 607 Oscar Pastor, Hugo Estrada, and Alicia Martínez
- 19 Goal Modeling and Reasoning in Tropos 645 Paolo Giorgini, John Mylopoulos, and Roberto Sebastiani
- 20 Analyzing the Effectiveness of Human Activity Systems with *i*\* 669 Alistair Sutcliffe

Appendix: Guide to Modeling Notations 693 About the Authors 697 Name Index 709 Subject Index 717