Contents

Foreword by Eric Horvitz vii

I Basic Themes 1

1 Metareasoning: An Introduction 3
Michael T. Cox and Anita Raja

2 There’s No “Me” in “Meta”—Or Is There? 15
Don Perlis

3 Metareasoning and Bounded Rationality 27
Shlomo Zilberstein

II Metalevel Control 41

4 Learning Expertise with Bounded Rationality and Self-Awareness 43
Susan L. Epstein and Smiljana Petrovic

5 Controlling Deliberation in Coordinators 59
George Alexander, Anita Raja, and David Musliner

6 Goal-Directed Metacontrol for Integrated Procedure Learning 77
Jihie Kim, Karen Myers, Melinda Gervasio, and Yolanda Gil

7 Metareasoning for Multispectral Satellite Image Interpretation 101
Paul Robertson and Robert Laddaga

8 Metareasoning as a Formal Computational Problem 119
Vincent Conitzer

III Introspective Monitoring 129

9 Metareasoning, Monitoring, and Self-Explanation 131
Michael T. Cox
10 Metareasoning for Self-Adaptation in Intelligent Agents 151
Ashok K. Goel and Joshua Jones

11 Using Introspective Reasoning to Improve CBR System Performance 167
Josep Lluís Arcos, Oğuz Müläyım, and David B. Leake

12 The Metacognitive Loop and Reasoning about Anomalies 183
Matthew D. Schmill, Michael L. Anderson, Scott Fults, Darsana Josyula, Tim Oates, Don Perlis, Hamid Shahri, Shomir Wilson, and Dean Wright

IV Distributed Metareasoning 199

13 Coordinating Agents’ Metalevel Control 201
Anita Raja, George Alexander, Victor R. Lesser, and Michael Krainin

14 The Role of Metareasoning in Achieving Effective Multiagent Coordination 217
Zachary B. Rubinstein, Stephen F. Smith, and Terry L. Zimmerman

15 Distributed Metamanagement for Self-Protection and Self-Explanation 233
Catriona M. Kennedy

16 Weighted Prediction Divergence for Metareasoning 249
Brett J. Borghetti and Maria Gini

V Models of Self 265

17 Metareasoning as an Integral Part of Commonsense and Autocognitive Reasoning 267
Fabrizio Morbini and Lenhart Schubert

18 Robotic Models of Self 283
Justin Hart and Brian Scassellati

19 Anthropomorphic Self-Models for Metareasoning Agents 295
Andrew S. Gordon, Jerry R. Hobbs, and Michael T. Cox

20 Varieties of Metacognition in Natural and Artificial Systems 307
Aaron Sloman

Contributors 323
Index 335