

# Computation and Intelligence

## *Collected Readings*

EDITED BY  
George F. Luger

Menlo Park / Cambridge / London  
AAAI Press / The MIT Press

1995

# Contents

Acknowledgments / vi

Introduction

*George Luger* / ix

## *Part One—Foundations*

- 1 The Prehistory of Android Epistemology  
*C. Glymour, K. Ford, & P. Hayes* / 3
- 2 Computing Machinery and Intelligence  
*A. Turing* / 23
- 3 Steps Towards Artificial Intelligence  
*M. Minsky* / 47
- 4 Computer Science as Empirical Enquiry: Symbols and Search  
*A. Newell & H. A. Simon* / 91

## *Part Two—Knowledge Representation*

- 5 The Knowledge Level  
*A. Newell* / 125
- 6 A Framework for Representing Knowledge  
*M. Minsky* / 165
- 7 Retrieval Time from Semantic Memory  
*A. M. Collins, & M. R. Quillian* / 193
- 8 A Procedural Model of Language Understanding  
*T. Winograd* / 203
- 9 The Structure of Episodes in Memory  
*R. Schank* / 235

iv CONTENTS

- 10 In Defense of Logic  
*P. Hayes / 261*
- 11 Escaping Brittleness: The Possibility of General Purpose Learning Algorithms Applied to Parallel Rule-Based Systems  
*J. Holland / 275*
- 12 The Appeal of Parallel Distributed Processing  
*J. L. McClelland, D. E. Rumelhart, & G. E. Hinton / 305*
- 13 Intelligence Without Representation  
*R. A. Brooks / 343*

*Part Three—Weak Method Problem Solving*

- 14 Empirical Explorations with the Logic Theory Machine  
*A. Newell, J. C. Shaw, & H. A. Simon / 365*
- 15 Some Studies in Machine Learning Using the Game of Checkers  
*A. L. Samuel / 391*
- 16 GPS, A Program that Simulates Human Thought  
*A. Newell & H. A. Simon / 415*
- 17 STRIPS: A New Approach in the Application of Theorem Proving to Problem Solving  
*R. E. Fikes & N. J. Nilsson / 429*
- 18 Blackboard Systems: The Blackboard Model of Problem Solving and the Evolution of Blackboard Architectures  
*H. P. Nii / 447*

*Part Four—Reasoning in Complex and Dynamic Environments*

- 19 Programs with Common Sense  
*J. McCarthy / 479*
- 20 Dendral and Meta-Dendral: Their Application Dimension  
*B. G. Buchanan & E. A. Feigenbaum / 493*

- 21 Consultation Systems for Physicians  
*E. Shortliffe / 511*
- 22 A Truth Maintenance System  
*J. Doyle / 529*
- 23 Circumscription—A Form of Non-Monotonic Reasoning  
*J. McCarthy / 555*
- 24 The Second Naïve Physics Manifesto  
*P. Hayes / 567*
- 25 Paradigms for Machine Learning  
*J. G. Carbonell / 587*
- 26 Improving Human Decision Making Through Case Based Decision Aid-ing  
*J. Kolodner / 597*
- 27 Diagnosis Based on Description of Structure and Function  
*R. Davis, H. Shrobe, W. Hamscher, K. Wieckert, M. Shirley, & S. Polit / 623*
- 28 Pengi: An Implementation of a Theory of Activity  
*P. Agre & D. Chapman / 635*

*Part Five—Foundations Revisited*

- 29 Logical Versus Analogical or Symbolic Versus Connectionist or  
Neat Versus Scruffy,  
*M. Minsky / 647*
- 30 Machine as Mind  
*H. A. Simon / 675*
- Bibliography / 693
- Index / 729