# CANTIVE SIENCE SENSE

The Science of Intelligent Systems



GEORGE F. LUGER

with Peder Johnson, Carl Stern, Jean E. Newman, and Ronald Yeo



1994 Academic Press

### **Contents**

Preface ix

# Part I INTRODUCTION TO COGNITIVE SCIENCE

- 1 Intelligence and the Roots of Cognitive Science 3
  - 2 Vocabularies for Describing Intelligence 41
    - 3 Representational Schemes 75
  - 4 Constraining the Architecture of Minds 111
- 5 Natural Intelligence: Human Brain Function 143

#### Part II

#### SYMBOL BASED REPRESENTATION AND SEARCH

- 6 Network and Structured Representation Schemes 181
  - 7 Logic Based Representation and Reasoning 217
- 8 Search Strategies for Weak Method Problem Solving 255
- 9 Using Knowledge and Strong Method Problem Solving 295

# Part III MACHINE LEARNING

10 Explicit Symbol Based Learning Models 335

- 11 Connectionist Networks: History, the Perceptron, and Backpropagation 381
  - 12 Competitive, Reinforcement, and Attractor Learning Models 407

### Part IV LANGUAGE

13 Language Representation and Processing 45714 Pragmatics and Discourse 489

#### Part V

## BUILDING COGNITIVE REPRESENTATIONS IN PROLOG

15 PROLOG as Representation and Language 51716 Creating Meta-Interpreters in PROLOG 549

### Part VI EPILOGUE

17 Cognitive Science: Problems and Promise 587

References 611 Index 657