READINGS Knowledge REPRESENTATION

edited by

Ronald J. Brachman Schlumberger Palo Alto Research Currently at AT&T Bell Laboratories

and

Hector J. Levesque University of Toronto and The Canadian Institute for Advanced Research



Morgan Kaufmann PUBLISHERS, INC. 95 First Street, Los Altos, California 94022

CONTENTS

Ack	knowledgments ix
Int	The Knowledge Representation Hypothesis Knowledge Representation and Logic Issues in the Representation of Knowledge Organization of the Book
I. T	The Knowledge Representation Enterprise
1.	Some Problems and Non-Problems in Representation Theory
2.	Epistemological Problems of Artificial Intelligence
3.	Prologue to "Reflection and Semantics in a Procedural Language"
4.	A Fundamental Tradeoff in Knowledge Representation and Reasoning (Revised Version) 41 Hector J. Levesque and Ronald J. Brachman
5.	From Micro-Worlds to Knowledge Representation: AI at an Impasse
II.	Associational Representations
6.	Word Concepts: A Theory and Simulation of Some Basic Semantic Capabilities
7.	Inference and the Computer Understanding of Natural Language
8.	Learning Structural Descriptions from Examples
9.	Intensional Concepts in Propositional Semantic Networks
/10.	On the Epistemological Status of Semantic Networks
$\begin{pmatrix} 11. \\ \end{pmatrix}$	What's in a Link: Foundations for Semantic Networks

III. Structured Object Representations	<u>2</u> 43
12. A Framework for Representing Knowledge	?4 5
13. An Overview of KRL, a Knowledge Representation Language	263
14. The Logic of Frames	287
IV. Formal Logic-Based Representations	297
15. Programs with Common Sense	<u> 2</u> 99
16. Prolegomena to a Theory of Mechanized Formal Reasoning	309
17. On Inheritance Hierarchies With Exceptions	329
18. The Role of Logic in Knowledge Representation and Commonsense Reasoning	335
V. Procedural Representations and Production Systems	343
19. AMORD: Explicit Control of Reasoning	345
20. Frame Representations and the Declarative/Procedural Controversy	357
21. Production Rules as a Representation for a Knowledge-Based Consultation Program	371
22. Meta-Level Knowledge: Overview and Applications	389
VI. Other Approaches	399
23. On Reasoning by Default	4 01
24. KRYPTON: A Functional Approach to Knowledge Representation	1 11
25. Afterthoughts on Analogical Representations	4 31
26. Problem-Solving with Diagrammatic Representations	44 1
27. An Inference Technique for Integrating Knowledge from Disparate Sources	4 57

VII. Representations of Commonsense Knowledge	465	
28. The Second Naive Physics Manifesto	467	
29. An Organization of Knowledge for Problem Solving and Language Comprehension Chuck Rieger	487	
30. Maintaining Knowledge about Temporal Intervals	509	
31. First Order Theories of Individual Concepts and Propositions	523	
VIII. A Knowledge Representation Bibliography		