Rule-Based Expert Systems

The Addison-Wesley Series in Artificial Intelligence

- Buchanan and Shortliffe (eds.): Rule-Based Expert Systems: The MYCIN Experiments of the Stanford Heuristic Programming Project. (1984)
- Clancey and Shortliffe (eds.): Readings in Medical Artificial Intelligence: The First Decade. (1984)
- Pearl: Heuristics: Intelligent Search Strategies for Computer Problem Solving. (1984)
- Sager: Natural Language Information Processing: A Computer Grammar of English and Its Applications. (1981)
- Wilensky: Planning and Understanding: A Computational Approach to Human Reasoning. (1983)
- Winograd: Language as a Cognitive Process Vol. I: Syntax. (1983)

Winston: Artificial Intelligence, Second Edition. (1984)

Winston and Horn: LISP, Second Edition. (1984)

Rule-Based Expert Systems The MYCIN Experiments of the Stanford Heuristic Programming Project

Edited by

Bruce G. Buchanan

Department of Computer Science Stanford University

Edward H. Shortliffe

Department of Medicine Stanford University School of Medicine



This book is in The Addison-Wesley Series in Artificial Intelligence.

Library of Congress Cataloging in Publication Data

Main entry under title:

Rule-based expert systems.

Bibliography: p. Includes index.

1. Expert systems (Computer science) 2. MYCIN (Computer system) I. Buchanan, Bruce G. II. Short-liffe, Edward Hance.
QA76.9.E96R84 1984 001.53'5 83-15822
ISBN 0-201-10172-6

Reprinted with corrections, October 1984

Copyright © 1984 by Addison-Wesley Publishing Company, Inc. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher. Printed in the United States of America. Published simultaneously in Canada.



Contents

Contributors	3	1X
Foreword by Allen Newell		xi
Preface		xvii
PART ONE	Background	
Chapter 1	The Context of the MYCIN Experiments	3
Chapter 2	The Origin of Rule-Based Systems in AI Randall Davis and Jonathan J. King	20
PART TWO	Using Rules	
Chapter 3	The Evolution of MYCIN's Rule Form	55
Chapter 4	The Structure of the MYCIN System William van Melle	67
Chapter 5	Details of the Consultation System Edward H. Shortliffe	78
Chapter 6	Details of the Revised Therapy Algorithm William J. Clancey	133
PART THREE	Building a Knowledge Base	
Chapter 7	Knowledge Engineering	149
Chapter 8	Completeness and Consistency in a Rule-Based System Motoi Suwa, A. Carlisle Scott, and Edward H. Shortliffe	159
Chapter 9	Interactive Transfer of Expertise Randall Davis	171
PART FOUR	Reasoning Under Uncertainty	
Chapter 10	Uncertainty and Evidential Support	209
Chapter 11	A Model of Inexact Reasoning in Medicine Edward H. Shortliffe and Bruce G. Buchanan	233
Chapter 12	Probabilistic Reasoning and Certainty Factors L. Barclay Adams	263

	Contents	vii
Chapter 13	The Dempster-Shafer Theory of Evidence Jean Gordon and Edward H. Shortliffe	272
PART FIVE	Generalizing MYCIN	
Chapter 14	Use of the MYCIN Inference Engine	295
Chapter 15	EMYCIN: A Knowledge Engineer's Tool for Constructing Rule-Based Expert Systems William van Melle, Edward H. Shortliffe, and Bruce G. Buchanan	302
Chapter 16	Experience Using EMYCIN James S. Bennett and Robert S. Engelmore	314
PART SIX	Explaining the Reasoning	
Chapter 17	Explanation as a Topic of AI Research	331
Chapter 18	Methods for Generating Explanations A. Carlisle Scott, William J. Clancey, Randall Davis, and Edward H. Shortliffe	338
Chapter 19	Specialized Explanations for Dosage Selection Sharon Wraith Bennett and A. Carlisle Scott	363
Chapter 20	Customized Explanations Using Causal Knowledge Jerold W. Wallis and Edward H. Shortliffe	371
PART SEVEN	Using Other Representations	
Chapter 21	Other Representation Frameworks	391
Chapter 22	Extensions to the Rule-Based Formalism for a Monitoring Task Lawrence M. Fagan, John C. Kunz, Edward A. Feigenbaum, and John J. Osborn	397
Chapter 23	A Representation Scheme Using Both Frames and Rules Janice S. Aikins	424
Chapter 24	Another Look at Frames David E. Smith and Jan E. Clayton	441
PART EIGHT	Tutoring	
Chapter 25	Intelligent Computer-Aided Instruction	455
Chapter 26	Use of MYCIN's Rules for Tutoring William J. Clancey	464

PART NINE	Augmenting the Rules	
Chapter 27	Additional Knowledge Structures	493
Chapter 28	Meta-Level Knowledge Randall Davis and Bruce G. Buchanan	507
Chapter 29	Extensions to Rules for Explanation and Tutoring William J. Clancey	531
PART TEN	Evaluating Performance	
Chapter 30	The Problem of Evaluation	571
Chapter 31	An Evaluation of MYCIN's Advice Victor L. Yu, Lawrence M. Fagan, Sharon Wraith Bennett, William J. Clancey, A. Carlisle Scott, John F. Hannigan, Robert L. Blum, Bruce G. Buchanan, and Stanley N. Cohen	589
PART ELEVEN	Designing for Human Use	
Chapter 32	Human Engineering of Medical Expert Systems	599
Chapter 33	Strategies for Understanding Structured English Alain Bonnet	613
Chapter 34	An Analysis of Physicians' Attitudes Randy L. Teach and Edward H. Shortliffe	635
Chapter 35	An Expert System for Oncology Protocol Management Edward H. Shortliffe, A. Carlisle Scott, Miriam B. Bischoff, A. Bruce Campbell, William van Melle, and Charlotte D. Jacobs	653
PART TWELVE	Conclusions	
Chapter 36	Major Lessons from This Work	669
Epilog		703
Appendix		705
References		717
Name Index		739
Subject Inde		742