Second Generation Expert Systems

With 212 Figures and 12 Tables

Springer-Verlag
Berlin Heidelberg New York
London Paris Tokyo
Hong Kong Barcelona
Budapest
# Table of Contents

## Part I: Introduction

   - J.M. David, J.P. Krivine & R. Simmons
   - Page 3

## Part II: Combining Multiple Models & Reasoning Techniques

2. The Roles of Knowledge and Representation in Problem Solving
   - R. Simmons & R. Davis
   - Page 27

3. Combining Heuristic Reasoning with Causal Reasoning in Diagnostic Problem Solving
   - L. Console, L. Portinale, D. Theseider Dupré & P. Torasso
   - Page 46

4. Combining Causal Models and Case-Based Reasoning
   - P. Koton
   - Page 69

5. Generate, Test and Debug: A Paradigm for Combining Associational and Causal Reasoning
   - R. Simmons
   - Page 79

   - W. Hamscher
   - Page 93

7. QUAWDS: Diagnosis Using Different Models for Different Subtasks
   - T. Bylander, M. Weintraub & S. Simon
   - Page 110

8. Integrating Functional Models and Structural Domain Models for Diagnostic Applications
   - J. Hunt & Ch. Price
   - Page 131

9. Multiple Models for Emergency Planning
   - O. Paillet
   - Page 161

10. Knowledge-Based Design Using the Multi-Modeling Approach
    - G. Guida & M. Zanella
    - Page 174
Part III: Knowledge Level Approaches

11. Issues in Knowledge Level Modelling...........................................211
    W. Van de Velde

12. Generic Tasks and Task Structures:
    History, Critique and New Directions........................................232
    B. Chandrasekaran & T. Johnson

13. The Componential Framework and its Role in Reusability.............273
    L. Steels

14. Towards a Unification of Knowledge Modelling Approaches..........299
    B. Wielinga, W. Van de Velde, G. Schreiber & H. Akkermans

15. On the Relationship between Knowledge-based Systems Theory
    and Application Programs:
    Leveraging Task Specific Approaches......................................336
    J. Sticklen & E. Wallingford

16. Generic Models and their Support in Modeling
    Problem Solving Behavior......................................................350
    P. Rademakers & J. Vanwelkenhuysen

17. Building and Maintaining a Large Knowledge-Based System
    from a 'Knowledge Level' Perspective: the DIVA Experiment..........376
    JM. David, JP. Krivine & B. Ricard

Part IV: Knowledge Acquisition..................................................403

18. An Overview of Knowledge Acquisition....................................405
    M. Musen

19. Knowledge Acquisition Process Support
    Through Generalised Directive Models....................................428
    P. Terpstra, G. van Heijst, N. Shadbolt & B. Wielinga

20. Using the System-Model-Operator Metaphor
    for Knowledge Acquisition....................................................456
    W. Clancey & M. Barbanson

21. Explicit and operational models as a basis
    for second generation knowledge acquisition tools.....................465
    M. Linster
22. ACTE: A Causal Model-Based Knowledge Acquisition Tool........495
   J. Charlet

23. Acquisition and Validation of Expert Knowledge
    by Using Causal Models........................................517
   Ch. Reynaud

Part V: Explanation..............................................541

   W. Swartout & J. Moore

25. Explanation Using Task Structure
    and Domain Functional Models..................................586
   M. Tanner, A. Keuneke & B. Chandrasekaran

   M. Wick

Part VI: Architectures...........................................641

27. Architectural Foundations for Real-Time Performance
    in Intelligent Agents...........................................643
   B. Hayes-Roth

28. An Investigation of the Roles of Problem-Solving Methods
    in Diagnosis......................................................673
   W. Punch & B. Chandrasekaran

29. Knowledge Architectures for Real Time Decision Support ........699
   J. Cuena

30. MODEL-K for prototyping and strategic reasoning
    at the knowledge level...........................................721
   W. Karbach & A. Voß

31. A Framework for Integrating Heterogeneous Learning Agents....746
   B. Silver, J. Vittal, W. Frawley, G. Iba, T. Fawcett,
   S. Dusseault & J. Doleac