Symposium:
Artificial Intelligence in Medicine

Program Chair:
Ramesh Patil
Massachusetts Institute of Technology

March 22, 23, 24, 1988
Stanford University
# TABLE OF CONTENTS

## 1988 Spring Symposium Series

### AI in Medicine

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnostic Problem-Solving as a &quot;Script&quot; for Understanding Medical Charts</td>
<td>Armar A. Archbold and David A. Evans</td>
<td>1</td>
</tr>
<tr>
<td>Understanding Therapeutic Problem Solving: Decision-Making in Intensive Insulin Therapy</td>
<td>Paul A. Birkel</td>
<td>5</td>
</tr>
<tr>
<td>Representing Biologic Objects as Geometric Constraint Networks</td>
<td>James F. Brinkley</td>
<td>7</td>
</tr>
<tr>
<td>Towards an Expert/Novice Learning System with Application to Infectious Disease</td>
<td>Michael Brophy, Daany Kopec and Larry Latour</td>
<td>9</td>
</tr>
<tr>
<td>Knowledge-Based Analysis of Medical Description</td>
<td>Robin Burke</td>
<td>11</td>
</tr>
<tr>
<td>Some Results Concerning the Complexity of Abduction</td>
<td>Tom Bylander, Dean Allemang, Michael C. Tanner and John R. Josephson</td>
<td>13</td>
</tr>
<tr>
<td>REFEREE: A Belief Network that Helps Evaluate the Credibility of a Randomized Clinical Trial</td>
<td>R. Martin Chavez and Harold Lehmann</td>
<td>15</td>
</tr>
<tr>
<td>Heuristic and Causal Reasoning in Medical Diagrams</td>
<td>Luca Console and Pietro Torasso</td>
<td>16</td>
</tr>
<tr>
<td>Parallelization of Genetic Sequence Comparisons</td>
<td>Nolan G. Core, Perry Miller and Joel Saltz</td>
<td>18</td>
</tr>
<tr>
<td>Developing Pragmatic-Conceptual Knowledge Bases for Unified Medical Language</td>
<td>David A. Evans</td>
<td>20</td>
</tr>
<tr>
<td>Musing: Preliminary Results</td>
<td>Scott Fertig and David Gelernter</td>
<td>23</td>
</tr>
</tbody>
</table>
Script Formalism as a Knowledge Representation for Medical Expert Systems: Modeling Multiple Perspectives
Paul R. Fisher, Perry L. Miller and Henry A. Swett

Symbolic decision making: strategy and control in a large scale information system
John Fox, Andrzej Glowinski and Mike O'Neill

A Model for Impact Evaluation of Expert Monitoring Systems
Charles P. Friedman, Ruth de Bie, Stuart M. Speedie, Terrence F. Blaschke

Induction, Evidential Reasoning and Decision Theory applied to Clinical Decision Making
Robert M. Fung and Stuart L. Crawford

Using NIKL in a Large Medical Knowledge Base
Ira Haimowitz

Translating the QMR knowledge base to a probabilistic framework
David Heckerman

Experimenting with Artificial Neural Nets for Analyzing Clinical Trial Databases: The Posch AI Project
Erach A. Irani, James R. Slagle and John M. Long

The Electrodiagnostic Assistant
Patrick W. Jamieson

KOLA with role transitivity
Yeona Jang

A Representation for Gaining Insight into Clinical Decision Models
Holly B. Jiminson

IDABLE — Application of an intelligent database to medical systems
Kathy Johnson, Jon Sticklen, J. W. Smith, Jr.

HYPER — Hypothesis Matching Using Compiled Knowledge
Todd R. Johnson, J.W. Smith, Jr, and Tom Bylander

Model-Based Interpretation of Time-Ordered Clinical Data
Michael G. Kahn

A Process-Oriented Declarative Device Model of Bacterial Gene Regulation
Peter D. Karp

Using Experience in Clinical Problem Solving
Janet L. Kolodner

Integrating Causal and Case-Based Reasoning for Clinical Problem Solving
Phyllis Koton
MILORD: A Diagnosis Oriented Shell that Manages Linguistically Expressed Uncertainty
R. Lopez de Mantaras, P. Meguer, F. Sanz, C. Sierra A. Verdaguer 55

Mediating between the Language of End Users and the Language, Structure, and Logic of a Large Bibliographic Database
Alexa T. McCray 57

Knowledge Acquisition for Heuristic Classification: Learning from Prototypes
Mitchell Medow 59

Enhancing Medical Bibliographic Retrieval: Domain-Independent Semantics vs. Domain-Specific Knowledge
Perry L. Miller, Kenneth W. Barwick, Jon S. Morrow, Seth M. Powsner and Caroline A. Riely 61

A Connectionist Model of Medical Diagnosis
Benoit H. Mulsant 63

INTERNIST-like Diagnostic Strategies Structure the Form and Content of Explanation in an Expert Critiquing System
Pradeep Mutalik, John S. Rose, Paul Fisher, Henry A. Swett and Perry L. Miller 65

Cancer Radiotherapy: Treatment Plan Construction and Optimization
Witold Paluszynski and Ira J. Kalet 67

Optimal Magnetic Resonance Imaging: An Artificial Intelligence Approach
Mark W. Perlin 69

Indexing and Use of Deep Knowledge during Compiled Diagnosis
William F. Punch, J. W. Smith and B. Chandrasekaran 71

Towards the Integration of Different Knowledge Sources for Medical Diagnosis
Frank Puppe 73

PIEL-2: A Dermatological Diagnostic Expert System for Instruction in Diagnostic Papulosquamous Lesions
Glen Reece, Lynn L. Peterson and Paul R. Bergstresser 75

Clinical Evaluation of a Pediatric Triage System
John B. Rose and Jack Park 77

Hepatologist’s Assistant
Maryon W. Ruchelman, James Shorey and Herbert J. Doller 78

Development of a Temporal Control Structure
Thomas A. Russ 80

Towards a Al-Informational Analysis of Depression
David Servan-Schreiber and David A. Evans 82

Solving Multiple-Solution Problems: Evaluation of an Computational Model
Jack W. Smith, Jr., Philip J. Smith, John Svirbely and Deb Krawczak 84
When are Imprecise Conditionals Precise enough for use in Bayesian Diagnostic Networks?
Paul Snow 86

Left Ventricular Analysis using Parametrically Deformable Models
Lawrence H. Staib and James S. Duncan 88

MDX2: An Integrated Medical Diagnostic System
John Sticklen and B. Chandrasekaran 90

Explanation and Abductive Justification
Michael C. Tanner and John R. Josephson 95

Using Experience in Medical Diagnosis: The MEDIC Project
Roy M. Turner 97

Computational Neurology: The Perturbation of Normal Models of Cognition
Charles Webster, Howard Sherman and Gordan Banks 99

Critiquing Therapy Plans for Incremental Improvement
Michael P. Wellman 101

Two Research Projects in Knowledge-Based Medical Image Sequence Interpretation
Terry E. Weymouth, Amir A. Amini and Saied Tehrani 103

Diagnostic Reasoning in a Causal Medical Model Using Search with Semi-Quantitative Constraint Propagation
Lawrence E. Widman 111

Syndromic Reasoning in Medical Diagnosis
Thomas D. Wu 113

Predicting the Likely Behaviors of Complex Systems
Alexander Yeh 115