

Cambridge University Press

978-0-521-35944-3 - The Foundations of Artificial Intelligence: A Sourcebook

Edited by Derek Partridge and Yorick Wilks

Table of Contents

[More information](#)

# Contents

<i>List of contributors</i>	<i>page</i> vii
<i>Preface</i>	ix
<i>Acknowledgments</i>	xiii
<b>1 Introduction</b>	1
What is AI anyway? Roger C. Schank	3
What kind of information processing is intelligence? B. Chandrasekaran	14
<b>2 The formal foundations of AI</b>	47
Non-monotonic reasoning versus logic programming: a new perspective Teodor C. Przymusinski	49
Prolegomena to a theory of mechanized formal reasoning Richard W. Weyhrauch	72
<b>3 Levels of theory</b>	95
AI: a personal view David Marr	97
Has AI helped psychology? Margaret A. Boden	108
What's in an AI program? Derek Partridge	112
<b>4 Programs and theories</b>	119
One small head: models and theories Yorick Wilks	121
The nature of AI principles Alan Bundy and Stellan Ohlsson	135
Artificial methodology meets philosophy Thomas W. Simon	155
<b>5 The role of representations</b>	165
Thinking machines: Can there be? Are we? Terry Winograd	167
Evolution, error, and intentionality Daniel C. Dennett	190
<b>6 The role of programs in AI</b>	213
What kind of field is AI? Alan Bundy	215

Cambridge University Press

978-0-521-35944-3 - The Foundations of Artificial Intelligence: A Sourcebook

Edited by Derek Partridge and Yorick Wilks

Table of Contents

[More information](#)

vi	<i>Contents</i>	
	Programs in the search for intelligent machines: the mistaken foundations of AI Eric Dietrich	223
<b>7</b>	<b>Rational reconstruction as an AI methodology</b>	235
	Three Novelties of AI: theories, programs and rational reconstructions J. A. Campbell	237
	AM: a case study in AI methodology G. D. Ritchie and F. K. Hanna	247
<b>8</b>	<b>Is AI special in regard to its methodology?</b>	267
	Is there anything special about AI? Roger M. Needham	269
	What sort of a thing is an AI experiment? Karen Sparck Jones	274
	We need better standards for AI research John McCarthy	282
<b>9</b>	<b>Does connectionism provide a new paradigm for AI?</b>	287
	Why there STILL has to be a language of thought Jerry A. Fodor	289
	Connectionism and the foundations of AI Paul Smolensky	306
	Some comments on Smolensky and Fodor Yorick Wilks	327
	Representation and high-speed computation in neural networks Paul M. Churchland	337
<b>10</b>	<b>The role of correctness in AI</b>	361
	Does AI have a methodology different from software engineering? Derek Partridge and Yorick Wilks	363
	AI, computer science and education Ranan Banerji	373
<b>11</b>	<b>Limitations on current AI technology</b>	381
	The challenge of open systems Carl Hewitt	383
	Towards a reconciliation of phenomenology and AI Stuart E. Dreyfus and Hubert L. Dreyfus	396
	The superarticulacy phenomenon in the context of software manufacture Donald Michie	411
<b>12</b>	<b>Annotated bibliography on the foundations of AI</b> Imre Balogh and Brian M. Slator	441
	<i>Index of names</i>	492