Machine Ethics

Edited by
Michael Anderson
University of Hartford
Susan Leigh Anderson
University of Connecticut





KATALOG

Contents

	General Introduction	page 1
	PART 1 THE NATURE OF MACHINE ETHICS	
	Introduction	7
1.	The Nature, Importance, and Difficulty of Machine Ethics James H. Moor	13
2.	Machine Metaethics Susan Leigh Anderson	21
3.	Ethics for Machines J. Storrs Hall	28
	PART II THE IMPORTANCE OF MACHINE ETHICS	
	Introduction	47
4.	Why Machine Ethics? Colin Allen, Wendell Wallach, and Iva Smit	51
5.	Authenticity in the Age of Digital Companions Sherry Turkle	62
	PART III ISSUES CONCERNING MACHINE ETHICS	
	Introduction	79
6.	What Matters to a Machine? Drew McDermott	88
7.	Machine Ethics and the Idea of a More-Than-Human Moral World Steve Torrance	115

vi Contents

8.	On Computable Morality: An Examination of Machines as Moral Advisors Blay Whitby	138
9.	When Is a Robot a Moral Agent? John P. Sullins	151
10.	Philosophical Concerns with Machine Ethics Susan Leigh Anderson	162
11.	Computer Systems: Moral Entities but Not Moral Agents Deborah G. Johnson	168
12.	On the Morality of Artificial Agents Luciano Floridi	184
13.	Legal Rights for Machines: Some Fundamental Concepts David J. Calverley	213
	PART IV APPROACHES TO MACHINE ETHICS	
	Introduction	23
	a. Overview	
14.	Towards the Ethical Robot James Gips	24
	b. Asimov's Laws	
15.	Asimov's Laws of Robotics: Implications for Information Technology Roger Clarke	254
16.	The Unacceptability of Asimov's Three Laws of Robotics as a Basis for Machine Ethics Susan Leigh Anderson	28
	c. Artificial Intelligence Approaches	
17.	Computational Models of Ethical Reasoning: Challenges, Initial Steps, and Future Directions Bruce M. McLaren	297
18.	Computational Neural Modeling and the Philosophy of Ethics: Reflections on the Particularism-Generalism Debate Marcello Guarini	310

<u></u>	
Contents	V11

19.	Architectures and Ethics for Robots: Constraint Satisfaction as a Unitary Design Framework Alan K. Mackworth	335
20.	Piagetian Roboethics via Category Theory: Moving beyond Mere Formal Operations to Engineer Robots Whose Decisions Are Guaranteed to be Ethically Correct Selmer Bringsjord, Joshua Taylor, Bram van Heuveln, Konstantine Arkoudas, Micah Clark and Ralph Wojtowicz	361
21.	Ethical Protocols Design Matteo Turilli	375
22.	Modeling Morality with Prospective Logic Luís Moniz Pereira and Ari Saptawijaya	398
	d. Psychological/Sociological Approaches	
23.	An Integrated Reasoning Approach to Moral Decision Making Morteza Dehghani, Ken Forbus, Emmett Tomai and Matthew Klenk	422
24.	Prototyping N-Reasons: A Computer Mediated Ethics Machine Peter Danielson	442
	e. Philosophical Approaches	
25.	There Is No "I" in "Robot": Robots and Utilitarianism Christopher Grau	451
26.	Prospects for a Kantian Machine Thomas M. Powers	464
27.	A Prima Facie Duty Approach to Machine Ethics: Machine Learning of Features of Ethical Dilemmas, Prima Facie Duties, and Decision Principles through a Dialogue with Ethicists Susan Leigh Anderson and Michael Anderson	476
	PART V VISIONS FOR MACHINE ETHICS	
	Introduction	495
28.	What Can AI Do for Ethics? Helen Seville and Debora G. Field	499
29.	Ethics for Self-Improving Machines J. Storrs Hall	512

viii Contents

30.	How Machines Might Help Us Achieve Breakthroughs	
	in Ethical Theory and Inspire Us to Behave Better	524
	Susan Leigh Anderson	
31.	Homo Sapiens 2.0: Building the Better Robots of Our Nature Eric Dietrich	531