Contents

Acknowledgments	ix
Introduction	1
Chapter 1 / Artificial Agents and Agency	5
1.1. Agency and the Intentional Stance 11	
1.2. Artificial Agents and Legal Agency 18	
1.3. The Implications of Applying Agency Doctrine	
to Artificial Agents 25	
1.4. A Note on Terminology and Scope 27	
Chapter 2 / Artificial Agents and Contracts	29
2.1. The Contracting Problem 29	
2.2. Solutions to the Contracting Problem in Closed Systems 31	
2.3. Solutions to the Contracting Problem in Open Systems 32	
2.4. Evaluating the Application of Agency Doctrine	
to Artificial Agents 43	
2.5. Legislative Responses 61	
2.6. Bot Contracting: Register v. Verio and eBay v. Bidder's Edge 67	
2.7. Conclusion 69	
Chapter 3 / Attribution of Knowledge to Artificial	
Agents and Their Principals	71
3.1. Attributing Knowledge to Artificial Agents 72	
3.2. Law's Epistemology 82	

A Legal Theory for Autonomous Artificial Agents Samir Chopra and Laurence F. White http://press.umich.edu:80/titleDetailDesc.do?id=356801 The University of Michigan Press, 2011 viii / Contents	
3.3. Corporate Knowledge and Artificial Agents 853.4. Applications of the Analysis and the Legal Doctrines 983.5. Conclusion 117	
Chapter 4 / Tort Liability for Artificial Agents	119
4.1. Navigating Analogies 119	
4.2. Liability Schemes for Artificial Agents Understood as Instrumentalities 123	
4.3. Liability Schemes for Artificial Agents Understood as Actors and Agents 127	
4.4. Liability of Suppliers of Artificial Agents 135	
4.5. Responsibility and Liability of the Artificial Agent 145	
4.6. Conclusion 150	
Chapter 5 / Personhood for Artificial Agents	153
5.1. Could Artificial Agents Be Legal Persons? 153	
5.2. According Dependent Legal Personality to	
Artificial Agents 160	
5.3. According Independent Legal Personality to	
Artificial Agents 162	
5.4. Philosophical Objections to Personhood for	
Artificial Agents 171	
5.5. The Significance of Personhood Jurisprudence 182	
5.6. Recognizing Artificial Agents as Persons 186	

193

221

243

5.7. Conclusion 189

Notes

Index

References