

The Blockchain and the New Architecture of Trust

Kevin Werbach

**The MIT Press
Cambridge, Massachusetts
London, England**

Contents

Series' Editor's Introduction ix

Acknowledgments xv

Introduction: The Parable of the Tree 1

Buttonwood to Blockchain 1

Logically Centralized, Organizationally Decentralized 7

Law and Quantum Thought 9

The Path Ahead 11

I A Revolution in Nine Pages

1 The Trust Challenge 17

Without Relying on Trust 17

A Crisis of Trust 18

Defining Trust 21

Trust Architectures: Peer-to-Peer, Leviathan, Intermediary 25

Trustless Trust 28

2 Satoshi's Solution 33

Too Trusted to Fail? 33

In the Beginning, There Was Bitcoin 39

Nakamoto Consensus 42

The Significance of Cryptocurrency 48

3 More than Money 53

It All Started When They Nerfed the Siphon Life Spell 53

Permissioned Ledgers 58

Smart Contracts 63

The DAO Saga 67

4	Why Blockchain?	71
	Beyond the Whoppercoin	71
	The Enduring Value of Intermediaries	74
	Decentralization	76
	Shared Truth	79
	Translucent Collaboration	83
	Tokens of Value	85
II	Ledgers Meet Law	
5	Unpacking Blockchain Trust	95
	Something from Nothing	95
	Distributed	96
	Cryptoeconomic	98
	Immutable	101
	Transparent	105
	Algorithmic	107
6	What Could Possibly Go Wrong?	113
	Vision and Reality	113
	Satoshi's Error	116
	The Limits of Decentralization	119
	Not-So-Smart Contracts	123
	Trusting the Token Issuers	127
	Centralized Edge Providers	129
	Rules of the Road	131
7	Blockchain Governance	133
	Vili's Paradox	133
	The Power of Consensus	135
	Governing the Governors	138
	The Social Contract	141
	Governance in Practice	143
8	Blockchain As/And Law	149
	Vlad's Conundrum	149
	Things That Cryptoregulate	153
	This Time It's Different?	156
	Ex Ante Design vs. Ex Post Dispute Resolution	160
	Law as a Technology of Trust	163
	Modes of Interaction: Supplements, Complements, Substitutes	165

9 We're from the Government, and We're Here to Help 175

- We Need to Begin Somewhere 175
- Regulatory Controversies 178
- The Token Offering Test Case 182
- Regulation and Innovation 189
- A Framework for Regulation 194

III Building the Decentralized Future

10 Connecting the Legal and the Technical 203

- The Education of Nicholas Szabo 203
- Making Law More Code-Like 204
- Making Code More Law-Like 212
- Fusions of Cryptogovernance 218

11 An Unpredictable Certainty 225

- As Speculative as They Are Rich 225
- Decentralization Cannot Hold 228
- Overcoming the Trust Trade-off 233
- Blockchain as Spanning Layer 236

12 Conclusion 241

- Mike Hearn's Odyssey 241
- A Matter of Trust 245

Notes 247

Index 305