
Blockchain

Blueprint for a New Economy

Melanie Swan

Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo

O'REILLY®

Table of Contents

Preface	vii
1. Blockchain 1.0: Currency	1
Technology Stack: Blockchain, Protocol, Currency	1
The Double-Spend and Byzantine Generals' Computing Problems	2
How a Cryptocurrency Works	3
eWallet Services and Personal Cryptosecurity	3
Merchant Acceptance of Bitcoin	4
Summary: Blockchain 1.0 in Practical Use	5
Relation to Fiat Currency	5
Regulatory Status	7
2. Blockchain 2.0: Contracts	9
Financial Services	11
Crowdfunding	12
Bitcoin Prediction Markets	13
Smart Property	14
Smart Contracts	16
Blockchain 2.0 Protocol Projects	18
Wallet Development Projects	19
Blockchain Development Platforms and APIs	19
Blockchain Ecosystem: Decentralized Storage, Communication, and Computation	20
Ethereum: Turing-Complete Virtual Machine	21
Counterparty Re-creates Ethereum's Smart Contract Platform	22
Dapps, DAOs, DACs, and DASs: Increasingly Autonomous Smart Contracts	22
Dapps	23
DAOs and DACs	24

DASs and Self-Bootstrapped Organizations	25
Automatic Markets and Tradenets	26
The Blockchain as a Path to Artificial Intelligence	26
3. Blockchain 3.0: Justice Applications Beyond Currency, Economics, and Markets.	29
Blockchain Technology Is a New and Highly Effective Model for Organizing Activity	29
Extensibility of Blockchain Technology Concepts	30
Fundamental Economic Principles: Discovery, Value Attribution, and Exchange	30
Blockchain Technology Could Be Used in the Administration of All Quanta	31
Blockchain Layer Could Facilitate Big Data's Predictive Task Automation	31
Distributed Censorship-Resistant Organizational Models	32
Namecoin: Decentralized Domain Name System	33
Challenges and Other Decentralized DNS Services	34
Freedom of Speech/Anti-Censorship Applications: Alexandria and Ostel	35
Decentralized DNS Functionality Beyond Free Speech: Digital Identity	35
Digital Identity Verification	36
Blockchain Neutrality	38
Digital Divide of Bitcoin	38
Digital Art: Blockchain Attestation Services (Notary, Intellectual Property Protection)	39
Hashing Plus Timestamping	39
Proof of Existence	40
Virtual Notary, Bitnotar, and Chronobit	42
Monegraph: Online Graphics Protection	43
Digital Asset Proof as an Automated Feature	44
Batched Notary Chains as a Class of Blockchain Infrastructure	44
Personal Thinking Blockchains	45
Blockchain Government	46
Decentralized Governance Services	47
PrecedentCoin: Blockchain Dispute Resolution	50
Liquid Democracy and Random-Sample Elections	51
Random-Sample Elections	52
Futarchy: Two-Step Democracy with Voting + Prediction Markets	53
Societal Maturity Impact of Blockchain Governance	54
4. Blockchain 3.0: Efficiency and Coordination Applications Beyond Currency, Economics, and Markets.	55
Blockchain Science: Gridcoin, Foldingcoin	55
Community Supercomputing	56
Global Public Health: Bitcoin for Contagious Disease Relief	57

Charity Donations and the Blockchain—Sean’s Outpost	57
Blockchain Genomics	58
Blockchain Genomics 2.0: Industrialized All-Human-Scale Sequencing Solution	59
Blockchain Technology as a Universal Order-of-Magnitude Progress Model	60
Genomecoin, GenomicResearchcoin	60
Blockchain Health	61
Healthcoin	61
EMRs on the Blockchain: Personal Health Record Storage	61
Blockchain Health Research Commons	62
Blockchain Health Notary	63
Doctor Vendor RFP Services and Assurance Contracts	63
Virus Bank, Seed Vault Backup	63
Blockchain Learning: Bitcoin MOOCs and Smart Contract Literacy	63
Learncoin	64
Learning Contract Exchanges	65
Blockchain Academic Publishing: Journalcoin	65
The Blockchain Is Not for Every Situation	67
Centralization-Decentralization Tension and Equilibrium	68
5. Advanced Concepts.....	71
Terminology and Concepts	71
Currency, Token, Tokenizing	72
Communitycoin: Hayek’s Private Currencies Vie for Attention	73
Campuscoin	74
Coin Drops as a Strategy for Public Adoption	75
Currency: New Meanings	76
Currency Multiplicity: Monetary and Nonmonetary Currencies	76
Demurrage Currencies: Potentially Incitory and Redistributable	77
Extensibility of Demurrage Concept and Features	79
6. Limitations.....	83
Technical Challenges	83
Business Model Challenges	87
Scandals and Public Perception	88
Government Regulation	89
Privacy Challenges for Personal Records	90
Overall: Decentralization Trends Likely to Persist	91
7. Conclusion.....	93
The Blockchain Is an Information Technology	94
Blockchain AI: Consensus as the Mechanism to Foster “Friendly” AI	95

Large Possibility Space for Intelligence	95
Only Friendly AIs Are Able to Get Their Transactions Executed	95
Smart Contract Advocates on Behalf of Digital Intelligence	96
Blockchain Consensus Increases the Information Resolution of the Universe	97
A. Cryptocurrency Basics	99
B. Ledra Capital Mega Master Blockchain List	103
Endnotes and References	107
Index	125