Blockchain

Blueprint for a New Economy

Melanie Swan
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
   Dapps .......................................................................................... 22
   DAOs and DACs ......................................................................... 24
3. **Blockchain 3.0: Justice Applications Beyond Currency, Economics, and Markets**

Blockchain Technology Is a New and Highly Effective Model for Organizing Activity

Extensibility of Blockchain Technology Concepts

Fundamental Economic Principles: Discovery, Value Attribution, and Exchange

Blockchain Technology Could Be Used in the Administration of All Quanta

Blockchain Layer Could Facilitate Big Data's Predictive Task Automation

Distributed Censorship-Resistant Organizational Models

Namecoin: Decentralized Domain Name System

Challenges and Other Decentralized DNS Services

Freedom of Speech/Anti-Censorship Applications: Alexandria and Ostel

Decentralized DNS Functionality Beyond Free Speech: Digital Identity

Digital Identity Verification

Blockchain Neutrality

Digital Divide of Bitcoin

Digital Art: Blockchain Attestation Services (Notary, Intellectual Property Protection)

Hashing Plus Timestamping

Proof of Existence

Virtual Notary, Bitnotar, and Chronobit

Monegraph: Online Graphics Protection

Digital Asset Proof as an Automated Feature

Batched Notary Chains as a Class of Blockchain Infrastructure

Personal Thinking Blockchains

Blockchain Government

Decentralized Governance Services

PrecedentCoin: Blockchain Dispute Resolution

Liquid Democracy and Random-Sample Elections

Random-Sample Elections

Futarchy: Two-Step Democracy with Voting + Prediction Markets

Societal Maturity Impact of Blockchain Governance

4. **Blockchain 3.0: Efficiency and Coordination Applications Beyond Currency, Economics, and Markets**

Blockchain Science: Gridcoin, Foldingcoin

Community Supercomputing

Global Public Health: Bitcoin for Contagious Disease Relief