SHERMIN VOSHMGIR

Token Economy

How Blockchains and Smart Contracts
Revolutionize the Economy

Table of Contents

PART 1 **Token Economy Basics**

Tokenized Networks:	
Web3, the Stateful Web	21
Stateful Protocols	23
Web3 Stack	27
Decentralized Applications in the Web3	30
Token Security:	
Cryptography	34
Hashing in Bitcoin and Similar Blockchains	38
Public-Key Cryptography	39
Wallets & Digital Signatures	41
Sending Transactions & Proof-of-Work	46
Token Management:	
Bitcoin, Blockchain, & Other Distributed Ledgers	52
Network Nodes	58
Proof-of-Work	60
Network Forks	63
Blockchain & Beyond	66
Cryptoeconomics - Token Governance Rules	69
Alternative Consensus Mechanisms to PoW	71
With or without a Token?	73
Use Cases & Applications	77

PART 2 Smart Contracts & Tokenized Networks

Self-Enforcing Agreements Industry Use Cases Oracles Use Case of Buying a Second-Hand Car History of Smart Contracts Institutional Economics of Tokenized Networks (DAOs) DAOs vs. Traditional Organizations A Brief History of Governance Institutional Economics Monetary & Fiscal Policy of Blockchains Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs) Use Cases of Non-Fungible Tokens	Smart Contracts	87
Industry Use Cases Oracles Use Case of Buying a Second-Hand Car History of Smart Contracts Institutional Economics of Tokenized Networks (DAOs) DAOs vs. Traditional Organizations A Brief History of Governance Institutional Economics Monetary & Fiscal Policy of Blockchains Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	Self-Enforcing Agreements	88
Use Case of Buying a Second-Hand Car History of Smart Contracts Institutional Economics of Tokenized Networks (DAOs) DAOs vs. Traditional Organizations A Brief History of Governance Institutional Economics Monetary & Fiscal Policy of Blockchains Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens (NFTs)		89
History of Smart Contracts Institutional Economics of Tokenized Networks (DAOs) DAOs vs. Traditional Organizations A Brief History of Governance Institutional Economics Monetary & Fiscal Policy of Blockchains Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	Oracles	92
Institutional Economics of Tokenized Networks (DAOs) DAOs vs. Traditional Organizations A Brief History of Governance Institutional Economics Institutional Economics Monetary & Fiscal Policy of Blockchains Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	Use Case of Buying a Second-Hand Car	96
DAOs vs. Traditional Organizations A Brief History of Governance Institutional Economics Monetary & Fiscal Policy of Blockchains Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	History of Smart Contracts	98
A Brief History of Governance Institutional Economics Monetary & Fiscal Policy of Blockchains Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	Institutional Economics of Tokenized Networks (DAOs)	104
Institutional Economics Monetary & Fiscal Policy of Blockchains Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	DAOs vs. Traditional Organizations	108
Monetary & Fiscal Policy of Blockchains Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	A Brief History of Governance	109
Governance of Tokenized Networks Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs) 124 125 126 127 127 128 129 129 129 129 129 129 129	Institutional Economics	112
Blockchain Governance Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	Monetary & Fiscal Policy of Blockchains	116
Checks & Balances in the Network Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	Governance of Tokenized Networks	124
Off-Chain vs. On-Chain Governance The Myth of Decentralization & Trustless Networks PART 3 Token Economics Tokens History of Tokens Cryptographic Tokens Lack of Token Taxonomy Properties of Tokens Non-Fungible Tokens (NFTs)	Blockchain Governance	125
PART 3 Token Economics Tokens 139 History of Tokens 149 Cryptographic Tokens 149 Lack of Token Taxonomy 149 Properties of Tokens 149 Non-Fungible Tokens (NFTs) 152	Checks & Balances in the Network	127
PART 3 Token Economics Tokens 133 History of Tokens 144 Cryptographic Tokens 144 Lack of Token Taxonomy 144 Properties of Tokens 145 Non-Fungible Tokens (NFTs) 154	Off-Chain vs. On-Chain Governance	128
Tokens 139 History of Tokens 141 Cryptographic Tokens 142 Lack of Token Taxonomy 144 Properties of Tokens 148 Non-Fungible Tokens (NFTs) 154	The Myth of Decentralization & Trustless Networks	132
Tokens 139 History of Tokens 141 Cryptographic Tokens 142 Lack of Token Taxonomy 144 Properties of Tokens 148 Non-Fungible Tokens (NFTs) 154	PART 3	
History of Tokens 141 Cryptographic Tokens 142 Lack of Token Taxonomy 144 Properties of Tokens 145 Non-Fungible Tokens (NFTs) 154		
History of Tokens 141 Cryptographic Tokens 142 Lack of Token Taxonomy 144 Properties of Tokens 145 Non-Fungible Tokens (NFTs) 154	Tokens	139
Cryptographic Tokens 142 Lack of Token Taxonomy 144 Properties of Tokens 145 Non-Fungible Tokens (NFTs) 154		
Lack of Token Taxonomy144Properties of Tokens145Non-Fungible Tokens (NFTs)154	, , , , , , , , , , , , , , , , , , ,	
Properties of Tokens 145 Non-Fungible Tokens (NFTs) 154		
Non-Fungible Tokens (NFTs) 15-	· ·	
~		
	_	

The Future of Money	164
Functions of Money	165
Properties of Money	166
Types of Money	167
A Public Infrastructure and a Token	168
Money or Not?	169
Stable Tokens	176
Fiat-Collateralized or Commodity-Collateralized	
Stable Tokens	178
Crypto-Collateralized Stable Tokens	179
Algorithmic Stable Tokens	181
Central Bank Digital Currency	183
Challenges & Outlook	184
Trading Tokens - Atomic Swaps & DEX	190
Challenges of Centralized Exchanges	191
Atomic Swaps	192
Decentralized Exchanges	194
Token Sales - ICOs, ITOs, IEOs, STOs	198
History of Token Sales	199
Types of Token Sales	202
Challenges of Token Sales	204
Security Token Offerings	206
Initial Exchange Offerings	207
PART 4	
Token Use Cases	
Asset Tokens & Fractional Ownership	215
Use Case 1: Tokenized Securities	213
Use Case 2: Tokenizing Real Estate	217
Use Case 2: Tokenizing Real Estate Use Case 3: Tokenizing Art	219
Use Case 4: Collective Fractional Ownership	223
Ose Gase 4. Contective Practional Ownership	223

Purpose-Driven Tokens	230
Types of Tokenized Incentives	231
Public Goods & the Tragedy of the Commons	234
Positive & Negative Externalities	235
Behavioral Economics & Nudging	237
Cognitive Psychology & Behavioral Analysis	238
Behavioral Finance & Behavioral Game Theory	240
Mechanism Design	241
Steemit - Tokenized Social Network	248
Problems in Social Media Today	249
Tokenizing Social Networks	251
How It Works in Detail	253
Steem Blockchain	253
Criticism & Challenges	254
Basic Attention Tokens - Advertizing Reinvented	260
Attention Economy & Big Data	261
Online Advertizing Today	262
Basic Attention Token - BAT	263
Outlook	266
Token Curated Registries - The New Search?	272
How TCRs Work	274
Attack Vectors	277
Criticism of TCRs	278
Other Types of TCRs	280
Outlook	287
Annex	289
Origins of Bitcoin & the Web3	290
Scalability Solutions	296
Libra - Facebook's Move into the Token Economy	306
Tables & Figures	313