

# Introduction to the Economics of Digital Finance

## L01: Setting the Economic Framework

Economics of Digital Finance

BSc Course

## Today's Topics

1. What is digital finance? (Economic definition)
2. Historical evolution of money and payments
3. The four economic lenses framework
4. Why economists should care

## Learning Objectives

- Define digital finance from an economic perspective
- Distinguish economic from technical questions
- Apply multiple economic frameworks to digital finance

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This course examines digital finance through economic theory, not technical implementation

# What is Digital Finance?

## Economic Definition

Digital finance encompasses financial services and instruments that:

- Rely on digital infrastructure for value transfer
- Create new forms of money and payment systems
- Enable disintermediation or re-intermediation

## Key Distinction

- Technical: *How does it work?*
- Economic: *What incentives drive adoption?*

## Scope of Digital Finance

- Cryptocurrencies (digital assets using cryptography) and stablecoins (cryptocurrencies pegged to stable assets like USD)
- Central Bank Digital Currencies (CBDCs)—official digital money issued by central banks
- Digital payment systems
- Decentralized Finance (DeFi)—financial services on blockchain without banks
- Tokenized assets (traditional assets represented as digital tokens on blockchain)

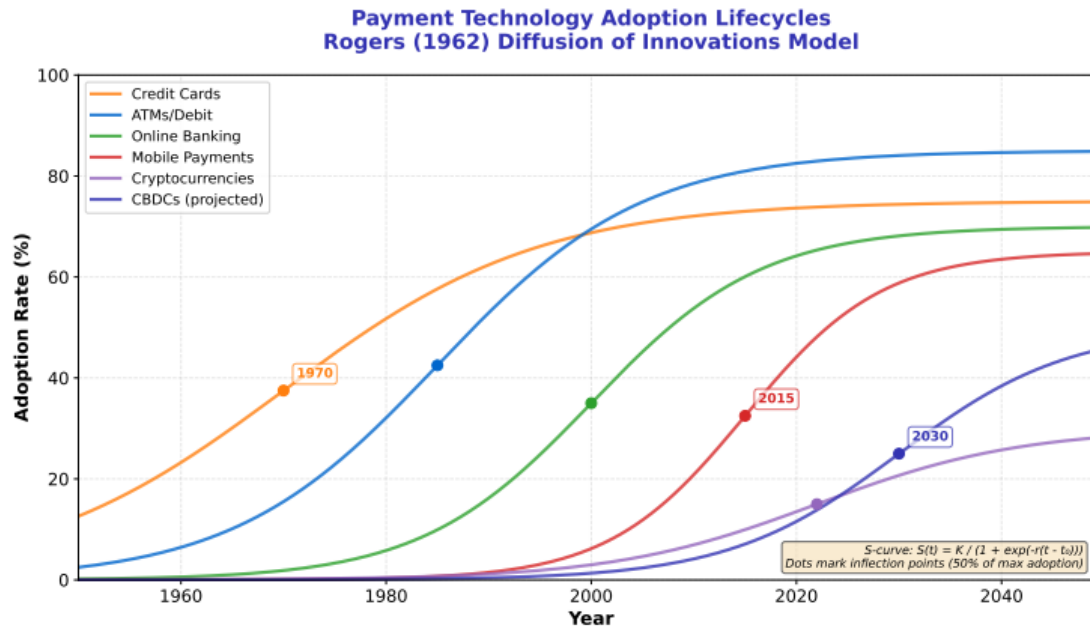
## Economic Questions

- Who captures value?
- What are the welfare effects?
- How does regulation affect outcomes?

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Economics analyzes incentives, efficiency, and welfare—not code or protocols

# Historical Evolution of Payment Methods



Each transition was driven by economic forces: reducing transaction costs (time, fees, and friction in exchanges), enabling trade at scale

## Classical Functions of Money

### 1. Medium of Exchange

- Solves double coincidence of wants (without money, you'd need to find someone who wants exactly what you have and has exactly what you want—highly inefficient)
- Reduces transaction costs
- Requires acceptability

### 2. Unit of Account

- Simplifies price comparisons (imagine comparing prices when bread costs 3 chickens, milk costs 2 eggs, and eggs cost 0.5 chickens—money provides one common yardstick)
- Enables economic calculation
- Reduces cognitive costs

### 3. Store of Value

- Preserves purchasing power
- Enables intertemporal trade
- Requires stability

### Digital Finance Challenge

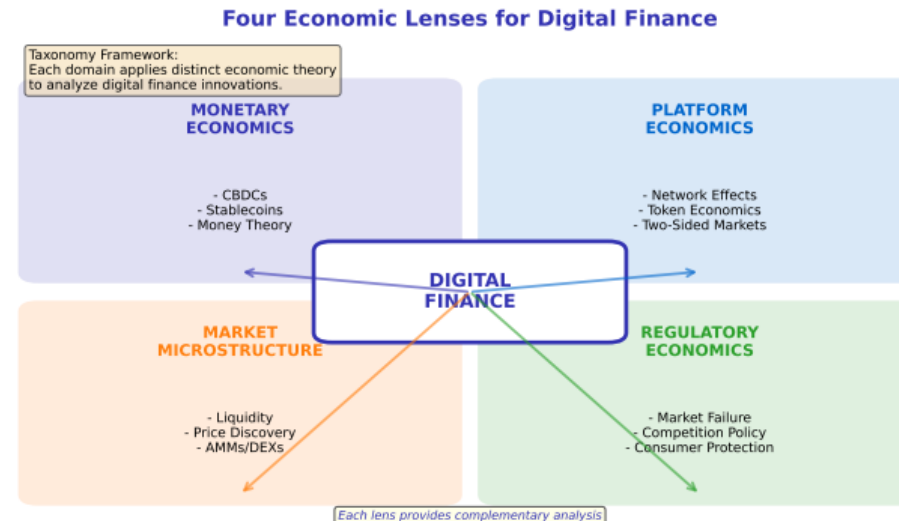
Do cryptocurrencies fulfill these functions?

- Bitcoin: Limited as medium (volatility—rapid, unpredictable price swings)
- Stablecoins: Better but trust issues
- CBDCs: Designed to fulfill all three

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Jevons (1875), a foundational economist: "Money is what money does"—evaluate money by how well it performs these three functions

# Four Economic Lenses for Digital Finance



This course applies all four lenses to understand digital finance comprehensively

## Key Questions

- How do digital currencies affect money supply?
- What happens to monetary policy transmission?
- Can cryptocurrencies replace fiat money (government-issued currency like dollars)?

## Theoretical Tools

- Quantity theory of money (relationship between money supply, prices, and output)
- Money demand functions (models of how much money people want to hold)
- Currency substitution models (when people switch from one currency to another)

## Key Concepts

- Seigniorage (profit from issuing currency) and its distribution
- Velocity of money (how fast money circulates in the economy) in digital systems
- Gresham's Law (bad money drives out good)

## Applications

- CBDC design trade-offs
- Stablecoin stability mechanisms
- Dollarization vs. crypto-ization

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Lessons 2-3 focus on monetary economics of digital currencies and CBDCs

### Key Questions

- Why do some cryptocurrencies dominate?
- How do network effects shape adoption?
- What determines token value?

### Theoretical Tools

- Network effects models
- Two-sided market theory
- Mechanism design (designing rules/incentives to achieve desired outcomes)

### Key Concepts

- Critical mass (minimum users needed for viability) and tipping points (moments when adoption accelerates rapidly)
- Winner-take-all dynamics
- Platform governance

### Applications

- Token economics (design of digital token value and incentives) design
- Blockchain adoption dynamics
- DeFi protocol competition

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Lessons 4-5 apply platform economics to payments and token systems

## Key Questions

- How do crypto markets discover prices?
- Why are spreads wider in crypto?
- How do Automated Market Makers (AMMs) differ from order books?

## Theoretical Tools

- Bid-ask spread (difference between buy and sell prices) models
- Liquidity provision theory (how market makers supply tradability)
- Information asymmetry (when one party knows more than another) models

## Key Concepts

- Market making (providing buy/sell offers) and inventory risk (risk from holding assets)
- Price impact (how trades move prices) and slippage (difference between expected and actual price)
- Impermanent loss (temporary value loss from providing liquidity) in AMMs

## Applications

- Decentralized Exchange (DEX—blockchain-based) vs. Centralized Exchange (CEX—company-run) efficiency
- MEV (Maximal Extractable Value—profit from reordering transactions)
- Market manipulation detection

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Lesson 6 provides deep dive into market microstructure of digital finance

## Key Questions

- What market failures justify regulation?
- How should crypto be classified legally?
- What are costs of regulatory arbitrage?

## Theoretical Tools

- Market failure analysis
- Public interest (regulation benefits society) vs. capture theory (special interests control regulation)
- Cost-benefit analysis

## Key Concepts

- Asymmetric information
- Systemic risk (risk of entire system failing)  
externalities (spillover costs to third parties)
- Consumer protection rationale

## Applications

- Principles vs. rules-based regulation
- Regulatory sandbox (safe testing environment for new products) design
- Regulatory arbitrage (exploiting differences across jurisdictions)

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Lesson 7 applies regulatory economics; Lesson 8 synthesizes all four lenses

## Disruption Potential

- \$15+ trillion digital payments by 2027
- 130+ countries exploring CBDCs
- DeFi challenging traditional finance

## Policy Relevance

- Central banks need economic analysis
- Regulators need welfare frameworks
- Governments need tax policy guidance

## Theoretical Innovation

- New forms of money creation
- Novel market mechanisms (AMMs)
- Programmable financial contracts

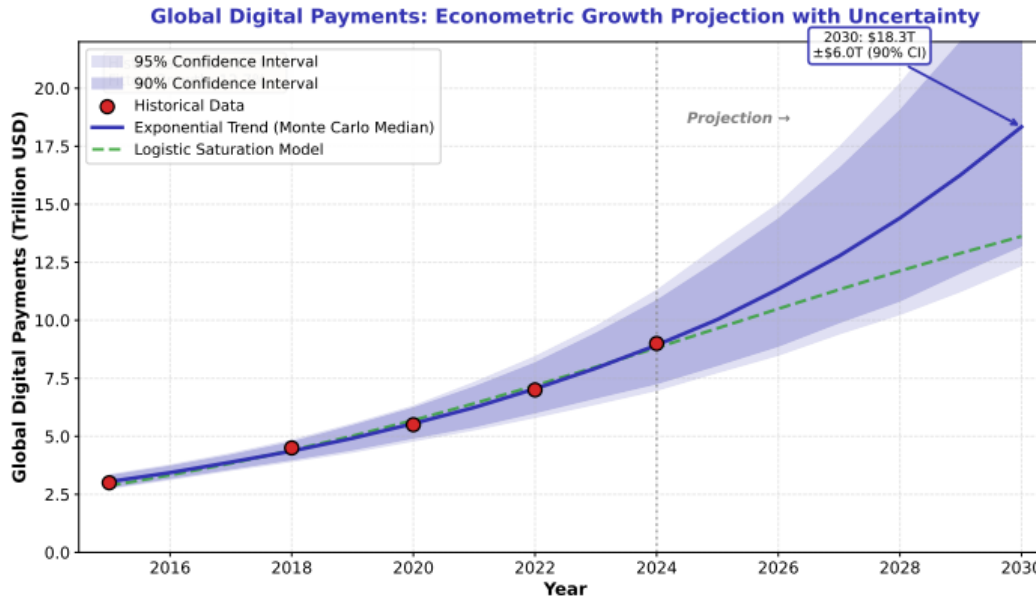
## Research Opportunities

- High-frequency blockchain data
- Natural experiments in adoption
- Cross-country regulatory variation

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Digital finance is a laboratory for testing economic theories with real-world data

# The Scale of Digital Finance Transformation



**COVID-19 accelerated digital payment adoption; economists must understand these trends**

# Economic Questions vs. Technical Questions

## Technical Questions

- How does proof-of-work function?
- What is a smart contract?
- How do hash functions secure data?
- What programming languages are used?

*Focus: Mechanisms and implementation*

## Economic Questions

- Why do miners invest in PoW systems?
- How do smart contracts reduce costs?
- What incentives secure the network?
- Who benefits from decentralization (distributing control away from central authorities)?

*Focus: Incentives and welfare*

**This course focuses on economic analysis, not technical implementation**

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You don't need to understand HOW proof-of-work or hash functions work—just know they exist so you can see what economists focus on instead

# Key Takeaways

## What We Covered

1. Digital finance defined economically
2. Historical context of money evolution
3. Four economic lenses framework
4. Why economic analysis matters

## Core Message

Digital finance raises fundamental economic questions about money, markets, platforms, and regulation. This course provides the analytical tools to address them.

## Looking Ahead

- L02: Monetary economics of crypto
- L03: CBDCs and monetary policy
- L04: Payment systems economics
- L05-L08: Further applications

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Next lesson: Monetary Economics of Digital Currencies

# Key Terms

**Blockchain** Distributed digital ledger recording transactions across many computers.

**CBDC** Central Bank Digital Currency; digital form of official currency.

**Cryptocurrency** Digital asset using cryptography, not issued by government.

**Decentralization** Distribution of power away from single authority to many participants.

**DeFi** Decentralized Finance; blockchain financial services without intermediaries.

**Digital Finance** Financial services relying on digital infrastructure for value transfer.

**Disintermediation** Removal of intermediaries like banks from transactions.

**Externality** Cost or benefit affecting parties outside a transaction.

**Fiat Money** Government-issued currency not backed by physical commodity.

**Liquidity** How easily an asset trades without affecting its price.

Master these terms before proceeding to subsequent lessons.

**Market Failure** When free markets fail to allocate resources efficiently.

**Market Microstructure** How trading mechanisms affect price formation and efficiency.

**Network Effects** Value of a service increases as more users join.

**Seigniorage** Profit from issuing currency above production cost.

**Stablecoin** Cryptocurrency designed to maintain stable value, pegged to fiat.

**Token** Digital unit of value representing assets, rights, or access.

**Transaction Costs** All exchange costs: time, fees, search, and friction.

**Two-Sided Market** Platform connecting distinct groups providing mutual network benefits.

**Volatility** Degree of price fluctuation; high volatility means rapid changes.

**Welfare** Total societal well-being; measures efficiency plus fairness.

## Foundational Papers

- Brunnermeier & Niepelt (2019): “On the Equivalence of Private and Public Money”
- Catalini & Gans (2020): “Some Simple Economics of the Blockchain”

## Policy Reports

- BIS (Bank for International Settlements) Annual Economic Report (2022), Chapter III
- IMF (International Monetary Fund) Global Financial Stability Report (2023)
- FSB (Financial Stability Board) Crypto-asset Reports (2022-2023)

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All readings available on course platform