

# Day 1: Why Digital Finance?

## From Friction to Innovation

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Digital Finance

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# Today's Journey

## Where We're Going:

- What is money, really?
- Why is the financial system slow and expensive?
- Two competing visions for fixing it
- A map of digital finance

## By Day's End, You Will:

- Understand why digital money is hard
- Identify key friction points in finance
- Distinguish FinTech from Crypto/DeFi
- Navigate the digital finance landscape



## 1.1 What Is Money, Really?

## Trust, Ledgers, and the Problem of Double-Spending

### Learning Objectives:

- Dissolve assumptions about what money “is”
- Understand why digital money is fundamentally hard
- Grasp the double-spending problem
- Distinguish account-based from token-based money

### Hands-On Component

We'll use a Colab notebook to simulate a simple ledger and see double-spending in action.

# A Thought Experiment

**Imagine you're stranded on an island with 9 strangers...**

**You have skills:**

- Alice: fishing
- Bob: building
- Carol: farming
- Dave: medicine
- ...and so on

**The problem:**

- Alice wants vegetables
- Carol doesn't need fish
- How do you trade?

## The Coincidence of Wants Problem

Direct barter requires both parties to want what the other has, at the same time. This almost never happens.

# Three Solutions to the Barter Problem

**Commodity Money**  
(shells, gold)

**Credit (IOUs)**  
(trust-based)

**Shared Ledger**  
(recordkeeping)

**Key Insight:** All three solutions are really about **trust**.

- Commodity: Trust the material has value
- Credit: Trust the person will repay
- Ledger: Trust the recordkeeper is honest

# Money as a Social Technology

## The Three Functions of Money:

### 1. Medium of Exchange

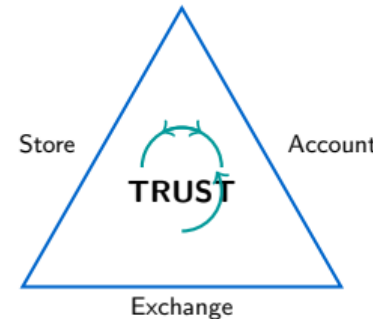
Accepted for transactions

### 2. Unit of Account

Common measure of value

### 3. Store of Value

Holds purchasing power over time



## What makes something “money”?

Collective belief that others will accept it.

### Anthropological Fact

Debt and credit systems (ledgers) predate physical currency by thousands of years.

Money is fundamentally about **information**, not objects.

# The Ledger: Humanity's Oldest Financial Technology

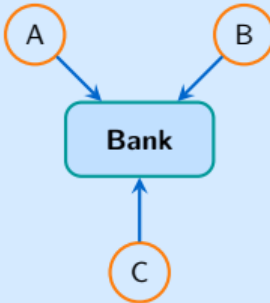
| THE LEDGER |       |        |
|------------|-------|--------|
| From       | To    | Amount |
| Alice      | Bob   | 50     |
| Bob        | Carol | 30     |
| Carol      | Alice | 20     |
| ...        | ...   | ...    |

**A ledger is simply:** A record of who owes what to whom.

**The critical question:** Who maintains the ledger?

# Account-Based vs. Token-Based Money

## Account-Based (Ledger)



- Identity verified
- Balances in database
- Transfers update records
- **Example:** Bank accounts

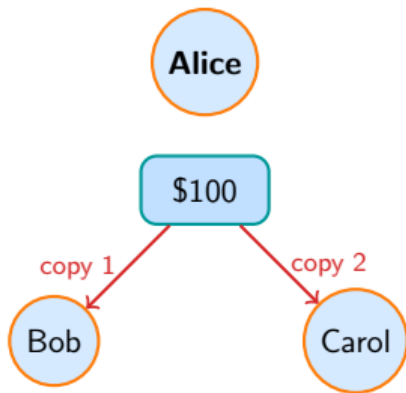
## Token-Based (Bearer)



- Possession = ownership
- No identity needed
- Physical handoff
- **Example:** Cash, gold

## The Digital Dilemma

## The Fundamental Challenge of Digital Money



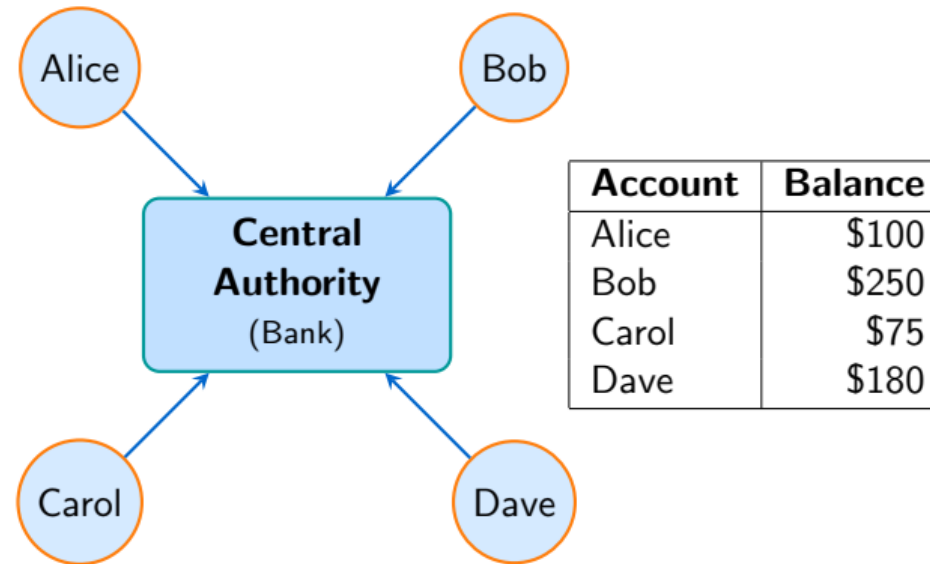
Both get “paid”!

### Why is this hard?

- Digital = perfectly copyable
- No physical scarcity
- Can’t “hand over” a file
- Need to prevent copies from both being valid

**Before 2008, only one solution existed:**  
A trusted central authority

# The Traditional Solution: Trusted Third Parties



## How it prevents double-spending:

1. Alice requests: "Send \$100 to Bob"
2. Bank checks: Does Alice have \$100?
3. Bank updates: Alice - \$100, Bob + \$100
4. Transaction complete—Alice can't spend it again

# The Cost of Trust

## What we gain:

- Double-spending prevented
- Transaction records
- Dispute resolution
- Reversibility (chargebacks)

## What we lose:

- Privacy (bank sees everything)
- Autonomy (bank can freeze accounts)
- Inclusion (need bank approval)
- Speed (bank's hours, processes)
- Cost (bank's fees)

## The Trust Assumption

We must trust that the central authority:

- Won't steal our money
- Won't censor transactions
- Won't fail or get hacked
- Will always be available
- Will treat everyone fairly

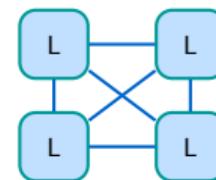
## 2008 Financial Crisis:

Many questioned whether this trust was warranted.

## What if we could prevent double-spending without a central authority?

**Satoshi Nakamoto's insight:**

1. Replicate the ledger everywhere
2. Use cryptography to verify
3. Use economic incentives to secure
4. Achieve consensus without trust



Everyone has the ledger

We'll Explore This in Day 3

For now, understand that **blockchain** is one answer to: "How do we have digital money without trusting a single party?"

## Let's See Double-Spending in Action

In the Colab notebook, we will:

1. Build a simple ledger with account balances
2. Process valid transactions
3. Attempt a double-spend attack
4. See how a central authority prevents it
5. Discuss: What happens without the authority?

Access the Notebook

`day_01/notebooks/01_ledger_simulation.ipynb`

Or scan QR code / click link provided

Time: 15-20 minutes for guided exploration

# Discussion: Money in the Digital Age

## Questions to Consider:

1. Is Bitcoin “real money”? Why or why not?
2. What makes you trust your bank?
3. If you could design money from scratch, what would it look like?
4. Is privacy a feature or a bug?

## Key Takeaways:

- Money = trust infrastructure
- Digital money needs double-spend protection
- Central authorities work but have costs
- Blockchain offers an alternative

## The Central Question of This Course

How should we build the trust infrastructure for a digital economy?

## 1.2 Financial System's Pain Points

### Where Friction Creates Opportunity

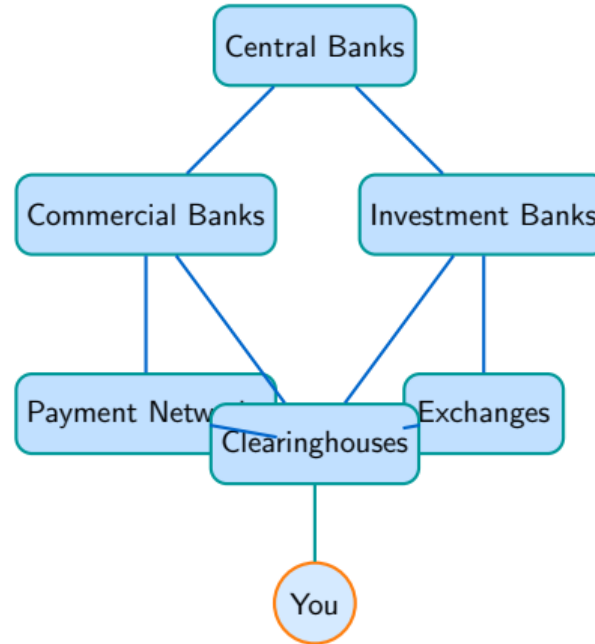
#### Learning Objectives:

- Identify 4-5 core frictions in traditional finance
- Understand who bears the cost of each friction
- See friction as the *motivation* for digital finance innovation

#### Why This Matters

Every FinTech and DeFi innovation targets a specific friction. Understanding the frictions helps you understand the solutions.

# The Global Financial System: A Marvel of Complexity



This system moves **\$9.6 trillion daily**, serves billions, rarely fails catastrophically... but has significant frictions.

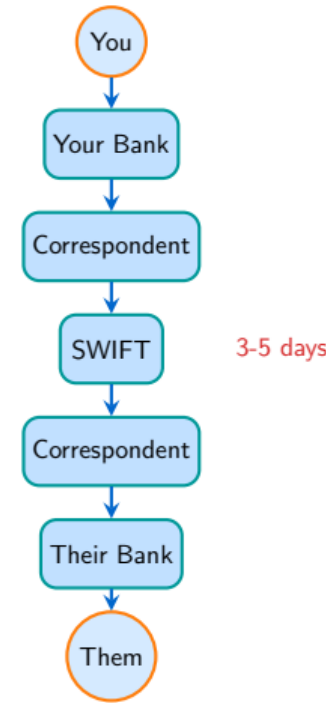
# Friction #1: Slow Settlement

## The Problem:

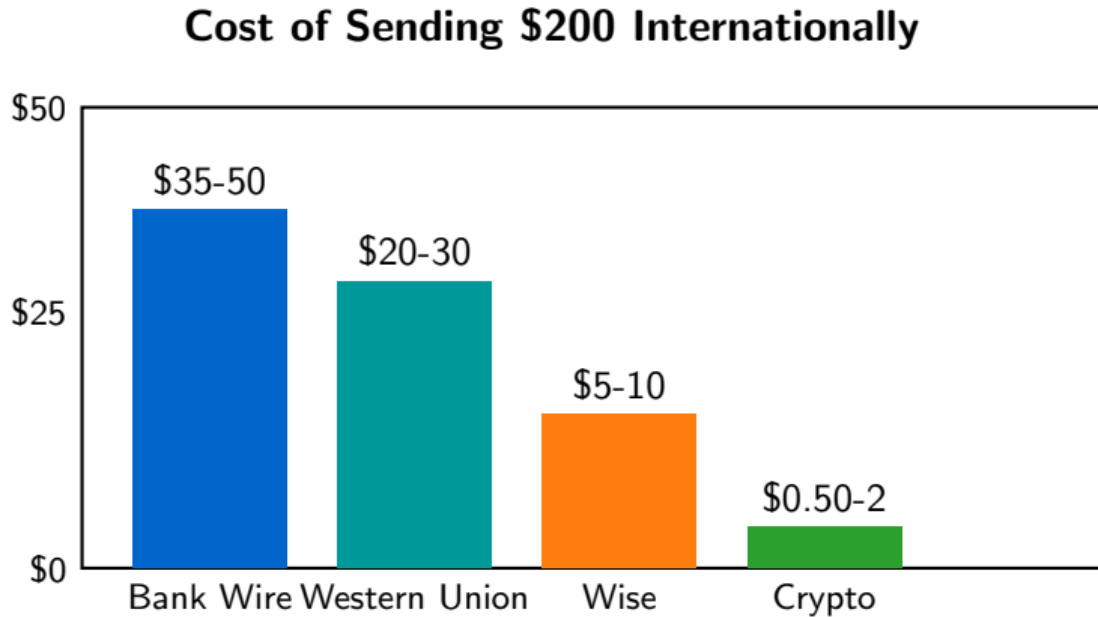
- Stock trade: T+1 (1 business day to settle since May 2024)
- International wire: 1-5 business days
- ACH transfer: 2-3 business days
- Even “instant” payments take hours behind scenes

## Why so slow?

- Multiple intermediaries
- Batch processing (not real-time)
- Timezone differences
- Manual compliance checks
- Legacy systems from 1970s



## Friction #2: High Fees (Especially Cross-Border)

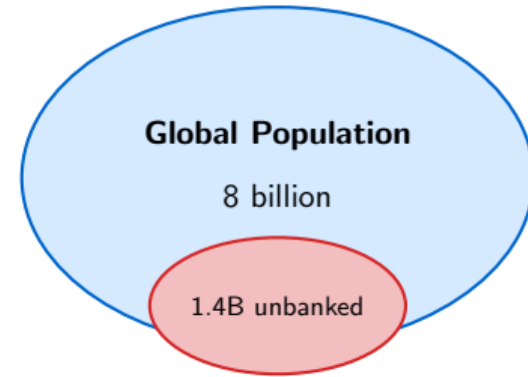


**Who pays?** Migrant workers sending money home. The global remittance market is **\$700+ billion/year**, with **\$50+ billion** lost to fees.

# Friction #3: Financial Exclusion

## The Unbanked and Underbanked:

- **1.4 billion** adults globally have no bank account
- **Additional 1+ billion** are underbanked
- In the US: 6% unbanked, 18% underbanked



## Why excluded?

- No ID documents
- No fixed address
- Minimum balance requirements
- Poor credit history
- Geographic distance from banks
- **Distrust of institutions**

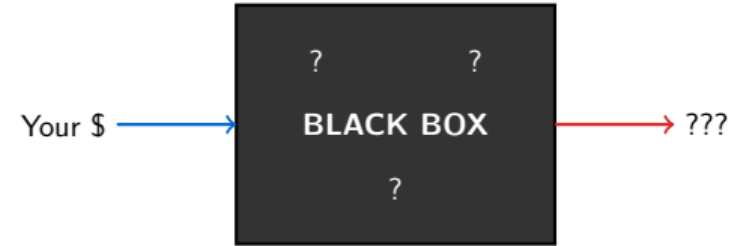
### The Paradox

Those who need financial services most have the least access to them.

## Friction #4: Opacity and Information Asymmetry

### What you don't know:

- True cost of financial products
- Where your money goes
- How prices are determined
- What risks you're taking
- How algorithms affect you

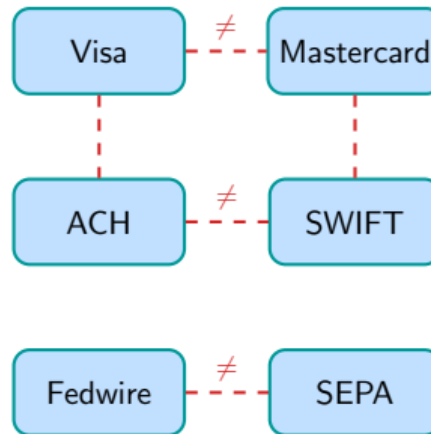


### Examples:

- Hidden fees in mutual funds (expense ratios)
- Payment for order flow in stock trading
- Credit card interchange fees
- Insurance pricing algorithms

**Information asymmetry** = one party knows more than the other. Usually favors financial institutions.

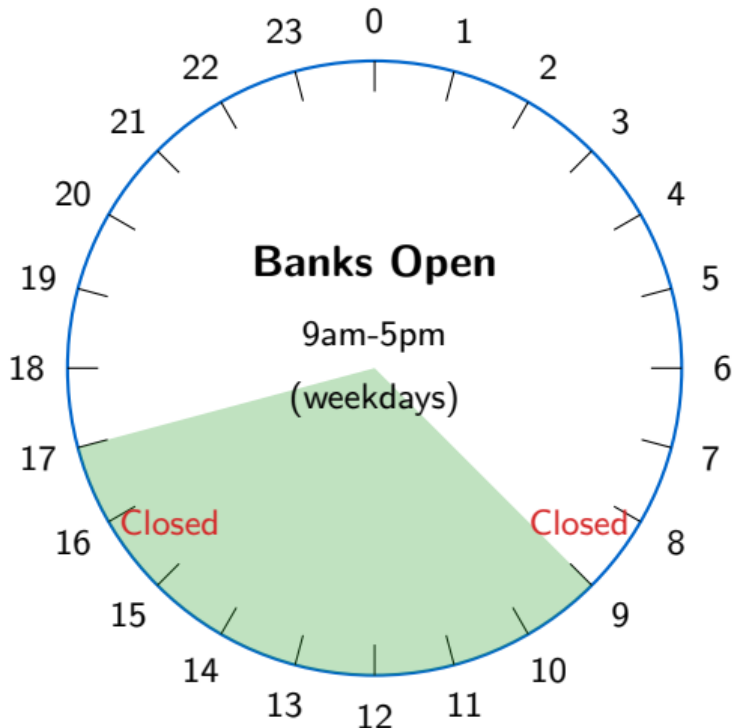
## Friction #5: Fragmentation and Incompatibility



### The result:

- Moving money between systems is expensive
- Data doesn't flow smoothly
- Innovation is slow (must work with legacy systems)
- Lock-in effects (hard to switch providers)

## Friction #6: Limited Operating Hours



Traditional finance operates on:

# Who Bears the Cost?

| Friction        | Primary Cost Bearer       | Impact                                  |
|-----------------|---------------------------|---|
| Slow settlement | Businesses, traders       | Tied-up capital, missed opportunities   |
| High fees       | Consumers, migrants       | Reduced purchasing power                |
| Exclusion       | Poor, rural, undocumented | No access to savings, credit, insurance |
| Opacity         | Retail investors          | Worse outcomes, exploitation            |
| Fragmentation   | Everyone                  | Inefficiency, higher costs              |
| Limited hours   | Global businesses         | Delays, cash flow problems              |

## Key Insight

Friction costs are **regressive**—they hurt those with less money more than those with

# Friction as Opportunity



**Slow settlement** →

Real-time payments, instant settlement

**High fees** →

Low-cost transfers, crypto rails

**Exclusion** →

Mobile money, neobanks

**Opacity** →

Transparent protocols, open data

**Fragmentation** →

APIs, interoperability standards

**Limited hours** →

24/7 digital infrastructure

# Discussion: Frictions You've Experienced

## Think-Pair-Share:

1. **Think** (2 min): Have you personally experienced any of these frictions?
  - Waiting for a transfer?
  - Paying unexpected fees?
  - Difficulty opening an account?
  - Not understanding financial products?
2. **Pair** (3 min): Share your experience with a neighbor
3. **Share**: What patterns emerge?

## Discussion Questions

- Which friction affects you most?
- Which friction causes the most societal harm?
- Are any of these frictions *features* rather than bugs?

### 1.3 Two Philosophies: FinTech vs. Crypto/DeFi

### FinTech vs. Crypto/DeFi

#### Learning Objectives:

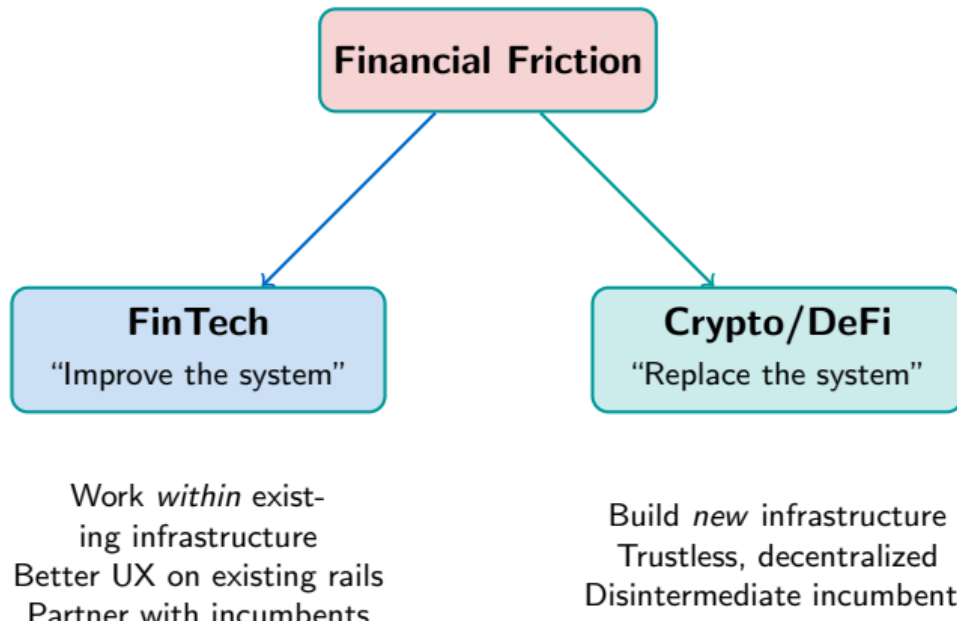
- Understand the fundamental difference between two approaches
- Classify innovations as FinTech or Crypto/DeFi
- Articulate tradeoffs of each philosophy

#### The Central Fork

Both FinTech and Crypto/DeFi target the same frictions.

They differ fundamentally in **how** they approach the solution.

# The Fundamental Fork



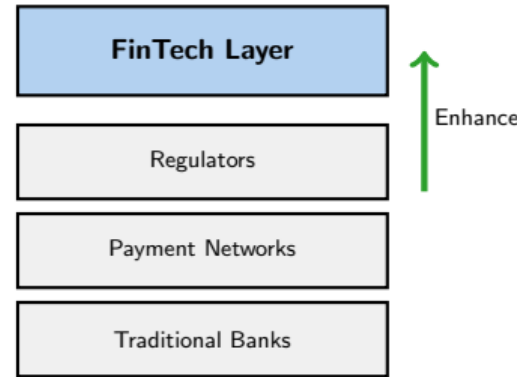
## “Better UX on Existing Rails”

### Core Belief:

The existing financial infrastructure works.

It just needs:

- Better user interfaces
- More efficient processes
- Smarter technology
- New business models



FinTech builds *on top of* the existing system

### Key Technologies:

- APIs and Open Banking
- Mobile apps
- Cloud computing

# FinTech Examples

## Payments:

- PayPal, Stripe, Square
- Venmo, Cash App
- Wise (TransferWise)

## Banking:

- Chime, N26, Revolut
- Nubank, Monzo
- SoFi, Ally

## Lending:

- LendingClub, Prosper
- Affirm, Klarna (BNPL)
- Upstart, Kabbage

## Investing:

- Robinhood, Webull
- Betterment, Wealthfront
- Acorns, Stash

## Insurance:

- Lemonade, Oscar
- Root, Hippo

## Common Thread:

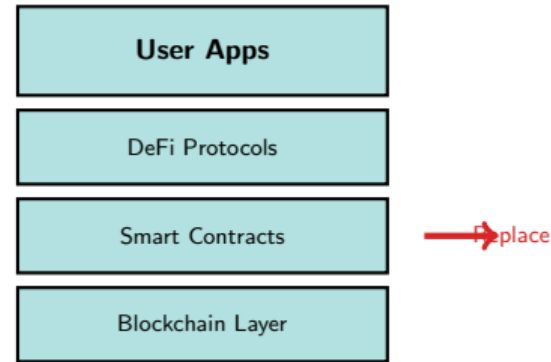
All use traditional rails (ACH, card networks, bank accounts) with better interfaces and processes.

### “New Rails, New Rules”

#### Core Belief:

The existing infrastructure is fundamentally flawed. We need:

- New trust model (cryptographic, not institutional)
- Decentralization (no single point of control)
- Programmable money (smart contracts)
- Permissionless access



Crypto/DeFi builds a *parallel* system

#### Key Technologies:

- Blockchain and distributed ledgers

# Crypto/DeFi Examples

## Currencies/Tokens:

- Bitcoin, Ethereum
- Stablecoins (USDC, USDT, DAI)
- Layer 2s (Polygon, Arbitrum)

## Exchanges:

- Uniswap, SushiSwap (DEX)
- Coinbase, Binance (CEX bridges)
- 0x, dYdX

## Lending:

- Aave, Compound
- MakerDAO
- Liquity

## Derivatives:

- Synthetix
- GMX, Perp Protocol

## Infrastructure:

- Chainlink (oracles)
- The Graph (indexing)
- IPFS (storage)

## Common Thread:

All operate on blockchain rails, using smart contracts, without traditional intermediaries.

# Side-by-Side Comparison

| Dimension             | FinTech               | Crypto/DeFi             |
|-----------------------|-----------------------|-------------------------|
| Trust model           | Institutions          | Code/Math               |
| Infrastructure        | Existing rails        | New rails               |
| Permission            | Licensed, regulated   | Permissionless          |
| Identity              | Required (KYC)        | Optional (pseudonymous) |
| Reversibility         | Chargebacks possible  | Transactions final      |
| Speed to market       | Faster (use existing) | Slower (build new)      |
| Regulatory clarity    | Higher                | Lower                   |
| User experience       | Polished              | Improving               |
| Censorship resistance | Low                   | High                    |

## Advantages:

- ✓ Familiar UX
- ✓ Regulatory compliance
- ✓ Consumer protections
- ✓ Fiat integration
- ✓ Customer support
- ✓ Fast iteration
- ✓ Proven business models

## Disadvantages:

- ✗ Still intermediated
- ✗ Geographic restrictions
- ✗ Can be censored/frozen
- ✗ Limited innovation ceiling
- ✗ Data centralization
- ✗ Dependent on banks
- ✗ Exclusion still possible

### Best For

Users who want **better** financial services within the existing system, with familiar protections and convenience.

# Tradeoffs: Crypto/DeFi

## Advantages:

- ✓ Permissionless access
- ✓ Censorship resistant
- ✓ Transparent (open-source)
- ✓ Composable (“money legos”)
- ✓ 24/7 global operation
- ✓ Self-custody possible
- ✓ Programmable money

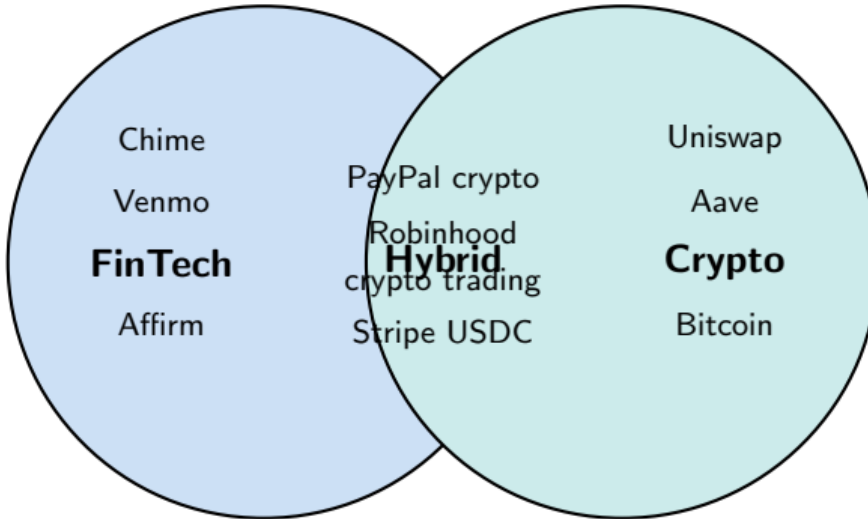
## Disadvantages:

- ✗ Complex UX
- ✗ Regulatory uncertainty
- ✗ No chargebacks
- ✗ Smart contract risks
- ✗ Volatility (non-stablecoins)
- ✗ Scalability challenges
- ✗ “Code is law” rigidity

## Best For

Users who need **different** financial infrastructure—global access, self-sovereignty, censorship resistance, or programmable finance.

# The Convergence



## Increasingly:

- FinTech companies add crypto features
- Crypto projects improve UX toward FinTech standards
- Traditional banks explore blockchain
- Lines blur, but philosophies remain distinct

# Classification Exercise

**For each innovation, decide: FinTech or Crypto/DeFi?**

1. A mobile app that rounds up purchases and invests the change in ETFs

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4. A system where you can trade tokenized stocks 24/7 **Crypto/DeFi** (synthetic assets, blockchain settlement)
5. A service that uses AI to approve loans faster **FinTech** (better process, same infrastructure)

# Discussion: Which Philosophy Do You Prefer?

## Team FinTech argues:

- “If it ain’t broke, don’t rebuild it”
- Regulatory protection matters
- Most users want convenience, not sovereignty
- Crypto is too volatile and risky

## Team Crypto argues:

- “The system IS broke for billions”
- Financial freedom requires autonomy
- Permissionless access is a human right
- Code is more trustworthy than institutions

## Discussion Questions

- Is there room for both philosophies?
- Under what circumstances would you choose each?
- What would make you switch from one to the other?

## 1.4 Landscape Overview

# A Map of Digital Finance

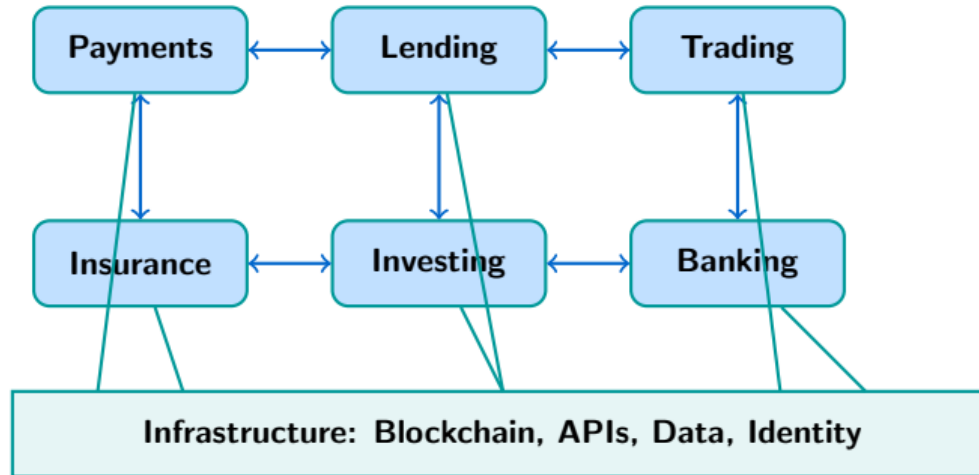
### Learning Objectives:

- Visualize the full scope of digital finance
- Understand how different sectors connect
- Locate any innovation within the landscape

### Why a Map Matters

Without structure, digital finance seems like “a collection of cool things.”  
A map lets you see patterns, gaps, and connections.

# The Digital Finance Landscape



# Sector 1: Payments

## What it covers:

- Person-to-person (P2P)
- Consumer-to-business (C2B)
- Business-to-business (B2B)
- Cross-border remittances
- Point-of-sale systems
- Digital wallets

## Key friction addressed:

Speed, cost, convenience

## FinTech examples:

- Venmo, Zelle, Cash App
- Stripe, Square, Adyen
- Wise, Remitly

## Crypto examples:

- Bitcoin Lightning
- USDC/USDT transfers
- Solana Pay

Coming in Day 2

Deep dive into payment infrastructure, rails, and the future of money movement.

## Sector 2: Lending

### What it covers:

- Consumer lending
- SMB lending
- Peer-to-peer lending
- Buy-now-pay-later (BNPL)
- Collateralized lending
- Flash loans

### Key friction addressed:

Access, speed, cost of credit

### FinTech examples:

- LendingClub, Upstart
- Affirm, Klarna, Afterpay
- Kabbage, Funding Circle

### Crypto examples:

- Aave, Compound
- MakerDAO (DAI)
- Liquity, Euler

Coming in Days 2 & 4

Platform-based lending (Day 2), DeFi lending protocols (Day 4).

# Sector 3: Trading & Exchanges

## What it covers:

- Stock trading
- Crypto exchanges
- Derivatives
- Forex
- NFT marketplaces
- Tokenized assets

## Key friction addressed:

Access, fees, transparency

## FinTech examples:

- Robinhood, Webull, eToro
- Interactive Brokers
- Public, Alpaca

## Crypto examples:

- Uniswap, Curve, Balancer
- dYdX, GMX
- OpenSea, Blur

Coming in Days 3 & 4

Decentralized exchanges and AMMs (Days 3-4), trading mechanics.

# Sector 4: Investing & Wealth Management

## What it covers:

- Robo-advisors
- Fractional investing
- Micro-investing
- Alternative investments
- Portfolio management
- Yield aggregation

## Key friction addressed:

Minimums, expertise, access

## FinTech examples:

- Betterment, Wealthfront
- Acorns, Stash
- Fundrise, Republic

## Crypto examples:

- Yearn Finance
- Index Coop
- Enzyme Finance

Coming in Days 2 & 4

Robo-advisors and platform finance (Day 2), DeFi yield strategies (Day 4).

## Sector 5: Insurance

### What it covers:

- InsurTech platforms
- Parametric insurance
- Peer-to-peer insurance
- Embedded insurance
- Smart contract coverage

### Key friction addressed:

Cost, claims, access, transparency

### FinTech examples:

- Lemonade, Root
- Oscar, Hippo
- Metromile

### Crypto examples:

- Nexus Mutual
- Cover Protocol
- InsurAce

### Coming in Day 5

Insurance technology, parametric insurance, and DeFi coverage.

# Sector 6: Banking Infrastructure

## What it covers:

- Neobanks
- Banking-as-a-Service (BaaS)
- Core banking platforms
- Open banking APIs
- Account aggregation

## Key friction addressed:

Fees, UX, bundling, access

## FinTech examples:

- Chime, N26, Revolut
- Plaid, MX, Yodlee
- Synapse, Unit, Treasury Prime

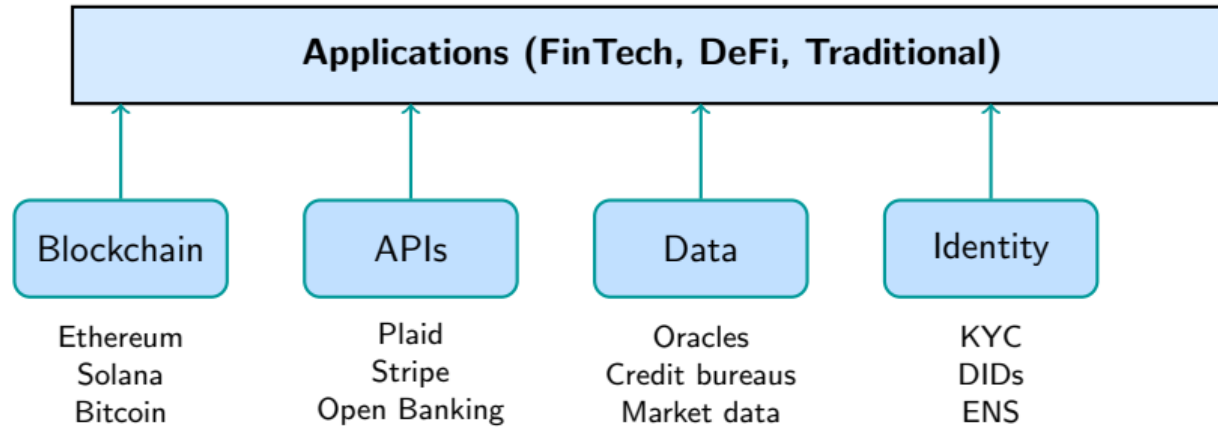
## Crypto parallels:

- Self-custody wallets
- Account abstraction (ERC-4337)
- On-chain identity

## Coming in Day 2

Platform finance, open banking, and the future of banking infrastructure.

# Infrastructure Layer



**Key insight:** All applications build on shared infrastructure.  
Understanding the infrastructure helps you understand what's possible.

# Emerging Categories

## Tokenization:

- Real estate tokens
- Art and collectibles
- Carbon credits
- Securities tokenization

## DAOs:

- Decentralized governance
- Treasury management
- Collective investing

## CBDCs:

- Central Bank Digital Currencies
- Government-issued digital money
- Wholesale vs. retail

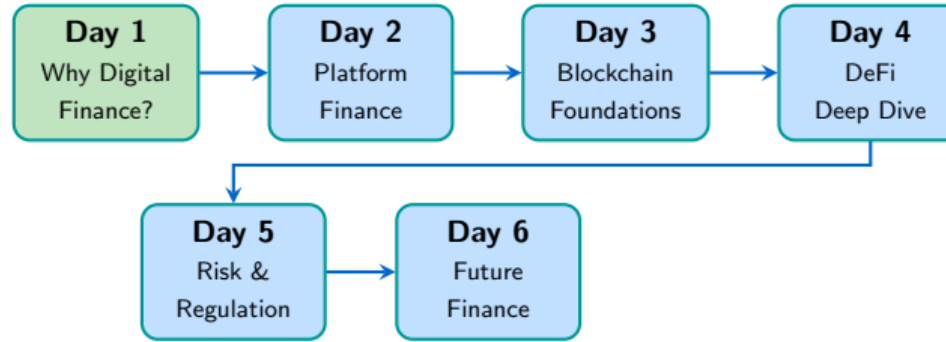
## AI + Finance:

- Algorithmic credit scoring
- Fraud detection
- Automated advising
- Predictive analytics

Coming in Days 5 & 6

Tokenization, DAOs, CBDCs, and the future of digital finance.

# Course Roadmap



**You are here:** Day 1 – building the foundation for everything that follows.

# Day 1 Synthesis

## What We Covered:

1. **Money** is trust infrastructure
2. Digital money faces the **double-spending problem**
3. Traditional finance has **significant frictions**
4. **Two philosophies** address these frictions
5. The landscape spans **six+ sectors**

## Key Takeaways:

- Friction = opportunity
- FinTech: better UX on existing rails
- Crypto/DeFi: new rails, new rules
- Both have tradeoffs
- The future likely involves both

## Central Question Going Forward

For any given use case: Should we improve existing infrastructure or build new infrastructure?

# Platform Finance: How FinTech Reshapes Financial Services

### We'll explore:

- How platforms create value through network effects
- Open banking and API-based innovation
- Neobanks and the unbundling of finance
- Platform business models

### Preparation:

- Complete the Day 1 notebook if you haven't
- Think: What financial apps do you use daily?
- Optional: Read about payment rails (ACH, SWIFT, card networks)

## Notebooks:

- day\_01/notebooks/01\_ledger\_simulation.ipynb

## Further Reading:

- Nakamoto, S. (2008). "Bitcoin: A Peer-to-Peer Electronic Cash System"
- World Bank Global Findex Database
- BIS Papers on payments and digital currencies

## Concepts to Review:

- Double-spending problem
- Account-based vs. token-based money
- FinTech vs. Crypto/DeFi distinction
- The six sectors of digital finance

# Questions?

Day 1: Why Digital Finance?

From Friction to Innovation

Next: Day 2 – Platform Finance