

## Topic 6.4: What's Next?

### The Future of Digital Finance

Joerg Osterrieder

Digital Finance

2026

### What You Will Learn in This Topic

By the end of this session, you will be able to:

1. **Identify** the genuinely open questions shaping digital finance's next decade
2. **Analyze** the interoperability debate and future chain architectures
3. **Evaluate** the CBDC vs. private digital money landscape
4. **Understand** emerging threats from quantum computing and AI
5. **Develop** informed hypotheses about the future of money
6. **Synthesize** key learnings from the entire course

### Course Finale

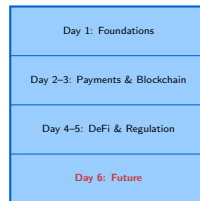
This is the concluding topic of Digital Finance. We look forward while consolidating everything learned.

## What you should know:

- Digital payments and FinTech (Day 2)
- Blockchain fundamentals (Day 3)
- Smart contracts and DeFi (Day 4)
- Stablecoins and tokenization (Day 4)
- Regulatory frameworks (Day 5)
- Convergence thesis (Day 6)

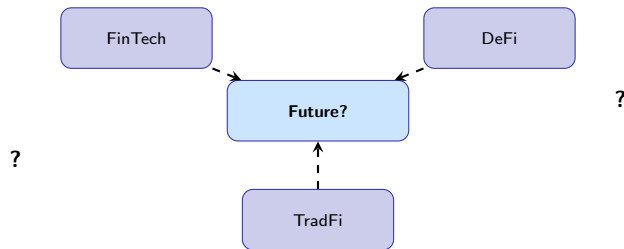
## Key concepts to recall:

- Consensus mechanisms
- Layer 1 vs. Layer 2 scaling
- CBDC architectures
- AI in finance applications



→ You are here

# The Big Picture: Why “What’s Next” Matters



**The honest answer:** We don't know exactly what the future holds.

**But we can identify:**

- The genuinely open questions that will shape outcomes
- The forces and trends likely to matter
- The frameworks for thinking about any future development

These questions will shape the next decade of digital finance:

1. **Interoperability:** Will we see one dominant chain, many chains, or seamless cross-chain?
2. **CBDC vs. Private Money:** Will central bank digital currencies dominate, or coexist with stablecoins?
3. **Decentralized Identity:** Will blockchain-based identity systems achieve adoption?
4. **Quantum Threats:** How will cryptography adapt to quantum computing?
5. **AI Autonomy:** Will AI agents hold assets and transact independently?
6. **Regulatory Equilibrium:** Where will global regulation settle?
7. **The Future of Money:** What *is* money in 2035?

### Current State:

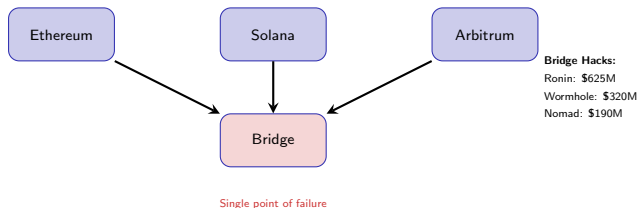
- Multiple Layer 1 chains (Ethereum, Solana, etc.)
- Multiple Layer 2s (Layer 1 is the main blockchain; Layer 2 is a faster layer built on top: Arbitrum, Optimism, Base)
- Fragmented liquidity
- Bridge vulnerabilities (\$2B+ hacked cumulative, 2020–2023)
- Poor user experience

### Possible Futures:

- **One chain wins:** Network effects concentrate
- **Chain abstraction:** Users don't know/care which chain
- **Specialized chains:** Different chains for different uses
- **Traditional wins:** Banks don't need public chains

### Discussion Question

Is the future of blockchain “one chain to rule them all” or an interoperable multi-chain world? What are the arguments for each?



## The Bridge Trilemma:

- **Security:** Minimizing trust assumptions
- **Speed:** Fast finality across chains
- **Generalizability:** Works for any chain pair

## Current Reality

Most bridges sacrifice security for speed and generalizability, creating systemic risk.

## Arguments for CBDCs:

- Central bank backing = safe
- Monetary policy transmission
- Financial inclusion
- Reduced settlement risk
- Programmable policy tools

**Status:** 130+ countries exploring (source: Atlantic Council CBDC Tracker, 2024); China, Nigeria, Bahamas live

## Arguments for Private Money:

- Innovation at the edge
- Competition improves quality
- Privacy from government
- Borderless by design
- Decentralization values

**Stablecoin market cap:** \$230B+ (as of late 2024)

## The Coexistence Hypothesis

Most likely: CBDCs for domestic retail, regulated stablecoins for crypto/DeFi, and continued competition between payment systems.





## Privacy Spectrum:

- Full anonymity (cash-like)
- Tiered limits (small = anonymous)
- Full transparency (all tracked)

## Design Choices:

- Token vs. account-based
- Interest-bearing or not
- Programmable features

## The Problem

Online identity today is fragmented, insecure, and controlled by platforms. Can blockchain fix this?

**DID/SSI Vision (Self-Sovereign Identity / Decentralized Identifiers — letting individuals control their own digital identity):**

- Self-sovereign identity
- User controls their data
- Selective disclosure
- Portable across platforms
- Verifiable credentials

**Challenges:**

- Key management for everyday users
- Recovery when keys lost
- Adoption chicken-and-egg
- Regulatory acceptance
- Competition from Big Tech

**Watch:** EU eIDAS 2.0 (the EU's electronic identification and trust services regulation), Worldcoin (iris-scanning identity verification project), ENS (Ethereum Name Service — human-readable blockchain addresses), Soulbound tokens (digital credentials that cannot be transferred, like a diploma), Polygon ID (privacy-preserving identity toolkit)

## What's at Risk:

- ECDSA (Elliptic Curve Digital Signature Algorithm — the math that secures blockchain signatures, used by Bitcoin, Ethereum)
- RSA (a widely used encryption algorithm)
- Current digital signatures
- Potentially: all historical transactions

**“Harvest Now, Decrypt Later”:** Adversaries may be storing encrypted data to break when quantum arrives.

## Mitigation Paths:

- Post-quantum cryptography (NIST standards)
- Hash-based signatures (already quantum-resistant)
- Migration plans for blockchains
- Timeline uncertainty (10–30 years? Experts disagree widely on timing, but NIST has already begun standardizing post-quantum cryptography.)

**Good news:** Most blockchain systems can upgrade signature schemes.



**Post-Quantum Cryptography:** In 2024, NIST (the US National Institute of Standards and Technology) approved new encryption standards designed to be safe from quantum computers:

- **ML-KEM** (formerly CRYSTALS-Kyber): For secure key exchange
- **ML-DSA** (formerly CRYSTALS-Dilithium): For digital signatures
- **SLH-DSA** (formerly SPHINCS+): A conservative backup option

## Blockchain Implications

Bitcoin and Ethereum communities actively discussing quantum-resistant upgrades. Key challenge: coordinating migration without disruption.

## The Emerging Possibility

AI agents that autonomously hold assets, execute transactions, and make financial decisions.

### Current Reality:

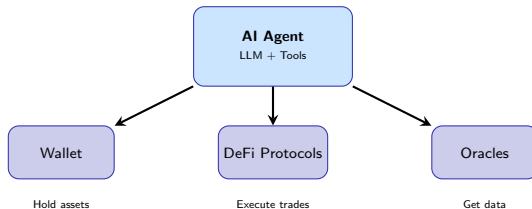
- Bots executing programmed strategies
- Human-supervised automation
- Narrow, well-defined tasks

### Speculative Future:

- AI agents with their own wallets
- Agent-to-agent transactions
- AI-managed DAOs
- Autonomous economic actors

## Legal and Ethical Questions

Can an AI agent be a legal entity? Who is liable when an AI makes a bad financial decision? How do we prevent AI agents from being used for money laundering?



## Current Examples:

- **Fetch.ai:** Autonomous economic agents
- **Autonolas:** Agent services framework
- **AI DAOs:** Experimental governance by AI

## Key Insight

Blockchain provides the trust layer that enables AI agents to transact autonomously without human intermediation.

## What will “money” mean in 2035?

### Continuity View:

- Central banks remain dominant
- Digital but still state-controlled
- Private innovation at the margins
- Regulation tightens
- Status quo with better UX

### Disruption View:

- Multiple competing currencies
- Programmable money standard
- Algorithmic monetary policy
- Borderless by default
- Fundamental restructuring

**The only certainty: more change is coming.**

## What Are ZK Proofs?

Cryptographic methods to prove a statement is true without revealing the underlying data.

### ZK for Scaling:

- **ZK-Rollups**: Bundle transactions, prove validity
- **zkSync, StarkNet**: Production systems
- 100x+ throughput improvements
- Inherit L1 security

### ZK for Privacy:

- Prove you're over 18 without revealing age
- Prove you have funds without showing balance
- Regulatory-compliant privacy
- Selective disclosure

## Why ZK Matters

Zero-knowledge proofs may solve the privacy vs. compliance dilemma that has plagued digital finance.



## ERC-4337: Account Abstraction

ERC-4337 is a standard that makes cryptocurrency wallets work more like regular app accounts, with features like password recovery. It makes blockchain accounts programmable, dramatically improving user experience.

### Current Problems:

- Seed phrase = single point of failure
- Gas fees in native token only
- One transaction at a time
- No recovery options

### Account Abstraction Enables:

- Social recovery (friends as backups)
- Pay gas in any token
- Batch multiple transactions
- Spending limits and rules
- Session keys for apps

## Key Insight

Account abstraction could make crypto as user-friendly as traditional finance while preserving self-custody.

## Decentralized Physical Infrastructure Networks

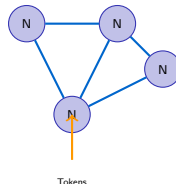
Using token incentives to coordinate real-world infrastructure deployment. **Note:** DePIN is still experimental with limited real-world adoption beyond niche applications.

### Examples:

- **Helium:** Decentralized wireless networks
- **Filecoin:** Decentralized storage
- **Render:** Distributed GPU computing
- **Hivemapper:** Crowdsourced mapping

### The Model:

1. Deploy physical infrastructure
2. Earn tokens for providing service
3. Network grows through incentives

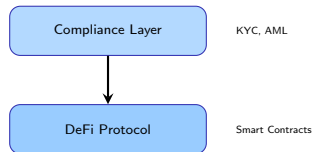


## What Makes It “Institutional”:

- Whitelisted addresses only
- KYC/AML verification required
- Permissioned access layers
- Same smart contracts underneath

## Examples:

- Aave Arc (limited adoption)
- Compound Treasury
- JPM Onyx
- Securitize



## Key Difference

Same efficiency gains, but with regulatory compliance baked in.

Feature	Tokenized Deposits	Stablecoins
Issuer	Commercial banks	Non-bank entities
Liability	Bank liability	Issuer liability
Insurance	FDIC insured*	No deposit insurance
Regulation	Bank charter	Varies by jurisdiction
Example	JPM Coin	USDC, USDT
Settlement	Private blockchain	Public/private
Access	Bank customers only	Permissionless

\*FDIC = Federal Deposit Insurance Corporation (US). Similar: FSCS (UK), Einlagensicherung (EU).

## Tokenized Deposits:

- Trusted, regulated
- Limited access
- Existing relationships

## Stablecoins:

- Global, permissionless
- Reserve transparency varies
- DeFi composability

## Technical Roles:

- Smart contract developer
- Protocol engineer
- Security auditor
- Blockchain infrastructure
- Data scientist (on-chain analytics)

## Finance Roles:

- DeFi strategist
- Digital asset trader
- Tokenization specialist
- Risk manager (crypto)

## Hybrid Roles:

- Compliance/regulatory analyst
- Product manager (crypto)
- Research analyst
- Business development

## Emerging Roles:

- AI x Crypto specialist
- CBDC consultant
- DAO governance expert
- Digital identity architect

## Key Insight

Cross-disciplinary skills are most valuable: technical + financial + regulatory understanding.

## Technical Skills:

- Solidity/smart contracts
- Python for data analysis
- Cryptography basics
- API integration
- Security fundamentals

## Financial Skills:

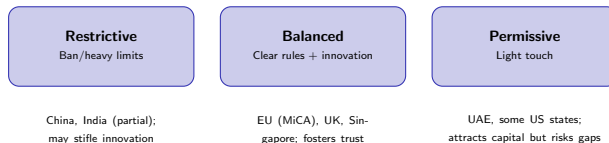
- Risk management
- Incentive analysis
- Market microstructure
- Valuation methods

## Soft Skills:

- Cross-functional communication
- Rapid learning ability
- Regulatory awareness
- Critical evaluation

## Meta-Skills:

- Separating hype from substance
- Identifying trade-offs
- Building mental models
- Asking the right questions



## Key Regulatory Questions:

- Is this a security, commodity, or new asset class?
- Who is liable when things go wrong?
- How do we balance innovation with consumer protection?
- Can regulation keep pace with technology?

## Six Questions for Any Digital Finance Innovation

1. **PROBLEM:** What real problem does this solve, and for whom?

Red flag: Vague problem statement or only solves crypto-native problems

2. **MECHANISM:** How does it actually work (technically and economically)?

Red flag: "It's decentralized" without specifics

3. **TRADEOFFS:** What are the key tradeoffs and design choices?

Red flag: Claims of "no tradeoffs" or "best of all worlds"

4. **RISKS:** What could go wrong (technical, economic, regulatory)?

Red flag: Claims of "no risk" or "guaranteed returns"

5. **REGULATORY STATUS:** Where does it fit in the regulatory landscape?

Red flag: Regulatory arbitrage as the main strategy

6. **WHO BENEFITS:** Who captures value, and who bears costs?

Red flag: Unclear value capture or misaligned incentives



Day	Theme	Key Takeaways
1	Foundations	Money, financial system, FinTech vs. DeFi, landscape overview
2	Digital Finance	Payments, API economy, data-driven finance, platform economics
3	Blockchain	Cryptography, mechanics, wallets, Bitcoin vs. Ethereum
4	Smart Contracts	Smart contracts, DeFi primitives, stablecoins, tokenization & CBDCs
5	Risk & Regulation	Failures, regulation, DAO governance, privacy & inclusion
6	Future	Convergence, AI & digital finance, synthesis framework, what's next

## Technical Understanding:

- How blockchains achieve consensus
- Smart contract mechanics
- DeFi protocol design
- Security considerations

## Economic Reasoning:

- Incentive analysis
- Market structure effects
- Risk-return tradeoffs
- Value capture dynamics

## Regulatory Awareness:

- Classification frameworks
- Jurisdictional differences
- Compliance requirements
- Regulatory trajectory

## Critical Evaluation:

- Separating hype from substance
- Identifying risks and tradeoffs
- Asking the right questions
- Framework for any innovation

1. **No free lunch:** Every design choice involves tradeoffs. Be skeptical of claims that offer everything.
2. **Incentives matter:** Understand who profits and how. Follow the money.
3. **Technology is not enough:** Great tech fails without regulatory clarity, user adoption, and sustainable economics.
4. **Regulation follows innovation:** The rules will change. Build with regulatory evolution in mind.
5. **Decentralization is a spectrum:** Most systems are more centralized than marketed. That's not always bad.
6. **Convergence is coming:** The FinTech-DeFi divide is dissolving. Prepare for hybrid futures.
7. **Stay curious, stay skeptical:** This field moves fast. Your framework for evaluation matters more than any specific fact.

## News and Analysis:

- The Block, CoinDesk (crypto)
- Risk.net, American Banker (TradFi)
- a16z crypto blog (a16zcrypto.com)
- BIS working papers

## Technical Deep Dives:

- Ethereum docs
- DeFi protocol documentation
- Academic papers (SSRN, NBER)

## Regulatory Updates:

- SEC, CFTC releases
- EU MiCA documentation
- FSB reports

## Communities:

- Protocol governance forums
- Twitter/X crypto finance
- Academic conferences (AFA, WFA)

**The course ends here. Your journey continues.**

### Instructions (15 minutes)

Form small groups (3–4 students). Each group picks one open question and develops a hypothesis about how it will unfold over the next decade. Be prepared to defend your view.

#### Structure your hypothesis:

1. **Claim:** What do you think will happen?
2. **Evidence:** What current trends support this?
3. **Assumptions:** What must be true for your prediction to hold?
4. **Risks to thesis:** What could prove you wrong?
5. **Implications:** If you're right, what follows?

## Exercise: The Year is 2030

**Consider these scenarios and their implications:**

### **Scenario A: CBDC Dominance**

- Major economies launch retail CBDCs
- Stablecoins heavily regulated
- DeFi moves fully on-chain KYC
- Privacy a major political issue

### **Scenario B: Crypto Mainstream**

- Bitcoin ETFs widely held
- DeFi 2.0 with real-world integration
- Traditional banks offer crypto services
- Regulatory clarity achieved

### **Discussion Questions:**

- Which scenario seems more likely? Why?
- What would you do differently in each scenario?
- What signals would indicate which scenario is emerging?

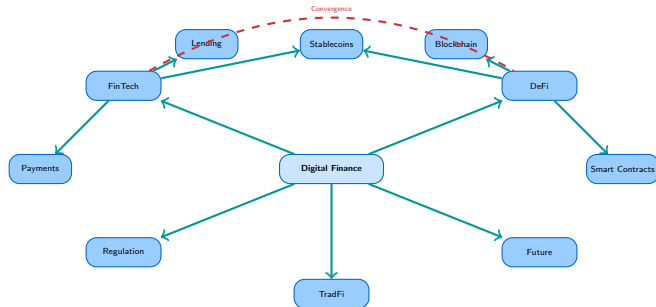
### Key Takeaways from Topic 6.4

1. **Seven open questions** will shape digital finance's next decade  
Interoperability, CBDCs, identity, quantum, AI, regulation, money itself
2. **No single "winner"** is predetermined  
Multiple futures possible; coexistence likely
3. **Technology continues accelerating**  
ZK proofs, account abstraction, DePIN changing what's possible
4. **Careers require cross-disciplinary skills**  
Technical + financial + regulatory understanding most valuable
5. **Your evaluation framework matters most**  
The Innovation Scorecard works for any future development

#### The Big Idea

Uncertainty about the future is not a weakness—it's an opportunity for those who build good mental models.

# Concept Map: The Digital Finance Landscape



**Key Insight:** All components are interconnected. Understanding one requires understanding all.



**Interoperability** The ability of different blockchain systems to communicate and transact with each other seamlessly.

**CBDC** Central Bank Digital Currency—a digital form of fiat currency issued directly by the central bank.

**Post-Quantum Cryptography** Cryptographic algorithms designed to resist attacks from quantum computers.

**Zero-Knowledge Proof** A cryptographic method to prove a statement is true without revealing the underlying data.

**Account Abstraction** Making blockchain accounts programmable with features like social recovery and batched transactions.

**DePIN** Decentralized Physical Infrastructure Networks—using token incentives to coordinate real-world infrastructure.

**Chain Abstraction** A future state where users don't need to know or care which blockchain they're using.

**Institutional DeFi** DeFi protocols with added compliance layers (KYC/AML) for institutional participants.

**Tokenized Deposits** Bank deposits represented on blockchain, maintaining FDIC (Federal Deposit Insurance Corporation — the US bank deposit insurance agency; similar schemes: FSCS in the UK, Einlagensicherung in the EU) insurance and bank liability status.

**AI Agent** An autonomous AI system capable of holding assets and executing transactions independently.

**Coexistence Hypothesis** The view that multiple forms of digital money (CBDCs, stablecoins, crypto) will coexist rather than one winning.

## Misconception

“One blockchain will win everything”

“CBDCs will eliminate crypto”

“Quantum will break all crypto soon”

“The future is predictable”

## Reality

Multiple chains will likely coexist with different specializations

Coexistence more likely; different use cases, different systems

Timeline is 10-30 years; migration paths exist

Genuine uncertainty exists; frameworks matter more than predictions

## Critical Thinking

Be wary of anyone claiming certainty about the future. The best we can do is build good mental models and stay adaptable.

### Question

How many countries are currently exploring Central Bank Digital Currencies (CBDCs)?

- A. 50+ countries
- B. 80+ countries
- C. 130+ countries
- D. 200+ countries

### Question

How many countries are currently exploring Central Bank Digital Currencies (CBDCs)?

- A. 50+ countries
- B. 80+ countries
- C. 130+ countries
- D. 200+ countries

**Answer: C**

**Explanation:** Over 130 countries are exploring CBDCs, with China, Nigeria, and the Bahamas having already launched live implementations. This represents a significant shift in how central banks view digital currency.

### Question 2

What is the estimated timeline for quantum computers posing a practical threat to current blockchain cryptography?

**Answer:** 10-30 years, with significant uncertainty. This timeline gives the industry time to migrate to post-quantum cryptographic standards.

### Question 3

What does the course identify as the most likely future for blockchain interoperability?

**Answer:** The future is genuinely uncertain, with multiple possibilities: one dominant chain, chain abstraction hiding complexity, specialized chains for different uses, or traditional institutions not needing public chains at all. No single outcome is predetermined.

## Immediate Actions:

1. Review course materials
2. Build a project (DeFi app, analysis)
3. Follow key news sources
4. Join relevant communities

## Medium-term Goals:

- Deep dive into one area
- Contribute to open-source
- Attend conferences/meetups
- Consider certifications

## Certifications to Consider:

- CFA (traditional finance)
- CAIA (alternative investments)
- Blockchain developer certs
- Compliance certifications

## Advanced Study:

- Master's in FinTech
- Specialized courses (DeFi, ML)
- Research opportunities
- Industry internships

## Remember

The field changes faster than any curriculum. Your ability to learn and adapt matters more than any credential.

### Key Publications:

- BIS: “The Future of the Monetary System” (Annual Economic Report)
- Atlantic Council: CBDC Tracker ([atlanticcouncil.org/cbdctracker](https://atlanticcouncil.org/cbdctracker))
- NIST: Post-Quantum Cryptography Standards

### Research Sources:

- SSRN FinTech and DeFi research papers
- Ethereum Foundation research blog
- a16z State of Crypto reports

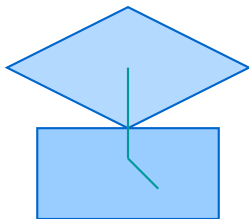
### Industry Resources:

- Messari, Delphi Digital (research reports)
- Chainalysis (on-chain analytics)
- Protocol governance forums (Compound, Aave, etc.)

**Course Materials:** All slides and notebooks available on the course website.



## Course Complete



**“The best way to predict the future  
is to invent it.”**

— Alan Kay

You now have the tools to not just observe digital finance,  
but to **critically evaluate**, **thoughtfully participate**,  
and perhaps **help shape** its future.