

L41: Layer 2 Scaling Solutions

Module F: Advanced Topics

Blockchain & Cryptocurrency Course

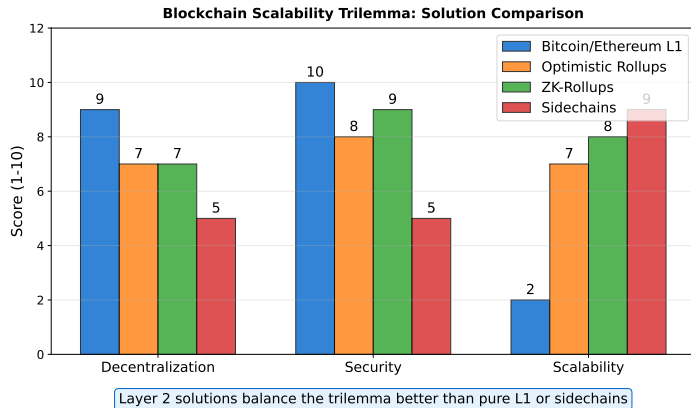
December 2025

- Understand the blockchain scalability trilemma
- Compare Layer 2 design patterns (channels, rollups, sidechains)
- Analyze Optimistic vs ZK-Rollups tradeoffs
- Explore the Ethereum L2 ecosystem
- Evaluate the impact of Dencun upgrade (EIP-4844)

The Blockchain Scalability Trilemma

- **Trilemma:** Can only optimize 2 of 3 properties:
 - ① **Decentralization:** Number of independent validators
 - ② **Security:** Cost to attack the network
 - ③ **Scalability:** Transactions per second (TPS)
- Bitcoin: 7 TPS, Ethereum: 15 TPS
- Payment networks: Visa 65,000 TPS
- **Layer 2 Solutions:** Move transactions off-chain while inheriting L1 security

Trilemma Comparison by Solution



Rollups achieve better balance than L1 alone or sidechains

What is Layer 2?

Layer 1 (L1)

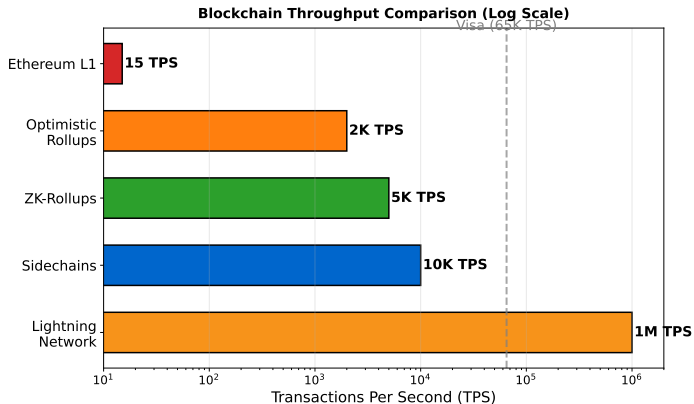
- Base blockchain protocol
- Full consensus for every transaction
- High security, low throughput
- Examples: Bitcoin, Ethereum

Layer 2 (L2)

- Built on top of L1
- Process transactions off-chain
- Settle final state on L1
- Inherit L1 security guarantees

Key Insight: Trade immediate finality for higher throughput

Throughput Comparison



L2s can match or exceed traditional payment networks like Visa

- ① **State Channels:** Direct peer-to-peer channels (Lightning Network)
- ② **Sidechains:** Independent blockchains with two-way peg
- ③ **Rollups:** Batch transactions, compute off-chain, post data on-chain
 - Optimistic Rollups: Assume validity, allow fraud proofs
 - ZK-Rollups: Cryptographic validity proofs
- ④ **Plasma:** Hierarchical child chains with merkle commitments
- ⑤ **Validium:** Off-chain data availability + validity proofs

- **Problem:** Bitcoin's 7 TPS cannot support global payments
- **Solution:** Bidirectional payment channels
- **Mechanism:**
 - ① Open channel with on-chain funding transaction
 - ② Transact off-chain by updating channel state
 - ③ Close channel by broadcasting final state to L1
- **Network Topology:** Channels form payment routing graph
- **Capacity:** Millions of TPS, sub-second finality

- **Core Idea:** Execute transactions off-chain, post compressed data on-chain
- **Data Availability:** Transaction data published to L1
- **Computation:** Performed off-chain by sequencer/operator
- **State Roots:** Merkle root posted to L1 smart contract
- **Throughput:** 100-1000x improvement over L1
- **Two Variants:** Differ in how validity is proven

Mechanism

- Assume transactions valid by default
- Anyone can submit fraud proof
- Challenge period: 7 days
- If no challenge, state finalized

Advantages

- EVM compatibility (easy migration)
- Lower gas costs than L1

Fraud Proof System

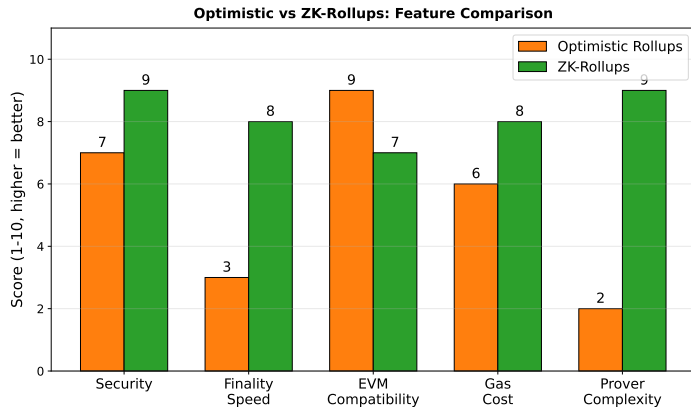
- Verifier claims state is invalid
- Interactive bisection game on L1
- Dishonest party loses stake

Disadvantages

- Long withdrawal delay (7 days)
- Honest verifier assumption

- **Mechanism:** Cryptographic validity proofs for every batch
- **SNARK/STARK Proofs:** Prove correct execution without revealing data
- **Verification:** L1 smart contract verifies proof (constant cost)
- **Finality:** Instant after proof verification (10-30 min)
- **Advantages:**
 - Fast withdrawals (no challenge period)
 - Stronger security guarantees
- **Disadvantages:**
 - Complex cryptography, higher prover costs
 - EVM compatibility challenges (improving)

Optimistic vs ZK-Rollups



ZK-Rollups excel in security and finality; Optimistic wins on EVM compatibility

Definition

- Independent blockchain with own consensus
- Two-way peg to main chain
- Assets locked on L1, minted on sidechain

Examples

- Polygon PoS (Ethereum)
- Liquid Network (Bitcoin)

Advantages

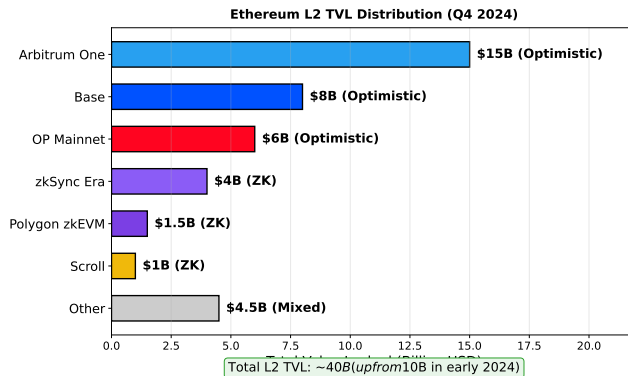
- Custom consensus rules
- High throughput, low fees

Disadvantages

- **Weaker security:** Does NOT inherit L1 security
- Trust in sidechain validators
- Bridge attack surface

- **Purpose:** Transfer assets between L1 and L2, or across chains
- **Lock-and-Mint Pattern:**
 - 1 Lock assets on source chain
 - 2 Mint wrapped tokens on destination chain
 - 3 Burn wrapped tokens to unlock original
- **Bridge Types:**
 - **Trusted:** Centralized custodian (fast, low security)
 - **Federated:** Multi-sig operators
 - **ZK-Verified:** Cryptographic proofs (highest security)
- **Risk:** Bridges are major attack targets (\$2B+ stolen in 2022-2023)

L2 TVL Distribution



Arbitrum leads by TVL; optimistic rollups currently dominate

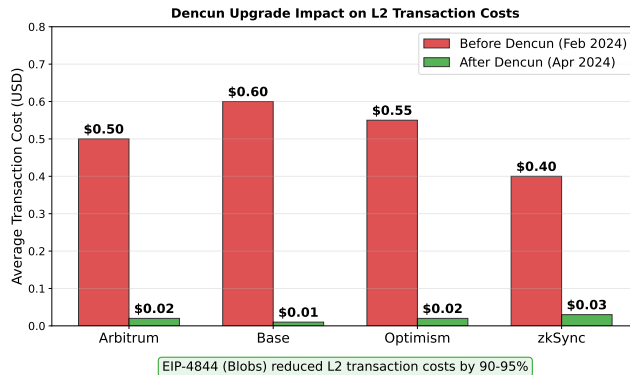
Dencun Upgrade Impact (March 2024):

- EIP-4844 blob transactions reduced L2 fees by 90%+
- L2 transaction costs: \$0.50-2.00 → \$0.01-0.05
- User migration to L2s accelerated dramatically

Key Trends:

- Combined L2 TVL: \$40B (up from \$10B in early 2024)
- Daily transactions: L2s now exceed Ethereum L1
- “App chains”: Custom L2/L3s for specific applications
- ZK maturity: zkSync, Scroll, Linea gaining traction

Dencun Impact on L2 Fees



EIP-4844 blob transactions were the most significant scaling upgrade since the Merge

Solution	Inherits L1 Security	Trust Model	Finality
Optimistic Rollup	Yes	1-of-N honest	7 days
ZK-Rollup	Yes	Cryptographic	10-30 min
State Channel	Yes	Counterparty online	Instant
Sidechain	No	Validator set	Chain-dependent

Key Takeaway: Rollups inherit L1 security; sidechains do not

- **Full Danksharding:** Massive data availability increase (100,000+ TPS)
- **zkEVM Maturity:** Fully EVM-equivalent ZK-rollups
- **Layer 3:** Application-specific rollups on top of L2
- **Interoperability:** Cross-rollup communication protocols
- **Sequencer Decentralization:** Remove single point of failure
- **Shared Sequencing:** Multiple rollups share infrastructure

Key Takeaways:

- Layer 2 solutions scale blockchains while preserving decentralization
- **State Channels:** Peer-to-peer, instant finality (Lightning)
- **Optimistic Rollups:** Fraud proofs, 7-day withdrawal, EVM-compatible
- **ZK-Rollups:** Validity proofs, fast finality, high security
- **2024 Milestone:** Dencun/EIP-4844 made L2s 10x cheaper
- **Current Landscape:** Arbitrum, Optimism, Base lead; ZK maturing
- **Future:** Multi-layered ecosystem with app-specific L2s/L3s

- ❶ Why do optimistic rollups have a 7-day withdrawal delay?
- ❷ What makes ZK-rollups more secure than optimistic rollups?
- ❸ Why don't sidechains inherit Layer 1 security?
- ❹ How did EIP-4844 reduce L2 transaction costs so dramatically?
- ❺ What are the tradeoffs between using an L2 vs. a sidechain?