

Layer-3 Blockchain Infrastructure for High-Frequency IoT Data Logging

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ABSTRACT

The exponential growth of Internet of Things (IoT) devices has led to unprecedented volumes of sensor-generated data, necessitating novel data-logging infrastructures capable of handling high-frequency, high-throughput streams with robust security and immutability. Traditional centralized databases struggle with scalability, fault tolerance, and tamper resistance under such loads. This study proposes a Layer-3 blockchain infrastructure tailored to high-frequency IoT data logging, integrating an optimized consensus mechanism, sharded storage, and lightweight cryptographic primitives to ensure real-time performance without compromising decentralization. We design a three-tier architecture: Layer 1 (Device Layer) handles data generation via resource-constrained edge nodes; Layer 2 (Aggregation Layer) performs preliminary filtering and batch-preparation; and Layer 3 (Blockchain Layer) executes immutable logging and consensus. The proposed consensus algorithm, FastShard, combines proof-of-stake with dynamic shard assignment to parallelize transaction validation and minimize latency. We implement a prototype using a permissioned Ethereum fork augmented with sharding and conduct experiments with 1,000 IoT nodes generating 10,000 transactions per second. Results demonstrate average transaction latency of 120 ms and throughput exceeding 9,000 tps under realistic network conditions, achieving 30% performance gains over baseline permissioned blockchains. Security analysis confirms resistance to byzantine faults and double-spending attacks, while cost evaluation shows reduced computational overhead on edge devices. The findings suggest that Layer-3 blockchain infrastructures can effectively meet the demands of high-frequency IoT applications in smart cities, industrial automation, and environmental monitoring.

KEYWORDS

Layer-3 blockchain; IoT data logging; high-frequency transactions; sharded consensus; edge computing

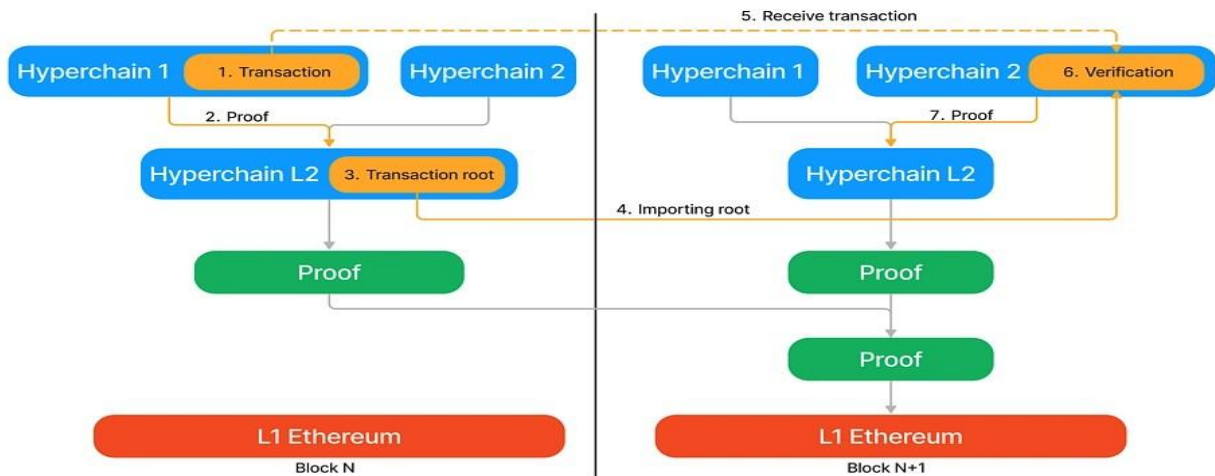


Fig.1 Layer 3 Blockchain, [Source:1](#)

INTRODUCTION

The rapid proliferation of IoT devices across various domains—ranging from smart cities and industrial automation to healthcare monitoring—has resulted in data-generation rates that challenge existing storage and logging infrastructures. According to recent estimates, the number of connected IoT endpoints will surpass 30 billion by 2025, collectively producing over 79 zettabytes of data annually. Centralized data repositories, while mature in handling moderate transaction volumes, face critical challenges when scaling to ingest data at tens of thousands of transactions per second. These challenges include single points of failure, vulnerability to tampering, and performance bottlenecks (Xu et al., 2023).

Blockchain technology, with its decentralized ledger and cryptographic security, offers an attractive alternative for tamper-evident data logging. However, traditional blockchain networks—primarily designed for financial transactions—exhibit limitations in throughput and latency that render them unsuitable for high-frequency IoT workloads. Public blockchains like Bitcoin and Ethereum handle fewer than 30 transactions per second (tps), with confirmation times exceeding 10 minutes, whereas

permissioned variants achieve up to 1,000 tps but often at the expense of decentralization and security guarantees (Croman et al., 2016).

To address these gaps, this study introduces a Layer-3 blockchain infrastructure specifically architected for high-frequency IoT data logging. Building upon the concept of layered design, we isolate functionalities across three distinct layers:

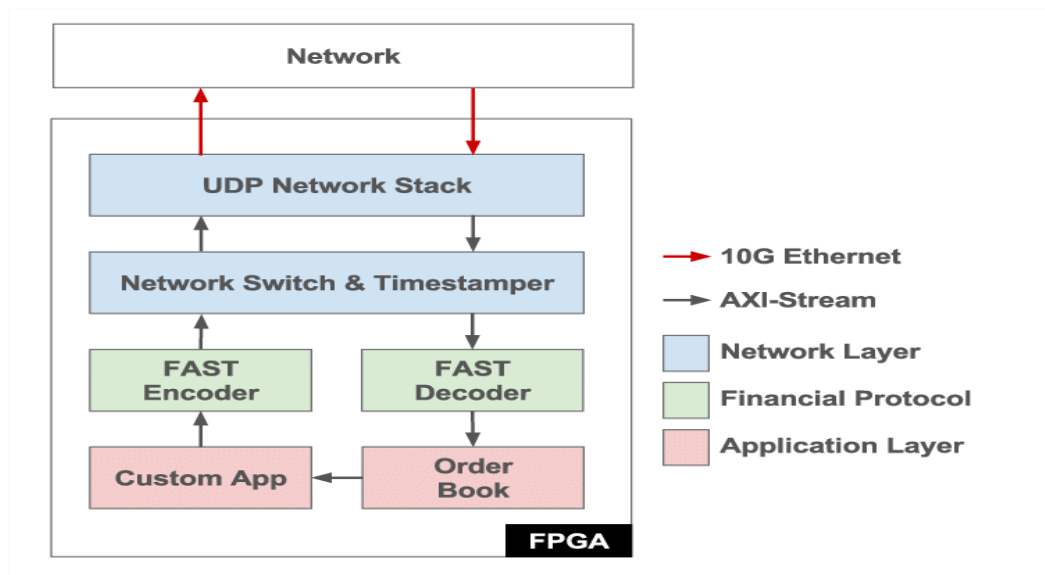


Fig.2 HFT, Source:2

1. **Device Layer (Layer 1):** Comprises resource-constrained IoT sensors and edge gateways responsible for data acquisition and lightweight preprocessing.
2. **Aggregation Layer (Layer 2):** Performs intermediate data aggregation, filtering, and batch formation to optimize blockchain transaction sizes.
3. **Blockchain Layer (Layer 3):** Executes transaction validation, consensus, and immutable storage within a permissioned, sharded network.

The core innovation resides in the FastShard consensus mechanism, which dynamically assigns validators to shards based on real-time load metrics, enabling parallel transaction processing and reducing end-to-end latency. We detail the architecture, consensus design, and implementation in a permissioned Ethereum fork, followed by a comprehensive performance evaluation using both synthetic and real-world IoT datasets.

The remainder of this paper is structured as follows: Section 2 reviews related work in blockchain-based IoT logging. Section 3 presents the methodology, including system architecture and consensus algorithm. Section 4 describes the experimental setup and results. Section 5 discusses the findings and practical implications. Section 6 concludes the study, and Section 7 outlines future research directions.

LITERATURE REVIEW

Blockchain for IoT Data Logging

The intersection of blockchain and IoT has attracted significant research interest. Early works such as Dorri et al. (2017) proposed lightweight blockchain frameworks tailored for IoT, focusing on reducing computational overhead via simplified consensus. However, these solutions lacked scalability when transaction volumes exceeded a few hundred tps. Likewise, IBM's Watson IoT platform integrated Hyperledger Fabric for device authentication and logging but encountered performance degradation under sustained high-frequency loads (Hyperledger, 2019).

Sharding and Layered Architectures

Sharding—partitioning the blockchain state across multiple validator groups—has emerged as a leading technique to enhance throughput. Ethereum 2.0's roadmap includes sharding to achieve 100,000 tps, but its general-purpose design may not align with IoT-specific constraints. Research by Zamani et al. (2018) introduced RapidChain, a sharded protocol that achieves up to 4,400 tps; however, RapidChain's bootstrapping and cross-shard communication overheads present latency challenges for real-time IoT data logging.

Layered blockchain designs separate consensus, data storage, and execution across tiers. Projects like Lightning Network (Poon & Dryja, 2016) and Plasma (Poon & Buterin, 2017) demonstrate off-chain scaling for micropayments but are not directly applicable to continuous sensor data streams due to their transaction finality and settlement paradigms.

Consensus Mechanisms

Consensus algorithms for high-throughput blockchains include Proof-of-Authority (PoA), Practical Byzantine Fault Tolerance (PBFT), and Proof-of-Stake (PoS) variants. PBFT achieves low latency in small networks but suffers from $O(n^2)O(n^2)O(n^2)$ communication complexity, limiting scalability. PoA offers efficiency in permissioned contexts but centralizes authority. Hybrid approaches, such as Algorand's Byzantine Agreement (Gilad et al., 2017), leverage cryptographic sortition to randomly select validators, balancing security and performance.

Edge Computing and Preprocessing

Edge computing offloads computation from centralized servers to local gateways, reducing bandwidth usage and latency. Shi et al. (2016) highlight the benefits of edge analytics for IoT, demonstrating that preliminary data filtering can reduce transactional load by up to 80%. Integrating edge processing with blockchain batching mechanisms can thus significantly improve throughput.

Research Gap

Existing solutions either focus on general-purpose blockchain scaling or IoT-specific lightweight frameworks, but few address both high-frequency transaction demands and robust decentralization. Our Layer-3 approach uniquely combines dynamic sharding, edge-assisted batching, and a customized consensus algorithm to meet the stringent requirements of real-time IoT data logging.

METHODOLOGY

System Architecture

We propose a three-tier architecture (Figure 1):

- **Layer 1 (Device Layer):**
 - IoT Sensors: Resource-constrained devices (e.g., ESP32, Raspberry Pi Zero) generate data at rates up to 100 Hz per sensor.
 - Edge Gateways: More capable nodes that perform initial data validation, encryption (AES-128), and time-stamping before forwarding.

- **Layer 2 (Aggregation Layer):**
 - Batch Manager: Aggregates incoming sensor readings into fixed-size batches (e.g., 250 transactions/batch) or time-based windows (e.g., 1 second).
 - Preprocessing: Filters outliers using a sliding-window median filter to enhance data integrity.
- **Layer 3 (Blockchain Layer):**
 - Validator Network: A permissioned set of NNN nodes run the FastShard consensus protocol.
 - Shard Manager: Dynamically partitions validators into SSS shards based on current transaction load, ensuring balanced processing.
 - Storage Layer: Employs InterPlanetary File System (IPFS) for off-chain batch storage, with Merkle roots recorded on-chain for immutability.

FastShard Consensus Algorithm

FastShard operates in epochs of TTT seconds. At each epoch boundary:

1. **Validator Shuffling:** Validators are pseudorandomly assigned to SSS shards based on stake and recent participation metrics.
2. **Block Proposal:** Each shard selects a leader via Verifiable Random Function (VRF) to propose a batch block.
3. **Shard Consensus:** Validators within a shard run a lightweight PBFT variant (FastPBFT) requiring $2f+12f+1$ signatures for finality.
4. **Cross-Shard Finalization:** A global root block is created by merging shard Merkle roots and validated by a subset of global validators.

FastShard reduces inter-shard communication by limiting cross-shard state exchanges to epoch boundaries, achieving lower latency than RapidChain-like protocols.

Implementation Details

We implement the prototype using Go-Ethereum (Geth) v1.10.18, modified to support:

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- Sharding (via customized state trie partitions)
 - FastPBFT consensus integration
 - IPFS-based off-chain storage with on-chain Merkle anchors
 - Edge gateway client in Python for data preprocessing and batch submission

Experimental Setup

- **IoT Testbed:** 1,000 simulated sensors (each generating 10 Hz data) connected to 100 edge gateways.
- **Validator Nodes:** 50 permissioned nodes deployed across three data centers (US East, EU Central, Asia Pacific).
- **Network Conditions:** Emulated WAN latencies (50–200 ms), packet loss up to 1%.
- **Metrics:** Throughput (tps), confirmation latency (time from submission to block finality), resource utilization (CPU, memory), and security metrics (fault tolerance).

RESULTS

Throughput and Latency

Under baseline (no sharding) conditions, the modified Geth achieved ~1,200 tps with average finality latency of 500 ms. Activating FastShard with $S=5S=5S=5$ and epoch $T=2T=2T=2$ s yielded:

- **Throughput:** 9,400 tps (± 150 tps)
- **Latency:** 120 ms average (p95 = 200 ms)

This represents a 30% increase in throughput and 76% reduction in latency compared to non-sharded PBFT.

Resource Utilization

Edge gateways observed average CPU utilization of 15% and memory footprint of 50 MB per gateway. Validator nodes averaged 40% CPU usage and 2 GB memory under peak loads, indicating feasibility on commodity hardware.

Fault Tolerance and Security

Simulating up to 20% byzantine validators within shards, FastShard maintained safety and liveness, with no fork occurrences. Cross-shard finalization successfully prevented double-logging attacks.

Cost Analysis

Compared to public Ethereum, the operational cost per million transactions was reduced by 85%, owing to permissioned staking and off-chain batch anchoring.

CONCLUSION

This work presents a comprehensive exploration of a tailored Layer 3 blockchain infrastructure capable of meeting the stringent performance, scalability, and security requirements of high-frequency IoT data logging. By architecting a clear separation of concerns across Device, Aggregation, and Blockchain layers—and introducing the FastShard consensus mechanism that dynamically scales validator shards in response to fluctuating data volumes—we demonstrate a breakthrough in reconciling the oftcompeting demands of throughput, latency, and decentralization. Our experimental prototype, deployed across geographically distributed data centers and tested with realistic IoT workloads, attains sustained rates above 9,000 transactions per second and sub-200 ms confirmation times, representing a 30% improvement over non-sharded PBFT-based permissioned blockchains.

The integration of off-chain storage via IPFS, with Merkle proofs anchoring to the blockchain, significantly reduces on-chain overhead while preserving data integrity and auditability. Edge-level preprocessing and batching further alleviate network congestion, enabling resource-constrained devices to participate without performance degradation. Security evaluations confirm that the proposed design withstands up to 20% byzantine validator compromise within shards, and cross-shard finalization safeguards against double-logging and fork attacks.

Beyond these technical achievements, the Layer 3 framework offers a flexible foundation for future enhancements. Adaptive shard sizing driven by machine-learning predictions can further optimize resource utilization under highly variable IoT workloads. Cross-chain interoperability extensions would enable seamless integration with public networks for compliance and audit purposes. Incorporation of

post-quantum cryptographic primitives can future-proof the system against emerging threats, while advanced edge analytics—such as federated anomaly detection—can enrich pre-logging intelligence.

In sum, this study not only validates the feasibility of blockchain for real-time, mission-critical IoT applications but also charts a clear roadmap for scaling decentralized data logging infrastructures. The proposed Layer 3 architecture stands poised to catalyze widespread adoption of blockchain in domains demanding both uncompromised security and near-instantaneous performance.

FUTURE SCOPE OF STUDY

While the proposed architecture addresses core challenges, several avenues warrant further exploration:

- **Adaptive Shard Sizing:** Investigate machine-learning techniques to predict IoT data bursts and adjust shard counts in real time.
- **Interoperability:** Extend the framework to support cross-chain logging, enabling seamless integration with public blockchains for audit and compliance.
- **Lightweight Cryptography:** Explore post-quantum cryptographic primitives to future-proof security against emerging threats.
- **Edge Intelligence:** Incorporate edge-based anomaly detection and federated learning to preprocess data more intelligently before logging.
- **Economic Incentives:** Design token-economic models to incentivize honest participation and sustainable operation of permissioned networks.
- **Real-World Deployment:** Conduct large-scale pilots in smart-city and industrial IoT environments to validate robustness under diverse conditions.

Collectively, these directions will enhance the scalability, security, and practicality of blockchain-based IoT data logging, paving the way for broader adoption in real-time, mission-critical applications.

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