

Distributed Sensor Hub

Final Report for the Distributed Systems Course 2025/2026

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Distributed Sensor Hub is a fully decentralized peer-to-peer platform for smart-city sensor data collection and replication, designed to operate across multiple nodes without any central coordinator. Each node may manage connections to multiple local sensors, ingest their readings through a plug-gable sensor interface to support different sensor types, and maintain a local replica of the shared system state.

The platform disseminates sensor updates through push-pull gossip and resolves conflicts with deterministic timestamp-based Last-Writer-Wins merging, providing eventual consistency across replicas. In the demo setup, sensor streams are simulated for reproducibility, but the same ingestion model can be extended to real devices through dedicated adapters.

To remain operational in realistic distributed environments, the system combines gossip-based membership, phi-accrual failure detection, and anti-entropy recovery after crashes or temporary network partitions. In CAP terms, the project prioritizes availability and partition tolerance over strong consistency, while still guaranteeing convergence once communication is restored.

Fault-injection experiments on multi-node deployments show stable recovery and consistent replica alignment after failures and partitions, supporting the suitability of the approach for decentralized smart-city monitoring scenarios.

Disclaimer

During the development of the project and the preparation of this report, the author used Large Language Models (LLMs) as auxiliary tools for limited coding support, brainstorming, and improving the clarity and structure of the written text.

All outputs produced with the assistance of LLMs were critically reviewed, validated, and, when necessary, revised by the author. All architectural decisions, system design choices, and implementation details were defined and verified by the author, who takes full responsibility for the final content of this report.

1 Concept

Product type. The software is a distributed sensor-monitoring platform composed of autonomous peer-to-peer nodes and an optional web monitoring interface. More precisely, the project is primarily a distributed system of executable, containerizable nodes that communicate directly through TCP sockets to exchange sensor data, membership information, and synchronization messages. The HTTP API and optional HTML dashboard are auxiliary observability surfaces layered on top of the node runtime: they are useful for inspection and monitoring, but they are not the core of the system. Concretely, it combines:

- a set of autonomous nodes that collect local sensor readings, communicate through TCP sockets, and replicate state without a central coordinator;
- an optional read-only web/introspection layer for monitoring and runtime observability.

Use case description. The system models a smart-city scenario in which multiple nodes ingest local sensor readings, maintain a local view of shared data, and exchange updates across the peer network. Each node can be deployed close to a local sensing point, connected to one or more sensor sources, and joined to the distributed network so that locally produced readings contribute to a shared replicated view of the system state.

The platform supports two main interaction profiles:

- *observational interaction*: users inspect sensor values, node health, and topology evolution;
- *operational interaction*: users configure nodes, connect sensor sources, attach nodes to the network, monitor health, and react to faults.

The system addresses three main usage profiles:

- *technical operators*, who administer the deployment by installing or starting node processes, configuring their network identity and bootstrap peers, connecting local sensor sources to the appropriate node, exposing the required service ports, monitoring health, and intervening when nodes fail or connectivity changes;

- *information operators and observers*, who inspect the replicated sensor state, membership information, topology knowledge, and operational views exposed by the system in order to understand what the distributed deployment is currently reporting;
- *automatic tools*, such as monitoring scripts, alerting components, integration services, or external dashboards, which consume the same read-only interfaces to exploit shared sensor and operational data without manually operating the distributed core.

Users interact with the system during deployment, normal operation, and fault handling. Technical operators configure nodes, sensor connections, and network reachability, while information-oriented users mainly observe the running system through read-only HTTP endpoints such as `/api/state`, `/api/membership`, and `/api/introspection`, or through the dashboard. Interaction therefore continues also during ordinary operation, even if the distributed core runs autonomously.

The intended users are trusted operators and observers working on a development machine, Docker host, or controlled laboratory network. Nodes run as local Python processes or Docker containers, while users access the exposed HTTP ports through browsers, command-line clients, automated tests, or the static dashboard. The project is therefore best understood as a reproducible distributed-systems experiment rather than as a public cloud service.

The system does not manage personal user data or application-level user records. It only handles technical runtime data such as sensor values, node metadata, membership state, metrics, and observability data.

Interaction channels and devices:

- internal TCP socket communication for node-to-node coordination, replication, and membership exchange;
- HTTP API for programmatic monitoring and integration with external observability tools;
- automatic monitoring, alerting, or integration tools consuming read-only API data;
- desktop/laptop web browser for optional dashboard-based monitoring.

Why distribution is needed. Distribution is a core requirement, not an implementation detail. Sensing points are geographically and logically distributed, so data is naturally produced at different nodes rather than at a single central site. Each node contributes local observations and shares them with peers, allowing the system to build a replicated global view without relying on a permanent coordinator.

Distribution is also needed for resource sharing and fault tolerance. Nodes share sensor state, membership knowledge, topology information, and replication metadata through peer-to-peer communication, while remaining able to operate autonomously if other peers become unreachable. This allows the system to continue local ingestion

and observation during crashes or temporary partitions, and to converge again when communication is restored.

Finally, distribution is essential because the project is meant to expose real distributed-systems behavior, including delay, partial failure, recovery, and eventual consistency. These aspects are part of the project goals and must be observable rather than hidden behind a centralized architecture.

The detailed behavioral requirements, protocol constraints, and acceptance criteria are specified in section 2.

2 Requirements Elicitation and Analysis

Requirements were elicited from the intended project goal described in section 1: build a decentralized platform for distributed sensor ingestion, replicated state propagation, fault observation, and monitoring. The elicitation process therefore focused on the observable services the platform must provide to operators and observers, on the quality attributes expected from a distributed-system prototype, and on the practical constraints imposed by course evaluation and reproducible experimentation.

2.1 Relevant Distributed System Features

Not all classical distributed-system features have the same relevance in this project. *Distributed Sensor Hub* is designed as a decentralized platform for collecting, replicating, and observing sensor data across multiple peer nodes, so the most important properties are decentralization, eventual convergence, fault observability, and robustness under partial failures. Other properties, such as strong security hardening or production-scale elasticity, are intentionally outside the main scope.

Distribution transparency. Only partially relevant. The system should abstract low-level communication details, local sensor ingestion, and merge logic from observers and dashboard clients. However, it should not hide the fact that the system is distributed. Replication delay, membership evolution, topology knowledge, liveness suspicion, anti-entropy activity, and recovery after failures are expected to remain observable through the read-only API and dashboard. In this project, observability is more important than full distribution transparency.

Decentralization. Highly relevant. Each node should be able to run the full runtime stack independently, including local sensing, state storage, membership management, failure detection, replication, and observability. Normal operation should not rely on a master process, central coordinator, broker, or external database. Bootstrap information may be used to seed communication, but it should not introduce permanent coordinators.

Fault tolerance and recoverability. Highly relevant. Nodes may crash, restart, or become temporarily unreachable because of host failures, process restarts, or network disruption. Surviving nodes should continue ingesting local readings, serving read-only snapshots, exchanging updates with reachable peers, and maintaining their local membership view. A restarted or reconnected node should be able to recover missing state from reachable peers, using incremental synchronization when possible and a more complete state transfer when necessary. The system should prioritize continued local availability and eventual recovery over uninterrupted global consistency.

The project does not require or guarantee a fixed recovery time. Fault detection and recovery are eventual and parameter-dependent: peer suspicion depends on heartbeat timing, failure-detector thresholds, accumulated heartbeat history, and network conditions, while state recovery depends on synchronization cadence, retained update history, and the availability of at least one sufficiently up-to-date reachable peer. These behaviors should be treated as operational expectations rather than hard real-time guarantees.

Failure detection and fault observability. Highly relevant. The system should derive peer-liveness assessments from heartbeat evidence and expose states such as **alive**, **suspected**, and **dead**. These states should be visible through membership and introspection endpoints, together with recent control-plane events and replication metrics. The goal is not only to tolerate failures, but also to make failure and recovery dynamics inspectable during normal operation.

Consistency. Highly relevant. The replicated sensor state should follow an eventual consistency model. Sensor updates are disseminated asynchronously, and replicas may temporarily diverge during delays, crashes, or partitions. Convergence should be obtained through a deterministic conflict-resolution policy so that nodes receiving the same set of updates eventually expose the same winning sensor records.

This means the project does not treat transient message loss or temporary replica divergence as unacceptable in the same sense as a strongly consistent production data service would. Instead, the intended guarantee is deterministic eventual convergence once reachable nodes exchange the same update set. Because the replicated state is not required to be durable by default, recovery after extended outages may depend on at least one sufficiently up-to-date reachable peer.

Partition tolerance. Relevant. The project explicitly accepts degraded semantics during temporary communication partitions. Nodes in each connected component should continue local ingestion and observation, while replicated views may diverge. After communication is restored, synchronization mechanisms should allow reachable replicas to reconcile toward the same deterministic state.

Scalability. Relevant at the intended deployment scale. Under a full-mesh topology policy, the system is naturally better suited to small and medium deployments than to very large peer networks, because each node is expected to maintain direct connectivity with all others. The architecture should therefore preserve stable convergence, membership behavior, and observability at that scale, while remaining open to alternative injectable topology policies, such as a fixed-degree strategy, that could limit per-node connectivity and support larger networks.

Resource sharing. Highly relevant. Nodes do not share centralized hardware resources; instead, they share distributed knowledge, which is one of the core purposes of the system. This includes replicated sensor winners, peer membership information, liveness evidence, topology-related metadata, recent protocol events, and replication counters. Coordination is achieved through message exchange and deterministic merge rules rather than through a shared database or central service.

Openness, interoperability, and heterogeneity. Relevant. The system architecture should separate topology policy, sensor production, runtime processing, protocol messages, replicated state, and read-only observation clients. In particular, the connection strategy should be replaceable without forcing changes to the rest of the runtime. Sensor behavior should also remain modular, so that additional producers or adapters can be introduced while preserving the same downstream replication and observability pipeline. This makes the system open to heterogeneous sensor sources and alternative

topology strategies, even though the current scope focuses on simulated local sensors rather than external industrial sensor protocols.

The system should also interoperate with external components at clear boundaries. In particular, browser-based dashboards, generic HTTP clients, automated scripts, and containerized deployment tooling should interact with the same exposed observation surfaces, while node-to-node communication remains separated behind the internal protocol.

Evolvability and maintainability. Highly relevant. The system should be organized into explicit modules for runtime orchestration, networking, protocol handling, membership, failure detection, replication, replicated state, sensors, topology, web API, and dashboard support. This separation is important because the platform combines several distributed-systems concerns at once and must remain understandable enough to validate, debug, and extend.

Performance, concurrency, and communication efficiency. Relevant, but not subject to hard real-time constraints. Each node is expected to support concurrent activities such as sensor production, state processing, heartbeat exchange, membership dissemination, replication, TCP request handling, and HTTP polling. Communication efficiency matters because excessive synchronization traffic or insufficient retained update history can degrade convergence behavior and slow recovery. Timing and synchronization parameters should therefore remain configurable. The target is stable operational behavior, not strict latency guarantees.

Accordingly, the project does not impose strict response-time or throughput requirements, nor does it define service-level guarantees. Timing behavior is intentionally parameter-dependent and should be understood as acceptable for small and medium deployments rather than as a hard real-time commitment.

Security and trust. Limited in the current scope. The platform is designed for trusted deployments under a single administrative domain, not adversarial multi-tenant environments. It does not currently provide authentication, authorization, transport encryption, Byzantine fault tolerance, or protection against malicious peers. Security hardening would be a future extension rather than a core design driver of the present implementation.

This limited scope is also consistent with the nature of the handled information: the project does not process personal, sensitive, or confidential application data, but only simulated sensor readings and technical runtime metadata such as membership state, topology views, metrics, introspection events, and logs. Multiple conceptual roles exist, such as technical operators, observers, and automated tools, but the implementation does not enforce differentiated permissions because the exposed HTTP interfaces are read-only and unauthenticated.

Economy and cost. Relevant as an implementation constraint. The system is expected to run on ordinary machines using repository-provided artifacts, Python dependencies, and Docker Compose topologies. It does not require paid cloud infrastructure,

managed services, or institution-provided deployment platforms. This supports portability and low-cost deployment.

Minimizing resource usage is therefore a secondary concern rather than a primary optimization target. Bounded buffers, configurable fanout, and moderate deployment scale are useful to avoid unnecessary saturation, but the dominant objective remains dependable distributed behavior on commodity hardware.

2.2 Glossary

The following terms are used throughout the report with the meanings adopted by this project:

Gossip Best-effort dissemination of node-local knowledge through periodic peer-to-peer messages. In this project, the term includes both control-plane information, such as membership and topology knowledge, and sensor-state updates exchanged across nodes.

Anti-entropy Gossip-based synchronization mechanism used to reduce divergence between replicas. In this project it is implemented as push-pull replication, where nodes both advertise local sensor deltas and request missing updates.

Phi Accrual Failure Detector Adaptive heartbeat-based failure detector that converts heartbeat inter-arrival timing into a suspicion score used to classify peers as **alive**, **suspected**, or **dead**.

Last-Write-Wins Deterministic conflict-resolution policy in which, for each logical sensor record, the update with the greatest timestamp wins, with the origin identifier used as a deterministic tie-breaker when timestamps are equal.

Delta Incremental replication entry representing a sensor-state update together with sequence, origin, timestamp, value, and metadata. Deltas are retained in a bounded in-memory buffer.

Full sync Complete state transfer used when a node joins, rejoins, or can no longer recover from retained deltas alone.

Membership A node-local table of known peers, including network coordinates, liveness status, heartbeat evidence, phi score, and related metadata.

Bootstrap peer Initially configured peer endpoint used to seed discovery and start communication with the rest of the cluster.

Replicated sensor state The node-local Last-Write-Wins view of the latest winning sensor records known by that node.

Introspection Read-only aggregate observation API exposing sensor state, membership, topology, events, and metrics using a stable schema.

Topology Node-local or merged knowledge about graph-like relations among peers, used mainly for observability and connection policy.

Eventual consistency Consistency model in which replicas may temporarily diverge, but converge after communication is restored and the same update set is exchanged.

Sensor provider Local producer that emits sensor readings into the ingestion pipeline.

Replication cursor Monotonic per-node sequence value used to request missing deltas during pull replication; it is not used for conflict resolution.

2.3 Functional Requirements

FR01 – Multi-node autonomous operation. The system shall allow multiple nodes to start independently and participate in the same distributed deployment without requiring a central coordinator.

Acceptance criterion. When a cluster of at least two configured nodes is started, each node becomes operational as an autonomous process and exposes its local service interfaces without depending on a single master node.

FR02 – Local sensor ingestion. Each node shall be able to manage one or more local sensor sources or sensor connections and ingest their readings into the distributed system state.

Acceptance criterion. Given at least one configured sensor on a node, the node eventually exposes fresh sensor records associated with its own origin through the read API or introspection API.

FR03 – Cluster-wide sensor-state dissemination and synchronization. The system shall propagate sensor updates among nodes through decentralized peer-to-peer replication and gossip-based bidirectional synchronization so that readings produced on one node contribute to a shared replicated view and become visible on other reachable nodes.

Acceptance criterion. If a node generates new sensor readings while communication paths to other nodes are available, those readings eventually appear in the replicated sensor-state view exposed by the other reachable nodes, and reachable peers can exchange updates in both directions so that each node can advertise local sensor changes and obtain records it does not yet store.

FR04 – Deterministic timestamp-based conflict resolution. The system shall resolve concurrent or conflicting updates through a deterministic Last-Write-Wins merge policy so that replicas can converge to the same winning value for each logical sensor record.

Acceptance criterion. When two or more updates compete for the same logical sensor record, all nodes that receive the same set of updates eventually expose the same winner for that record.

FR05 – Decentralized membership and liveness observation. The system shall allow nodes to discover peers through bootstrap and peer-to-peer membership exchange,

maintain a distributed view of cluster membership, and provide operators with a node-local assessment of peer liveness.

Acceptance criterion. After startup and sufficient message exchange, a node exposes a membership view containing the peers it has discovered directly or indirectly; if liveness evidence from a known peer degrades or stops for long enough, at least one observing node eventually reports that peer as **suspected** or **dead** in its membership/introspection output.

FR06 – Recovery and rejoin after failures or partitions. The system shall allow a node that restarts, reconnects, or rejoins after temporary unavailability to recover the replicated state needed to resume normal operation by synchronizing with reachable peers, including cases where incremental synchronization alone is insufficient.

Acceptance criterion. After a node crash, temporary isolation, or long partition, once communication with at least one sufficiently up-to-date peer is restored, the recovering node eventually exposes a replicated state aligned with the rest of the reachable cluster, using a more complete recovery path when incremental synchronization is not enough.

FR07 – Read-only observability interface. The system shall provide a read-only programmatic interface for observing sensor state, membership, topology-related information, events, and operational metrics.

Acceptance criterion. A client can query documented HTTP GET endpoints and obtain structured snapshots of the node’s current distributed-system view without modifying runtime state.

FR08 – Human-oriented monitoring support. The system shall support human observation of the running cluster through a dashboard or equivalent visual monitoring interface.

Acceptance criterion. An observer can inspect live cluster information from a web browser through a dashboard that consumes the exposed read-only API of a node.

2.4 Non-Functional Requirements

NFR1 – Decentralization. Normal operation shall not depend on any central coordinator or single control component.

Acceptance criterion. The system continues to ingest local readings, maintain local state, and serve read-only observability data on surviving nodes even if one arbitrary peer becomes unavailable.

NFR2 – Eventual consistency. The replicated sensor state shall provide eventual, not immediate, consistency across nodes.

Acceptance criterion. In the absence of new conflicting updates and after communication is restored, reachable replicas converge to the same winning values for the same sensor records, yielding a consistent shared view across nodes.

NFR3 – Partition tolerance with degraded semantics. The system shall remain available for local operation during temporary network partitions, accepting that different partitions may temporarily diverge.

Acceptance criterion. During a partition, nodes in each connected component continue local ingestion and observation; after the partition heals, their replicas eventually converge again.

NFR4 – Fault observability. The system shall expose failures, liveness transitions, and recovery behavior clearly enough to support operational monitoring and debugging.

Acceptance criterion. Operators can inspect status changes, replication activity, and recovery evidence through exposed membership, event, or metric views.

NFR5 – Reproducibility of deployments and validation. The platform shall support repeatable deployments and validation scenarios on development machines without relying on external managed infrastructure.

Acceptance criterion. Using the documented setup and provided Docker Compose topologies, an operator can start a predefined cluster and reproduce representative convergence, partition, and recovery scenarios across repeated runs without relying on external managed services.

NFR6 – Extensibility of runtime policies and sensor sources. The system shall be open to additional sensor producers and alternative topology policies without changing the conceptual role of the rest of the distributed runtime.

Acceptance criterion. New sensor sources or alternative topology strategies can be introduced while preserving the same downstream ingestion, replication, membership, and observation capabilities.

NFR7 – Operational scalability at intended scale. The platform shall support small and medium peer deployments rather than only a fixed two-node demo.

Acceptance criterion. The documented deployment can be instantiated with multi-node topologies, such as six-node and twelve-node clusters, and still provides replicated state and observability functions for the whole deployment.

2.5 Implementation Constraints

IR1 – Python-based implementation. The project shall be implemented in Python.

Justification. Python is well suited to a distributed-systems project of this scale because it enables rapid development, readable code, and direct use of standard-library facilities for sockets, threading, HTTP serving, serialization, and testing. It also keeps the implementation accessible and easy to run on ordinary development machines.

Acceptance criterion. The distributed node runtime, protocol handling, failure detection, replication logic, and observability services are implemented in Python and can be executed with the documented Python environment.

IR2 – Container-based multi-node deployment support. The project shall support multi-node deployment through Docker Compose.

Justification. Docker Compose provides a simple and widely available way to reproduce distributed topologies, configure multiple nodes consistently, and run controlled multi-node scenarios without requiring external orchestration platforms.

Acceptance criterion. An operator can launch a documented multi-node deployment using Docker Compose and obtain a running cluster with configured node identities, networking, and observability endpoints.

IR3 – Self-contained execution on commodity machines. The project shall be executable on commodity development machines without requiring paid cloud services, institution-managed infrastructure, or external managed services.

Justification. The project must remain easy to deploy, economically lightweight, and reproducible from the repository itself. Avoiding dependence on managed infrastructure keeps execution accessible and reduces administrative and operational overhead.

Acceptance criterion. An operator can start one or more nodes using the repository code, documented dependencies, and provided deployment artifacts without provisioning external infrastructure.

3 Design

This chapter describes the high-level design adopted to satisfy the requirements in section 2. The main design goal is to support autonomous nodes (FR01), local sensor ingestion and replicated convergence (FR02–FR04), decentralized membership and liveness observation (FR05), recovery after failures (FR06), and read-only monitoring (FR07–FR08), while preserving decentralization, eventual consistency, partition tolerance, and course-scale experimental scalability (NFR1–NFR3, NFR7).

3.1 Architecture

The system follows a **fully decentralized peer-to-peer architecture** in which every node executes the same logical stack and can both produce local sensor data and consume data generated by other peers. There is no master node, no dedicated coordinator, and no centralized database. This architectural style directly addresses FR01 and NFR1: any node can participate in the cluster as an autonomous peer, and the failure of one peer does not invalidate the whole system.

From a logical viewpoint, the architecture is organized into three cooperating planes:

- a **control plane**, responsible for decentralized peer discovery, membership maintenance, peer knowledge propagation, adaptive liveness observation, Phi Accrual status classification, and topology knowledge;
- a **data plane**, responsible for local sensor ingestion, local state maintenance, deterministic merge semantics, push-pull anti-entropy exchange, and full-state rejoin synchronization;
- an **observability plane**, responsible for exposing cluster snapshots, fault evidence, metrics, and monitoring views to operators and observer clients.

This separation is important because the project intentionally distinguishes between *knowing who is in the system* and *replicating what the system knows about sensors*. Membership and liveness information evolve under different timing assumptions and serve different purposes than sensor-state replication. Keeping the two concerns separate improves modularity, clarity, and evolvability, which supports NFR6 and the maintainability goals discussed in section 2.1.

Within each node, the architecture is further layered:

- a **transport layer**, dealing only with network communication;
- a **protocol layer**, defining message types and dispatching received messages to the correct logic;
- a set of **domain components**, where the actual semantics of membership, failure detection, replication, topology, and observation are applied.

This layered organization keeps low-level communication concerns separate from distributed-system semantics. As a consequence, the same conceptual design would still hold if the underlying transport or encoding technology changed, which is consistent with the intended role of the design chapter.

3.2 Infrastructure

The infrastructure is intentionally minimal. The essential infrastructural unit is the **node process**, replicated one time for each participant in the cluster. Every node contains the same internal subsystems: sensor ingestion, local state management, peer membership handling, failure detection, TCP protocol handling, and a read-only HTTP observation interface. This homogeneous-node model simplifies deployment and supports both FR01 and NFR5, because the same runtime can be instantiated in different topologies without role specialization.

In concrete terms, the current design contains only two actual software component types: distributed node processes and an optional browser dashboard client. A static file server may be used to serve dashboard assets, but it is merely accessory and not part of the distributed core.

No external infrastructural component is required for normal operation. In particular, the design does not rely on:

- a central database;
- a message broker;
- a coordination service;
- a load balancer;
- a dedicated monitoring backend.

The only optional external-facing component is the browser dashboard, which is not part of the distributed core and behaves as a read-only observer. It can be hosted separately because it only consumes the observation API exposed by any node.

The distributed deployment model is therefore the following:

- one or more nodes can run as separate processes, containers, or machines, while distributed behavior is exercised when at least two nodes are active;
- each node may manage a different local set of sensor sources or sensor providers;
- nodes communicate directly with peers over the inter-node network;
- observers may connect to any node's read-only HTTP API, or use the dashboard configured to consume that API.

Component discovery is bootstrapped through a configured set of initial peers. After first contact, discovery is no longer purely static: nodes can exchange peer knowledge and extend their local membership view through join messages, peer-list exchange, membership gossip, and full-state synchronization metadata. Naming is based on stable node identifiers plus network coordinates required for communication. This choice is sufficient for the project scope because it avoids introducing centralized service-discovery infrastructure while still allowing evolving cluster knowledge, which is coherent with FR05 and NFR1.

From a physical standpoint, the design does not assume geographic distribution at continental scale; however, it does assume that nodes may be distributed across separate machines or containers and may suffer message delay, temporary unreachability, or partial connectivity. This is exactly the failure model needed to study NFR2 and NFR3.

In practice, the same design supports three relevant deployment arrangements: multiple local processes on one machine, multiple Docker containers on the same host, or separate machines within a controlled laboratory network. By contrast, the repository does not define a multi-datacenter or globally distributed deployment model. Observers and the optional dashboard may run on the host machine or on any other machine that can reach a node's HTTP API.

3.3 Modelling

The main domain entities are:

- **Node**, representing an autonomous distributed participant;
- **Peer**, representing another known node together with its membership and liveness metadata;
- **Sensor source**, representing a local producer of readings;
- **Sensor reading**, representing one observation generated by a sensor source;
- **Replicated sensor record**, representing the current winning value known for one logical sensor identifier;
- **Membership entry**, representing a node's local belief about another peer's status;
- **Topology entry**, representing adjacency knowledge useful for network observability and connection policies;
- **Observer view**, representing an aggregated, read-only projection of internal distributed state.

These entities map naturally to infrastructural components. Sensor sources are local to a single node, while replicated sensor records, membership entries, and topology entries are stored as node-local replicas. In other words, the design does not centralize domain

state in one authoritative repository; instead, each node stores its own best-effort replica of the distributed knowledge relevant to operation and observation.

The most important domain events are:

- production of a local sensor reading;
- discovery of a new peer;
- reception of a heartbeat;
- transition of a peer between liveness states;
- emission or reception of a sensor-state update;
- request for missing replication data;
- full-state transfer during recovery;
- generation of an introspection snapshot for observers.

The exchanged messages can be grouped into three categories:

- **control messages**, for discovery, membership dissemination, and liveness observation;
- **state-replication messages**, for sensor update propagation and catch-up;
- **read-only queries**, for HTTP observation by users or tools.

The system state includes:

- latest winning sensor values together with origin and timestamp metadata;
- membership knowledge about known peers;
- liveness evidence and peer-status information;
- topology knowledge and connection-related views;
- operational events and metrics used for observability.

This model is intentionally centered on *current replicated knowledge*, not on long-term historical storage. That design keeps the project focused on convergence, liveness, and fault handling rather than on archival analytics.

The lifetime of this information is intentionally volatile. Replicated sensor winners, membership state, liveness metadata, and topology knowledge are retained only for the lifetime of the node process, while individual entries may be updated or overwritten over time. Replication deltas and recent events use bounded in-memory retention, and runtime metrics are accumulated only for the duration of the current process instance.

3.4 Interaction

There are two main interaction families in the system.

The first is **peer-to-peer interaction among nodes**. This interaction is best-effort, message-based, and decoupled through protocol dispatch. It is used for:

- bootstrap and peer discovery;
- heartbeat exchange;
- dissemination of membership knowledge;
- dissemination and retrieval of replicated sensor state;
- recovery synchronization after missed updates.

The second is **observer interaction**, where external clients query a node through the HTTP read API. This interaction is request-response and read-only. It does not participate in cluster coordination and it never mutates the distributed state.

At the inter-node level, communication follows a layered path:

domain intent $\rightarrow$ *protocol message* $\rightarrow$ *transport delivery* $\rightarrow$ *protocol dispatch*
 $\rightarrow$ *domain update*

The main interaction patterns are:

- **bootstrap and peer-list exchange**, used when a node joins and needs initial peer knowledge;
- **periodic heartbeat exchange**, used to collect liveness evidence;
- **gossip dissemination**, used to spread membership knowledge without central coordination;
- **push-pull state synchronization**, used to exchange recent sensor-state updates efficiently;
- **full synchronization on demand**, used when incremental recovery is insufficient;
- **polling-based observation**, used by the dashboard and external tools to inspect cluster state.

This design supports FR03, FR05, FR06, FR07, and FR08 because it combines low-coupling peer communication with an observation interface that stays orthogonal to the replicated core.

3.5 Behaviour

The behavior of the main components can be summarized as follows.

Sensor sources are active components: they periodically generate local readings and inject them into the node. They are conceptually producers and do not need global knowledge.

The local state manager is stateful and authoritative for the node's replica. It receives local and remote updates, applies deterministic merge rules, stores the current winners, and exposes snapshots to both replication and observability components. This component is central to FR02, FR03, and FR04.

The membership manager is also stateful. It stores known peers, updates direct or indirect liveness evidence, and maintains the node's local view of cluster membership.

The failure detector behaves as a local evaluator rather than as a replicated authority. It interprets heartbeat timing and produces suspicion levels for peers observed directly by the node. Those local judgements are then translated into membership information that can be disseminated.

The heartbeat and gossip runtime is periodic. At each round, it evaluates liveness, sends heartbeat probes, and disseminates updated membership knowledge. Its purpose is not to guarantee exact membership synchronization at every instant, but to make peer-status knowledge progressively converge.

The replication runtime is periodic as well. It pushes recent sensor-state updates to selected peers and pulls missing updates from others. When incremental recovery is not sufficient, it can trigger a broader synchronization phase. This behavior is essential for FR03, FR06, and NFR2.

The observability subsystem is read-only. It collects snapshots from state, membership, topology, and event/metric providers, then publishes a coherent observation view for users and tools.

State updates are therefore concentrated in a small set of stateful components:

- local sensor-state storage;
- local membership storage;
- local topology and observability stores.

Other components mainly trigger transitions or move data between these stores. This separation keeps write paths explicit and supports maintainability.

3.6 Data and Consistency Issues

The system stores several forms of node-local runtime data:

- the replicated sensor-state winners;
- the incremental replication view needed for propagation and recovery;
- the membership table and liveness metadata;

- topology knowledge;
- recent events and metrics for introspection.

This data is primarily **runtime state**, not long-term persistent storage. The design does not require an external database because the goal is to study distributed replication and convergence of current system knowledge rather than durable business records. This keeps the architecture lightweight and self-contained, matching IR1.

Accordingly, no component performs database queries in the present design, because no database is part of the architecture. Instead, nodes read environment-backed configuration, node-local in-memory state, and data received from peers over the inter-node protocol, while observers query read-only HTTP snapshots exposed by each node.

Conceptually, the replicated sensor state behaves like a key-value map from a logical sensor identifier to the current winning record. The important property is not relational querying power, but deterministic merge semantics. For this reason, the core consistency problem is solved at the application level rather than delegated to a storage engine.

Consistency is handled differently for different data types:

- **sensor state** uses eventual consistency with deterministic Last-Writer-Wins conflict resolution based on timestamp and origin metadata;
- **membership state** also converges eventually, but it reflects local observations that may temporarily differ across nodes;
- **observability data** is inherently approximate and time-sensitive, because it represents a snapshot of changing distributed state.

This means the system explicitly rejects strong consistency as a primary goal. During partitions or transient delays, different nodes may expose different but still valid local views. Once communication resumes and no newer conflicting updates appear, the replicas converge. This choice is aligned with NFR2 and NFR3.

Data is shared among components in well-defined ways:

- sensor producers share generated readings with the local state manager;
- the state manager shares snapshots and deltas with the replication runtime and the observability subsystem;
- the membership subsystem shares peer-status information with heartbeat, gossip, topology, and observability components;
- the observability subsystem reads from other stores but does not modify them.

This read/write asymmetry is deliberate: observation must remain decoupled from mutation so that FR07 can be satisfied without introducing accidental feedback paths.

Concurrent access to local state is expected because sensor ingestion, TCP protocol handlers, replication publishing, heartbeat evaluation, and HTTP polling may run at the same time. The design therefore separates write ownership and read access. Local

sensor producers do not conceptually mutate the replicated state directly: they emit readings into an ingestion path consumed by the local state manager. Remote updates and full-sync responses also enter through explicit merge operations, while observers receive snapshots rather than direct references to mutable stores.

The consequence is that concurrent reads and writes are allowed, but they are confined to node-local stores and protected by implementation-level synchronization. There is no distributed transaction spanning sensor state, membership, topology, and observability data. This limitation is acceptable because these views are intended to be eventually consistent, approximate, and inspectable rather than globally atomic.

3.7 Fault-Tolerance

Fault tolerance is one of the central design drivers of the project. The first mechanism is **state replication**: sensor-state knowledge is disseminated among peers so that the system does not depend on a unique owner of cluster knowledge. Replication is best-effort and decentralized, which supports NFR1 and NFR3 even though it does not provide instantaneous consistency.

The second mechanism is **heartbeat-based liveness observation**. Nodes periodically exchange liveness probes and evaluate the timing of received heartbeats. This allows each node to form a local judgement about whether a peer is alive, suspected, or dead. Since such knowledge is local and timing-dependent, the design treats liveness as a continuously revised estimate rather than as an absolute truth.

The third mechanism is **membership gossip**. A node does not keep liveness knowledge only for itself; it disseminates updated membership information so that peer knowledge can propagate even when direct connectivity patterns are incomplete. This improves resilience of membership awareness and helps the system maintain a broader view of the cluster.

The fourth mechanism is **anti-entropy recovery**. Incremental propagation is efficient when peers stay mostly synchronized, but it may be insufficient after outages, restart, or missed traffic. For this reason, the design includes a stronger recovery path that allows a lagging node to regain a coherent replicated view after disruption, directly supporting FR06.

Retry behavior is present mainly as periodic or protocol-level reattempt rather than as a separate user-visible subsystem. Connection establishment can be retried with bounded backoff, heartbeat and replication rounds naturally re-attempt communication over time, and missed information can later be recovered through incremental synchronization or broader recovery exchanges.

Error handling is intentionally failure-aware rather than failure-oblivious. If a component or peer becomes temporarily unavailable:

- surviving nodes continue local operation;
- local replicas may diverge temporarily;
- membership views reflect degraded reachability;

- synchronization resumes when communication becomes possible again.

This behavior is preferable to halting the whole system because the project prioritizes availability and observation under faults over strong global coordination.

3.8 Availability

The design does not introduce classical web-style caching layers or external load balancers, because the system is not centered on high-volume client traffic toward a centralized service. Instead, availability is achieved structurally through replication, autonomy of nodes, and local read access to each node's current view.

Each node acts as a locally available observation point. As long as a node remains running, it can still:

- ingest its own local sensor readings;
- maintain its local replica;
- expose read-only snapshots to operators and tools.

In this sense, replicated state itself plays a role analogous to availability-oriented caching: each node keeps a local working copy of shared cluster knowledge, so read operations do not require contacting a central authority.

No explicit load balancing is required because there is no single mandatory ingress point for observation. Different observers may query different nodes, and each node exposes its own local view. This is sufficient for the experimental scope of the project.

During a **network partition**, the design favors continued local operation over blocking. Nodes inside each connected component continue to exchange information among themselves, while nodes separated by the partition stop receiving fresh updates from one another. Consequently:

- sensor-state replicas may diverge temporarily across partitions;
- membership views may mark remote peers as suspected or dead;
- local observation remains available inside each connected component.

When the partition heals, incremental dissemination and recovery mechanisms progressively re-align the replicas. This behavior is a direct consequence of choosing availability and partition tolerance over strong consistency, and it is exactly the semantics required by NFR2 and NFR3.

3.9 Security

Security is intentionally limited in the current design because, as discussed in section 2.1, it is not a primary driver of this project. The system is assumed to run in controlled laboratory, development, or trusted demonstration environments.

Accordingly, the current design does **not** make authentication a core architectural dependency for either peer-to-peer traffic or read-only observation endpoints. Similarly, it does not define a rich authorization model with differentiated user permissions. The effective roles are simple: nodes participate in the distributed protocol, while observers query read-only information.

The corresponding effective access rights are therefore minimal and explicit. Peer nodes may exchange internal protocol messages, maintain membership and liveness information, and update their own local replicated state. External observers and clients are limited to read-only HTTP observation, since no write-oriented or administrative HTTP API is exposed by the current design.

This choice keeps the architecture aligned with the educational scope of the project and avoids obscuring the main distributed-systems concerns with security infrastructure that is orthogonal to the report goals. However, the design has been kept modular enough that stronger security policies could be introduced later at clear boundaries:

- on node-to-node channels, to authenticate peers and protect inter-node communication;
- on HTTP observation endpoints, to restrict access to monitoring data;
- on deployment boundaries, through network isolation and reverse-proxy policies.

Likewise, no cryptographic protocol is a conceptual prerequisite of the current system model. Confidentiality and strong identity guarantees are therefore outside the present scope and remain future extensions rather than core design commitments.

4 Implementation

This chapter reports the concrete technology-dependent choices used to realize the design discussed in section 3. The implementation deliberately favors a lightweight and inspectable stack, so that the distributed behavior of the system remains visible and reproducible without relying on heavy external infrastructure.

4.1 Protocols and Data Representation

Two communication protocols are used, each chosen according to the interaction style required by the system.

Node-to-node communication. Peer communication is implemented over **TCP**. This choice was preferred over UDP because the project needs ordered and reliable delivery of protocol payloads at the transport level, while still keeping the communication stack simple and under direct control. TCP is therefore used for:

- bootstrap and peer discovery traffic;
- heartbeat exchange;
- membership gossip dissemination;
- sensor-state update propagation;
- incremental and full synchronization during recovery.

Rather than adopting an external RPC or messaging framework, the project uses a custom lightweight application protocol on top of TCP. Payloads are transmitted as length-prefixed frames, which makes message boundaries explicit and keeps the implementation compatible with a persistent stream-oriented transport.

Observer communication. Human users and external tools interact with the system through a **read-only HTTP API**. HTTP is appropriate here because the observability plane is request-response oriented, browser-friendly, and naturally suited to dashboards, integration scripts, and test harnesses. Since the observation API does not participate in peer coordination, it is intentionally separated from the internal peer-to-peer protocol.

In-transit representation. Messages and HTTP responses are represented as **JSON**. This choice was motivated by readability, ease of debugging, and direct interoperability with browsers and Python tooling. JSON is sufficient for the project because payload sizes are moderate and the main goal is clarity rather than binary compactness. Message validation and dispatch are then handled at the protocol layer after decoding.

The main message families implemented in the peer protocol are:

- `JOIN_REQUEST` and `PEER_LIST` for discovery;
- `PING` and `PONG` for heartbeat-based liveness observation;
- `GOSSIP_STATE` for disseminating membership knowledge;

- `SENSOR_UPDATE` for push-based sensor replication;
- `GET_DELTA` and `DELTA_UNAVAILABLE` for incremental recovery;
- `FULL_SYNC_REQUEST` and `FULL_SYNC_RESPONSE` for stronger catch-up after disruption.

4.2 State Management and Storage Choices

The implementation does **not** use an external database. All relevant information is maintained as in-memory runtime state inside each node:

- the current winning sensor records;
- replication deltas and sequence metadata;
- the peer membership table;
- liveness-related information;
- topology snapshots;
- introspection events and counters.

This is consistent with the project scope: the goal is to study replication, convergence, recovery, and observability of current distributed state, not durable long-term business storage. As a consequence, no SQL or NoSQL query layer is required. Queries are replaced by direct access to in-memory state providers, which are then exposed through the HTTP observation endpoints.

From an implementation viewpoint, the most important storage choice is therefore not the selection of a database technology, but the decision to encode merge semantics explicitly in the application logic. Sensor-state convergence is implemented with deterministic Last-Writer-Wins conflict resolution based on timestamp and origin metadata, while membership and liveness views are maintained through dedicated in-memory structures updated by protocol handlers and periodic runtimes.

4.3 Authentication and Authorization

No explicit authentication or authorization protocol is implemented in the current version of the system. This is a deliberate scope decision, not an omission by accident. The project runs in controlled development and laboratory environments, and the report prioritizes decentralization, consistency, failure handling, and observability over access-control concerns.

Accordingly:

- peer-to-peer channels do not currently require node authentication;
- the HTTP API does not require login, tokens, or session management;

- the system does not implement role-based or attribute-based authorization.

The practical effect is that any process able to reach a node in the current deployment can interact with the exposed interface allowed by that channel. This is acceptable for the project scope, but it also marks a clear limitation of the current implementation. Stronger authentication, endpoint protection, and transport hardening are left as future work rather than embedded in the present runtime.

4.4 Technological details

Programming language and runtime. The project is implemented in **Python**. This choice supports rapid experimentation, readable code, and low setup cost for a course project. The implementation makes extensive use of the Python standard library for networking, concurrency, HTTP serving, serialization, logging, and timing, which keeps external dependencies intentionally minimal.

Concurrency model. The runtime is based on **threads**, background worker loops, and in-memory queues. This model is used for several long-lived activities that must proceed concurrently:

- accepting inbound TCP connections;
- maintaining outbound peer workers;
- periodic heartbeat and failure-detector evaluation;
- periodic push-pull replication;
- sensor generation;
- HTTP serving for observation.

This approach was preferred to a more complex actor framework or asynchronous event-loop architecture because it keeps the execution model explicit and understandable, which is desirable for an educational distributed-systems project.

Concurrent access to local replicated state is handled through a combination of queue-based ingestion and explicit locking. Local sensor providers enqueue normalized sensor events into a thread-safe event queue consumed by the `NodeStateWorker`; remote protocol handlers can invoke merge operations for `SENSOR_UPDATE` and `FULL_SYNC_RESPONSE` messages. The underlying `NodeStateStore` protects sensor records, update buffers, replication deltas, sequence cursors, and origin-sequence tracking with a mutex. Membership and failure-detector state are protected separately by locks in the peer table and heartbeat monitor. This mitigates in-process race conditions among sensor generation, TCP handlers, replication publishing, heartbeat evaluation, and HTTP polling. The remaining limits are deliberate: state and membership are not updated atomically as one transaction, replication buffers are bounded and volatile, and recovery relies on peer synchronization rather than durable local storage.

Configuration management. Node configuration is externalized through **environment variables**. Parameters such as node identity, ports, bootstrap peers, sensor definitions, replication cadence, failure-detector thresholds, and fault-injection options are all configurable from the environment. This makes it easy to instantiate different topologies and experimental scenarios without changing source code.

Sensor implementation. Sensor sources are implemented as pluggable local producers. The repository includes multiple simulated sensor types, such as numeric, boolean, wave, noise, spike, trend, categorical, incremental, and finite test sensors. This confirms the extensibility objective identified in NFR6 while keeping the whole platform reproducible in the absence of real hardware devices.

Networking layer. The transport layer is implemented with Python sockets and a custom framed TCP protocol. On the outbound side, each peer connection has its own worker and FIFO send queue; on the inbound side, a threaded TCP server accepts connections, reads framed messages, validates them, and dispatches them to protocol handlers. The implementation also includes bounded worker counts and configurable socket limits, which helps prevent unbounded resource growth in larger experiments.

HTTP observation layer. The Web API is implemented with Python’s ‘http.server’ facilities, in particular a threaded HTTP server and custom request handlers. This is sufficient because the API is read-only and relatively small, so introducing a larger web framework would not provide proportionate benefits for the project scope.

Containerization and deployment automation. The project uses **Docker** and **Docker Compose** to instantiate reproducible node topologies. Multiple compose configurations are provided, including small and medium cluster layouts, so that the same codebase can be exercised under different scales and fault scenarios. Containerization strongly supports NFR5 because it reduces environmental variability across test runs and demonstrations.

Testing and quality tools. Validation and development are supported by:

- **pytest** for unit and integration testing;
- Docker-backed integration harnesses for multi-node and fault-recovery scenarios;
- **pyright** for static type checking;
- structured logging and introspection endpoints for runtime diagnosis.

Dependencies. External dependencies are intentionally few. Besides development tools, the main runtime dependency is ‘python-dotenv’, used to simplify environment-based configuration. This minimal dependency footprint is coherent with the project’s emphasis on portability, inspectability, and self-contained deployment.

5 Validation

Project validation was designed across multiple layers to verify both the functional correctness of individual modules and the emergent behavior of the distributed system under replication, failures, and reconnection. The adopted strategy combines unit tests, integration tests, smoke tests in a containerized environment, and manual observation scenarios, with the goal of covering the entire node lifecycle: startup, bootstrap, state propagation, failure detection, recovery, and introspection.

5.1 Automatic Testing

Unit tests. The foundation of the validation plan is a unit test suite developed with `pytest`. Unit tests verify, in isolation, the responsibilities of the system's main modules:

- `tests/protocol/`: correctness of serialization, deserialization, validation, and dispatch of application-protocol messages;
- `tests/networking/`: TCP framing, client/server connection handling, operational limits, and transport robustness;
- `tests/state/`: deterministic application of the Last-Writer-Wins policy and maintenance of incremental deltas;
- `tests/membership/` and `tests/fd/`: membership-view updates, heartbeat handling, and *phi-accrual* estimation for peer classification;
- `tests/sensors/`: behavior of simulated sensor generators and the related lifecycle manager;
- `tests/webapi/` and `tests/introspection/`: consistency of read-only HTTP endpoints and of the introspection contract exposed to clients.

The rationale for this suite is twofold: on the one hand, to prevent regressions in components with local semantics; on the other hand, to make explicit the invariants that the system must preserve regardless of distributed topology. At the time of local repository verification, running `python -m pytest -m "not integration" -q` produced 180 passed, 9 deselected, confirming the stability of the non-integrated portion of the suite.

In-process integration tests. A second validation layer exercises interaction among multiple real nodes executed within the same test process or in processes coordinated by dedicated harnesses. In particular:

- `tests/integration/test_deterministic_state_convergence.py` verifies replicated-state convergence in a six-node cluster, checking that final LWW winners match expected outcomes;
- `tests/integration/test_cluster_harness.py` validates the correct behavior of the supporting infrastructure for reproducible distributed scenarios;

- `tests/integration/test_finite_test_sensor.py` uses deterministic sources to make update sequences observable and comparable across nodes.

These tests cover properties that cannot be inferred from local correctness alone: incremental propagation, relative ordering of updates, initial bootstrap, and eventual convergence after multiple message exchanges.

Docker-based integration tests and production-like scenarios. The third validation layer uses Docker Compose topologies to exercise the software in an environment closer to real deployment. This category includes:

- `tests/integration/test_docker_deterministic_state_convergence.py`, which replicates convergence verification on containerized nodes;
- `tests/integration/test_docker_crash_restart_recovery.py`, which evaluates recovery after node stop and restart;
- `tests/integration/test_docker_partition_reconciliation.py`, which verifies state reconciliation after a connectivity discontinuity;
- `tests/integration/verify_cluster.py`, used as a smoke test to check correct cluster startup and reachability of primary endpoints.

The main advantage of this solution is that the same deployment setup used for demonstrations is reused as test infrastructure. This reduces the distance between development, verification, and presentation environments, improving the reproducibility of experiments.

Execution automation. Automated test execution is also supported by CI workflows defined in `.github/workflows/unit-tests.yml` and `.github/workflows/integration-tests.yml`. The unit-test pipeline installs dependencies and runs `pytest` while excluding integration tests, whereas the integration pipeline runs both deterministic convergence checks and a smoke test on Docker clusters. This automation helps detect regressions in both local logic and the most relevant distributed scenarios.

How to run the tests. The main execution modes, already documented in the repository, are the following:

- unit and modular tests: `pytest --maxfail=1` or `python -m pytest -v -m "not integration"`;
- protocol tests: `pytest -m protocol`;
- targeted verification of LWW convergence: `python -m pytest tests/integration/test_deterministic_state_convergence.py -q -s`;
- Docker smoke test: start the Compose topology, then run `python tests/integration/verify_cluster.py --timeout 60 --interval 2`.

Coverage with respect to project goals. Overall, automated tests cover the most important points identified in the project requirements:

- correctness of the communication protocol and its validations;
- deterministic convergence of replicated state;
- propagation of membership and liveness information;
- tolerance to crashes, restarts, and temporary partitions;
- external verifiability through HTTP APIs and introspection.

More explicitly, the main test groups map to requirements as follows:

`tests/state/test_lww.py` verifies Last-Write-Wins merge behavior, stale-update rejection, tie breaking, full-state merge, partition convergence, delta buffers, and cursors. It covers FR03, FR04, FR06, NFR2, and NFR3.

`tests/fd/` **and** `tests/membership/` verify phi estimation, peer-table updates, heartbeat transitions, suspected/dead/alive recovery, gossip status merging, and membership snapshots. They cover FR05 and NFR4.

`tests/protocol/test_full_sync_handlers.py` verifies GET_DELTA, DELTA_UNAVAILABLE, full-sync requests, full-sync responses, and recovery fallback. It covers FR03, FR06, and NFR2.

`tests/protocol/test_gossip_state_handlers.py` verifies membership gossip, stale status rejection, delayed convergence after partitions, and topology merge. It covers FR05, NFR1, NFR3, and NFR4.

`tests/runtime/test_sensor_update_publisher.py` verifies push-pull fanout, alive-peer targeting, and pull tracking. It covers FR03, NFR2, and NFR7.

`tests/webapi/` **and** `tests/introspection/` verify read-only HTTP endpoints and aggregate introspection snapshots. They cover FR05, FR07, FR08, and NFR4.

`tests/sensors/` verifies simulated sensor providers and sensor-manager configuration. It covers FR02 and NFR6.

`tests/networking/` verifies TCP framing, connection handling, concurrency, slow clients, bursts, limits, and shutdown. It covers FR01, FR03, NFR1, and NFR7.

`tests/topology/` verifies topology-state merge and full-mesh policy resolution. It covers FR05, FR07, NFR7, and IR3.

`tests/integration/test_deterministic_state_convergence.py` verifies that six real in-process nodes converge to deterministic expected winners. It covers FR01, FR02, FR03, FR04, NFR1, NFR2, NFR7, and IR2.

`tests/integration/test_cluster_harness.py` verifies that the reusable cluster harness starts nodes and exposes state and membership. It covers FR01, FR05, FR07, IR1, and IR2.

`tests/integration/test_docker_deterministic_state_convergence.py` verifies convergence in container networking. It covers FR01, FR02, FR03, FR04, NFR2, NFR5, NFR7, IR1, and IR2.

`tests/integration/test_docker_crash_restart_recovery.py` verifies crash/restart recovery, state reconciliation, and membership recovery. It covers FR05, FR06, NFR3, NFR4, and NFR5.

`tests/integration/test_docker_partition_reconciliation.py` verifies temporary network partition, divergence, healing, and reconciliation. It covers FR03, FR04, FR06, NFR2, and NFR3.

`tests/integration/verify_cluster.py` performs a Docker smoke check that each node exposes replicated data from expected origins. It covers FR01, FR03, FR07, NFR5, IR1, and IR2.

The rationale of the main distributed tests is also requirement-driven. Deterministic convergence tests prove that autonomous nodes exchange finite sensor streams and converge to the same Last-Writer-Wins result, intercepting silent replication failures, incorrect fanout, or non-deterministic merge behavior. Docker convergence repeats the same idea in container networking, where DNS names, exposed ports, startup timing, and network isolation are closer to deployment conditions. Crash/restart recovery validates that a restarted node, after losing volatile in-memory state, can catch up through delta exchange or full synchronization, while surviving peers continue operating. Partition reconciliation checks that the system can remain locally available during a split, accept temporary divergence, and converge again after communication is restored. Full-sync handler tests specifically protect against the risk that stale cursors make recovery impossible, while web API and introspection tests protect the dashboard and external tools from unstable or incomplete observation contracts.

5.2 Acceptance test

Alongside automated validation, manual acceptance tests were also executed, primarily focused on the system's observable and experimental aspects. These tests were performed through:

- startup of 2-node, 6-node, and 12-node Docker clusters;
- direct inspection of `/api/state`, `/api/membership`, `/api/introspection`, and related derived views;
- use of the static dashboard in `web/` to observe topology, recent events, replication metrics, and peer status;
- execution of `manual_tests/compose_chaos.py` to selectively stop and restart services during cluster execution.

These manual tests were intended to confirm properties that are difficult to capture fully through automated assertions alone: readability of exported state, quality of observability, temporal consistency of dashboards, and perceivable system behavior during reconfiguration and network transients.

The manual component does not replace the automated suite, but complements it. In particular, it proved useful when acceptance criteria were also qualitative, for instance in evaluating the clarity of information shown to users or in visually diagnosing phenomena such as pull storms, accumulated delays, or rapid membership state transitions.

6 Deployment

Project deployment was designed with two complementary objectives: enabling rapid execution on a single machine for development and debugging activities, while ensuring reproducibility of multi-node topologies through containerization. System distribution does not require external infrastructure, dedicated orchestrators, or persistent supporting services: each node autonomously executes its own networking logic, replication, failure detection, and HTTP observability.

6.1 Software prerequisites

To run the project from scratch, the following tools are required:

- a recent version of **Python 3**; the repository CI pipeline explicitly validates execution with `Python 3.12`;
- **pip** for Python dependency installation;
- **Docker** and **Docker Compose** for launching containerized topologies;
- optionally, a web browser to inspect the observability dashboard and HTTP endpoints exposed by nodes.

Runtime dependencies are intentionally minimal and defined in `requirements.txt`; development and static-analysis tools are instead collected in `requirements-dev.txt` and in `package.json` for the sole `pyright` dependency.

6.2 Local installation

Base project installation follows a linear procedure:

1. clone the repository;
2. enter the project directory;
3. install required Python dependencies.

A possible command sequence is the following:

```
git clone https://github.com/AlexSantini10/distributed-sensor-hub.git
cd distributed-sensor-hub
pip install -r requirements.txt
```

At the end of the installation, the repository is ready both for direct execution of a single node and for running automated tests. A recommended initial check is to run `python -m pytest -m "not integration" -q`, so that local environment consistency can be verified immediately.

6.3 Configuration through environment variables

The entire node operational configuration is externalized through environment variables. This approach makes deployment easy to reproduce both locally and in containers, avoiding dependence on rigid configuration files and allowing different topologies to be described without code changes.

The `.env.example` file documents the main variables, including:

- node identification and binding: `NODE_ID`, `HOST`, `PORT`, `WEB_API_PORT`;
- initial bootstrap: `BOOTSTRAP_PEERS`;
- TCP server limits: `SOCKET_TIMEOUT`, `ACCEPT_QUEUE_SIZE`, `MAX_CONNECTIONS`, `MAX_WORKERS`;
- failure detector parameters: `PHI_THRESHOLD_SUSPECT`, `PHI_THRESHOLD_DEAD`, `PHI_INITIAL_INTERVAL`;
- push/pull replication cadence: `GOSSIP_SYNC_INTERVAL_MS`, `GOSSIP_PUSH_*`, `GOSSIP_PULL_*`;
- simulation of network delay and packet loss: `NETWORK_DELAY_*`, `NETWORK_PACKET_LOSS_PROB`;
- definition of local sensors: `SENSORS` and the `SENSOR_<i>_*` family.

The practical outcome is that the same software image can assume different roles simply by changing the variable set, a useful feature for both testing and classroom demonstrations.

6.4 Running a single node

For a minimal local run, it is sufficient to define a few essential variables and start `node.py`. A PowerShell example is:

```
$env:NODE_ID="node-1"
$env:HOST="0.0.0.0"
$env:PORT="9000"
$env:BOOTSTRAP_PEERS=""
$env:WEB_API_PORT="10000"
python node.py
```

The expected result is startup of the node with active TCP listener and HTTP server. In this mode the system is already queryable through web APIs, for example on `/api/state`, `/api/membership`, and `/api/introspection`.

6.5 Containerized deployment

Multi-node deployment is based on Docker Compose. The repository includes multiple Compose files, each targeting a different experimental scenario:

- `docker/docker-compose-base.yml`: minimal topology, quick to start, useful for smoke tests and quick demos;

- `docker/docker-compose-6-nodes.yml`: intermediate scenario, suitable for clearly observing state convergence and gossip dynamics;
- `docker/docker-compose-12-nodes.yml`: denser scenario, designed to stress dissemination and observability readability;
- Compose files dedicated to integration tests: used for deterministic scenarios and automated validation.

Startup is performed with commands such as:

```
docker compose -f docker/docker-compose-base.yml up --build -d
docker compose -f docker/docker-compose-6-nodes.yml up --build -d
docker compose -f docker/docker-compose-12-nodes.yml up --build -d
```

The expected result is the creation of multiple homogeneous containers, each with:

- its own logical identity (`NODE_ID`);
- distinct TCP and HTTP ports exposed to the host;
- dedicated sets of simulated sensors;
- independently configured network and replication parameters;
- a shared log directory mounted as a volume for external inspection.

6.6 Engineering of Compose files

The `docker-compose` files do not merely instantiate identical node copies; they encode lab scenarios with heterogeneous profiles. In particular:

- bootstrap peers are distributed across nodes to avoid dependence on a single initial contact point;
- sensors differ by type, periodicity, latency, and measurement unit, so as to simulate non-uniform workloads;
- some nodes deliberately introduce higher delays, jitter, or packet-loss probabilities to make degradation and recovery phenomena observable;
- replicated-delta buffer size and push/pull thresholds are explicitly encoded in deployment, facilitating experimental tuning.

This choice is methodologically relevant: deployment is an integral part of the distributed experiment, not a mere operational detail. Compose files therefore function both as execution tools and as reproducible descriptions of scenarios analyzed during validation.

6.7 Startup verification

After deployment, verification can be conducted at three levels:

- infrastructure level, by checking container status with `docker compose ps`;
- application level, by querying HTTP endpoints on one or more nodes;
- system level, by running `python tests/integration/verify_cluster.py` to confirm startup, reachability, and baseline cluster availability.

In this way, deployment is not considered complete only when processes are active, but when the cluster effectively exhibits the expected distributed behavior.

6.8 Continuous delivery of the Docker image

To simplify node reuse outside the local development environment, the repository also includes a continuous-delivery pipeline based on GitHub Actions. On each push to the `main` branch, the workflow builds the node image from `docker/Dockerfile.base` and publishes it to GitHub Container Registry, keeping rolling tags such as `latest` and `main` up to date.

Creation of a GitHub Release instead occurs only when a version tag is associated with a commit, for example `v1.0.0`. In that case, the workflow also publishes the versioned image tag and generates a dedicated release containing the artifact digest and a small operational bundle: concise instructions, an example `.env` file, and a minimal `docker-compose` file already pinned to the released image. This separates the continuous-integration flow from publication of explicit versions intended for distribution.

This choice improves deployment traceability: the link between versioned source, built image, and operational instructions remains explicit, facilitating both demonstrations and reproduction of a specific state of the distributed system.

7 User Guide

This section describes operational system usage from the perspective of a technical user who wants to start the cluster, observe state convergence, and inspect introspection surfaces. Since the project does not expose external write capabilities, the main interaction consists of starting nodes, waiting for distributed-system evolution, and analyzing behavior through HTTP APIs and the web dashboard.

7.1 System startup

The most effective setup for demonstration is to start an already prepared Docker topology. The recommended scenario is the six-node one:

```
docker compose -f docker/docker-compose-6-nodes.yml up --build -d
```

After startup, it is advisable to wait a few seconds so that nodes can complete bootstrap, peer-list exchange, initial heartbeats, and initial state replication. The expected effect is the progressive appearance of a shared membership view and sensor records replicated across nodes.

To stop the cluster:

```
docker compose -f docker/docker-compose-6-nodes.yml down
```

7.2 Direct API inspection

Each node exposes a read-only web API on the port defined by `WEB_API_PORT`. The most useful endpoints during operation are:

- `/api/state`: snapshot of replicated sensor state;
- `/api/updates`: stream or view of recent updates;
- `/api/membership`: local membership view;
- `/api/topology`: representation of known topology;
- `/api/introspection`: aggregated snapshot according to the `introspection/v1` contract;
- `/api/introspection/events`: recent control-plane events;
- `/api/introspection/metrics`: counters and indicators related to replication.

For example, in a base topology, `node-1` is normally reachable at `http://localhost:10000`. Querying the aggregated `/api/introspection` endpoint provides a useful view to verify:

- which peers are currently considered `alive`, `suspected`, or `dead`;
- which sensor records are known to the queried node;
- how many replication rounds and gossip messages have been observed;
- whether the delta buffer is sufficient or produces `DELTA_UNAVAILABLE`.

7.3 Using the web dashboard

For more convenient observation, a static dashboard is available in the `web/` directory. It requires no additional backend and consumes only the `/api/introspection` endpoint. To start it:

```
cd web
python -m http.server 8080
```

Then open `http://localhost:8080` in the browser and set the *API Base URL* to the HTTP endpoint of one node, for example `http://localhost:10000`.

The dashboard provides the main analysis views:

- graph of observed topology;
- peer status and related liveness semantics;
- table of replicated sensors with source and timestamp;
- timeline of recent events;
- synthetic metrics strip for gossip, full sync, and delta replication.

In a stable cluster, the expected outcome is a topologically coherent view, a majority of peers in `alive` state, and relatively recent sensor timestamps for high-frequency sources.

The repository does not include pre-captured screenshots, because the dashboard is a live view of the current experiment. The most useful screenshots for documenting a run are the topology graph and metrics strip, the membership/status panel, and the replicated sensor table after the six-node topology has been active for at least a short convergence interval. A complementary screenshot can be taken from the browser or terminal at `http://localhost:10000/api/introspection`, showing the raw introspection snapshot consumed by the dashboard.

7.4 Interpreting key observable signals

During operation, it is useful to interpret several operational indicators:

- if many `sensor_update_received` events appear with `applied:false`, the node is receiving updates already superseded by the LWW criterion;
- if the `get_delta_unavailable_total` counter increases, the incremental-delta buffer may be too short for current load or reconnection times;
- if a peer frequently transitions from `alive` to `suspected`, the simulated network or heartbeat interval may be introducing transients visible to the failure detector;
- if sensor timestamps appear too old in the UI, it is advisable to reduce pull pressure or increase `REPLICATION_DELTA_MAXLEN`.

The dashboard is therefore not only a demonstration tool, but also an important component for experimental diagnosis of distributed behavior.

7.5 Recommended usage scenarios

From a didactic and demonstration standpoint, the most significant scenarios are:

- **convergence under normal conditions:** start the cluster and observe progressive state alignment;
- **crash and recovery:** temporarily stop one node and verify catch-up through deltas or full sync;
- **degraded network:** use delays and packet loss configured in Compose to observe effects on heartbeats and data freshness;
- **observable scalability:** compare 2-node, 6-node, and 12-node topologies through the same UI.

For repeated fault-injection scenarios, the script `manual_tests/compose_chaos.py` is also available and useful to introduce controlled stop/restart cycles of individual services while the cluster is running.

7.6 Using an image published through release

If building the Docker image locally is not desired, it is possible to use a release generated by the continuous-delivery pipeline directly. However, a release is not created for every commit: it is produced when a version tag is assigned to a commit, for example `v1.0.0`, associated with the node image uploaded to GitHub Container Registry.

The operational flow is as follows:

1. create the version tag locally and publish it to the remote repository;
2. open the repository *Releases* section;
3. select the release corresponding to the desired commit;
4. download attached assets, especially the example `.env` file and minimal `docker-compose`;
5. adapt the main parameters of the `.env` file;
6. start the container through Compose or use the `docker run` command reported in release notes.

An example of release publication is:

```
git tag v1.0.0
git push origin v1.0.0
```

A typical execution example using attached assets is:

```
cp docker-node.env.example docker-node.env
docker compose -f docker-compose.release.yml up -d
```

Alternatively, direct startup by digest is also available:

```
docker pull ghcr.io/<owner>/<repo>@sha256:<digest>
docker run --rm -p 9000:9000 -p 10000:10000 \
  -e NODE_ID=node-1 \
  -e HOST=0.0.0.0 \
  -e PORT=9000 \
  -e WEB_API_PORT=10000 \
  -e BOOTSTRAP_PEERS= \
  ghcr.io/<owner>/<repo>@sha256:<digest>
```

This mode is useful when rapidly running a node consistent with a specific commit on the main branch, while preserving environment reproducibility through an immutable reference to the image digest.

8 Self-evaluation

This project was carried out as an individual project by Alex Santini. The following self-evaluation therefore reports the complete personal contribution to the design, implementation, validation, deployment, and documentation activities.

8.1 Alex Santini

Role in the project. As the only project member, I covered the full development lifecycle: requirements analysis, protocol and architecture design, runtime implementation, testing, containerized deployment, observability support, and final report writing. This included both the distributed core and the supporting artifacts needed to reproduce multi-node experiments.

Main contributions. The main contribution was the design and implementation of a decentralized peer-to-peer sensor-state replicator based on autonomous nodes, TCP communication, JSON protocol messages, push-pull gossip, and timestamp-based Last-Writer-Wins merging. I also implemented the membership and failure-observation mechanisms, including heartbeat-based liveness tracking and Phi Accrual failure suspicion, together with recovery paths based on incremental deltas and full-state synchronization.

On the operational side, I prepared Docker Compose topologies for reproducible multi-node simulations and configured sensor profiles, bootstrap information, and fault-related parameters through environment variables. I also developed the read-only HTTP and introspection surfaces used by tests, scripts, and the optional web dashboard to observe sensor values, membership, topology, events, and replication metrics.

Validation was another important part of the work. I developed and maintained tests for protocol handling, networking, state convergence, membership, failure detection, sensors, web APIs, Docker-based scenarios, crash/restart recovery, and partition reconciliation. These tests helped connect the intended distributed-systems properties with observable behavior in repeatable experiments.

Product strengths. The strongest aspect of the product is that the main distributed mechanisms are implemented explicitly rather than hidden behind a broker or external middleware. This makes gossip dissemination, membership propagation, failure suspicion, timestamp-based conflict resolution, and recovery behavior directly observable. The project also benefits from a reproducible deployment model, a clear separation between control plane, data plane, and observability plane, and a validation strategy that combines unit tests, integration tests, Docker scenarios, and manual observation.

Weaknesses and limitations. The system remains a course-project prototype rather than a production-ready smart-city platform. It does not implement authentication, authorization, or transport encryption; it stores runtime state in memory rather than in durable local storage; and its Last-Writer-Wins policy is deterministic but semantically simple. Larger topologies would also require more systematic quantitative evaluation of gossip overhead, convergence latency, and failure-detector sensitivity.

Personal evaluation of contribution. The most successful decisions were keeping the architecture decentralized, making observability a first-class part of the system, and

validating recovery and convergence through reproducible Docker scenarios. The parts that required the most iteration were the balance between incremental anti-entropy and full synchronization, and the tuning of failure detection under delayed or lossy communication. With more time, I would strengthen the quantitative evaluation, add durable snapshots, and harden the security boundaries while preserving the educational transparency of the implementation.

Group members.

- Alex Santini – `alex.santini2@studio.unibo.it`

9 Future works

Although the project achieves its educational objectives in terms of distributed replication, eventual convergence, and observability, the implemented architecture leaves room for several significant extensions, both from an engineering and an experimental perspective.

9.1 Security and operational hardening

The first area for evolution concerns security. In the current version, the system operates in a controlled context and does not implement peer authentication, HTTP API protection, or channel encryption. A natural evolution would be to introduce:

- mutual authentication among nodes;
- protection of HTTP endpoints through tokens or mTLS;
- stricter validation of the sender's logical identity with respect to the transport channel;
- authorization policies to distinguish observational and administrative roles.

These changes would bring the system closer to a real-world scenario, where fault tolerance must coexist with baseline trust requirements and control-plane protection.

9.2 Persistence and historical data

At present, nodes retain only in-memory volatile state. This choice is consistent with the project's focus, but limits the system's ability to survive extended restarts or provide long-term temporal analysis. A relevant extension would therefore be the introduction of:

- local persistence of sensor records and recent deltas;
- periodic snapshots of membership and topology metadata;
- startup restore mechanisms to reduce bootstrap cost;
- separate historical archiving for offline analysis and comparison across experimental runs.

This evolution would also enable more rigorous comparisons of *cold-start* behavior, recovery times, and temporary information loss after extended crashes.

9.3 Richer replication semantics

The adopted Last-Writer-Wins criterion is simple, deterministic, and suitable for the project context, but it is also a simplification. Looking ahead, it would be interesting to evaluate:

- the use of data-type-specific CRDTs;
- differentiated merge policies by sensor category;
- version vectors or causal metadata to better distinguish true concurrency from simple delayed arrival;
- adaptive strategies between incremental replication and full sync based on observed divergence.

These extensions would enable deeper study of the trade-off between implementation simplicity, amount of exchanged metadata, and semantic quality of convergence.

9.4 Experiments on larger topologies

Another natural direction concerns extending experimental scale. Current topologies already allow observation of interesting phenomena, but extending to larger clusters or more heterogeneous connectivity would make it possible to:

- evaluate the impact of topology density on gossip traffic;
- study failure-detector sensitivity in less regular networks;
- compare fan-out, sync intervals, and delta-buffer sizes under higher loads;
- verify readability and sustainability of observability as node count grows.

From an experimental standpoint, it would also be useful to complement this with systematic quantitative metrics on convergence latency, traffic volume, and recovery costs.

9.5 Advanced observability and analysis tooling

The project already provides a solid read-only introspection baseline, but it could be further extended through:

- export of metrics to standard monitoring stacks;
- automatic alerting on critical stale-data or `DELTA_UNAVAILABLE` thresholds;
- persistent temporal tracing of control-plane events;
- automated comparison across different replication and failure-detection configurations.

In this way, the system would become not only a functional prototype, but also a more mature experimental platform for systematically analyzing the consequences of architectural choices.