

Formal Modeling and Verification of a Federated Learning Protocol for Skin Lesion Segmentation

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Abstract. *The accurate and early detection of malignant skin cancers, such as melanoma, is a critical factor in improving patient survival rates. Computer-Aided Diagnosis (CAD) systems, powered by Convolutional Neural Networks (CNNs), have demonstrated success in the task of lesion segmentation, which is essential for diagnosis. However, the development of robust CNNs requires vast and diverse datasets, which are fundamentally constrained by patient data privacy regulations. Federated Learning (FL) has emerged as a transformative distributed learning paradigm that enables collaborative model training without sharing sensitive data. Despite its privacy advantages, FL introduces significant distributed systems challenges, including managing statistical heterogeneity, communication overhead, and client failures. This report presents a comprehensive formal verification of a synchronous FL orchestration protocol designed for medical image segmentation. The complete FL orchestration protocol, encompassing a central server, multiple clients, local training timers, communication timeouts, and failure mechanisms is modeled as a network of Transition Systems. To ensure rigorous specification, the system requirements were formalized using Property Specification Patterns (PSP) and verified via Computation Tree Logic (CTL) within the UPPAAL model checker. The verification results formally prove that the proposed protocol is free from deadlocks (Safety) and guarantees eventual model aggregation (Liveness) even in the presence of client timeouts and failures.*

1. Introduction

Skin cancers represent the most commonly diagnosed malignancies worldwide, posing a significant and growing public health challenge. According to the International Agency for Research on Cancer (IARC), over 1.5 million new cases of skin cancer were reported in 2022 alone [for Research on Cancer IARC 2023]. Within this figure, melanoma, the most aggressive form of skin cancer, accounted for approximately 330,000 cases and was responsible for 60,000 fatalities. While the survival rate for localized melanoma is approximately 99%, this figure drops significantly once the disease metastasizes, underscoring the vital importance of early detection [Mirikharaji et al. 2023]. Consequently, rapid and precise diagnosis is the primary determinant of patient outcomes, driving the demand for advanced technologies capable of supporting early detection.

Dermoscopy, a non-invasive imaging technique, has become a standard tool in clinical practice, enhancing diagnostic accuracy beyond naked-eye inspection by revealing subsurface skin structures [Celebi et al. 2015]. However, visual interpretation remains inherently subjective, often resulting in low reproducibility and diagnostic discordance, even among expert dermatologists [Holmes et al. 2018]. This challenge, compounded by

a global shortage of dermatological expertise and long wait times for specialist consultations, creates a compelling need for objective, reliable, and scalable diagnostic aids. As a result, research efforts have increasingly focused on the development of Computer-Aided Diagnosis (CAD) systems intended not to replace clinicians but to function as decision-support tools, providing rapid, reproducible, and objective analysis of lesion characteristics to augment the clinician's judgment [Mahbod et al. 2018].

Deep Learning (DL), a subfield of machine learning that employs artificial neural networks to learn complex representations from data [Hesamian et al. 2019], has become a key approach for enhancing CAD systems in dermoscopic image analysis. DL methods, particularly Convolutional Neural Networks (CNNs), can automatically extract discriminative features and capture subtle variations in color, texture, and structure that characterize skin lesions [Jahanifar et al. 2019, Hesamian et al. 2019]. These models also improve robustness to common imaging artifacts such as hair, reflections, and uneven illumination, thereby increasing diagnostic reliability [López-Labraca et al. 2022]. Although CNNs were originally designed for image classification, their architecture can be adapted for pixel-wise prediction tasks such as segmentation, which is essential for accurately isolating lesions or specific attributes within dermoscopic images [Mirikharaji et al. 2023]. This capability is critical for enabling precise and objective analysis in modern CAD pipelines.

Despite the proven potential of CNN, a fundamental data-privacy paradox has severely limited its real-world clinical adoption. CNN models are "data-hungry," requiring large, diverse, and well-annotated datasets to learn complex patterns and achieve a high degree of generalizability [Foahom Gouabou et al. 2022]. However, the medical images required to build these models are highly sensitive Protected Health Information (PHI). Their collection, storage, and use are governed by stringent legal and ethical frameworks, such as the Health Insurance Portability and Accountability Act (HIPAA) and the General Data Protection Regulation (GDPR) [Conduah et al. 2025].

Federated Learning (FL) has emerged as a transformative distributed systems paradigm engineered to resolve this impasse [McMahan et al. 2023]. First proposed by Google, the core idea of FL is to "move the model, not the data." In an FL architecture, multiple distributed clients (e.g., hospitals) collaboratively train a global model without ever exchanging or sharing their local, private data [Yurdem et al. 2024]. Each client trains the model locally, and only the updated model parameters are sent to a central server for aggregation. The server computes an improved global model (e.g., via federated averaging) and broadcasts it back to the clients for the next training round. This approach, particularly "horizontal FL" where clients share the same task but different patient samples, is ideally suited for multi-institutional medical image analysis [Yurdem et al. 2024].

While solving the privacy challenge, FL introduces a significant distributed systems reliability problem. An FL system is a complex, time-sensitive, and stateful protocol, subject to network delays, client dropouts, and clients with slower network connections (stragglers) [Yurdem et al. 2024]. To build trustworthy medical AI, mathematical guarantees of correctness must be provided through formal verification. Formal verification exhaustively explores the entire state space of a system model to mathematically prove or disprove its adherence to critical properties [Kim et al. 2023].

This article integrates the applied domain of CNNs with the rigorous domain of formal methods, fulfilling the requirements for a graduate-level software engineering assignment. The formal verification of a robust, round-based FL orchestration protocol designed for skin lesion segmentation models is proposed using Transition Systems (TS).

2. System Description and Requirements

The system under analysis is a centralized, synchronous FL orchestration protocol implementing the Federated Averaging (FedAvg) algorithm [Sun et al. 2021]. FedAvg proceeds in discrete communication rounds, each consisting of: (i) initialization and broadcast of the global model by the server; (ii) local model training on private client datasets; (iii) transmission of the resulting updates to the server; and (iv) aggregation of the received updates to generate the next global model [Sun et al. 2021]. For the purposes of formal modeling, the system comprises a single *Server* and a fixed set of three *Clients*. All clients participate in every round and are subject to real-time constraints, enabling verification through TS.

2.1. Protocol flow

1. **Round Start & Broadcast:** The *Server* initializes a round, resets counters, and starts a global round-timer. It then sends a *broadcast* signal to all clients.
2. **Local Training:** Upon receiving the signal, *Client i* enters a *Training* state, which is time-bounded by *MAX_TRAIN_TIME*.
3. **Failure Handling (Local):** If *Client i*'s training time exceeds the limit, it transitions to a *Failed* state.
4. **Update and Retransmission:** Upon successful local training, the client attempts to send its update. This communication is time-bounded by *SEND_TIMEOUT* and includes a maximum number of *MAX_RETRIES* before the client transitions to the *Failed* state.
5. **Aggregation:** The *Server* waits for updates in a *Waiting* state. Aggregation is triggered by the earliest of two conditions: a) **Full Success:** All clients successfully submit updates, or b) **Global Timeout:** The server's global round-timer (*COMM_TIMEOUT*) expires, guaranteeing progress.

2.2. Formal Requirements

- **Deadlock Absence:** The system must never reach a state from which no further action or time progression is possible.
- **Eventual Progress:** The *Server* must be guaranteed to eventually reach the *Aggregating* state, even if client failures occur.
- **Bounded Operation:** Local training time (*MAX_TRAIN_TIME*) and individual send attempts (*SEND_TIMEOUT*) must be strictly time-bounded.
- **Bounded Retries:** Retransmission attempts must be bounded by *MAX_RETRIES* to prevent clients from consuming resources indefinitely.
- **State Consistency:** A client must not simultaneously be in two conflicting states (e.g., *Training* and *Sending*).

3. UPPAAL Model

3.1. Global Declarations

Global declarations establish the constants, variables, and synchronized communication channels.

Table 1. Global Declarations

Name	Type	Initial value	Description
<i>N_CLIENTS</i>	<i>const int</i>	3	Total number of clients.
<i>MAX_TRAIN_TIME</i>	<i>const int</i>	10	Maximum time for local training.
<i>COMM_TIMEOUT</i>	<i>const int</i>	20	Max server waiting time.
<i>SEND_TIMEOUT</i>	<i>const int</i>	5	Max time for single send attempt.
<i>MAX_RETRIES</i>	<i>const int</i>	2	Max retransmissions allowed.
<i>models_received</i>	<i>int</i>	0	Counter for successful client updates.
<i>broadcast_start</i>	<i>broadcast chan</i>	-	Channel for server to start client <i>i</i> .
<i>send_update</i>	<i>chan</i>	-	Channel for client <i>i</i> to send updates.

3.2. The Server

The Server TS models the behavior of the central aggregation node, acting as the federation's controller. Its behavior is defined by the following states and transitions, as illustrated in Figure 1:

1. **Idle:** The Server waits to begin a round. This state is marked *committed*, ensuring immediate transition to initialization.
2. **Broadcasting:** The Server iterates through the list of clients, sending the *broadcast_start* signal to each. This phase is modeled as a *committed* state, ensuring atomicity: no other transitions or time delays can occur until all broadcasts are completed.
3. **Waiting:**
 - *Invariant:* `x_round_timer <= COMM_TIMEOUT`.
 - *Description:* The critical state where the Server awaits client updates. The invariant enforces that the system cannot remain in this state beyond the defined timeout.
 - *Transitions:*
 - *Receive Update:* On channel `send_update?`, increment `models_received`.
 - *Early Success:* If `models_received == N_CLIENTS`, transition to Aggregating.
 - *Timeout:* If `x_round_timer == COMM_TIMEOUT`, transition to Aggregating.
4. **Aggregating:** The state representing the computational aggregation of weights.

3.3. The Client

The Client TS models the dynamics of a hospital node, capturing the non-deterministic nature of computation and network transmission. Its behavior is defined by the following states and transitions, as shown in Figure 2:

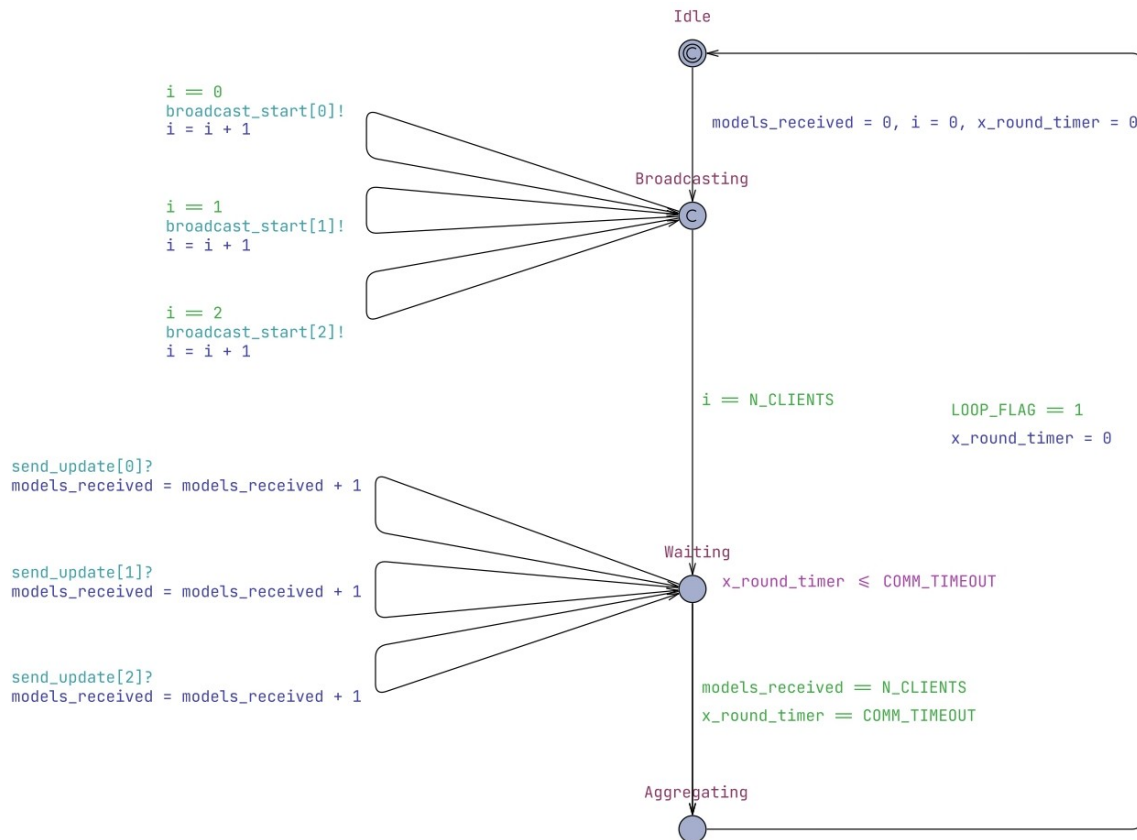


Figure 1. TS representing the Server logic. Source: Author's own production.

1. **Idle:** Waiting for the broadcast signal.

2. **Training:**

- *Invariant:* `x_train ≤ MAX_TRAIN_TIME`.
- *Description:* Represents the local training process. The invariant simply sets a time limit for this task, ensuring the client doesn't stay in the training phase indefinitely.
- *Transitions:*
 - *Completion:* If `x_train ≤ MAX_TRAIN_TIME`, transition to Sending.
 - *Failure:* If `x_train == MAX_TRAIN_TIME`, transition to Failed.

3. **Sending:**

- *Invariant:* `x_send ≤ SEND_TIMEOUT`.
- *Description:* Represents the data transmission. The invariant limits how long the client tries to send the update before considering it a timeout.

4. **Retrying:**

- *Description:* An *urgent* state entered if the Sending state times out. It checks if `retry_count < MAX_RETRIES`. If true, the client returns to Sending; otherwise, it transitions to Failed.

5. **Failed:** A state signaling that a client has dropped out for the current round..

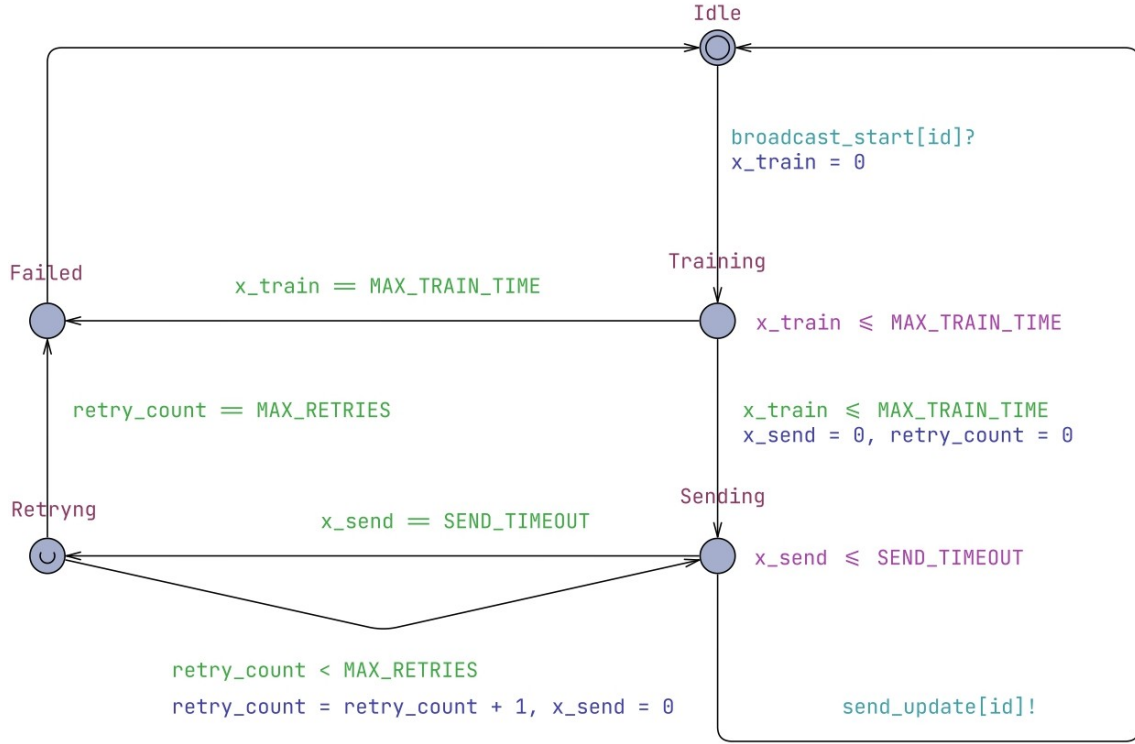


Figure 2. TS representing the Client logic. Source: Author's own production.

4. CTL Specification and Verification

To verify the correctness of the TS, properties were specified using CTL [Li et al. 2014]. The queries cover safety, liveness, and reachability requirements. A total of 10 key properties were formulated and verified, as detailed in Table 2.

4.1. Verification Results and Interpretation

The verification was conducted using the UPPAAL verification engine (version 5.0) [Bengtsson et al. 1996], and the complete model is available on GitHub¹. All specified properties (P1–P10) were satisfied, as shown in Figure 3.

Overview	
A[] not deadlock	●
A[] not (c0.Training and c0.Sending) and not (c1.Training and c1.Sending) and not (c2.Training and c2.Sending)	●
A[] (c0.retry_count ≤ MAX_RETRIES) and (c1.retry_count ≤ MAX_RETRIES) and (c2.retry_count ≤ MAX_RETRIES)	●
A[] (s.Waiting imply s.x_round_timer ≤ COMM_TIMEOUT)	●
A[] (c0.Training imply c0.x_train ≤ MAX_TRAIN_TIME) and (c1.Training imply c1.x_train ≤ MAX_TRAIN_TIME) and (c2.Training imp...	●
A> (s.Aggregating)	●
E> (c0.Failed)	●
E> (s.Aggregating and models_received = N_CLIENTS)	●
E> (s.Aggregating and models_received < N_CLIENTS and s.x_round_timer = COMM_TIMEOUT)	●
E> c0.Retryng imply (c0.Sending or c0.Failed) and c1.Retryng imply (c1.Sending or c1.Failed) and c2.Retryng imply (c2.Sending...	●

Figure 3. Verification results for the proposed TS. Source: Author's own production.

¹https://github.com/antonio-vmoura/es_projects

Table 2. Formal Verification Properties (CTL)

ID	CTL Formula	Description
P1	$A[] \text{ not deadlock}$	The system never enters a state where no transitions are possible.
P2	$A[] \text{ not } (ci.Training \text{ and } ci.Sending)$	Mutual exclusion of training and transmission phases.
P3	$A[] (ci.retry_count \leq MAX_RETRIES)$	Protocol adherence to retry limits.
P4	$A[] (s.Waiting \text{ imply } s.x_round_timer \leq COMM_TIMEOUT)$	Server strictly respects the global communication timeout.
P5	$A[] (ci.Training \text{ imply } ci.x_train \leq MAX_TRAIN_TIME)$	Local training never exceeds the physical time bound.
P6	$A<> s.Agregating$	The Server eventually reaches the Aggregation state on all paths.
P7	$E<> ci.Failed$	Failure states are reachable (confirms model captures error scenarios).
P8	$E<> (s.Agregating \text{ and } models_received == N_CLIENTS)$	Ideal execution (all clients succeed) is possible.
P9	$E<> (s.Agregating \text{ and } models_received < N_CLIENTS) \text{ and } (s.x_round_timer == COMM_TIMEOUT)$	Partial aggregation is possible.
P10	$E<> ci.Retrying \text{ --> } (ci.Sending \text{ or } ci.Failed)$	The retry logic eventually resolves to a send attempt or a failure.

4.1.1. Analysis of Safety Properties

The satisfaction of P1 (Deadlock Freedom) confirms that the integration of time-constrained invariants with non-deterministic transitions yields a robust system. Specifically, the use of the `Waiting` state invariant in the Server TS ensures that time cannot progress indefinitely without forcing a transition. This mathematically proves that the server will never indefinitely block while waiting for a client that has disconnected. P3 and P4 validate the correctness of the parameter guards. The system strictly adheres to the retry policies and timeout thresholds defined in the global declarations.

4.1.2. Analysis of Liveness and Robustness

P6 (Eventual Aggregation) is the most critical liveness property for the utility of the FL system. It guarantees that for every possible execution trace, whether all clients succeed, all fail, or any combination thereof, the system terminates the round and proceeds to aggregation. P9 (Robustness to Partial Failures) verifies the "Partial Ag-

gregation” capability. The existence of a trace where `s.Agregating` is reached with `models_received < N_CLIENTS` confirms that the protocol effectively handles stragglers and dropouts. Crucially, this mechanism ensures that the system is fault-tolerant; network instability or computational failure in a subset of nodes does not invalidate the training progress of functioning clients, thereby maximizing the utilization of distributed clinical data.

5. Property Specification Patterns

To ensure the rigor and unambiguous nature of the system requirements, this study adopts the Property Specification Patterns (PSP) system. Originally proposed by Dwyer et al. [Dwyer et al. 1999] and adapted for UPPAAL by Vogel et al. [Vogel et al. 2023], PSPs provide a structured methodology for mapping high-level requirements into formal logic. Instead of defining unstructured temporal logic formulas, the system requirements were categorized according to their behavioral patterns and their scope of execution. Table 3 presents the complete formal specification, linking the chosen pattern directly to the verification formula.

Table 3. Formal Specification: Patterns, Scopes, and CTL Formulas

ID	Pattern	Scope	Structured Specification & CTL Formula
P1	Absence	Globally	<i>It is never the case that a deadlock occurs.</i> $A[] \text{ not deadlock}$
P2	Absence	Globally	<i>It is never the case that Client i is Training and Sending simultaneously.</i> $A[] \text{ not } (ci.Training \text{ and } ci.Sending)$
P3	Universality	Globally	<i>It is always the case that the retry count is within limits.</i> $A[] (ci.retry_count \leq \text{MAX_RETRIES})$
P4	Universality	Globally	<i>It is always the case that if Server is Waiting, the timer is valid.</i> $A[] (s.Waiting \text{ imply } s.x_roundtimer \leq \text{COMM_TIMEOUT})$
P5	Universality	Globally	<i>It is always the case that if Client is Training, the timer is valid.</i> $A[] (ci.Training \text{ imply } ci.x_train \leq \text{MAX_TRAIN_TIME})$
P6	Existence	Globally	<i>The Aggregating state eventually occurs.</i> $A<> s.Agregating$
P7	Existence	Globally	<i>There exists a path where Client Failed occurs.</i> $E<> ci.Failed$
P8	Existence	Globally	<i>There exists a path where Aggregation occurs with all models.</i> $E<> (s.Agregating \text{ and } models_received == N_CLIENTS)$
P9	Existence	Globally	<i>There exists a path where Aggregation occurs via timeout.</i> $E<> (s.Agregating \text{ and } models_received < N_CLIENTS) \text{ and } (s.x_roundtimer == \text{COMM_TIMEOUT})$
P10	Response	Globally	<i>Retrying leads to Sending or Failed.</i> $ci.Retrying \rightarrow (ci.Sending \text{ or } ci.Failed)$

Note: P7, P8, and P9 use the existential operator ($E\Diamond$) to verify the reachability of specific scenarios.

5.1. Pattern Selection Analysis

The selection of patterns was driven by the nature of the requirements, aiming for a direct mapping to the standard catalog to ensure semantic correctness.

5.1.1. Absence

Properties P1 and P2 specify critical safety constraints using the Absence pattern with Globally scope. Ideally, safety properties define states that should never be reachable. For P1, the absence of deadlocks is verified using the built-in deadlock keyword, ensuring that the combination of time invariants and guards never creates a state with no outgoing

transitions. Similarly, P2 ensures state consistency by formally proving that a client cannot physically be in two conflicting phases of the FL protocol simultaneously, satisfying the mutual exclusion requirement.

5.1.2. Universality

The Universality pattern is applied to P3, P4, and P5 to verify system invariants. In Real-Time Systems, respecting hard timing constraints is mandatory to ensure predictability. Therefore, P4 and P5 are specified to formally prove that the local clocks `x_round_timer` and `x_train` never violate the constants defined in the global declarations throughout the entire execution path. P3 follows the same logic to enforce the protocol's retransmission limit policy.

5.1.3. Existence

To verify Liveness and Functional Correctness, the Existence pattern was utilized. P6 represents the most critical liveness property for the FL protocol utility. By using the $A\langle\rangle$ operator, it is proved that the `Aggregating` state is unavoidable, guaranteeing that the protocol never stalls regardless of client failures. Conversely, P7, P8, and P9 utilize the Existential operator ($E\langle\rangle$) to prove that specific scenarios are possible within the model. This is particularly important for P8 and P9, as they distinguish between "Ideal Execution" (all clients report) and "Robust Execution" (server times out but still aggregates), confirming the model correctly handles both success and partial failure modes.

5.1.4. Response

Property P10 describes a strict dependency between states, perfectly fitting the Response pattern (*if P occurs, then S occurs*). The UPPAAL "leads-to" operator (\rightarrow) validates the retry logic, guaranteeing that the `Retrying` state is transient and always resolves to a definitive outcome (`Sending` or `Failed`). This prevents livelocks where a client might theoretically get stuck in an indefinite retry loop.

6. Conclusions and Future Work

This research has presented a rigorous formal verification of a FL orchestration protocol designed for privacy-preserving skin lesion segmentation. By modeling the distributed actors as a Network of TS in UPPAAL [Bengtsson et al. 1996], it was formally proven that the protocol adheres to strict safety and liveness constraints. The adoption of PSP provided a structured methodology to translate high-level requirements into formal logic, ensuring the semantic consistency of the verified properties. The results confirm that the system successfully coordinates training across distributed clients, handling non-determinism, network latency, and failures without deadlock.

However, the verification process elucidates a fundamental trade-off in FL orchestration: the balance between system reliability and data inclusivity. The strict enforcement of `COMMIT_TIMEOUT`, validated by Property P4, guarantees system liveness but potentially

excludes valid updates from stragglers. If the timeout is too aggressive, valuable data from under-resourced institutions may be systematically excluded, introducing bias into the global skin lesion model. The formal model provides a mechanism to simulate this trade-off; by adjusting the constants in the TS, architects can determine the optimal window that maximizes inclusion while satisfying real-time constraints.

While the current analysis utilizes conventional TS to provide binary guarantees (possible vs. impossible), real-world network failures and training durations follow probabilistic distributions [de Alfaro 1998]. Consequently, future work should extend this model to Stochastic TS to allow for quantitative queries (e.g., "What is the probability of 80% aggregation within 10 minutes?"). Beyond stochastic modeling, future research will focus on:

1. **Secure Aggregation:** Extending the model to include states for cryptographic overhead to verify that security measures do not violate timing constraints.
2. **Asynchronous Protocols:** Modeling asynchronous FL to evaluate its potential for better handling extreme heterogeneity in client computational resources compared to the synchronous approach verified here.
3. **Empirical Validation:** Validating the formal model parameters against real-world training metrics from a deployed prototype to bridge the gap between theoretical models and physical implementation.

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