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M.Tech Project Report

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Anonymity Preserving Decoupled Distributed Authentication for Multihop IoT Networks

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CERTIFICATE

*This is to certify that the work contained in this thesis entitled “**Anonymity Preserving Decoupled Distributed Authentication for Multihop IoT Networks**” is a bonafide work of **Anup Kulkarni** (Roll No. 244101005), carried out in the Department of Computer Science and Engineering, Indian Institute of Technology Guwahati under my supervision and that it has not been submitted elsewhere for a degree.*

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Abstract

The primary objective of this work is to identify, address, and validate critical security and privacy gaps in DAuth, a lightweight decoupled distributed authentication scheme for multihop IoT networks. Two significant vulnerabilities were identified. First, the real device identity is transmitted in plaintext over the public channel during every authentication session. This exposure enables any passive adversary to track devices across sessions, correlate repeated authentication attempts, and infer network behaviour, which directly violates modern privacy requirements. Second, when a key-exchange packet is lost in transit, the device and authentication server hold divergent session states, causing all subsequent authentication attempts to fail and forcing the device through a costly full re-enrolment.

To address both vulnerabilities, this work proposes an extension of DAuth that preserves device anonymity and tolerates desynchronisation. Per-session pseudonym rotation replaces the real device identity in all open-channel communications with a rotating pseudonym that is refreshed after each successful key exchange, so that successive pseudonyms are computationally unlinkable. A dual-state mechanism maintained at the authentication server retains both the current and the immediately preceding session state, enabling seamless recovery from a single packet-loss event without re-enrolment. Formal verification under a standard adversary model confirms authentication correspondence, session key secrecy, forward secrecy, anonymity preservation, and offline guessing resistance. COOJA/Contiki-NG simulations on a 100-node RPL network show a 9.5 % reduction in per-device energy over LAAKA and 32.4 % over Zhou et al., with consistent gains across all network sizes and authentication server pool configurations. Hardware evaluation on Raspberry Pi 4B confirms that the proposed scheme attains virtually identical cost to the non-anonymous DAuth baseline (within 1 %), while reducing energy by approximately 36 % and 43 % over LAAKA and Zhou et al., respectively, demonstrating that provable anonymity is achieved at no measurable overhead on real IoT devices.

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Chapter 1

Introduction

The Internet of Things (IoT) has expanded rapidly and now underpins critical applications across smart manufacturing, power grids, remote health monitoring, and intelligent transport systems. These deployments rely on large numbers of resource-constrained devices communicating over shared wireless channels that are inherently exposed to eavesdropping. Securing such networks against impersonation, replay, man-in-the-middle, key compromise, and device-capture attacks is therefore a fundamental operational requirement.

Considerable research has addressed IoT device authentication through mechanisms tailored to the severe power and memory constraints of embedded hardware. Physical Unclonable Functions (PUFs), hash-based challenge-response protocols, and symmetric-key constructions have emerged as dominant lightweight approaches owing to their low computational overhead. DAuth [1] follows this direction: it combines PUFs with a hash-based accumulator, eliminates long-term key storage, distributes authentication across multiple in-network nodes, and supports multihop verification at minimal overhead.

Despite these properties, a fundamental privacy gap persists. During each authentication session, the device’s real identity ID_D is transmitted in plaintext over the public channel. A passive adversary can capture these transmissions to track the device across sessions, correlate repeated authentication attempts, and infer network behaviour, which

directly violates modern privacy requirements.

Identity privacy has been established as a fundamental property in IoT authentication, not merely an optional feature. Survey literature confirms that anonymity, untraceability, and forward secrecy are essential, particularly when devices operate in open or adversarial environments [2]. Existing countermeasures such as session-refreshed pseudonyms and hash-chain-based temporary identities partially address this exposure but often introduce new challenges such as desynchronisation, excessive storage overhead, slow identity lookup, or increased computation. The sub-framework taxonomy of [2], covering SF1-UA through SF9-FS, illustrates how difficult it is to simultaneously satisfy anonymity, unlinkability, and resilience to message loss.

This work investigates how anonymity can be integrated into DAuth without compromising its lightweight properties. All authentication messages of DAuth traverse an open channel, and transmitting ID_D in plaintext exposes the device to tracking, session linkage, and targeted impersonation. Drawing on prior anonymous-authentication literature, this work identifies a low-overhead pseudonym mechanism that integrates cleanly into DAuth. The objective is identity anonymity, session unlinkability, and non-traceability, achieved without relaxing the lightweight and distributed properties of DAuth.

A second gap in DAuth concerns desynchronisation resilience. Because DAuth retains only a single session nonce at the authentication server, any loss of the key-exchange response packet causes the device and server states to diverge, leading to a permanent authentication failure that can only be resolved through costly full re-enrolment.

1.1 Contributions

This work makes the following key contributions.

1. An anonymity-preserving scheme is proposed that introduces per-session pseudonym rotation to preserve device anonymity and a dual-state mechanism to recover from

desynchronisation without re-enrolment.

2. The security of the proposed scheme is validated through both informal analysis and formal verification using ProVerif.
3. The efficiency of the proposed scheme is evaluated using theoretical analysis, COOJA/Contiki-NG simulation, and hardware experiments on Raspberry Pi 4B, covering communication overhead, energy consumption, and CPU utilisation.

1.2 Organisation of The Report

The rest of this report is organised as follows. Chapter 2 surveys the related literature. Chapter 3 describes the prerequisite concepts. Chapter 4 overviews DAuth [1]. Chapter 5 presents the proposed scheme in full detail. Chapter 6 contains the security analysis. Chapter 7 presents the performance evaluation. Chapter 8 concludes the report.

Chapter 2

Literature Survey

IoT authentication research has increasingly favoured lightweight and distributed designs, driven by the prohibitive load that centralised systems impose on a single gateway and the single point of failure they introduce. Given the severe power and memory constraints of IoT devices, the research community has sought architectures in which multiple network nodes share the authentication workload.

Light-SAE [3] exemplifies this trend. It enables already-authenticated nodes to assist newcomers through a simple challenge-and-response join protocol, using TinyJAMBU for lightweight encryption and a modified Diffie–Hellman exchange to establish the session key in multihop networks, thereby reducing the load on the gateway. However, Light-SAE transmits node identities in plaintext and provides no protection for anonymity or session unlinkability, rendering it unsuitable for privacy-sensitive deployments.

SAKMS [4] targets industrial IoT systems operating under the 6TiSCH schedule, employing ECC-based mutual authentication with ECQV certificates, formalised key management, and strong forward secrecy, with correctness confirmed by ProVerif. Its reliance on multiple elliptic-curve operations, however, imposes overhead that exceeds what severely constrained IoT nodes can sustain. SAKMS also embeds fixed device identifiers within messages, leaving devices susceptible to tracking across sessions. These limitations illus-

trate that cryptographic strength alone does not imply privacy preservation or lightweight execution.

The **DAuth PUF-based authentication scheme** [1] addresses many of these weaknesses. It eliminates long-term secret storage by deriving device secrets from PUFs, uses a hash-based accumulator for membership verification, and decouples the authentication server from the parent node so that both parent and non-parent nodes can serve as authenticators, distributing load in multihop networks. Its computational primitives (hash, XOR, and two AES calls) keep the per-device footprint minimal. Its primary limitation is that the device identity (ID_D) is transmitted directly in every authentication exchange; since all messages traverse a public channel, a passive observer can capture the identity, track the device over time, and mount targeted attacks. Identity concealment is therefore a necessary extension to this protocol.

Several anonymous authentication schemes have been proposed to address such privacy concerns. **He et al.** [5] achieve lightweight anonymous authentication using hash-and-XOR primitives for CoAP/OSCORE but rely on a centralised server, forfeiting the decoupled-distribution advantage. **LAACA** [6] protects device identity during mutual authentication using only lightweight hash and XOR operations; its overhead, however, stems from larger message payloads and additional message exchanges on severely constrained nodes.

A comprehensive survey on lightweight anonymous authentication [2] catalogues approaches including temporary pseudonyms, PUF-assisted anonymous login, hidden membership proofs via accumulators, and unlinkable tokens, while documenting common pitfalls such as desynchronisation, pseudonym exhaustion, and inadequate replay protection. Their taxonomy deconstructs existing protocols into nine sub-frameworks (SF1-UA through SF9-FS) and two general frameworks (GF1, GF2), finding that only GF2 simultaneously achieves user anonymity, forward secrecy, and desynchronisation resistance.

Building on this taxonomy, the present work adopts **GF2** as its target architectural pattern and realises a *modified* instantiation of it tailored to resource-constrained multihop

IoT nodes. Concretely, the proposed scheme combines the user-anonymity sub-frameworks (SF3-UA, SF5-UA, SF6-UA), which use rotating pseudonyms instead of a static identity, with the forward-secrecy sub-frameworks (SF7-FS, SF8-FS, SF9-FS), which derive each session key from independently refreshed material. Unlike the survey’s reference constructions that rely on heavy cryptographic primitives, the proposed scheme uses lightweight PUF-based secret derivation and hash-XOR masking, and meets GF2’s desynchronisation-resistance requirement through a dual-state recovery mechanism at the authentication server. The result is a GF2-compliant design with the same low overhead as DAuth [1].

Zhou et al. [7] propose a security-enhanced lightweight and anonymity-preserving user authentication scheme for IoT-based healthcare, providing hash-based anonymous authentication with nonce masking to protect sensitive metadata over open wireless channels.

Other works use **blockchain** [8] and **certificateless cryptography** [9] to achieve decentralisation and identity hiding, but they incur prohibitive storage and consensus overhead. **Li et al.** [10] and **Zheng et al.** [11] combine PUF with session key exchange but rely on ECC operations too expensive for highly constrained nodes.

Despite this body of work, no existing scheme simultaneously satisfies all of the following requirements: (i) decoupled authentication, (ii) PUF-based secrecy without long-term key storage, (iii) low-overhead hash-XOR computation, and (iv) device anonymity with session unlinkability and desynchronisation recovery. This gap motivates the present work, which builds an anonymous and desynchronisation-resilient extension of DAuth [1] while preserving its lightweight and distributed properties.

To show the differences between all these methods clearly, Table 2.1 lists the use of decoupling, PUF, accumulator-based authentication, authentication secret update, anonymity, desynchronisation recovery, and the computation and communication overhead for all the schemes studied.

Table 2.1: Features Comparison of Authentication Schemes.

Scheme	Dec.	PUF	Acc.	ASU	Anon.	Desync	C.OH	M.OH
RAAF-MEC [12]	×	✓	×	✓	×	×	H	L
SAKMS [4]	✓	×	×	×	×	×	H	L
Li et al. [10]	✓	✓	×	✓	×	×	H	L
Zheng et al. [11]	✓	✓	×	✓	×	×	M	L
LAACA [6]	×	×	×	✓	✓	×	L	L
Zhou et al. [7]	×	✓	×	✓	✓	×	H	M
DAuth [1]	✓	✓	✓	✓	×	×	L	L
Proposed	✓	✓	✓	✓	✓	✓	L	L

Dec.: Decoupled design. *Acc.*: Hash-based accumulator. *ASU*: Auth. secret update.

Anon.: Device anonymity via pseudonym. *Desync*: Desync. recovery.

C.OH: Computation: L (Hash/XOR/ ≤ 2 AES), M (> 2 AES), H (ECC/Pairings).

M.OH: Message exchanges: L (1–3), M (4–5), H (> 5).

Chapter 3

Prerequisites for Objective

3.1 Physically Unclonable Function

A Physically Unclonable Function (PUF) is a one-way physical function that generates a unique response R for a given challenge C from the challenge space $\mathcal{C}$. PUFs exploit manufacturing variations in integrated circuits that are practically impossible to replicate. Various types of PUFs have been proposed, including SRAM PUFs, Arbiter PUFs, and Ring Oscillator (RO) PUFs. In this work, a Ring Oscillator PUF is used due to its higher execution speed and lower overhead.

A function is considered a valid and secure PUF if it satisfies the following properties:

- **Evaluatable:** A legitimate entity can easily compute a response $R \in \mathcal{R}$ for any given challenge $C \in \mathcal{C}$.
- **Unpredictability:** An adversary cannot predict the response R for any challenge C without physical access to the PUF.
- **Uniqueness:** For two different PUF instances, PUF_1 and PUF_2 , the probability that $\text{PUF}_1(C) = \text{PUF}_2(C)$ for the same challenge C is negligible.
- **Reliability:** For a fixed challenge C , the PUF response $\text{PUF}(C) = R$ remains stable

over time and environmental variations.

- **One-wayness:** Given a response R , it is computationally infeasible to determine the corresponding challenge C or invert the PUF.

These properties make PUFs suitable as hardware-bound secrets for key generation, device binding, and authentication in resource-constrained IoT devices.

3.2 Hash-based One-Way Accumulator

A one-way hash accumulator, proposed as an efficient alternative to digital signatures in authentication protocols, provides a compact, non-invertible representation of a set of elements. In such an accumulator, items are combined using a quasi-commutative operator, so the final accumulated value does not depend on the order of insertion.

Formally, a function

$$f : A \times B \rightarrow A$$

is said to be quasi-commutative if, for all $a \in A$ and for all $b, c \in B$,

$$f(f(a, b), c) = f(f(a, c), b). \quad (3.1)$$

Nyberg introduced a fast accumulated hashing method suitable for lightweight systems. Let N denote the maximum number of accumulable items, and let $h : \{0, 1\}^* \rightarrow \{0, 1\}^\ell$ be a cryptographically secure hash function. Given a set of items $Y = \{y_1, y_2, \dots, y_m\}$, $m \leq N$, each item is first hashed as $Y_i = h(y_i)$, $i = 1, 2, \dots, m$. The accumulated hash is then computed as:

$$T_{\text{Acc}} = H(s, Y) = s \bigodot_{i=1}^m h(y_i), \quad (3.2)$$

where s is an initialisation seed and $\bigodot$ represents the bitwise AND operator. Since the AND operator is commutative and the hash function is one-way, the accumulator inherits

quasi-commutative and one-way properties.

Membership Verification: To verify whether an item y_i belongs to the accumulated set, compute $Y_i = h(y_i)$, and check whether $Y_i \odot T_{\text{Acc}} = T_{\text{Acc}}$.

The security of the accumulator depends on the difficulty of forging a value Y_i that passes verification. For a security parameter t , the required length r of the accumulated hash is given by $r = N \times e \times t$, where e is Euler’s (Napier’s) constant.

3.3 Core Concept of Anonymity Preserving

In IoT security, anonymity is defined by two key properties: **Untraceability** (concealing the sender’s real identity) and **Unlinkability** (preventing the correlation of multiple sessions to a single device). While simply encrypting a static ID protects the credential itself, it does not prevent traffic analysis; if the encrypted value remains constant, an adversary can track the device’s activity patterns.

To achieve robust anonymity, modern schemes utilise **Dynamic Pseudonyms**. Instead of a static identifier, the device generates a session-specific alias (PID) using a shared secret or random nonce, e.g., $PID_{i+1} = H(ID \parallel Nonce_i)$. To an external observer, each authentication request appears as a fresh, random string of bits, completely uncorrelated with previous sessions.

A critical challenge when using dynamic pseudonyms is **desynchronisation**. If the message carrying the new nonce is lost in transit, the device retains the old nonce while the server has already advanced to the new one. Their pseudonym computations then diverge, and all subsequent authentications fail. To handle this gracefully, a dual-state storage approach retains both the current and the immediately previous state at the server, allowing recovery without re-enrolment.

Chapter 4

DAuth: The Base Authentication Scheme

4.1 Overview of DAuth

DAuth [1] is designed for multihop IoT networks where newly joined nodes must authenticate themselves securely before communicating with the gateway. Instead of relying on a centralised authority, the gateway distributes the authentication workload by selecting a set of already-authenticated IoT nodes to operate as Authentication Servers (AS). Let this set be represented as $\mathcal{AS}' = \{AS_1, AS_2, \dots, AS_n\}$, where the gateway shares a long-term secret key K_{GW-AS} with each AS_i .

When a new device D joins the network, the gateway (through the parent node) provides D with the address and identity ID_{AS} of the responsible authenticator. Importantly, the AS may lie at a single-hop or multi-hop distance, and does not need to be the parent node. This *decoupling* reduces the computational burden on both gateway and parent nodes, improving scalability in dense IoT environments.

The operation of the scheme is divided into two major phases: the **Node Enrollment Phase** and the **Node Authentication and Key Exchange Phase**.

4.1.1 Node Enrollment Phase

In the enrollment phase, node D communicates with its AS over a secure channel. During enrollment, D generates its unique secret y_D , hashes it to obtain $Y_D = H(y_D)$, and registers this value with the AS. The AS incorporates Y_D into its hash-based accumulator using $T_{Acc} = T_{Acc} \& Y_D$. To avoid storing large CRP databases, the AS stores only a lightweight entry consisting of the challenge c_{AS-D} and a masked PUF response $\Phi_D = R_{AS-D} \oplus R_D$, while D stores its own challenge c_D . This significantly reduces memory usage and prevents direct leakage of raw PUF responses. Figure 4.1 illustrates this phase.

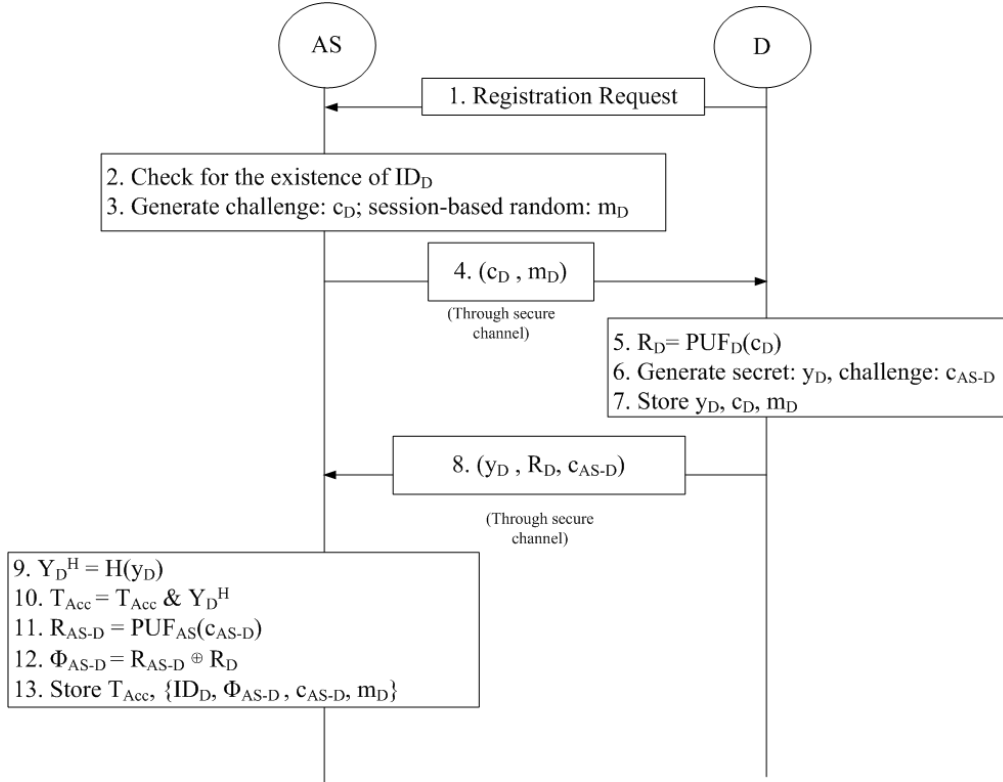


Fig. 4.1: Node Enrollment Phase of DAuth (adapted from [1]).

4.1.2 Node Authentication and Key Exchange Phase

In the **Node Authentication Phase**, node D authenticates itself to the AS over an insecure public channel. D regenerates its PUF response $R_D = PUF_D(c_D)$ and computes a mask $H(R_D \| m_D \| ID_D \| ts_1)$, where m_D is the current session-based random obtained during

enrollment. The hashed witness $Y_D^H = H(y_D)$ is XORed with this mask and transmitted to the AS along with the real device identity ID_D and timestamp ts_1 .

Upon receiving the message, AS reconstructs R_D using $\Phi_D \oplus R_{AS-D}$, regenerates the mask, unmaskes $Y_D^{H'}$, and verifies authenticity by checking T_{Acc} & $Y_D^{H'} = T_{Acc}$. If equality holds, the AS confirms that D was previously registered. Figure 4.2 shows the authentication phase.

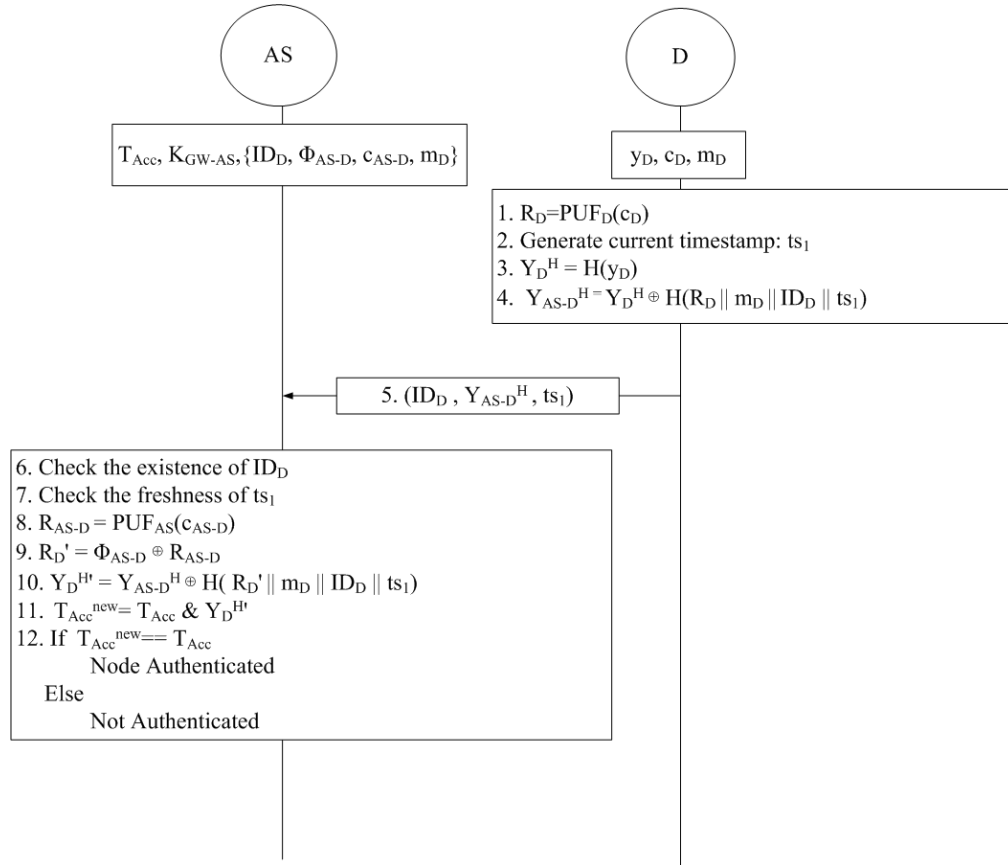


Fig. 4.2: Node Authentication Phase of DAuth (adapted from [1]).

The AS then generates a new session-based random $m_{new} = H(n_1)$, where n_1 is freshly chosen, replacing m_D for the next session and providing forward secrecy. The session key for secure communication between the gateway and the node is computed as $K_{GW-D} = H(R_D || m_{new})$. AS constructs an authentication token containing ID_D , ID_{AS} , timestamp ts_{auth} , and the session key K_{GW-D} , encrypted under K_{GW-AS} , and sends it to the gateway. Figure 4.3 illustrates this key exchange.

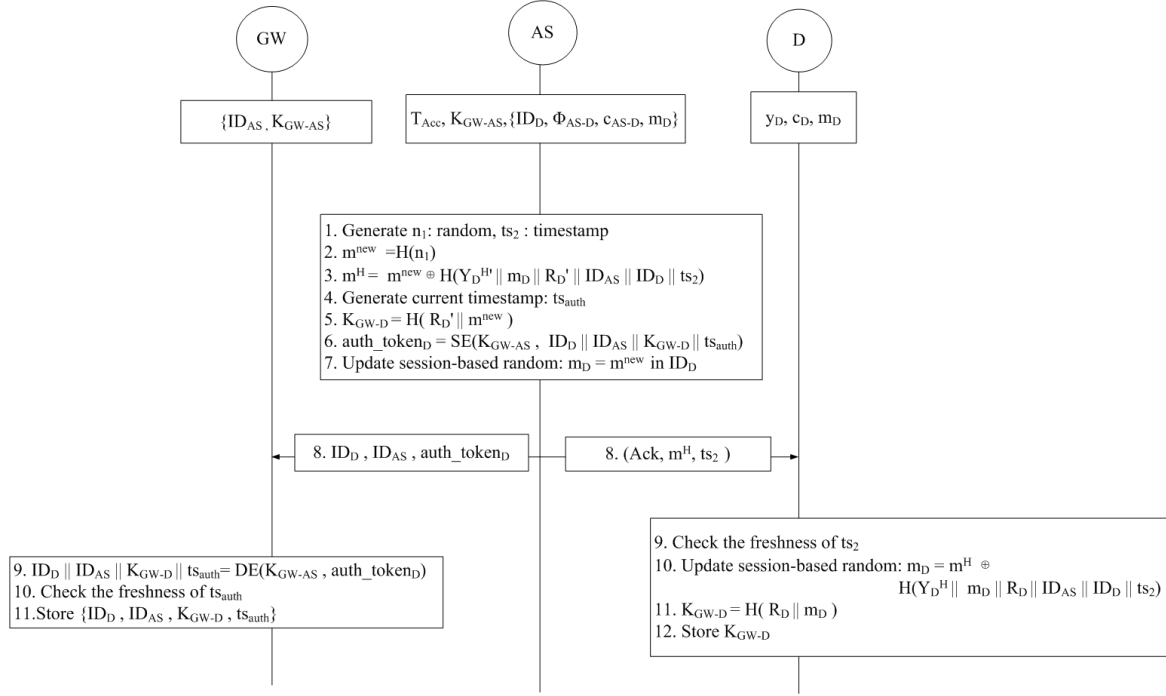


Fig. 4.3: Node Key Exchange Phase of DAuth (adapted from [1]).

4.1.3 Privacy Gaps in DAuth

Although DAuth achieves decoupled and distributed authentication, PUF-based security, lightweight computation, low storage overhead, and dynamic key updates, it leaves two critical gaps unaddressed.

Gap 1: Identity Exposure The real device identity ID_D is transmitted in plaintext on the open channel in every authentication session. In the open wireless environments typical of IoT deployments, a passive attacker monitoring the channel can readily capture these identity transmissions. Even when all other packet fields carry opaque values, the presence of a plaintext ID_D is sufficient for an adversary to link multiple authentication attempts to the same device. Accumulated over time, such captures enable long-term device tracking, session linkage, topology inference, and targeted denial-of-service against specific nodes. In a multihop network, the exposure is amplified, since each intermediate hop introduces an additional vantage point from which the identity can be observed.

Gap 2: Desynchronisation DAuth stores only a single session nonce m_D at the AS.

If the key-exchange response carrying the new m_{new} to device D is lost, D retains the old m_D while the AS has already advanced to m_{new} . On the next authentication attempt, D constructs its authentication message using the stale m_D , but the AS uses m_{new} to verify; the masks no longer match, authentication fails, and the device must undergo full re-enrolment.

These two deficiencies motivate the proposed scheme, which hides device identities from the open channel, prevents session linkage, and adds desynchronisation resilience while preserving the lightweight and distributed character of DAuth.

Chapter 5

Proposed Authentication Scheme

5.1 System Model and Assumptions

The proposed scheme is designed to help nodes establish secure multihop communications with the gateway. To establish a secure communication, nodes should be authenticated by a trusted authentication server. A set of existing IoT nodes inside the network is entrusted with the responsibility of authentication by the gateway in a distributed manner. The gateway also shares a secret key with each of those responsible IoT nodes/authentication servers. The authentication server can be a parent or a non-parent node, which may be *decoupled*, preventing newly joined child nodes from overwhelming their parent with biased authentication load.

IoT nodes are assumed to be embedded with a PUF and are capable of performing various cryptographic operations, such as encryption/decryption, XOR, hashing, bitwise AND, and concatenation.

Nodes D and AS are assumed to be the newly joined node and its authentication server, respectively. GW represents the gateway symbolically. AS may be located at a single-hop or multi-hop distance from D . It is assumed that GW has already selected the authentication server set and has established a shared secret key with each member of the set. Let $\mathcal{AS}' = \{AS_1, AS_2, \dots, AS_n\}$ be the set of authentication servers selected

by GW , such that $AS \in \mathcal{AS}'$. GW has a shared secret key K_{GW-AS} with AS . It is also assumed that D , whose distinct identifier is ID_D , possesses the address of its authentication server AS along with its unique identity ID_{AS} . Table 5.1 elaborates symbols and functions incorporated in the following scheme.

Table 5.1: Notation Summary.

Symbol	Description
D, AS	Newly joined device and its authentication server
GW	Gateway / root node
$H(\cdot)$	Collision-resistant hash function (SHA-256)
$SE(\cdot), SD(\cdot)$	Symmetric encryption/decryption (AES-128)
$\parallel$	Concatenation operation
$\oplus$	Bitwise XOR operation
$\&$	Bitwise AND operation
c_D, c_{AS-D}	PUF challenges for D (issued by AS) and AS (by D)
m_D	Session-based random issued by AS during enrolment
m_{curr}, m_{old}	Current and previous session-based randoms at D and AS
y_D, R_D	Unique secret and PUF response of D
Y_D^H	Hashed unique secret: $H(y_D)$
T_{Acc}	Accumulated authentication value at AS
Φ_{AS-D}	PUF-response binding: $PUF_{AS}(c_{AS-D}) \oplus R_D$
PID_{curr}, PID_{old}	Current and previous pseudonyms of D
K_{GW-D}	Session key between GW and D
K_{GW-AS}	Long-term shared key between GW and AS
ts_1, ts_2, ts_{auth}	Timestamps for freshness verification

There are mainly three phases: node enrolment, node authentication, and node session key exchange. The following sections elaborate on these phases.

5.2 Node Enrolment Phase

The node enrolment phase is the first phase undergone by a newly joined node D with its authentication server AS . Before entering this phase, it is assumed that D has the required information regarding AS : the address and unique identity (ID_{AS}) of AS . AS can lie at a single-hop or multi-hop distance from D . This phase is assumed to be executed in a secure environment by establishing an end-to-end encrypted channel between D and AS .

Every newly joined node executes this phase once until it disconnects from the network.

Figure 5.1 outlines the methodology of this phase.

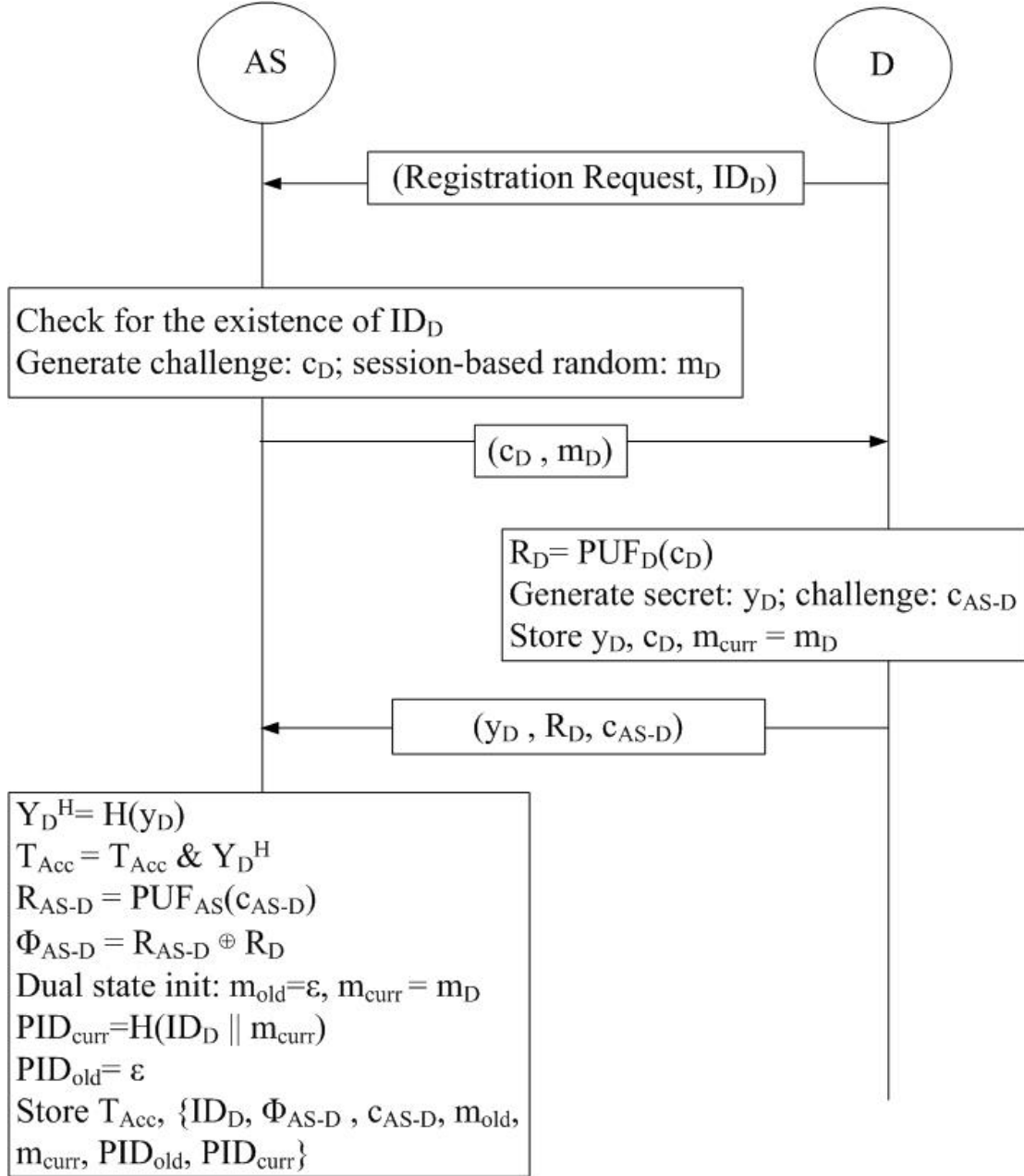


Fig. 5.1: Proposed Scheme: Node Enrolment Phase with pseudonym initialisation.

D initiates the phase by sending a registration request along with its unique identity ID_D to AS over the secure channel. As a response, AS generates a challenge c_D from the predefined challenge set $\mathbb{C}_D$ and a session-based random m_D ; these are then forwarded

securely to D . With c_D as input to its embedded PUF_D , D obtains a unique response $R_D = \text{PUF}_D(c_D)$. After this, D generates its own unique secret value y_D , also a random number; the security of the entire scheme critically depends on maintaining the confidentiality of y_D . D also picks a reverse challenge c_{AS-D} from the predefined challenge set $\mathbb{C}_{AS-D}$ and sends (y_D, R_D, c_{AS-D}) back to AS through the secure channel. D then stores $\{y_D, c_D, m_D\}$. Unlike [1], which stores m_D as a plain session random, the proposed scheme retains it as the initial *current* session random m_{curr} , seeding the pseudonym mechanism.

AS inputs the secret y_D to the hash function $H(\cdot)$, generating tag $Y_D^H = H(y_D)$, and updates the accumulator as $T_{\text{Acc}} = T_{\text{Acc}} \& Y_D^H$. Further, AS generates $R_{AS-D} = \text{PUF}_{AS}(c_{AS-D})$ and calculates $\Phi_{AS-D} = R_{AS-D} \oplus R_D$.

Pseudonym Initialisation (new in proposed scheme): The proposed scheme extends this base enrolment with pseudonym and dual-state initialisation to eliminate ID_D from all future open-channel messages. Since ID_D is transmitted only over this secure enrolment channel and must never appear on the open channel again, D will henceforth be identified by the rotating pseudonym $PID = H(ID_D \| m_{\text{curr}})$ in all future authentication messages. Because H is one-way and m_{curr} is a private session random, successive pseudonyms are computationally unlinkable by a channel observer. AS pre-computes $PID_{\text{curr}} = H(ID_D \| m_{\text{curr}})$ and sets $PID_{\text{old}} = \perp$, $m_{\text{old}} = \perp$, forming the initial *dual state*. AS therefore stores $\{T_{\text{Acc}}, ID_D, \Phi_{AS-D}, c_{AS-D}, m_{\text{curr}}, m_{\text{old}}, PID_{\text{curr}}, PID_{\text{old}}\}$.

5.3 Node Authentication Phase

The node authentication phase is the second phase of the proposed scheme. Its main purpose is to authenticate D 's unique secret y_D with AS . Since this phase is executed over an open channel, y_D must be communicated in secure form, preventing it from being intercepted by adversaries. This security is established through PUF-based challenge-response, producing a secret key R_D , and the session-based random m_{curr} , incorporating unpredictability. Both R_D and m_{curr} are known only to D and AS . Figure 5.2 illustrates the

phase.

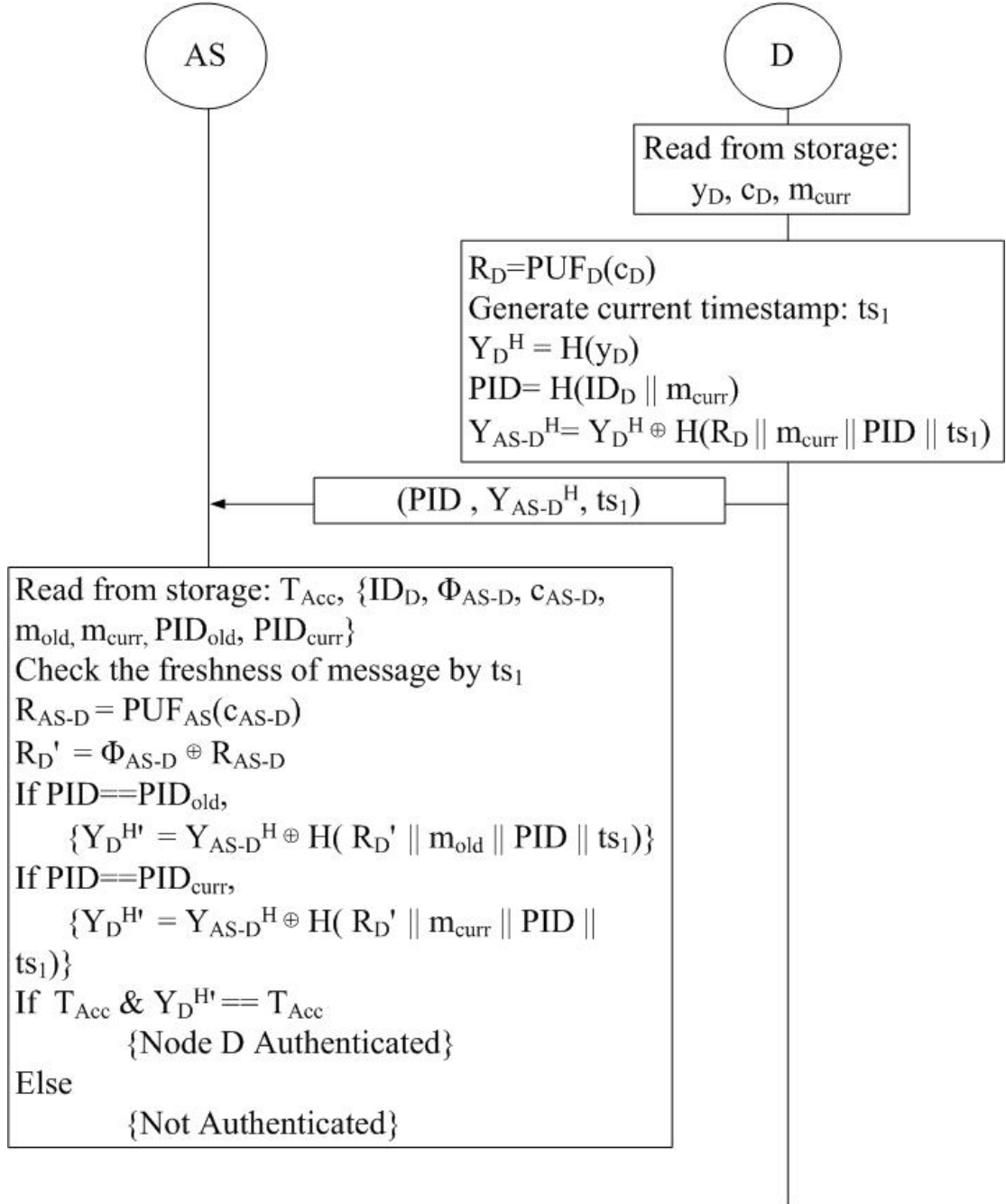


Fig. 5.2: Proposed Scheme: Node Authentication Phase with dual-state pseudonym lookup.

The phase is initiated by D . D regenerates $R_D = \text{PUF}_D(c_D)$ from the stored challenge c_D obtained during enrolment. D then computes its current pseudonym $PID = H(ID_D || m_{\text{curr}})$, which is used in place of the real identity ID_D in the outgoing message. D

produces the hashed secret $Y_D^H = H(y_D)$ in XORed form as:

$$Y_{AS-D}^H = H(y_D) \oplus H(R_D \| m_{\text{curr}} \| PID \| ts_1). \quad (5.1)$$

The XOR mask is the hash of R_D , the session-based random m_{curr} , the pseudonym PID , and the current timestamp ts_1 . The timestamp is used to provide replay protection to the XORed value Y_{AS-D}^H . The complete message (PID, Y_{AS-D}^H, ts_1) is then sent to AS .

After receiving the message, AS checks for the existence of an entry matching the received PID . In a departure from [1], AS performs a **dual-state lookup**: it checks whether the received PID matches PID_{curr} or PID_{old} in its records. A match on PID_{old} indicates that D missed the Key Exchange Phase delivery in the previous session and still holds the prior m_{curr} ; in this case, AS uses the stored m_{old} for the subsequent verification, recovering from the desynchronisation without requiring re-enrolment. AS verifies the freshness of ts_1 , reconstructs R'_D as $\Phi_{AS-D} \oplus \text{PUF}_{AS}(c_{AS-D})$, regenerates the same XOR mask, unmaskes $Y_D^{H'}$, and then performs the bitwise AND check:

$$T_{\text{Acc}}^{\text{new}} == T_{\text{Acc}} \ \& \ Y_D^{H'} \stackrel{?}{=} T_{\text{Acc}}. \quad (5.2)$$

If $T_{\text{Acc}}^{\text{new}} == T_{\text{Acc}}$, it proves that the unique secret of D is already a legitimate member of AS . With the successful operation, the authentication of D is completed by AS , and AS proceeds to the Key Exchange Phase.

5.4 Node Session Key Exchange Phase

This phase is executed by AS to inform GW about the authentication of the newly joined node D at the end of the authentication phase. AS uses an `auth_tokenD` to deliver the session key K_{GW-D} to GW , facilitating session key generation between GW and D . The proposed scheme extends [1] by additionally deriving a fresh pseudonym $PID_{\text{new}} = H(ID_D \| m_{\text{new}})$

at the end of each session and carrying it within auth_token_D , so that GW can update its pseudonym mapping for D and successive sessions remain unlinkable. Figure 5.3 shows the phase.

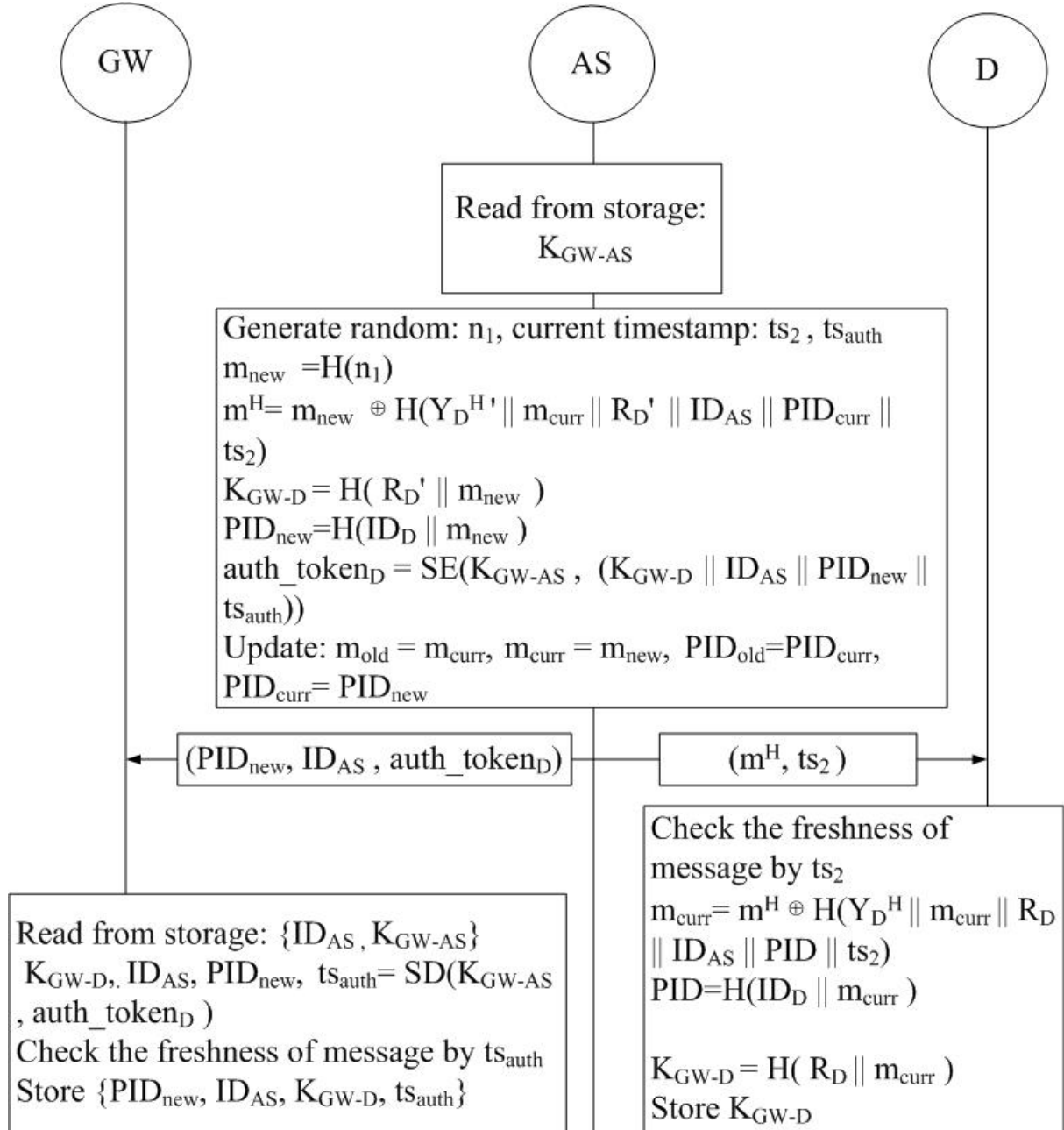


Fig. 5.3: Proposed Scheme: Node Session Key Exchange Phase with pseudonym rotation.

K_{GW-D} is calculated by AS using the hashed output of R'_D and m_{new} :

$$K_{GW-D} = H(R'_D \| m_{\text{new}}). \quad (5.3)$$

m_{new} is computed by hashing a fresh random number n_1 generated by AS as $m_{\text{new}} = H(n_1)$. Further, AS derives $PID_{\text{new}} = H(ID_D \| m_{\text{new}})$. The session key K_{GW-D} , the identities ID_{AS} and ID_D , the next pseudonym PID_{new} , and the authentication completion timestamp ts_{auth} are encrypted under the shared key K_{GW-AS} to form auth_token_D . AS simultaneously sends (m_H, ts_2) to D and $(PID_{\text{new}}, ID_{AS}, \text{auth_token}_D)$ to GW , where the masked session seed is:

$$m_H = m_{\text{new}} \oplus H(Y_D^{H'} \| m_{\text{curr}} \| R'_D \| ID_{AS} \| PID_{\text{curr}} \| ts_2). \quad (5.4)$$

It then advances its records: $m_{\text{curr}} \leftarrow m_{\text{new}}$, $PID_{\text{curr}} \leftarrow PID_{\text{new}}$, with m_{old} and PID_{old} retaining the superseded values.

Obtaining (m_H, ts_2) , D first verifies the freshness of ts_2 , then recovers m_{new} by re-generating the hash mask using its locally held Y_D^H , R_D , m_{curr} , ID_{AS} , PID_{curr} , and the received ts_2 , and XORing with m_H . D establishes $K_{GW-D} = H(R_D \| m_{\text{new}})$ and rotates its pseudonym to $PID_{\text{curr}} = H(ID_D \| m_{\text{new}})$, thus preparing itself for secure communication with GW .

GW decrypts the token with K_{GW-AS} , verifies ts_{auth} , and extracts K_{GW-D} and PID_{new} . Unlike AS , the gateway maintains no dual state; it simply updates its single stored pseudonym for D to PID_{new} and associates the session key K_{GW-D} with it, so that D 's subsequent data frames carrying PID_{new} are recognised and served.

5.5 Desynchronisation Recovery

During the Key Exchange Phase, AS simultaneously dispatches two packets: one to GW carrying $(PID_{\text{new}}, ID_{AS}, \text{auth_token}_D)$, and one to D carrying (m_H, ts_2) . Loss of either

packet leads to a different desynchronisation scenario, each handled without re-enrolment.

If the $AS \rightarrow D$ packet (m_H, ts_2) is lost, D retains its stale m_{curr} , so the pseudonym it computes in the next session equals PID_{old} from AS 's perspective. AS recognises this via the dual-state lookup and resumes from the consistent prior state, restoring synchronisation without any re-enrolment overhead.

If instead the $AS \rightarrow GW$ packet $(PID_{\text{new}}, ID_{AS}, \text{auth_token}_D)$ is lost, D has already advanced its local state: it holds m_{new} and $PID_{\text{curr}} = PID_{\text{new}}$ after successfully receiving (m_H, ts_2) . GW , however, holds no valid session key for D . When D subsequently attempts data communication and GW cannot verify it, D re-initiates from the Authentication Phase using its current PID_{curr} (i.e., PID_{new}). AS matches this against PID_{curr} in its dual-state record and follows the normal authentication path, generating a fresh auth_token_D and forwarding it to GW , which then correctly establishes the session key. No re-enrolment is required in this scenario either.

Algorithm 1 shows how the scheme adapts the Authentication and Key Exchange Phases to recover from the $AS \rightarrow D$ loss scenario without re-enrolment.

The dual-state mechanism tolerates a single consecutive Key Exchange Phase loss. Two or more consecutive losses exhaust both slots and require re-enrolment, which is a deliberate trade-off between storage overhead and recovery depth.

Algorithm 1 Desynchronisation Recovery

Precondition: D holds stale $m_{\text{curr}} = m_{\text{old}}$; AS holds $(m_{\text{curr}}, m_{\text{old}}, PID_{\text{curr}}, PID_{\text{old}})$

Authentication Phase

- 1: $PID \leftarrow H(ID_D \| m_{\text{curr}})$ $\triangleright$ stale $m_{\text{curr}} \Rightarrow PID = PID_{\text{old}}$
- 2: $D \rightarrow AS: (PID, Y_{AS-D}^H, ts_1)$
- 3: **if** $PID = PID_{\text{curr}}$ **then**
- 4: AS verifies using m_{curr} $\triangleright$ normal path
- 5: **else if** $PID = PID_{\text{old}}$ **then**
- 6: AS verifies using m_{old} $\triangleright$ desync detected
- 7: **else**
- 8: AS rejects D
- 9: **end if**

Key Exchange Phase (desync path)

- 10: $n_1 \leftarrow \text{rand}()$
- 11: $m_{\text{new}} \leftarrow H(n_1)$
- 12: $m_H \leftarrow m_{\text{new}} \oplus H(Y_D^{H'} \| m_{\text{old}} \| R'_D \| ID_{AS} \| PID_{\text{old}} \| ts_2)$
- 13: $AS \rightarrow D: (m_H, ts_2)$
- 14: $m_{\text{new}} \leftarrow m_H \oplus H(Y_D^H \| m_{\text{curr}} \| R_D \| ID_{AS} \| PID \| ts_2)$ $\triangleright D$ uses own $m_{\text{curr}} = m_{\text{old}}$
- 15: $m_{\text{old}} \leftarrow m_{\text{curr}}; m_{\text{curr}} \leftarrow m_{\text{new}}; PID \leftarrow H(ID_D \| m_{\text{curr}})$

Result: D and AS re-synchronised; PID rotated

Chapter 6

Security Analysis

6.1 Formal Security Analysis

The proposed scheme is translated into ProVerif [13] queries under the Dolev–Yao adversary model [14], where the adversary has full control of the public channel and can intercept, replay, modify, and inject messages. All 10 queries are satisfied. Figure 6.1 shows the verification output.

```
-----  
Verification summary:  
  
Query inj-event(DeviceEnrolled(id_D_2,id_AS_3)) ==> inj-event(DeviceEnrollmentStarts(id_D_2,id_AS_3)) is true.  
Query inj-event(DeviceAuthenticated(id_D_2,id_AS_3)) ==> inj-event(DeviceAuthenticationStarts(id_D_2,id_AS_3)) is true.  
Query inj-event(AuthenticationServerEnds(id_AS_3,id_D_2)) ==> inj-event(AuthenticationServerStarts(id_AS_3,id_D_2)) is true.  
Query inj-event(AuthenticationEndsFull(id_D_2,id_AS_3,R_D_2,m_D_2)) ==> inj-event(AuthenticationStartsFull(id_D_2,id_AS_3,R_D_2,m_D_2)) is true.  
Query event(DeviceKeyExDone(id_D_2,id_AS_3)) ==> event(DeviceKeyExStarts(id_D_2,id_AS_3)) is true.  
Query not attacker(SecretK_GW_D_Device[]) is true.  
Query not attacker(SecretK_GW_D_GW[]) is true.  
Query not attacker(SecretM_New[]) is true.  
Query not attacker(SecretID_D[]) is true.  
Weak secret SecretK_GW_D_Device is true.
```

Fig. 6.1: ProVerif verification output: all 10 queries satisfied.

6.1.1 Correspondence Queries (Q1–Q5)

Five correspondence queries verify that protocol steps occur in the correct order and that no adversary can skip or forge a step.

Q1 (Enrolment correspondence): A device can only be enrolled at the authentication server after it has explicitly initiated the enrolment process. This ensures a device can only be enrolled with its own participation.

Q2 (Authentication, device side): The device receives the server’s acknowledgement and the fresh timestamp ts_2 only after it first sent a valid authentication request. This prevents replay of a stale acknowledgement.

Q3 (Authentication, server side): The authentication server completes its processing only after receiving a valid request from the device. This rules out an adversary forging a server-side completion event.

Q4 (Two-round binding): Q4 binds the Authentication and Key Exchange phases: the PUF response R_D and the session seed m_{curr} committed during authentication are proven to be the same values used in the key exchange. This rules out credential substitution between phases.

Q5 (Key exchange correspondence): The device recovers the new session seed m_{new} only after it legitimately sent the key exchange request.

6.1.2 Secrecy and Forward Secrecy (Q6–Q9)

Q6–Q7 (Session key secrecy): Two queries verify the secrecy of the session key $K_{GW-D} = H(R_D || m_{\text{new}})$ from the device and gateway perspectives. Even though the adversary observes all traffic on the public channel, it cannot reconstruct K_{GW-D} because the PUF response R_D is never transmitted and m_{new} is always delivered XOR-masked.

Q8 (Forward secrecy of m_{new}): This query confirms that the rotated session seed m_{new} remains secret. Even if an adversary recovers a current session key, it gains nothing about future sessions because each m_{new} is derived from an independently generated fresh

nonce.

Q9 (ID_D anonymity): After enrolment, ID_D is never sent over the open channel again. Every subsequent message carries the pseudonym $PID = H(ID_D \| m_{\text{curr}})$. ProVerif confirms that no attacker, even one who intercepts every message on the network, can recover ID_D from the observed traffic.

Anonymity is meaningful only if successive pseudonyms are unlinkable. Since Q8 proves m_{new} is secret, consecutive pseudonyms $H(ID_D \| m_{\text{curr}})$ and $H(ID_D \| m_{\text{new}})$ are computationally indistinguishable to any observer.

6.1.3 Offline Guessing Resistance (Q10)

Q10 (Weak secrecy): This weak-secrecy query confirms that the session key K_{GW-D} cannot be guessed from the public transcript even by an adversary with unlimited offline dictionary power. This protects against brute-force and dictionary attacks that try to recover the key from captured packets.

6.2 Informal Analysis

6.2.1 Replay Attack Resistance

The Enrolment Phase is executed over a secure channel and is immune to replay. The Authentication and Key Exchange Phases embed timestamps (ts_1 , ts_2 , ts_{auth}) and the session-based random m_{curr} into the hash masks. A replayed message with a stale timestamp or stale m_{curr} will fail the freshness check at AS , D , or GW respectively.

6.2.2 MITM Attack Resistance

The Enrolment Phase is conducted over an encrypted channel, which prevents MITM attacks. In the Authentication and Key Exchange Phases, the PUF response R_D (device-specific, unreproducible) and session random m_{curr} (private to D and AS) are embedded

in every XOR mask. Without R_D and the current m_{curr} , no adversary can forge a valid masked tag Y_{AS-D}^H or unmask m_H .

6.2.3 Device Anonymity

ID_D is transmitted only once, over the secure enrolment channel, and is never exposed on the open network again. All open-channel messages use $PID = H(ID_D \| m_{\text{curr}})$, which is refreshed to $H(ID_D \| m_{\text{new}})$ after every key exchange. Because m_{new} is derived from a freshly generated nonce n_1 , successive pseudonyms are computationally unlinkable.

6.2.4 Desynchronisation Recovery

Packet loss can occur at three distinct points in the Authentication and Key Exchange Phases, each handled without requiring re-enrolment.

If the acknowledgement and fresh timestamp ts_2 sent by AS to D at the end of the authentication phase are lost in transit, D does not advance its internal state. Since AS has not yet performed any state update at this stage, both entities remain consistent. Upon timeout, D retransmits the authentication request with the same PID and ts_1 , and the exchange proceeds normally.

The primary desynchronisation scenario arises when the Key Exchange Phase response (m_H, ts_2) is lost. In this case, AS has already advanced its state to m_{new} and rotated the pseudonym to PID_{new} , while D retains the previous m_{curr} . On the next authentication attempt, D constructs its pseudonym from the stale m_{curr} , producing PID_{old} . AS recognises this via the dual-state lookup and resumes from the consistent prior state.

If the token forwarded from AS to GW is lost, D re-initiates from the Authentication Phase; the dual-state storage at AS ensures that this re-authentication succeeds and a fresh token is forwarded to GW .

6.2.5 Forward Secrecy

$K_{GW-D} = H(R_D \| m_{\text{new}})$. Compromise of a session key does not reveal previous session keys because m_{new} is independently generated from a fresh nonce and R_D is PUF-derived.

Chapter 7

Performance Analysis

7.1 Theoretical Performance Analysis

7.1.1 Computational Cost

Computational cost directly determines how efficiently an authentication scheme can be deployed on resource-constrained hardware. To obtain platform-native unit costs consistent with the hardware evaluation (Section 7.3), the per-primitive execution times reported by Lee et al. [15] are adopted, measured on a Raspberry Pi 4B (quad-core 64-bit ARM Cortex-A72 @ 1.5 GHz) using the MIRACL Core cryptographic library. The reference unit costs are: SHA-256 hash $T_{\text{hash}} = 0.009$ ms, AES-128 encryption/decryption $T_{\text{aes}} = 0.004$ ms, PUF evaluation $T_{\text{puf}} = 0.12$ ms, and fuzzy extractor $T_{\text{fe}} = 2.353$ ms. Following the standard code-offset construction [16], the dominant cost of the fuzzy extractor is one elliptic-curve scalar multiplication, hence $T_{\text{fe}} = T_{\text{ecc}}$. The cost of random-number generation and bitwise operations (XOR, concatenation) is negligible relative to these primitives and is therefore omitted, consistent with prior analyses [7]. The proposed scheme relies exclusively on PUF, hash, and AES operations, and employs no public-key or fuzzy-extractor primitive.

Enrolment Phase

During node enrolment, D and AS each evaluate the PUF once, and two hash evaluations are performed (the unique-secret hash $H(y_D)$ and the pseudonym initialisation $H(ID_D || m_{\text{curr}})$), giving $2T_{\text{puf}} + 2T_{\text{hash}} = \mathbf{0.258}$ ms. As shown in Table 7.1, this is marginally above DAuth [1] (0.249 ms), the difference being exactly one additional hash evaluation for pseudonym initialisation, a security feature absent from DAuth. Zhou et al. [7] incurs the highest enrolment cost (2.491 ms), dominated by the fuzzy-extractor generation function ($T_{\text{fe}} = T_{\text{ecc}} = 2.353$ ms), whereas LAAKA [6] (0.027 ms) uses only hash operations and no PUF.

Table 7.1: Computational Cost Comparison: Enrolment Phase.

Scheme	Operations	PUF	Cost (ms)
LAAKA [6]	$3T_{\text{hash}}$	×	0.027
Zhou et al. [7]	$T_{\text{puf}} + 2T_{\text{hash}} + T_{\text{fe}}$	✓	2.491
DAuth [1]	$2T_{\text{puf}} + T_{\text{hash}}$	✓	0.249
Proposed	$2T_{\text{puf}} + 2T_{\text{hash}}$	✓	0.258

$$T_{\text{hash}}=0.009 \text{ ms}, T_{\text{aes}}=0.004 \text{ ms}, T_{\text{puf}}=0.12 \text{ ms}, T_{\text{fe}}=T_{\text{ecc}}=2.353 \text{ ms}.$$

Authentication and Key Exchange Phase

In the authentication and key exchange phases, D and AS each evaluate the PUF once, D performs six hash evaluations, AS performs five hash evaluations and one AES encryption, and GW performs one AES decryption. This yields $2T_{\text{puf}} + 11T_{\text{hash}} + 2T_{\text{aes}} = \mathbf{0.347}$ ms, as shown in Table 7.2. The proposed scheme is second only to DAuth [1] (0.320 ms), the 0.027 ms overhead being attributable to three additional hash evaluations for pseudonym computation, dual-state lookup, and pseudonym rotation. LAAKA [6] (0.144 ms) achieves lower cost by performing only hash operations without any PUF evaluation; excluding the two PUF evaluations, however, the proposed scheme's remaining hash and AES operations total only $11T_{\text{hash}} + 2T_{\text{aes}} = 0.107$ ms, below LAAKA's 0.144 ms, so the gap is attributable entirely to hardware-rooted PUF authentication rather than to protocol inefficiency. Zhou

et al. (2.608 ms) is the heaviest, owing to the fuzzy-extractor reproduction function ($T_{fe} = 2.353$ ms).

Table 7.2: Computational Cost Comparison: Authentication & Key Exchange Phase.

Scheme	Operations	PUF	Cost (ms)
LAACA [6]	$16T_{hash}$	$\times$	0.144
Zhou et al. [7]	$T_{puf} + 15T_{hash} + T_{fe}$	$\checkmark$	2.608
DAuth [1]	$2T_{puf} + 8T_{hash} + 2T_{aes}$	$\checkmark$	0.320
Proposed	$2T_{puf} + 11T_{hash} + 2T_{aes}$	$\checkmark$	0.347

$T_{hash}=0.009$ ms, $T_{aes}=0.004$ ms, $T_{puf}=0.12$ ms, $T_{fe}=T_{ecc}=2.353$ ms.

Combining both phases, the proposed scheme completes the full cycle in 0.605 ms, second only to DAuth [1] (0.569 ms) among PUF-based schemes. Both PUF-based schemes rely on four PUF evaluations ($4T_{puf} = 0.480$ ms), which dominate their total costs. LAACA [6] (0.171 ms) achieves lower cost by forgoing PUF-based device authentication, while Zhou et al. [7] (5.099 ms) is the heaviest, with two ECC-based fuzzy-extractor operations ($2T_{fe} = 4.706$ ms) accounting for over 92 % of its total cost. The proposed scheme thus incurs only a 0.036 ms premium over DAuth, corresponding to four additional hash evaluations across both phases, the price paid for anonymity and desynchronisation resilience.

7.1.2 Communication Cost

Communication cost is a core feature for analysing the performance of an authentication scheme, based on the number of message exchanges and their sizes (in bits). It is assumed that identities and timestamps are 32 bits, along with nonces, hashes, challenges, responses, and ciphertexts as 256 bits, ensuring a fair comparison.

Enrolment Phase

During the node enrolment phase, D enrolls itself with AS , executing three message exchanges: (1) ID_D (32 b) from D to AS ; (2) c_D (256 b) and m_D (256 b) from AS to D ; (3) y_D (256 b), R_D (256 b), and c_{AS-D} (256 b) from D to AS . Total enrolment communication cost:

1312 bits. Table 7.3 shows the comparison.

Table 7.3: Communication Cost Comparison: Enrolment Phase.

Scheme	# Messages	Cost (bits)
LAACA [6]	3	2592
Zhou et al. [7]	5	1344
DAuth [1]	3	1312
Proposed	3	1312

IDs/timestamps = 32 b; hashes/nonces/challenges/ciphertexts = 256 b.

Authentication and Key Exchange Phase

The authentication and key exchange phase is executed using three message communications. Message 1 ($D \rightarrow AS$): PID (256 b) + Y_{AS-D}^H (256 b) + ts_1 (32 b). Message 2 ($AS \rightarrow D$): m_H (256 b) + ts_2 (32 b). Message 3 ($AS \rightarrow GW$): PID_{new} (256 b) + ID_{AS} (32 b) + auth.token_D (256 b). Total: **1376 bits**. Table 7.4 shows the comparison.

Table 7.4: Communication Cost Comparison: Authentication & Key Exchange Phase.

Scheme	# Messages	Cost (bits)
LAACA [6]	3	2400
Zhou et al. [7]	4	2464
DAuth [1]	3	928
Proposed	3	1376

IDs/timestamps = 32 b; hashes/nonces/challenges/ciphertexts = 256 b.

DAuth [1] requires 928 bits; the 448-bit increase in the proposed scheme directly reflects the widening of the device identifier from a 32-bit ID_D to a 256-bit pseudonym PID , which is the direct cost of adding device anonymity to all open-channel communications. The proposed scheme matches DAuth exactly in the enrolment phase (1312 bits), demonstrating that pseudonym initialisation adds no communication overhead over the DAuth at registration.

7.1.3 Storage Cost

Storage cost captures the number of persistent credentials each entity must retain after enrolment, a decisive constraint for memory-limited IoT endpoints. For a consistent cross-scheme comparison, all cryptographic values (hashes, nonces, challenges, PUF responses, ciphertexts, and symmetric keys) are normalised to 256 bits, while device and server identities are taken as 32 bits, in line with the communication-cost assumptions. The per-entity footprints obtained under these assumptions are summarised in Table 7.5.

In LAAKA [6], the registration authority (RA) is the root of trust and stores, for every device, the real identity together with the temporary identity and two hashed authentication anchors (800 bits). The fog server (FS) retains the temporary identity and the two anchors (768 bits), whereas the IoT device keeps its own temporary identity, the fog identity, a masked secret, and the shared anchor (1024 bits). In Zhou et al. [7], the gateway acts as the combined authenticator and router, maintaining per device a secret key, the identity, the dynamic identity, the sensor identity, and a PUF challenge–response pair (1312 bits); the user device holds a hashed identity, a masked credential, the dynamic identity, and the sensor identity (1024 bits), while the sensor node stores only its own identifier (256 bits). In DAuth [1], the PUF-based device avoids any long-term key storage and persists only the challenge c_D and the current session nonce m_{curr} (512 bits), since the device secret y_D is regenerated on demand from its PUF; the AS retains T_{Acc} , ID_D , Φ_{AS-D} , c_{AS-D} , and m_{curr} (1056 bits), and the gateway keeps the session key K_{GW-D} and ID_D (288 bits).

The proposed scheme inherits the same minimal device footprint as DAuth (512 bits), because the rotating pseudonym $PID = H(ID_D || m_{\text{curr}})$ is derived on the fly rather than stored. To support single-loss desynchronisation recovery, the AS additionally retains the previous nonce m_{old} and the dual pseudonym pair $(PID_{\text{curr}}, PID_{\text{old}})$ on top of the DAuth state, raising its footprint to 1824 bits. Because the real identity is never exposed on the open channel, the gateway substitutes PID_{curr} for ID_D and stores it alongside K_{GW-D} (512 bits). As Table 7.5 shows, the proposed scheme attains the lowest device-side storage

(512 bits, tied with DAuth), less than half the 1024 bits required by both LAAKA and Zhou et al., making it well-suited for memory-constrained endpoints. The modest additional state introduced for anonymity and desynchronisation recovery is confined to the AS, a gateway-selected node with ample resources, and therefore imposes no burden on the constrained device.

Table 7.5: Per-device persistent storage cost (bits).

Scheme	Device	AS / FS	GW	RA	SN
LAAKA [6]	1024	768	—	800	—
Zhou et al. [7]	1024	—	1312	—	256
DAuth [1]	512	1056	288	—	—
Proposed	512	1824	512	—	—

7.2 Simulation-Based Performance Analysis

A simulation-based performance evaluation has been conducted using the COOJA simulator within the Contiki-NG framework. Three complementary studies are reported.

1. **Overall per-device comparison:** Proposed scheme vs. DAuth [1], LAAKA [6], and Zhou [7] in a fixed 100-node network (1 GW, 79 AS nodes with 2 active, 20 newly joined devices).
2. **AS pool-size study:** Active AS nodes varied from 2 to 10.
3. **Network scalability study:** Network size N varied across $\{30, 50, 80, 100, 120\}$ nodes, with 20 % of nodes as newly joined devices.

All results are averaged over ten independent random seeds. Table 7.6 lists the common simulation parameters.

Table 7.6: Simulation Parameters.

Parameter	Value
Operating System	Contiki-NG
Mote Type	Cooja Mote
Network Size	100 Nodes
Propagation Model	UDGM (Distance Loss)
Application Layer	CoAP
Network Layer	RPL Lite
MAC Layer	CSMA / IEEE 802.15.4
Simulation Time	75 Seconds
No. of Simulations	10 per configuration
Schemes compared	Proposed, DAuth [1], LAAKA [6], Zhou [7]
Active AS (study ii)	2, 5, 10
Network size (study iii)	$N \in \{30, 50, 80, 100, 120\}$

7.2.1 Overall Per-Device Cost

For 20 newly joined nodes in a fixed 100-node network with two active authentication servers, the proposed scheme demonstrated a consistent advantage over LAAKA and Zhou. As shown in Figure 7.1(a), the proposed scheme achieves a reduction of **9.5 %** and **32.4 %** in per-device energy consumption over LAAKA and Zhou et al., respectively. Similarly, a reduction of **9.5 %** and **32.4 %** is demonstrated in per-device CPU time (Figure 7.1(b)). DAuth [1] sits just below the proposed scheme in both metrics, as it requires no pseudonym operations; the proposed scheme pays a small overhead (approximately 8%) for the pseudonym-rotation and dual-state mechanisms that deliver anonymity and desynchronisation resilience, both of which are absent from DAuth. Due to the incorporation of fewer message exchanges and lightweight hash-XOR operations, the proposed scheme minimises radio activity—the dominant energy cost in multihop IoT—compared to the more message-intensive LAAKA and Zhou et al. schemes.

7.2.2 Authentication Server Pool Size

In the decoupled design, the gateway selects any capable node as the authentication server, so the size of the AS pool directly influences load distribution and overall network perfor-

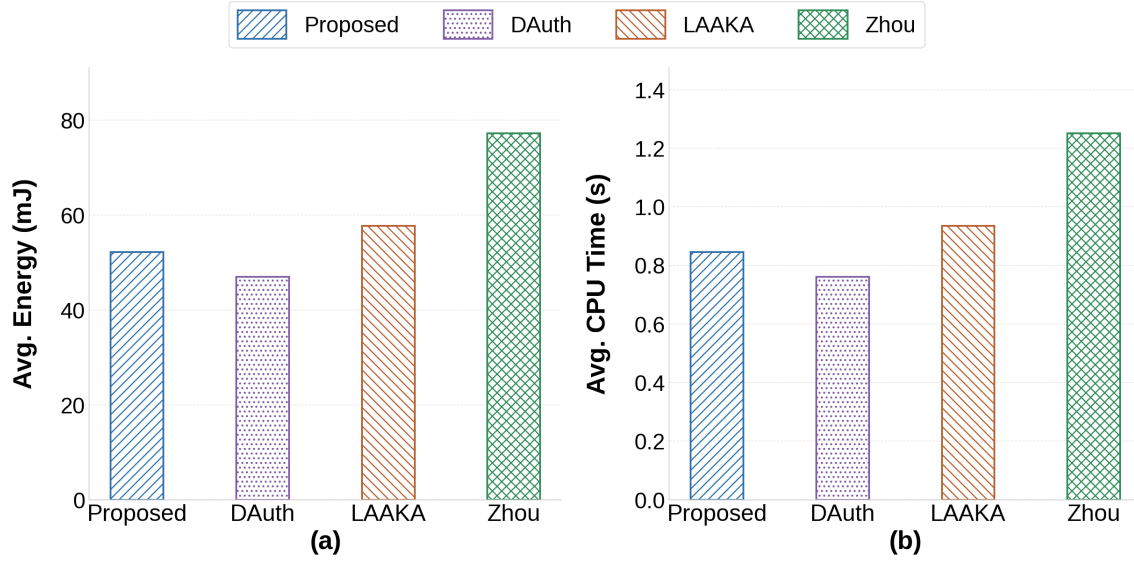


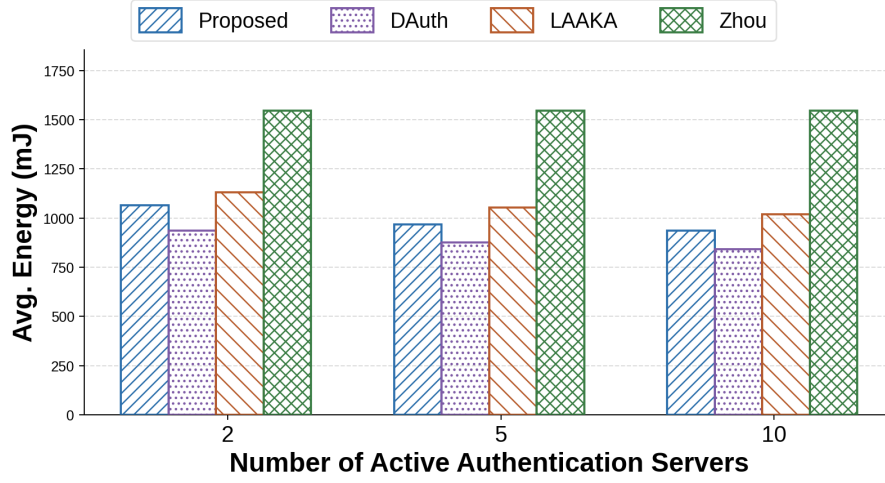
Fig. 7.1: Per-device mean total cost, all phases: (a) energy and (b) CPU time, 100-node network, 10 seeds.

mance. The performance of the proposed scheme, DAuth, LAAKA, and Zhou is evaluated by varying the number of active AS nodes from 2 to 10.

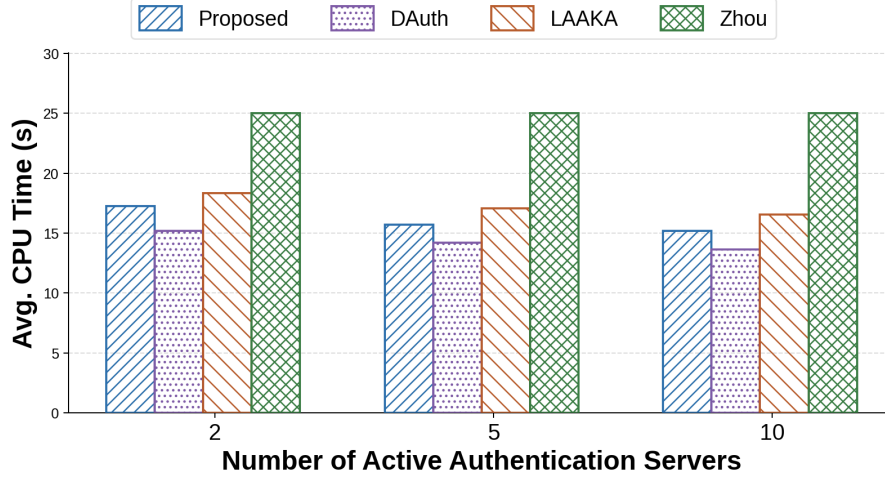
Considering the total energy consumption (Figure 7.2(a)), a reduction of approximately 6–8 % is demonstrated by the proposed scheme over LAAKA at every AS count, and the same advantage holds for total CPU time (Figure 7.2(b)). Both distributed schemes also scale favourably with the pool, their total cost falling by roughly 11–12 % as the pool grows from 2 to 10 servers, since additional authenticators absorb the join load of newly arrived devices. Zhou et al., included as a gateway-coupled baseline, has no authentication server pool and its cost remains essentially flat across all pool sizes, confirming that a centralised design cannot convert authentication server diversity into load relief. DAuth sits consistently just below the proposed scheme, reflecting the absence of pseudonym-rotation overhead.

7.2.3 Network Scalability

The performance of authentication schemes is also analysed by considering their scalability with respect to total network size N , varied from 30 to 120 nodes, where 20 % of nodes



(a) Total energy vs. number of active AS nodes.

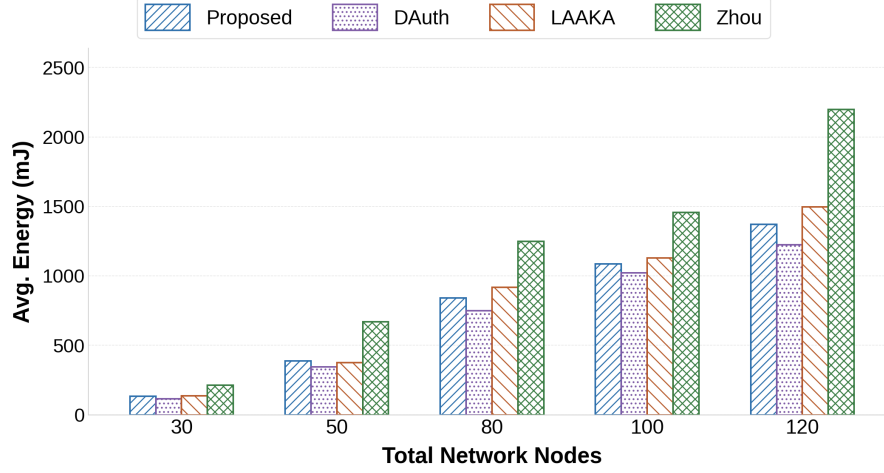


(b) Total CPU time vs. number of active AS nodes.

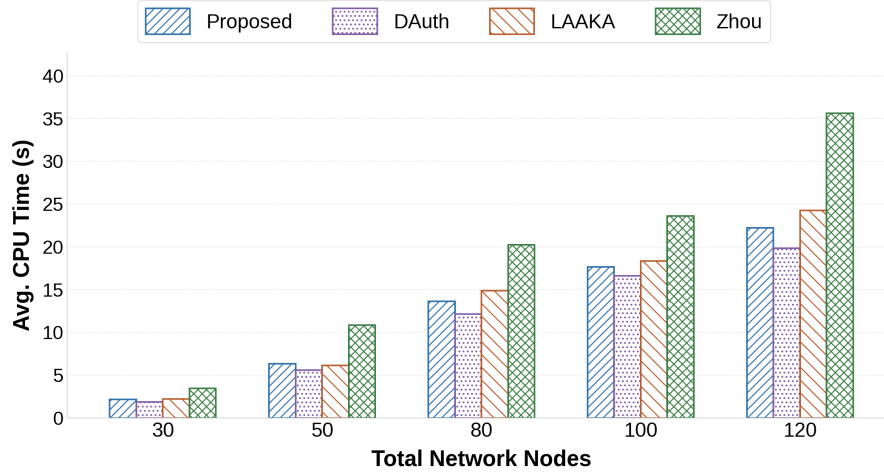
Fig. 7.2: Authentication cost vs. AS pool size (20 devices, 5 seeds).

in each network are newly joined devices. Considering the total energy consumption (Figure 7.3(a)), at $N = 120$ the proposed scheme demonstrates a reduction of **8.4 %** over LAAKA and approximately **44 %** over Zhou et al. Similarly, as shown in Figure 7.3(b), a reduction of 8.4 % and approximately 44 % is demonstrated with respect to total CPU time over LAAKA and Zhou et al., respectively, at $N = 120$. LAAKA and Zhou et al. exhibit steeper energy and CPU growth with increasing N because their larger per-device message payloads and additional exchanges accumulate faster as the device count grows. DAuth and the proposed scheme both scale favourably, maintaining the lowest total cost

across all network sizes; the proposed scheme incurs only a modest overhead above DAuth attributable to the additional pseudonym-rotation mechanism.



(a) Total energy vs. network size N .



(b) Total CPU time vs. network size N .

Fig. 7.3: Network scalability: total energy and CPU time vs. N .

7.2.4 Desynchronisation Recovery

During the Key Exchange Phase, the AS simultaneously dispatches two packets: one to the gateway carrying $(PID_{\text{new}}, ID_{AS}, \text{auth_token}_D)$, and one to the device carrying (m_H, ts_2) . Desynchronisation arises when the packet destined for the device is lost in transit.

DAuth [1] stores only a single nonce state at the AS. When the device re-authenticates

using the old m_{curr} , the AS has no means to recognise it and rejects the request. The device must therefore undergo a full re-enrolment before a new authentication and key exchange can succeed. The proposed scheme eliminates this penalty through its dual-state mechanism. Zhou et al. [7] face a different desynchronisation point: if the gateway’s credential-refresh confirmation is lost, the device advances to the new session identifier while the gateway retains the old one, and the device must re-register for a fresh credential pair before retrying. This re-registration is lighter than DAuth’s re-enrolment, as it avoids PUF and accumulator operations, but the penalty remains significant. LAAKA [6] also rotates its temporal identifier, but the update is computed entirely from randoms exchanged within the authentication round and the fog server retains the prior identifier, so a device that misses the final confirmation simply re-presents its current temporal identifier and re-authenticates without a stored-state mismatch. As LAAKA maintains no separately stored rotating nonce that can drift between parties, a like-for-like desynchronisation-recovery scenario does not apply, and LAAKA is therefore excluded from this comparison.

Figure 7.4 presents a per-device energy and CPU time comparison of a single authentication round under two conditions: normal operation (before any packet loss) and recovery (the round immediately following a desynchronisation event), evaluated over a 100-node multi-hop RPL network, 20 devices, and 5 seeds. As shown in Figure 7.4(a), DAuth [1] incurs a **118.3 %** energy increase on a recovery round (134.8 mJ versus 61.8 mJ for a normal round), reflecting a failed authentication attempt followed by full re-enrolment with PUF execution and accumulator reconstruction. Zhou et al. incur a smaller **48.2 %** increase, as their credential-refresh re-registration avoids PUF and accumulator operations, though the penalty remains significant. The proposed scheme’s recovery round costs 87.2 mJ, statistically indistinguishable from its normal round (98.6 mJ), confirming that the dual-state mechanism eliminates re-enrolment overhead during recovery. Overall, the proposed scheme reduces per-device recovery energy by **35.3 %** over DAuth [1] and **8.8 %** over Zhou et al. The CPU time results in Figure 7.4(b) follow the same pattern, yielding **35.3 %** and **8.9 %**

reductions over DAuth and Zhou et al., respectively.

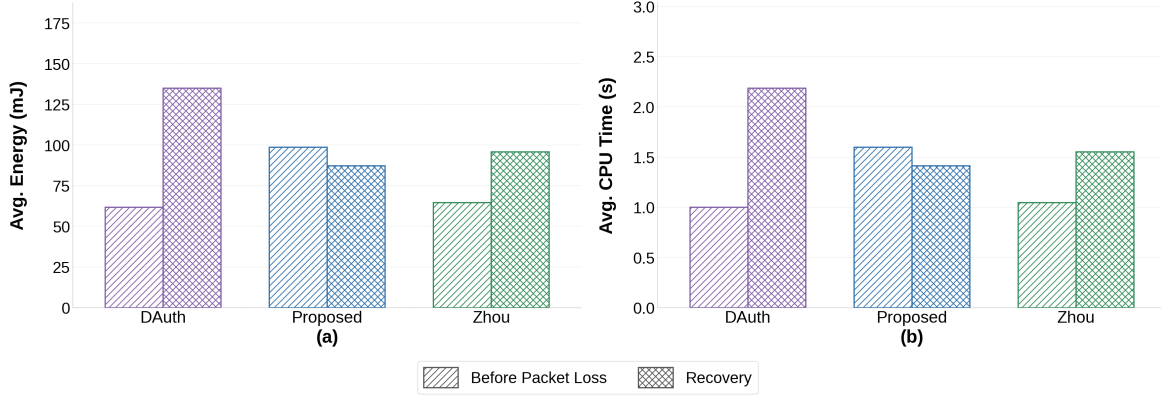


Fig. 7.4: Per-device desynchronisation recovery cost: (a) energy and (b) CPU time for a normal round vs. a recovery round, averaged over 20 devices and 5 seeds in a 100-node RPL network.

7.3 Hardware-Based Performance Analysis

Hardware-based evaluation validates the feasibility of the proposed scheme by measuring its performance on physical devices under real operating conditions.

All four schemes (the proposed scheme, DAuth [1], LAAKA [6], and Zhou et al. [7]) are implemented on a **Raspberry Pi 4B** platform, equipped with a quad-core 64-bit ARM Cortex-A72 processor operating at 1.5 GHz, using the MIRACL Core cryptographic library for all hash, AES, and elliptic-curve operations. Identical hardware is used across all four schemes to ensure a fair comparison of energy consumption and CPU time. The implementation considers two Raspberry Pi 4B platforms as IoT nodes: one performing the role of the newly joined device, and the other functioning as the authentication server. A Windows laptop is leveraged as the gateway. Each of the three entities maintains direct TCP communication with the others. Energy consumption is estimated using the active power profile of the Raspberry Pi 4B (3.8 W) multiplied by the measured wall-clock time per authentication round. The physical testbed is shown in Figure 7.5.

As illustrated in Figure 7.6(a), the proposed scheme (**0.0617 J** per round) and DAuth [1]

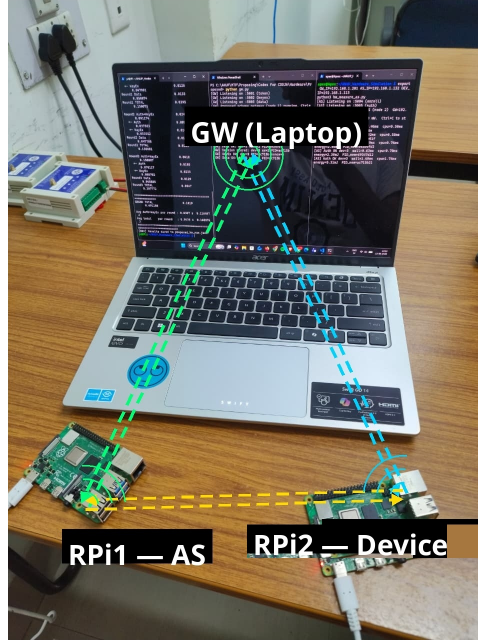


Fig. 7.5: Hardware testbed: two Raspberry Pi 4B boards (left: authentication server; right: device) connected to a Windows laptop (gateway).

(**0.0611 J**) achieve virtually identical energy consumption, differing by less than **1 %**. This confirms that the additional SHA-256 evaluations for pseudonym rotation and the dual-state nonce lookup are sub-millisecond relative to the network round-trip time and introduce no measurable overhead over the non-anonymous baseline. Both outperform LAAKA [6] (0.0959 J) by approximately **36 %** and Zhou et al. [7] (0.1074 J) by approximately **43 %** in energy consumption. The higher cost of Zhou et al. arises from a nested gateway-to-sensor-node sub-exchange embedded within the authentication round that extends the effective device-side round-trip, whereas LAAKA’s two consecutive round-trips carry only lightweight hash-based payloads and therefore complete faster in absolute terms.

The CPU time results in Figure 7.6(b) follow the same ordering with identical percentage margins, since energy is directly proportional to wall-clock time under a fixed active power draw: the proposed scheme (0.0162 s) and DAuth (0.0161 s) perform equivalently, both remaining below LAAKA (0.0253 s) and Zhou et al. (0.0282 s) by approximately 36 % and 43 %, respectively. The ordering of schemes is consistent between the COOJA simulation and the hardware evaluation, confirming that the proposed scheme’s advantage

reflects protocol design rather than platform-specific effects. The hardware evaluation thus validates that provable anonymity is achieved at no measurable cost penalty over the non-anonymous baseline on real IoT devices.

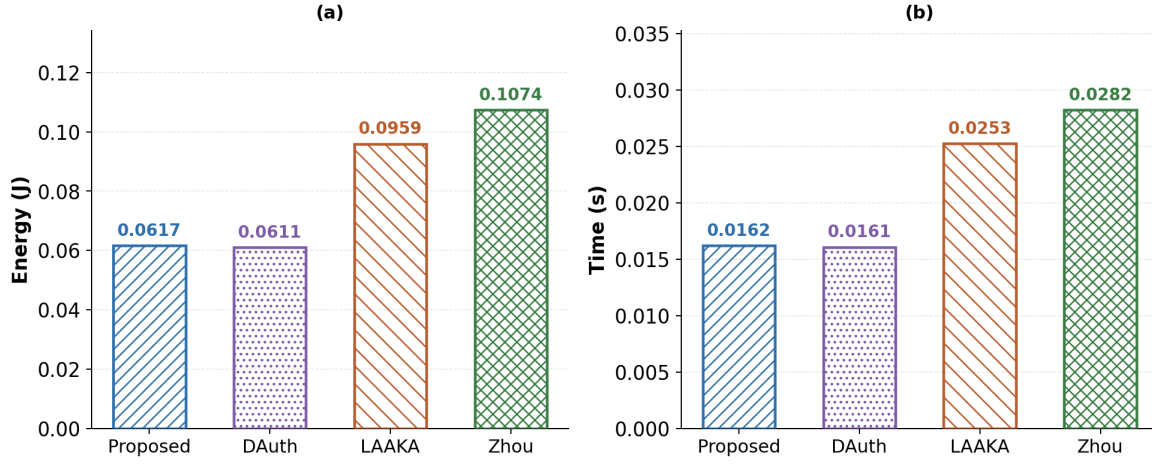


Fig. 7.6: Hardware-based performance: (a) energy consumption and (b) CPU time per authentication round on Raspberry Pi 4B (Proposed vs. DAuth vs. LAAKA vs. Zhou et al.).

Chapter 8

Conclusion

This report presented a lightweight anonymous authentication scheme for multihop IoT networks that extends DAuth [1] with two additions: per-session pseudonym rotation to hide ID_D from the open channel, and a dual-state mechanism to recover from desynchronisation without re-enrolment.

Formal verification in ProVerif confirms all 10 security queries under the Dolev–Yao model, covering authentication correspondence, session key secrecy, forward secrecy, anonymity, and offline guessing resistance.

COOJA/Contiki-NG simulations on 100-node networks show per-device energy reductions of **9.5 %** over LAAKA and **32.4 %** over Zhou et al. The dual-state mechanism is particularly significant in the desynchronised case: DAuth incurs a **118.3 %** energy penalty per recovery round (134.8 mJ vs. 61.8 mJ for a normal round) because a single lost packet forces full re-enrolment, and Zhou et al. incur a **48.2 %** penalty, whereas the proposed scheme’s recovery round costs 87.2 mJ (close to its normal round of 98.6 mJ), saving **35.3 %** over DAuth and **8.8 %** over Zhou et al. in recovery energy.

Hardware experiments on Raspberry Pi 4B confirm that the proposed scheme attains virtually identical per-round cost to the non-anonymous DAuth baseline (within **1 %**), while reducing energy by approximately **36 %** over LAAKA and **43 %** over Zhou et al., demonstrating that the anonymity guarantee is achieved at no measurable overhead on real hardware.

Among the four compared schemes, the proposed scheme is the only one to simultaneously provide device anonymity, desynchronisation recovery, and decoupled distributed authentication at overhead suitable for resource-constrained IoT devices.

8.1 Future Work

Reducing the dual-state storage overhead at the authentication server while preserving desynchronisation resilience is a promising direction for further optimisation. The present scheme also does not conceal the authentication server identity, as ID_{AS} appears in open-channel messages. Extending pseudonym rotation to authentication servers would provide full end-to-end identity unlinkability across the multihop network.

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