Breaking and Fixing the HB+DB protocol

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Abstract. HB⁺ is a lightweight authentication scheme, which is secure against passive attacks if the Learning Parity with Noise Problem (LPN) is hard. However, HB⁺ is vulnerable to a key-recovery, man-in-the-middle (MiM) attack dubbed GRS. The HB+DB protocol added a distance-bounding dimension to HB⁺, and was experimentally proven to resist the GRS attack.

We exhibit several security flaws in HB+DB. First, we refine the GRS strategy to induce a different key-recovery MiM attack, *not* deterred by HB+DB's distance bounding. Second, we prove HB+DB impractical as a secure distance-bounding (DB) protocol, as its DB security-levels scale poorly compared to other DB protocols. Third, we refute that HB+DB's security against passive attackers relies on the hardness of LPN; moreover, (erroneously) requiring such hardness lowers HB+DB's efficiency and security. We also propose a new distance-bounding protocol called \mathbb{BLOG} . It retains parts of HB+DB, yet \mathbb{BLOG} is provably secure and enjoys better (asymptotical) security.

1 Introduction

In authentication protocols, a *prover* (*e.g.*, an RFID card) must prove its legitimacy to a *verifier* (*e.g.*, an RFID reader). The protocol is *correct* if legitimate provers (almost) always authenticate. *Security* is expressed in terms of *impersonation resistance*: a man-in-the-middle (MiM) attacker be able to authenticate with only negligible probability.

The HB protocols. HB and HB⁺ are well-known authentication protocols [11,13], suitable for resource-constrained devices. HB⁺ is impersonationsecure against *passive* attackers, if the learning parity with noise (LPN) problem [2] is hard [13]. However, an *active* MiM can successfully impersonate HB⁺'s provers, *e.g.*, through GRS attacks [9] (see Section 2.3.).

Distance bounding. Distance-bounding authentication (DB) protocols [7,8] are authentication schemes that moreover aim to deter impersonation attacks mounted via relaying. To this end, the verifier uses a *clock* to measure the *roundtrip time* (RTT) during certain exchanges. If these RTTs exceed

a given *proximity bound*, then the verifier rejects the prover. Besides impersonation security, secure DB must thwart attacks to proximity checking, as described in Section 2.1.

The HB+DB scheme [15]. HB+DB addressed GRS attacks against HB⁺ by adding a proximity-checking countermeasure to that protocol. HB+DB's effectiveness was assessed by practical experiments, and its limited worst-case security analysis was expressed in terms of LPN-noise levels [15]. In this paper, we present failings of HB+DB, linked both to practice (*e.g.*, DB-security scaling poorly), and to theory (*e.g.*, refute claims that HB+DB's security against passive attackers relies on LPN-hardness).

Our contributions. Our results are as follows.

<u>DB insecurity</u>. In Section 3.1, we show how the LPN noise demanded by [16] yields very successful attacks, despite using many proximity-checking rounds.

Active MiM insecurity. Section 3.2 exhibits a key-learning, MiM attack against HB+DB, which is GRS-inspired yet more efficient, bypassing HB+DB's proximity-checking measures.

Poor Security/Correctness tradeoff. Section 3.2 shows that the (natural) tradeoff of security and correctness scales poorly for HB+DB: *e.g.*, for a false-rejection rate of 1%, HB+DB yields a 26-bit security for 2048-bit keys.

<u>LPN-hardness</u>. Section 3.4 refutes the claim that HB+DB's passive-security reduces to the hardness of LPN [16].

Fixing HB+DB. Using these results, we propose a new DB protocol, \mathbb{BLOG} , keeping close to HB+DB. Unlike HB+DB, \mathbb{BLOG} attains near-optimal and *provable* DB security.

Related work. Our work, and distance-bounding as a whole, are also related to *Secure Neighbourhood Discovery* (SND) in ad-hoc networks. SND aims to allow network nodes to establish neighbour tables. However, wormwhole attacks (which involve relaying between malicious nodes) prevent SND if no trusted parties or additional, physical location data is known [12]. By contrast, DB protocols take place between only two devices, and a clock is used to verify the prover's proximity to the verifier. The feasibility of distance-bounding has been demonstrated in [17,10].

2 Preliminaries

2.1 Distance-bounding Security

Secure distance bounding. In distance bounding (DB), the prover authenticates not just by correctly responding to challenges by the verifier,

but also by proving that it is within a time/distance bound of t_{max} from the verifier. Besides impersonation security, DB must also guarantee: 1. Mafiafraud (MF) resistance: An active MiM attacker cannot authenticate even if given access to an honest prover. 2. Distance-fraud (DF) resistance: A malicious prover located outside the verifier's proximity cannot successfully authenticate. 3. Terrorist-fraud (TF) resistance: A malicious prover cannot help a MiM attacker authenticate without allowing the adversary to authenticate arbitrarily afterwards. Notably, DB protocols also thwart relay attacks, consisting of the exact forwarding of messages between an honest prover and an honest verifier.

2.2 The LPN problem

Let x be a uniformly sampled k-bit vector. Let $\eta \in (0, 1/2)$ be a constant noise parameter and ϵ be an n-bit vector with a Hamming weight smaller than $\eta \cdot n$, *i.e.*, $HW(\epsilon) \leq \eta \cdot n$. An instance $LPN_{x,\eta}$ of the LPN problem [2] involves solving the equation $r = (A \cdot x) \oplus \epsilon$ in x, given a uniformly-sampled $n \times k$ binary matrix A and the n-bit vector r produced as shown above. For a matrix A of sub-exponential size (in the security parameter), the best-known algorithms have a sub-exponential time-complexity to solve $LPN_{x,\eta}$ [3].

2.3 The HB⁺ and HB+DB protocols

The HB⁺ protocol. In HB⁺, the prover P and the verifier V share two k-bit long keys x, y. In each session, P and V respectively generate two bitstrings a and b. P authenticates via several responses r, computed as per Figure 1. Each r depends on x and y (blinded by a, resp. b), and on a *noise* term ϵ selected from a Bernoulli distribution with a public mean $\eta \in (1, \frac{1}{2})$ (typically, $\eta \in \{\frac{1}{8}, \frac{1}{4}\}$ [14]). The round in Figure 1 is repeated n times.

$\begin{array}{ c c }\hline & \mathbf{Verifier} \ V \\ & x,y \in \mathbb{Z}_2^{\ k} \end{array}$	<i>↓b</i>	Prover P $x, y \in \mathbb{Z}_2^k$, $\eta \in (0, 1/2)$ $b \leftarrow \mathbb{Z}_2^k$
$a \in \mathbb{Z}_2^k$	$\xrightarrow{a} $	
$r \stackrel{?}{=} (a \bullet x) \oplus (b \bullet y)$	< <u>−−−−</u> <i>T</i>	$\epsilon \leftarrow Ber_{\eta}, \\ r := (a \bullet x) \oplus (b \bullet y) \oplus \epsilon$

Fig. 1: One round of the HB⁺ protocol.

The security of HB⁺. HB⁺ guarantees only passively-secure authentication. An *active* MiM attacker can impersonate V and send the all-0 bitstring as a to the prover, thus reducing the HB⁺ protocol to a one-variable problem (similar to HB [11]). This MiM can recover y by solving an instance of $LPN_{y,\eta}$ formed by the protocol responses [11]. Key-recovery is even easier by using other MiM attacks, *e.g.*, the GRS attack.

The GRS attack. In this attack, the adversary \mathcal{A} intercepts the *a* values from the HB⁺ verifier, chooses δ with a Hamming weight 1, and sends $\hat{a} := a \oplus \delta$ to *P*. After forwarding *P*'s responses, \mathcal{A} awaits the verifier's authentication output. If *P* authenticates despite \mathcal{A} 's interference, then \mathcal{A} concludes that the corresponding bit of *x* is 0; otherwise, the reverse is assumed to be true. By progressively sending linearly independent δ , \mathcal{A} recovers more bits of *x*. Once *x* is learned, \mathcal{A} can impersonate *P* without knowing *y*, *e.g.*, by successively sending $b=0^k$.

The HB+DB protocol. Depicted in Figure 2, the HB+DB protocol [15,16] uses two public parameters: $\eta \in (0, 1/2)$ for LPN noise and the mean $\psi \in [0, 1/2]$ of a Bernoulli distribution for channel noise. The prover P and the verifier V share three k-bit keys x, y, z. In the *initialisation phase*, the



Fig. 2: The HB+DB protocol.

prover P chooses a k-bit string s and, for $i \in \{1, ..., n\}$, P computes: a k-bit string b_i (computable in several ways, one of which is $b_i := f_z(s, i)$); an "LPN-noise" bit ε_i chosen from a Bernoulli distribution with parameter η ; and a bit $c_i := (b_i \bullet y) \oplus \varepsilon_i$. The verifier V computes b_i for the received s. In each round of the distance-bounding phase, V starts a clock (added from HB⁺ into HB+DB), then sends a k-bit string a_i to P. The latter sends a response $r_i := (a_i \bullet x) \oplus c_i$. The verifier receives the response perturbed by channel-noise, $r'_i := r_i \oplus \zeta_i$ (with ζ_i following a Bernoulli distribution with the mean ψ). Upon receipt, V stops the clock and stores the round time Δ_i . During the verification phase, V checks that the r'_i s were within a given toler-

ance from the "noiseless" value $(a_i \bullet x) \oplus (b_i \bullet y)$; this tolerance depends on the total noise, *i.e.*, V checks that $\Sigma_{i \in \{1,...n\}}(a_i \bullet x) \oplus (b_i \bullet y) \oplus r'_i \in [\mu - \tau, \mu + \tau],$ where μ is the expected mean $\sum_{i \in 1,...,n} (\epsilon_i + \zeta_i)$. V also checks that each $\Delta_i \leq 2t_{\max}$, where t_{\max} is HB+DB's proximity bound.

HB+DB's security shortcomings 3

The HB+DB protocol [15,16] is essentially a white-box composition of an authentication protocol $(i.e., HB^+)$ and a proximity-checking phase. This section shows, however, that HB+DB provides neither secure authentication, nor secure distance bounding. For details, please refer to [4].

3.1Poor Asymptotic Security in HB+DB

False-acceptance rates in DB are directly proportional to mafia- and distancefraud resistance [6]. It is thus paramount to tune DB parameters (e.g., number of rounds, noise-levels) to yield tight false-rejection and false-acceptance ratios.

False rejection in HB+DB. The tolerance τ in HB+DB accounts for the *channel* and *LPN noise*, respectively modelled as bits ζ_i and ϵ_i , following Bernoulli distributions with means ν and η . Let S be the random variable described by $\sum_{i=1}^{n} (\epsilon_i \oplus \zeta_i)$. The mean of this variable S is $\mu = n\alpha$, in which n is the total number of time-critical rounds and

$$\alpha := \eta + \nu - 2 \cdot \eta \cdot \nu. \quad (1)$$

Indeed, an HB+DB response is perturbed iff. exactly one ϵ_i or ζ_i values are 1, *i.e.*, with probability $\mathbb{P}[\epsilon = 1] \cdot \mathbb{P}[\zeta = 0] + \mathbb{P}[\epsilon = 0] \cdot \mathbb{P}[\zeta = 1]$ $= \eta \cdot (1-\nu) + (1-\eta) \cdot \nu, \text{ which is the value } \alpha \text{ stated above.}$ The probability $\mathbb{P}_{\mathsf{FR}}^{HB+DB}$ of *false rejection* in HB+DB accounts for the

number of errors lying outside $[\mu - \tau, \mu + \tau]$, namely:

$$\mathbb{P}_{\mathsf{FR}}^{HB+DB} = \sum_{i=\mu-\tau}^{\mu+\tau} {n \choose i} \cdot \alpha^i \cdot (1-\alpha)^{n-i}.$$

False-acceptance rates in HB+DB. Let r_i^* be a random response of an adversary \mathcal{A} (a MiM or a malicious prover) for a time-critical round i. Let r_i be the response V expects in that round, based on c_i . Let the random variable s_i^* be defined as follows: $s_i^* := 1$ if $r_i^* = r_i$ (\mathcal{A} was right), and $s_i^* = 0$ if $r_i^* \neq r_i$ (\mathcal{A} was wrong). Since the responses r_i are pseudorandom, $\mathbb{P}[s_i^*=0] = \mathbb{P}[s_i^*=1] = \frac{1}{2}. \text{ Let } S^* \text{ be } \Sigma_i s_i^*.$

The probability $\mathbb{P}_{\mathsf{FA}}^{HB+DB}$ that \mathcal{A} is *falsely accepted*, thus committing mafia or distance fraud is: $\mathbb{P}_{\mathsf{FA}}^{HB+DB} = \sum_{i=\alpha \cdot n-\tau}^{\alpha \cdot n+\tau} \mathbb{P}[S^*=i] = \sum_{i=\alpha \cdot n-\tau}^{\alpha \cdot n+\tau} {n \choose i} \left(\frac{1}{2}\right)^i \left(1-\frac{1}{2}\right)^{n-i}$ (2), in which τ is a fixed ratio of n, as prescribed above.

Tuning HB+DB's parameters. In this study, we do the following: 1) we fix $\mathbb{P}_{\mathsf{FR}}^{HB+DB}$ to a reasonable 1% value; 2) we vary the number of rounds and the LPN and channel noise values; 3) using these, we select the tolerance τ such that $\mathbb{P}_{\mathsf{FR}}^{HB+DB} \approx 1\%$, and then we analyse the false-acceptance probability.

The false acceptance rate (FAR) is the success probability of an adversary committing a MiM attack, MF, or DF by sending (early) random responses; the latter was indeed stated by [15,16] as the *best* strategy for successful DF against HB+DB. Since HB+DB uses k-bit challenges and 1-bit responses, attackers should aim to guess responses, rather than challenges.

Concerning noise, Pagnin *et al.* [16] specifically require a high η value, since "otherwise the LPN-security is lost" c.f. [16], page 11. Typical LPN noise parameters [14] are indeed $\frac{1}{8}$ or $\frac{1}{4}$.

HB+DB's asymptotic MF and DF resistance. Figure 3 shows how the FAR –as given in equation (2)– varies with noise. Each curve represents how FAR probabilities (MF/DF resistance) vary with the number of DB rounds n, for a given choice of η and ν . In Figure 3, we include $\eta \in \{\frac{1}{4}, \frac{1}{8}\}$ and $\nu \in \{0.05, 0.1\}$.



Fig. 3: Base 2 log of HB+DB's false-acceptance rates for n rounds, with $\eta \in \{0.125, 0.25\}$ and $\nu \in \{0.05, 0.1\}$.

Our analysis shows that even for large n, HB + DB offers very poor security. Even with a generous 128 rounds, the FAR varies from 2^{-5} in the worst case $(\eta = 1/4, \nu = 0.1)$ to 2^{-30} in the best-case scenario $(\eta = 1/8, \nu = 0.05)$.

Figure 4 shows how poorly the FAR scales when increasing the LPN noise. We fixed the channel-noise parameter to a common $\nu = 0.05$, and used n = 128 DB rounds. As η approaches $\frac{1}{3}$, the (MF or DF) adversary wins with probability of almost 1, just by sending random responses. In fact, even at $\eta = 0.125$, the protocol guarantees only about 30 bits of security.



Fig. 4: Base 2 log of HB+DB's false-acceptance rates for a fixed n = 128 rounds, $\nu = 0.05$, and η in $\left[\frac{1}{8}, \frac{1}{3}\right]$.

Comparison with other DB protocols. For a similar requirement of no more than 1% false rejection rate, and for a channel noise level as high as 0.3, other protocols offer a much higher DF resistance than HB+DB: *i.e.*, 20 bits of security for about 90 rounds for DB1 (q=3) [6] vs. 6 bits of security for the same number of DB rounds in HB+DB.

Causes and impact. As shown, HB+DB has a poor robustness to noise. The three main culprits are: (1) the addition of a non-negligible LPN noise; (2) the verification of a *sum* of noisy responses rather than of individual values.

Removing LPN-noise from HB+DB. In the case of no LPN-noise, random response-guessing succeeds if the number of errors is below τ , *i.e.*, with the probability of $\sum_{i=0}^{\tau} \mathbb{P}[S^*=i]$.

To keep a false rejection rate below 1% with n = 92 and $\nu = 0.05$, an optimal tolerance $\tau = 10$, *i.e.*, V must tolerate up to 10 errors. For these parameters, the FAR of HB+DB is around 2^{-49} . Under the same conditions, running DB1 [6] with q=3 yields a significantly better FAR (and DF/MF-resistance) of 2^{-90} . Moreover, DB1 (with q=3) is computationally more efficient than HB+DB. Thus, even in the absence of noise, HB+DB compares unfavourably with other DB protocols.

Our take-away message is: using LPN noise as prescribed by [15,16] implies unacceptably-low security levels for HB+DB.

3.2 Key-Learning in HB+DB

Besides being a DB protocol, HB+DB runs all threats of authentication (as it extends HB⁺), including key-recovery via GRS attacks. Practical experiments by Pagnin *et al.* indicate that the verifier's clock detects MiM who try to modify a challenge as in GRS, due to delays in demodulating the

challenge before modifying and re-sending it. We now show how to recover the key without requiring the MiM to demodulate the challenge. Although viewed as somewhat orthogonal to DB, key-recovery attacks do feature in most formal DB models [5,8]. We argue that these attacks are relevant particularly when the recovered key yields an important DB benefit (*e.g.*, accessing a sensitive area); in HB+DB, this is all-the-more important, since recovering just one of its three keys leads to impersonation, *i.e.*, a DB and an authentication vulnerability.

Our key-recovery attack. We proceed to describe a concrete MiM attack against HB+DB, featuring an adversary called \mathcal{A} .

Assumptions and setting. The HB+DB scheme uses NRZ-encoded, ASK modulated challenges: each bit is independently encoded into a high- or low-amplitude signal on the carrier link. We make the following additional assumptions: (i) during its attack, \mathcal{A} can "speak louder" than the verifier, *i.e.*, send a signal with higher power, drowning out (part of) V's message, and (ii) \mathcal{A} knows the time interval between 2 challenges, and the bit period. These are not strong assumptions, if \mathcal{A} plays a MiM role between P and V. However, condition (i) might only hold in a probabilistic fashion, if different modulation schemes are used. Additionally, even if the time interval between challenges is unknown to the attacker à priori, \mathcal{A} can deduce it by observing one or more sessions.

<u>The attacker's strategy</u>. Instead of reading and modifying challenges, our adversary will just *inflict* a particular value (*e.g.*, 1) onto one challenge bit, for a given round. To do so, \mathcal{A} emits a signal stronger than the verifier's at a specific time. The whole attack is mounted in two steps: (a) *key-recovery*, when the honest prover is in the verifier's proximity and the adversary is close to the verifier; (b) *impersonation* thereafter.

Key-recovery in HB+DB. With P, \mathcal{A} , and V positioned as detailed above, $\overline{\mathcal{A}}$ now injects a 1 as the bit at position j in each challenge a_i received by P in a given session. Recall that \mathcal{A} does so not by *bit-flipping*, but by instantaneously emitting a 1 value "more loudly" at the point corresponding to the j-th bit-period of challenge a_i . The prover receives a modified a_i , in which the j-th bit is replaced by a 1. Then, \mathcal{A} observes V's authentication output, concluding that the j-th bit of the secret key x is $x_j = 0$ if, and only if, the authentication is successful. Else, \mathcal{A} sets x_i to 1. Repeating this allows \mathcal{A} to predict the entire key x.

We analyse \mathcal{A} 's success probability. There are two possibilities for each authentication attempt.

• If $x_j = 1$, then r_i will be erroneous in two cases: if $a_{i,j}$ was originally 0 and was unaffected by LPN or channel noise; or if $a_{i,j}$ was originally 1, but was affected

by noise. Then the probability that a prover answers wrongly is $\frac{1}{2} \cdot \zeta + \frac{1}{2} \cdot (1 - \zeta) = \frac{1}{2}$. The session containing an expected $\frac{n}{2}$, rather than μ errors, causing V to likely refuse the authentication. In this case, \mathcal{A} can deduce that $x_j = 1$. In this case, P is rejected with the same probability that n Bernoulli trials with mean $\frac{1}{2}$ yield a number of successes outside the interval $[n \cdot \alpha - \tau, n \cdot \alpha + \tau]$. Hence, \mathcal{A} guesses the bit of x correctly with probability of exactly $1 - \mathbb{P}_{\mathsf{FA}}$.

• If the *j*-th bit of x is 0, *i.e.*, $x_j = 0$, then injecting a 1 in the challenge at position j does not alter the expected response. The more formal argument is given in [4].

For random keys, these two scenarii are equiprobable. Hence, the probability to recover one bit of x is $\mathbb{P}_{active} = \frac{1}{2} \cdot (1 - \mathbb{P}_{FR}) + \frac{1}{2} \cdot (1 - \mathbb{P}_{FA}) = 1 - \frac{\mathbb{P}_{FR} + \mathbb{P}_{FA}}{2}$, if $\mathbb{P}_{FR} < \frac{1}{2}$ (if $\mathbb{P}_{FR} \ge \frac{1}{2}$, \mathcal{A} learns less information, since V sometimes rejects honest provers). Note, however, that a protocol with a correctness lower than $\frac{1}{2}$ is not practical. Lowering the false acceptance rate, *e.g.*, by using more DB rounds or higher LPN noise, inevitably leads to easier key recovery. This is discussed below.

Feasibility and HB+DB correctness. Given its instantaneous bitchanges, our attack bypasses the experimental results of [16,15]. In order to understand the attack's consequences, we analyse its impact on the (optimal) security parameters.

Key-recovery vs. FRR. Our attack allows \mathcal{A} to recover one bit of x with probability $\mathbb{P}_{\text{active}} = 1 - \frac{\mathbb{P}_{\text{FR}} + \mathbb{P}_{\text{FA}}}{2}$. Since \mathbb{P}_{FA} and $\mathbb{P}_{\text{active}}$ vary in opposite directions, the protocol's security is optimal when $\mathbb{P}_{\text{FA}} = \mathbb{P}_{\text{active}}$.



Fig. 5: The lower bound for the best attack probability on HB+DB for $\mathbb{P}_{\mathsf{FR}} = 0.01$ and k sessions, for each key size k.

 $\underbrace{\mathbb{P}_{\mathsf{FA}} = \mathbb{P}_{\mathsf{FA}} \Rightarrow 2 - (\mathbb{P}_{\mathsf{FR}} + \mathbb{P}_{\mathsf{FA}})}_{2} = 2 \cdot \mathbb{P}_{\mathsf{FA}} \Leftrightarrow 3 \cdot \mathbb{P}_{\mathsf{FA}} = 2 - \mathbb{P}_{\mathsf{FR}} \Leftrightarrow \mathbb{P}_{\mathsf{FA}} = \frac{2 - \mathbb{P}_{\mathsf{FR}}}{3}.$

Thus, regardless of any further parameter-choices, the adversary can either authenticate by sending random responses or recover one bit of the key with a probability $p \ge \frac{2-\mathbb{P}_{FR}}{3}$. If $\mathbb{P}_{FR} = 0.01$, then $p \ge 0.66$. Note that this is only a lower bound on the success probability of the best attack, which is independent of the chosen parameters. To lower this probability, one can only increase the false rejection rate (correctness), making the protocol less practical.

<u>Recovering</u> x. Assume the adversary has access to k sessions, where k is the size of the key x. The adversary wins if, among these k sessions, it either: (i) authenticates at least once with random responses, or (ii) recovers x. The probability that (i) occurs is $1-(1-\mathbb{P}_{\mathsf{FA}})^k$, *i.e.*, 1 minus the chance to fail k times. The probability (ii) occurs is equal to $(\mathbb{P}_{\mathsf{active}})^k = (1-\frac{\mathbb{P}_{\mathsf{FR}}+\mathbb{P}_{\mathsf{FA}}}{2})^k$. The two probabilities increase and decrease with p respectively, since k > 0. Where they intersect we have the protocol's optimal security bound, independently of the choice of parameters. Figure 5 shows this probability for a wide range of key-sizes, from 1 to 2048 bits. Even for a 2048-bit key, HB+DB cannot achieve more than 26 bits of security, while rejecting no more than 1% legitimate authentication attempts. This makes the protocol hardly usable in comparison to other DB protocols, which are faster and provide much better security for much shorter keys.

Quick remedies. Our attack exploits the lack of provable-security analyses against HB+DB. To prevent transcript malleability, transcript-authentication mechanisms can be added at the end of the protocol.

3.3 On the Key-based Security in HB+DB

We now show that recovering x is sufficient to break both the authentication and distance-bounding properties of the protocol.

Given the key x output by a key-recovery attacker \mathcal{A} , an adversary \mathcal{B} starts a session sid with a far-away, honest P, and a separate session sid' with V. Its goal is to make V output 1 at the end of sid'. In the untimed phases of both sid and sid', \mathcal{B} just relays s from P to V. This is not detected by the verifier's clock, since it is a not a time-critical exchange. In the fast phase, \mathcal{B} first plays out its session with P, sending all a_i equal to 0 and getting $b_i \cdot y + \epsilon_i$ from P. We can safely assume \mathcal{B} uses a noise-cancelling device on this stretch (or the two devices can just be really close). Next, as \mathcal{B} receives valid a_i values in sid' (from V), it uses x and the values obtained from session sid, namely $b_i \cdot y + \epsilon_i$ for each i, to construct the expected $(a_i \bullet x) \oplus (b_i \bullet y) \oplus \epsilon_i$ responses. Since these are the responses V expected, \mathcal{B} succeeds with a probability equalling the correctness of the protocol (with respect to the tolerance threshold and the LPN noise).

 $Quick \ remedies$. One option is to prevent transcript malleability by authenticating the session transcript. Additionally, note that the key y which

is used in the DB phase adds no extra MiM security; hence, its presence in the protocol is debatable.

3.4 HB+DB is Not LPN-based

HB+DB's very high false-acceptance rates (see Section 3.1) are caused by the protocol's LPN noise. Pagnin *et al.*, however, *require* a high noise parameter to achieve security (see p.11 of [16]). Yet, we show that the security of HB+DB *cannot* be reduced to the hardness of LPN.

<u>HB⁺</u> and <u>LPN</u>. If an HB⁺ execution [13] were used in the absence of LPN noise (*i.e.*, if $\eta=0$), then a passive adversary against the protocol would be faced with a set of linear equations of the form $a_i \bullet x \oplus b_i \bullet y = r_i$, for publicly-known a_i, b_i , and r_i values. A passive adversary observing poly(n)sessions can thus solve this system and break security. This is why HB⁺ requires a non-zero LPN noise ϵ , which ensure that HB⁺ is as secure against passive adversaries as the hardness of the LPN instance $LPN_{x,\eta}$ used within.

<u>HB+DB vs. LPN.</u> Unlike HB⁺, even a noiseless instance of HB+DB resists passive attacks. This is because a passive adversary against HB+DB is faced with a set of equations of the form $a_i \bullet x \oplus b_i \bullet y = r_i$, but in which only a_i and r_i are public, whilst the b_i s remain *secret*, known only to the honest parties. Thus, b_i randomises the padding to $a_i \bullet x$, which turns an honest execution of HB+DB into a computationally-hard problem for the observing adversary, without it being based on a hard instance of LPN. This aspect is formalised in the long-version of this paper [4].

Causes and impact. HB+DB's security against passive adversaries cannot in fact be reduced to the hardness of LPN since the b_i s are only known to the two honest parties, and not observable by the attacker. Despite the lack of proofs for HB+DB in [15,16], HB+DB's security against passive adversaries is incidentally not lost, relying instead on the pseudorandomness of the function f.

4 A way to fix HB+DB

We now attempt to fix HB+DB by proposing \mathbb{BLOG} : a more lightweight and a provably-secure DB scheme.

4.1 The **BLOG** protocol

Next, we show how our design draws from the findings in Sec. 3.

Removing the LPN noise. As explained in Section 3.4 HB+DB gains no additional security by using the LPN noise; in fact, the latter is detrimental to HB+DB. So, BLOG adds no noise to time-critical responses.

Removing the key y. Without the LPN-noise, HB+DB's response becomes $r_i = a_i \bullet x \oplus b_i \bullet y$. Since each b_i acts as a one-time-pad to $a_i \bullet x$, the responses r_i will have the same, pseudo-random distribution even by omitting y, if b_i is drawn at random. We thus save $n \cdot k$ bits of storage and n dot-product computations (in n fast rounds).

Active attacks & the key z. In HB+DB, the key x is susceptible to key recovery. Whilst adding a transcript-authentication step could thwart that attack, it makes terrorist-fraud resistance hard to prove. In BLOG, we follow the recent approach of [1] and replace x by a one-time random string x_{temp} . This will prevent adversaries from using partial leakage of x_{temp} over multiple sessions. In BLOG, x is used only to generate fresh x_{temp} values, similarly to how z used to generate b_i in HB+DB. We also remove HB+DB's key z.

One-bit responses. Following HB+DB, \mathbb{BLOG} also uses k-bit challenges and 1-bit responses; yet, \mathbb{BLOG} achieves nearly optimal security bound, in a provable way.

The BLOG **protocol**. As depicted in Figure 6, the prover and verifier in BLOG share only one long-term value x. During *initialisation*, the prover picks a random k-bit value s, as in HB+DB protocol, and sends it to V. Both compute $x_{\text{temp}} || b$ as the output of $f_x(s)$, where x_{temp} is k-bits long and b is n-bits long. If $x_{\text{temp}} = 0$ (as indicated by its Hamming weight $HW(x_{\text{temp}})$), V aborts the execution; this abort occurs with a probability of only $\frac{1}{2^k}$, for honest provers. The *distance-bounding phase* consists of n time-critical



Fig. 6: BLOG: A DB Protocol Issued From HB+DB.

exchanges. For each round, V picks a k-bit value a_i uniformly at random, starts its clock, and sends a_i to P. The prover is expected to reply with

 $r_i = a_i \bullet x_{\mathsf{temp}} \oplus b_i$ (*i.e.*, the inner-product $a_i \bullet x_{\mathsf{temp}}$ xor-ed with the *i*-th bit of b); upon receiving this value, V stops its clock and stores the elapsed time Δ_i . Finally, in the *verification phase*, V checks the correctness of the received r_i , and that $\Delta_i \leq 2t_{\max}$ for each round, and if so, V returns an accepting bit. Thus, V accepts if it holds that $\forall_{i=1}^{n}((r_i = a_i \bullet x_{\mathsf{temp}} \oplus b_i) \text{ and } (\Delta_i \leq t_{\mathsf{max}})).$

4.2The security of **BLOG**

We now outline \mathbb{BLOG} 's security properties, proven in [4].

Theorem 1. For the \mathbb{BLOG} protocol, if the key x is chosen uniformly and independently at random and the challenges a_i are picked independently and uniformly at random by the honest verifier, then the following statements hold.

DF Resistance. BLOG is $q_V(\frac{1}{2})^n$ -distant fraud resistant to any adversary opening at most q_V adversary-verifier sessions.

MF Resistance. If in addition f is a secure PRF, then, for any $(q_{obs}, q_{P},$ q_V)-mafia fraud adversary A on \mathbb{BLOG} , there exists an adversary B against the security of f s. that $\mathbb{P}[\mathcal{A} wins] \leq (q_{\mathsf{obs}} + q_{\mathsf{P}})^2 \cdot 2^{-k} + \mathsf{Adv}_{\mathcal{B}}^{\mathbb{P}\mathbb{R}\mathbb{F}} + q_{\mathsf{V}} \cdot \left(\frac{1}{2} + \frac{1}{2}\right)^{-k}$

 $\frac{1}{2^{k+1}}\Big)^n 4 + (q_{\mathsf{obs}} + q_{\mathsf{P}}) \cdot 2^{-k}.$ **TF Resistance. BLOG** is SimTF-resistant.

4.3An Evaluation of **BLOG**

Complexity & security. BLOG keeps the strong terrorist-fraud resistance of HB+DB's, while it adds near-optimal mafia- and distance-fraud security. To our knowledge, BLOG is the only distance-bounding protocol to exhibit such strong properties while also quaranteeing provable terroristfraud resistance. The DB1 protocol in [6] (for q=3) is the closest to \mathbb{BLOG} security-wise but it is computationally more efficient.

We preserve the k-bit challenge/1-bit response structure of HB+DB. Since k represents the bit-length of the key, the latter can today be no lower than, say, 80 bits (to prevent trivial brute-force strategies). So, HB+DB and BLOG's computational complexity cannot be easily lowered, which may mean that their proximity-checks not being as practical.

Channel-noise in **BLOG**. Our protocol's security is not modulo noisy communications. To make BLOG robust to channel-noise, we would change the verification phase as follows: (1) responses be verified one by one, but only a fraction l out of n rounds yield correct responses; (2) all responses be within the time-bound. Then, each bound close to 2^{-n} attained for DF and MiMresistance would remain the dominant factor in these resistance-bounds, yet

each would (provably) change to $\mathsf{Tail}(n,m,1-p_{noise})$, where $\mathsf{Tail}(n,m,1-p_{noise})$ is the tail of the binomial distribution, i.e., the probability of at least m successes occurring over n trials, and $1-p_{noise}$ is the chance of one individual success hinging on a response-bit b not being flipped due to the channel-noise. In this noisy case, \mathbb{BLOG} 's DF/MF-resistance holds in the DB security models in [8,5]; these proofs are left to an extended version of this paper.

5 Conclusions

In this paper, we have shown that the recently-introduced HB+DB protocol suffers from important problems. In particular, HB+DB does not meet its original goal of thwarting active MiM attacks against HB⁺. This protocol's security scales poorly with its correctness, mostly due to unnecessary LPN noise, which was claimed to provide security. Our provable-security analysis of this protocol highlights these flaws and proposes a provably-secure, more efficient version of HB+DB.

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