

Logcrypt: Forward Security and Public Verification for Secure Audit Logs

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Abstract

Logcrypt provides strong cryptographic assurances that data stored by a logging facility before a system compromise cannot be modified after the compromise without detection. We build on prior work by showing how log creation can be separated from log verification, and describing several additional performance and convenience features not previously considered.

Abstract

1 Introduction

The popular application Tripwire keeps cryptographic fingerprints of all files on a computer, allowing administrators to detect when attackers compromise the system and modify important system files. But Tripwire is unsuitable for system logs and other files that change often, since the fingerprints it creates apply to files in their entirety. Several people have proposed cryptographic systems which allow each new log entry to be fingerprinted, preventing attackers from removing evidence of their attacks from system logs.

In the systems described first by Futoransky and Kargieman [8][7], then Bellare and Yee [3] and Schneier and Kelsey [12], a small secret is established at log creation time and stored somewhere safe, such as on a slip of paper locked in a safe or on a separate, trusted computer. The secret stored on the computer is the head of a hash chain, changing via a cryptographic one-way function every time an entry is written to the log. This secret is used to compute a cryptographic message authentication code (MAC) for the log each time an entry is added, and optionally to encrypt the log as well.

If the system is compromised, the attacker has no way to recover the secrets used to create the MACs or decryption keys for entries in the log which have already been completed. He can delete the log entirely, but can't modify it without detection. Later, the administrator can use the original secret to recreate the hash chain and check whether the logs are

still intact. To keep an attacker from interfering with this process, this should happen on a separate, secure machine.

MACs may also be sent to another machine as they're written; then they can serve as commitments to log entries. A radiologist, for instance, could send MACs for each MRI image she creates to an auditing agency. Later, she could produce the images in court and the auditor could vouch that the images she presented match the MACs she sent out. But otherwise, the auditor would have no way of knowing what the images were. The radiologist is protected from accusations of fraud, and the patient's privacy is protected.

Logcrypt builds on the Schneier and Kelsey system, adding several significant improvements. The most significant is the ability to use public key cryptography with Logcrypt. Using the symmetric techniques just described, any entity who wishes to verify a log must possess the secret used to create the MACs. This secret gives the entity the ability to falsify log entries as well, which could be a major drawback in many applications. Public key cryptography allows signatures to be created with one key and verified with a different one. Such signatures can be used in place of MACs to allow verification of a log without the ability to modify it, as well as allowing publication of the initial key used to create the log, since only the public key is needed for verification.

Other improvements we describe include a method of securing multiple, concurrently maintained logs using a single initial value, and a method of aggregating multiple log entries to reduce latency and computational load.

2 Applications

Logcrypt can provide data integrity and secrecy in a wide range of applications. The most obvious and simple application is in protecting system logs on Internet servers. Such servers are always in danger of compromise, and skilled attackers can generally make detection after the fact quite difficult [14] for system administrators. Logcrypt makes detection much more feasible in systems which can successfully record compromises as they happen by removing the secret used to record each entry as soon as it is used. If the logging facility is properly configured, attack attempts may be recorded before the attacker even completes the system compromise. Entries made concurrently with the intrusion can be logged within milliseconds, giving attackers a very small window in which to subvert the logging system.

The data integrity offered by Logcrypt is particularly useful for allowing auditors outside a system to make sure no tampering takes place within the system. For instance, handguns used by police officers could be fitted with a camera which takes a picture

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each time the gun is fired, then stores the image with a Logcrypt MAC. Later, the pictures can be used for forensic analysis of a crime scene. Officers are protected against accusations of tampering, since MACs cannot be forged later, even with access to the internals of the device.

Logcrypt secrecy allows data to be stored “write-only”. For instance, photographers employed by news agencies sometimes take pictures which are embarrassing to the government of the country in which they take them. This can place photographers in significant personal danger. A photographer using a Logcrypt-equipped camera, however, could establish a secret with the home office before leaving for his assignment. Logcrypt then encrypts each image a few seconds after it is recorded. Even the photographer himself will be unable to view the pictures he takes until he transmits the data to the home office, since the symmetric key used to encrypt each image will be deleted immediately after use, and Logcrypt’s tamper evidence will reveal any surreptitious modifications.

Audio recorders can make use of both the secrecy and integrity provided by Logcrypt. A journalist taking voice notes or recording interviews could benefit from secrecy in the same way as the photographer in the last example. Secrecy also protects audio entries from thieves and unscrupulous officials. Message integrity ensures that the interview isn’t edited later without detection.

Publicly verifiable logs can be used for systems which need to be publicly audited, such as financial books for publicly held companies and voting systems in democratic countries. When such logs are properly created and their initial public keys sent to external auditors, not even their creators can go back and change entries once they’re entered. For example, an honest system administrator could set up a log to record all financial bookkeeping entries for a company, sending the initial public key to external auditors before the first entry arrives. After each entry is recorded, the private key used to create it is destroyed automatically. Later, the CFO approaches the administrator and demands that certain entries be replaced to hide poor quarterly results. But the administrator has no power to do so – the private keys for the existing entries have been deleted, and the auditing agency will be able to detect any missing or modified entries if it ever verifies the log. Of course, the CFO can prevent *future* entries from being recorded properly (or even reaching the system), but existing entries are irrevocably tamper-evident.

3 Related Work

In 1995, Futoransky and Kargieman [8][7] proposed the fundamental technique on which Logcrypt is built. In 1997, Bellare and Yee [3] published a more theoretical paper based on a very similar technique. Their systems closely relate to the simple system we present in section 5. Futoransky and Kargieman’s work led to MSyslog [10], an open source implementation of the Unix syslog service with integrity protection. Bellare and Yee mentioned the idea of forward security using signatures, and in 1999 proposed a forward secure public key signature scheme [2], but did not further discuss its application to secure audit logs. By contrast, our system can use any signature scheme in an easy to understand construction.

Schneier and Kelsey proposed another similar system [12][13][9]. Their system uses the same fundamental construct, but gives a precise protocol for its implementation in a distributed system, describing how messages are sent to external machines upon log creation and closing. Their system also closely relates

to the simple system we present in section 5, but neither system addresses public verifiability, metronome entries, multiple concurrent logs, or high load conditions.

Chong, Peng and Hartel discussed the possibilities offered by tamper-resistant hardware in conjunction with a system like Schneier and Kelsey’s in [5], and implemented their system on an iButton.

Waters et al described how identity-based encryption can be used to make audit logs efficiently searchable in [15]. Keywords which relate to each log entry are used to form Identity Based Encryption (IBE) public keys with which the entry’s key is encrypted. Administrators allow searching and retrieval of entries matching a given set of keywords by issuing clients the corresponding IBE private keys.

4 Overview

Assuming Logcrypt’s design, construction and underlying cryptographic primitives are sound, then if a system is secure from tampering at a time t , and the computational overhead from Logcrypt’s cryptographic operations takes l milliseconds, then log entries created until time $t - l$ will have forward secrecy in the sense that tampering will be detectable with overwhelming probability.

Three elements of Logcrypt form the foundation of its security:

1. Logs begin in a known state which is recorded in a secure external system.
2. The security of an earlier state can be used to verify the integrity of a later state, assuming the system is secure in both states.
3. Once a secret is used to secure a log entry, it is erased from memory as soon as possible.

Hash chains make it easy to fulfill these requirements. In a hash chain, a secret s is hashed by a cryptographically strong one-way function to produce the next links in the chain, $s_1 = h(s)$, $s_2 = h(s_1)$, etc. One-wayness means it is assumed to be computationally infeasible to find s given s_1 , even though calculating $s_1 = h(s)$ is generally quite efficient.

The simple system we propose is essentially a simplification of the system described in [12]. We first define our simple system, then give the public-key variant, and then describe several other features relevant to real systems.

We have to be careful in describing the assurances our system makes. Once an attacker gains complete control over a system, he can control virtually everything that happens from that point. Consequently, our system provides tamper-evidence by removing secrets from the system as soon as possible: once a secret has been destroyed, that secret can effectively protect information through cryptography.

It is also worthwhile to consider the difference between logs which merely reside on a system and logs which are used to detect attempts at compromising the system. In the latter case, the latency l can make the difference between an attack being recorded in a tamper-evident log and an attack in which all the evidence is removed. Logcrypt can have values of l in low milliseconds on modern PCs, and may be low enough to prevent even automated, targeted attacks which anticipate use of Logcrypt and attempt to prevent incriminating entries from being recorded. For logs which don’t record breakin attempts, l primarily determines how quickly an attacker must decide to manipulate an entry once it is received, which will generally be on a long, human timescale, as in the

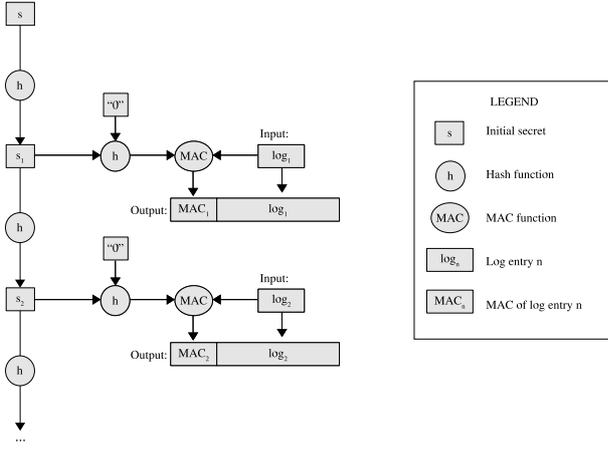


Figure 1: Simple forward security using Message Authentication Codes.

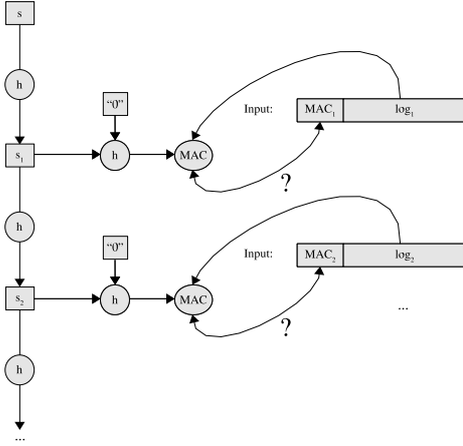


Figure 2: Verifying entries in the simple scheme.

case of a CFO who wishes to modify financial book-keeping entries.

5 Simple System

Our fundamental system is illustrated in figure 1. An initial secret is used to start a hash chain in which each link is used to derive keys for a single log entry by hashing the constant-sized links with an additional constant (0 for MAC keys, 1 for encryption keys).

As soon as a key is used, it is erased from memory. Likewise, the link in the hash chain used to create each entry must be erased as soon as it has been used. Consequently, only the bottom link in the hash chain and the keys it generates exist in memory while the logging system awaits a new entry.

Figure 3 illustrates how Logcrypt can provide confidentiality as well as integrity. A second key is derived from each link in the hash chain and used to encrypt the entry. In a system without encryption, each entry L_i can briefly be described as follows, where $s_i = h(s_{i-1})$ and s_0 is the initial secret and $|$ denotes concatenation:

$$L_i = \langle MAC(h(0|s_i), log_i), log_i \rangle$$

In a system using encryption, each entry additionally encrypts log_i :

$$L_i = \langle MAC(h(0|s_i), log_i), E(h(1|s_i), log_i) \rangle$$

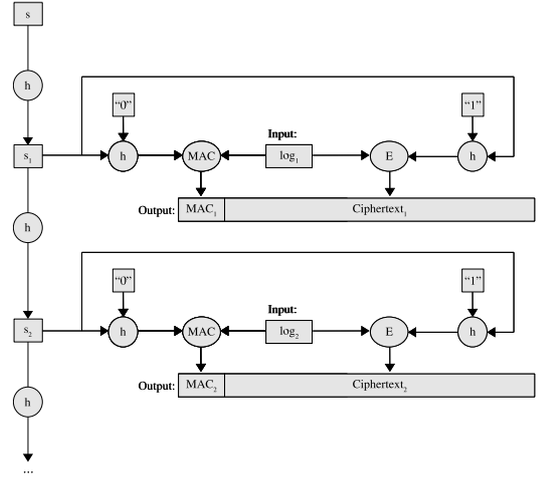


Figure 3: Forward security plus secrecy.

More formally, the Logcrypt algorithm for MAC-based integrity protection with optional encryption is as follows:

Given

- A secure cryptographic hash function $h(input)$
- A secure message authentication code $MAC(secret, plaintext)$
- A secure encryption function $E(secret, plaintext)$

Begin

Randomly generate or accept as input an initial unique secret s

Store s securely (generally accomplished by sending it to a separate machine)

Loop

Ensure that the next 3 steps completely destroy the prior values:

Calculate the next link: $s = h(s)$

Derive the MAC key: $mkey = h(0|s)$

Derive the encryption key: $ekey = h(1|s)$

Wait for the next log entry: log_n

Let $MAC_n = MAC(mkey, log_n)$

If encrypting,

$ciphertext_n = E(ekey, log_n)$

Output $\langle MAC_n, ciphertext_n \rangle$

Else

Output $\langle MAC_n, log_n \rangle$

Verifying a log later proceeds as follows:

Given

The initial secret s

The decryption function D corresponding to E

If encryption was used, a list of log entries such that $L_i = \langle MAC_i, ciphertext_i \rangle$

Otherwise, $L_i = \langle MAC_i, log_i \rangle$

Begin

Loop for $L_1..L_{|L|}$:

Calculate the next link: $s = h(s)$

Derive the MAC key: $mkey = h(0|s)$

Derive the decryption key: $dkey = h(1|s)$

If encryption was used, set $log_i = D(dkey, ciphertext_i)$

Abort unless $MAC_i == MAC(mkey, log_i)$ (optionally output log_i)

Indicate success.

6 Public Key Systems

The primary disadvantage of the symmetric system just described is that verification of a MAC requires the same key that was used to create it. This means that anyone with the ability to verify a particular log

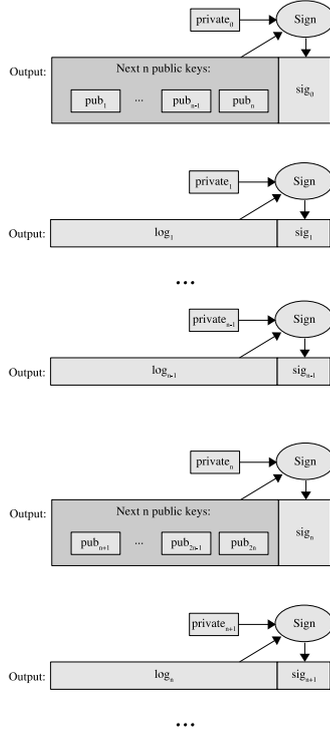


Figure 4: Forward security with public verifiability.

entry could create arbitrary alternative entries which would also appear correct.

Public key cryptography provides the ability to separate signing from verification and encryption from decryption. This section describes how the signing/verification separation can be used to create logs which can be verified by anyone. We omit discussion of creative applications of the encryption/decryption separation, although several such applications are possible, particularly when using identity based encryption.

Bellare and Miner proposed a public key counterpart to hash chains in [2] which could be used with our simple system. Here we propose a system which is perhaps less elegant, but which can be used with any signature scheme, avoiding the uncertainty associated with less established public key constructions. Then we present an optimization which works with any identity-based signature scheme.

Figure 4 shows the public key variant of Logcrypt. A signature replaces the MAC, and we add a special log meta-entry listing the next n public keys which will be used for signing. Then the next $n - 1$ entries can be described as follows ($i \in (1..n - 1)$):

$$L_i = \langle \log_i, \text{Sign}(\text{private}_i, \log_i) \rangle$$

The last private key, private_n , is used to sign the meta-entry listing the next n public keys.

More formally, the Logcrypt algorithm for signature-based integrity protection is as follows:

Given

- A public-key signature function $\text{Sign}(\text{private}, \text{message})$
- A value n describing how many public/private keypairs will be stored in memory.

Begin

- Generate an initial random public/private keypair, $(\text{pub}_0, \text{private}_0)$
- Store pub_0 securely (generally, by sending it to a separate machine)

Loop

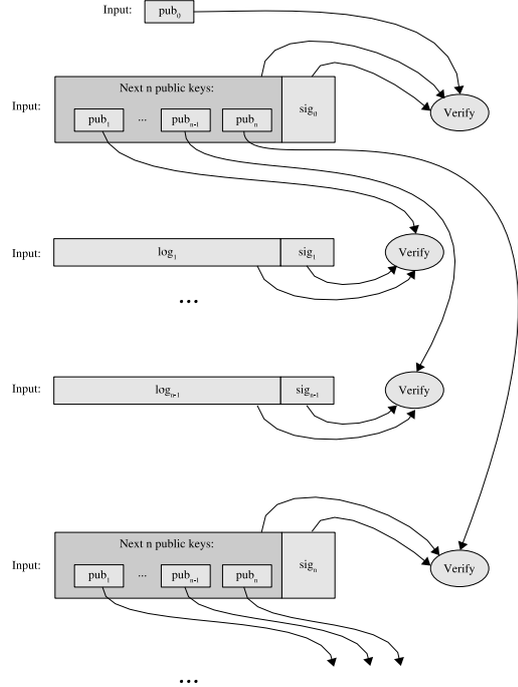


Figure 5: Verifying entries in the public key scheme.

Create random keypairs $\langle (pub_1, \text{private}_1) .. (pub_n, \text{private}_n) \rangle$

Create the meta-entry listing the public keys: $\text{meta} = \langle \text{pub}_1 .. \text{pub}_n \rangle$

Generate the signature on the meta-entry: $\text{sig}_0 = \text{Sign}(\text{private}_0, \text{meta})$

Securely delete private_0 . (pub_0 may also be removed).

Output $\langle \text{meta}, \text{sig}_0 \rangle$

Set $i = 0$

Loop

Increment i

If $i == n$, exit the inner loop

Wait for the next log entry: \log_i

Calculate $\text{sig}_i = \text{Sign}(\text{private}_i, \log_i)$

Securely delete private_i . (pub_i may also be removed).

Output $\langle \log_i, \text{sig}_i \rangle$

Set $\text{pub}_0 = \text{pub}_n$

Set $\text{private}_0 = \text{private}_n$

Recall that the second principle listed as foundational to Logcrypt's security in section 4 is the ability to validate a later log state using the state at an earlier entry. Hash chains actually *derive* later secrets from earlier secrets, even though all we need is validation. Consequently, it suffices to sign the public key that will be used at a later time using an earlier key, then throw away the signing key to fulfill the requirement that secrets be erased after they're used. Verification proceeds as follows:

Given

- The initial public key pub_0
- A public-key signature verification function $\text{Verify}(\text{pub}, \text{sig}, \text{message})$ which returns true iff sig is a signature for message made with pub
- A list of log entries such that $L_i = \langle \log_i, \text{sig}_i \rangle$

Begin

Set $i = 0$

Loop

Set $\text{meta} = \log_i$

Abort unless $\text{Verify}(\text{pub}_0, \text{sig}_0, \text{meta})$ returns true

Extract public keys $pub_1..pub_n$ from *meta*
 Set $j = 0$
Loop
 Increment i and j
 If $j == n$, exit the inner loop
 Abort unless $Verify(pub_j, sig_i, log_i)$ returns true

Set $pub_0 = pub_n$
 Indicate success.

6.1 Elliptic Curve Cryptography

Elliptic curve cryptography (ECC) is becoming increasingly popular as an alternative to cryptosystems like RSA because its structure allows shorter key lengths to provide an equivalent degree of security. For example, an RSA key of 1620 bits is estimated by [6] to have the same security as an ECC key with only 256 bits, while more recent estimates [11] specify even longer RSA key lengths.

This property can be particularly useful for Logcrypt, since a new key must be generated and stored for each log entry. When log entries are short, this overhead can consume more than 50% of the total space required for the log. Since the specification in the last section makes no distinction between traditional and ECC cryptosystems, ECC-based signature algorithms can be used without modification to the algorithm. However, ECC is commonly used for identity-based encryption, which has further advantages in storage space which we consider in the next section. Note that while ECC provides favorable key size characteristics, it is much less supported by libraries such as OpenSSL than its traditional public key counterparts, and performance results vary greatly between implementations. Thus, we exclude ECC implementations from our performance results in section 10.

6.2 Identity Based Signatures

Identity-based Signatures (IBS) allow public keys to be derived from arbitrary bit strings and the public key of a Private Key Generator (PKG). Private keys can only be extracted from that string and the PKG private key. The construction given by Cha and Cheon [4] uses elliptic curves as the underlying mathematical construction for an IBS scheme, allowing Logcrypt to retain the advantage of short ECC keys while eliminating the need to list the individual public keys to be used for upcoming log entries. That is, public keys 1 through n can simply be derived from the strings "1", "2", etc., while the corresponding private keys are created with a function called *Extract*, cached in memory and deleted after use. A new private key generator (PKG) key is generated for each key block, since it is used to generate all the private keys, and must therefore be erased as soon as all n private keys have been created. The $n - 1$ entries corresponding to a PKG key can be described as follows, just as before ($i \in (1..n - 1)$):

$$L_i = \langle log_i, Sign(private_i, log_i) \rangle,$$

where $private_i = Extract(PKGprivate, i)$

The last private key, $private_n$, is then used to sign the meta-entry listing just the next PKG public key.

Formally, here is the Logcrypt algorithm for IBS integrity protection:

Given
 An IBS function $IBSign(private, message)$
 A private key extraction function $private = Extract(PKGprivate, i)$

Begin

Generate an initial random PKG keypair, $\langle PKGpub, PKGprivate \rangle$
 Store $PKGpub$ securely (generally, by sending it to a separate machine)

Loop
 Calculate private keys for the strings 1.. n :
 $private_i = Extract(PKGprivate, i)$
 Securely delete $PKGprivate$.

Set $i = 0$

Loop

Increment i

If $i == n$, exit the inner loop

Wait for the next log entry: log_i

Calculate $sig_i = IBSign(private_i, log_i)$

Securely delete $private_i$. (pub_i may also be removed)

Output $\langle log_i, sig_i \rangle$

Generate a new PKG keypair, $\langle PKGpub, PKGprivate \rangle$

Generate the meta-entry listing the new PKG key: $meta = \langle PKGpub \rangle$

Generate the signature on the meta-entry: $sig_n = IBSign(private_n, meta)$

Securely delete $private_n$.

Output $\langle meta, sig_n \rangle$

Since the public keys are always simply the strings 1 through n , they don't need to be stored in the meta-entry. Verification proceeds as follows:

Given

The initial PKG public key $PKGpub$

An IBS verification function

$IBVerify(PKGpub, ID, sig, message)$

which returns true iff sig is a valid signature for $message$ using the private key derived from $PKGpub$ and the string ID

A list of log entries such that $L_i = \langle log_i, sig_i \rangle$

Begin

Set $i = 0$

Loop

Set $j = 0$

Loop

Increment i and j

If $j == n$, exit the inner loop

Abort unless

$Verify(PKGpub, j, sig_i, log_i)$

returns true

Set $meta = log_i$

Abort unless

$Verify(PKGpub, n, sig_i, meta)$

returns true

Extract the new $PKGpub$ from $meta$

Indicate success.

7 Cumulative Verification

In the construction given in [9], verification values for log entries validate the current log entry as well as the verification value for the previous entry. This is an advantage in that verifying an entry ensures that all prior entries were correct; the last value in such a log can be sent to an external auditor as a commitment to the entire log up until that point. In fact, the last value is the only value which needs to be stored – rather than storing each entry with its signature or MAC, log entries could be kept in one file and another could store only the most recent verification value.

This feature can trivially be added to the symmetric Logcrypt algorithm by adding the MAC of the previous entry as a third parameter to the $MAC()$ function, and to the other two algorithms by including the cumulative hash of all prior entries with the current entry for the signing process. However, we chose to omit this feature in our specification because

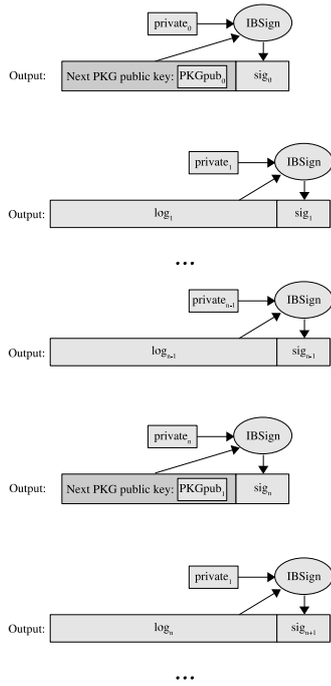


Figure 6: Forward security with public verifiability using Identity Based Signatures.

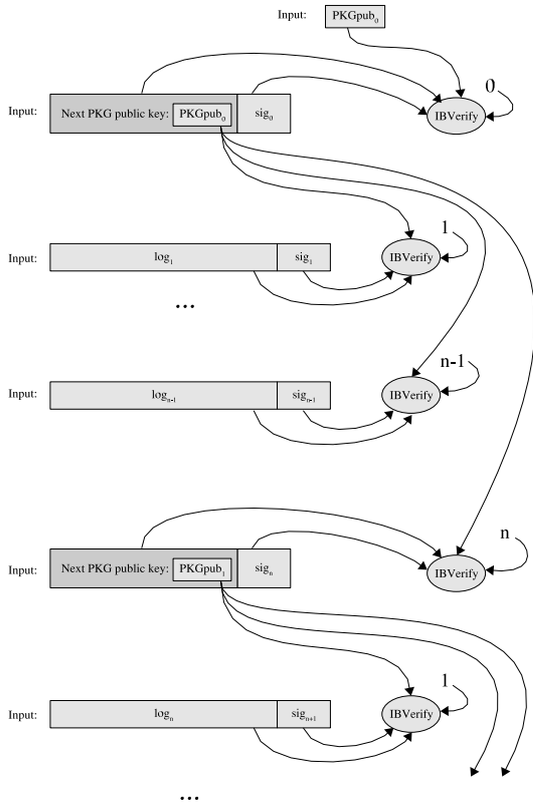


Figure 7: Verifying entries in the IBS scheme.

it can hamper forensic analysis in some situations.

Consider an attacker who deletes some number of log entries (not including a public key meta-entry) from the middle of a Logcrypt log which uses public key or identity based signatures and stores the signature for each entry. The verification process will detect that the log has been modified in either case. However, if cumulative hashes are being maintained, intact entries after the deletion cannot be verified since the cumulative hash of prior entries cannot be reconstructed without knowledge of the missing entries. Without cumulative hashing, the later entries can still be checked for validity.

Logcrypt logs using MACs are not so heavily impacted by this drawback, and users may find it worthwhile to use cumulative MACs by default. Entries after a deleted block can still be checked once the number of deleted entries are known as long as the MAC for each entry is kept (rather than storing only the last one), except for the entry immediately after the deleted block. That entry cannot be verified in a system using cumulative MACs since the previous MAC is unknown and thus prevents calculation of the current MAC.

Of course, an attacker aware of how Logcrypt works will tend to remove a Logcrypt log entirely, giving the analyst no information about the log, or leave it unchanged hoping that administrators won't notice any incriminating entries. But especially in situations where verification values are kept separately from a traditional-looking log, attackers may be unaware that Logcrypt is in use, and may remove only a few incriminating entries from the log.

8 Detecting Truncation

Consider what happens if an attacker chooses to simply delete or truncate a Logcrypt log rather than attempting to modify existing entries without detection. Of course, no new valid entries can be added once a log has been truncated, since intermediate secrets will have been lost, and this will be detected during verification. But in the case of a log which only records breakin attempts, for example, a lack of new entries suggests that the system is still secure.

Logcrypt cannot prevent an attacker in control of a system from deleting and truncating files. But it can be used to let an administrator know when the log is no longer functioning normally by using metronome entries. Metronome entries are simply special log entries which are made at regular intervals to indicate that the log is still accepting new data. If an attacker truncates the log just before an incriminating entry was made, he also truncates any metronome entries entered after that entry, and must prevent any future entries from being recorded, since they will fail verification. The verification process can be augmented to ensure that all metronome entries are present at the time of verification. If any are missing, then the last valid entry indicates the earliest time at which the log could have been truncated. The unix utility *syslog* has built-in metronome entry support.

A related idea was described by Schneier and Kelsey [9]. They describe how a log can be securely closed by creating a special final entry and storing the final MAC off-site. Such a technique would be easy to use with Logcrypt in situations where this is needed.

9 Multiple Logs

Perhaps the most inconvenient part of Logcrypt is the requirement that initial values be securely stored at log creation time. Most systems maintain logs for multiple services concurrently, and regularly prune

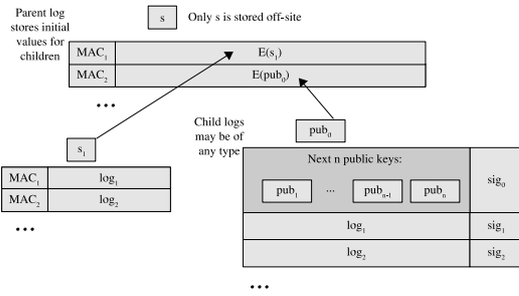


Figure 8: Maintaining concurrent logs with a single initial value.

out older entries by rotating log files. Unless initial values can be automatically, securely shipped to an external machine via a network, this quickly becomes an unwieldy task for system administrators.

To simplify this key distribution issue, we create a treelike structure of logs in which parent nodes store the initial secrets for their children. New children can be added at any time, and only the initial value created for the root node needs to be kept securely off the machine.

Figure 8 shows a simple case of a single encrypted master log which maintains the secrets for other system logs. Since the first child uses MACs instead of signatures and therefore has a secret initial value, the parent must encrypt all its entries. However, if all the children of a node use public key or identity based signatures, all the initial values will be public keys and need not be encrypted. Such a subtree can then be verified by anyone who can verify the integrity of the initial value of the root node.

Storing multiple logs in a tree structure has other advantages as well. If all system logs were merged into a single log instead of being kept separately and maintained in a tree, then the entire log will need to be traversed in order to check the validity of the last entry. With a tree structure, however, any individual log can be verified by starting at the root node and iteratively verifying the entries corresponding to the nodes which lead to the log in question.

10 Message Aggregation

One way an attacker might try to compromise Logcrypt is to generate a large number of spurious events to be logged by the system or otherwise bog down the system's logging facility. If the attacker can generate the events more quickly than the system can process them, the system could end up with a backlog of entries all vulnerable to attack since they haven't yet been signed.

Recall that Logcrypt only offers strong protection for events which occur before time $t-l$, where t is the time of attack and l is the time required for Logcrypt to use and then destroy the secret corresponding to a particular entry. Increasing the demands on the system allows the attacker to increase the overhead l , which defines the window in which he can compromise entries which have already been received. To some extent, this cannot be avoided, particularly if we assume an attacker that can thoroughly overwhelm the system.

However, we can improve the system's resilience to such attacks while reducing CPU and storage requirements under heavy load conditions by observing that for small entries, per-entry cost greatly exceeds per-byte processing costs. In particular, public key and identity based signature operations have a relatively high overhead that varies very little with the size of

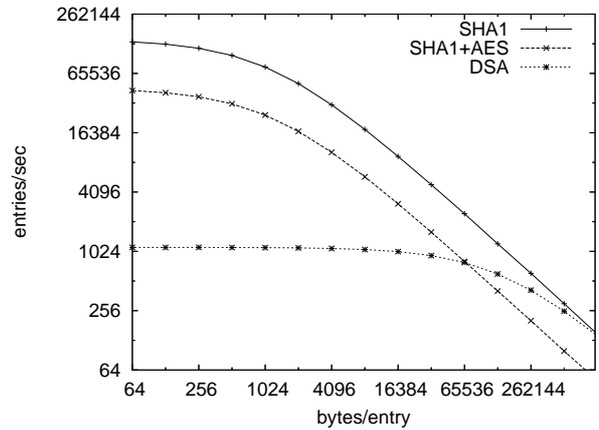


Figure 9: Without aggregation, performance is bounded by per-entry overhead for small entries and per-byte overhead for large entries.

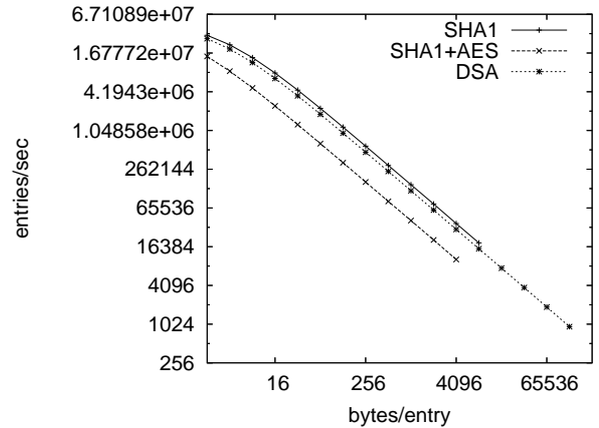


Figure 10: Aggregation minimizes per-entry overhead, leaving the system bounded almost entirely by the per-byte costs of hashing, MACing or encrypting entry contents. Latency in this test was kept under $150\mu\text{s}$ for MAC, $200\mu\text{s}$ for MAC+encrypt and 5ms for public key modes.

the log entry being signed. Consequently, if multiple new log entries arrive while the present entry is being processed, it makes sense to create a single signature for all of them combined rather than creating one signature for each entry, decreasing the average l across all the entries. Of course, this requires changes to the output format so that the entries can still be identified as distinct, and the verification process will have to consider the entries as a single unit.

Entry aggregation creates new possibilities for attackers which have the ability to overwhelm even Logcrypt's per-byte capacity, since they will be able to create increasing numbers of entries which the system will try to process before creating any signatures at all, whereas a system which processes entries one at a time would still create signatures on individual entries even as the queue filled up. Consequently, an upper limit could be set on the number of entries which may be aggregated into a single signature, providing an upper limit on latency for the head entry in the queue while still allowing much higher performance in high-load situations. However, in many systems Logcrypt's per-byte throughput will exceed network and disk capacity, so that external limitations will be reached before Logcrypt performance becomes an issue.

We tested the performance of the Logcrypt li-

brary on an Athlon64 3000+ running GNU/Linux, using OpenSSL 0.9.7g to provide the underlying crypto algorithms. OpenSSL does not support identity-based signature schemes, which consequently remain unimplemented in our library. Figure 9 shows entry throughput without entry aggregation. The flat slope for small entries reflects the per-entry bound when entry-processing costs are low; with not much data to hash or encrypt, we can see how fast our software can run through the steps required to process a single entry. The constant slope for large entries reflects the dominating per-byte overhead when only a few entries are processed per second; most of the time here is spent in the MAC and encryption functions as they process many kilobytes of message data, dwarfing the per-entry costs since only a few entries per second are processed. Per-entry latency (the time lag between an entry's arrival and its secure storage) for MAC mode averages around $10\mu s$, around $15\mu s$ for MAC+encrypt, and just under $1ms$ for public key mode. Obviously, the choice of MAC, encryption and signature algorithms will greatly impact performance, particularly in the public key system which requires one key generation and one signature per entry. RSA, for instance, has high key generation times which make it unsuitable for high volume Logcrypt applications. For large entries, per-byte throughput is roughly consistent with OpenSSL's built-in benchmark utility for the algorithms used by Logcrypt, averaging around 150MB/sec for MAC and public key modes, each of which use SHA1, and around 50MB/sec for MAC+encrypt using SHA1 and AES.

To measure library performance for a system using entry aggregation, we constructed a virtual message queue and an algorithm which maximizes entry arrival rate while remaining below a reasonable average per-entry processing latency, in this case a small multiple of the per-entry overhead. We chose latency bounds of $150\mu s$ for MAC mode, $200\mu s$ for MAC+encrypt and $5ms$ for public key mode. As figure 10 shows, this leaves an extremely small latency window for attackers, even for systems handling millions of small entries per second. Per-byte throughput reaches the maximal throughput given in the last paragraph for entries as small as 16 bytes, whereas the nonaggregating system was noticeably slowed by per-entry overhead for entries smaller than 2kB in the symmetric modes and 512kB using public keys.

Note that in the public key system, computing public/private keypairs can be CPU-intensive. Consequently, systems which have plenty of memory and regular intervals with low system load may find it beneficial to compute keypairs during these available intervals, storing them until needed. This is similar to increasing the parameter n which determines how many keys are listed per meta-entry, and comes at no security penalty as long as keys are still held securely until used and then immediately destroyed. As figure 9 shows, our system can process about 1125 DSA entries per second, including generating the 1125 keypairs. At 1184 bits per keypair, then, a megabyte of RAM could be filled with about 7000 pregenerated keypairs in under 7 seconds.

11 Conclusion and Future Work

In this paper, we showed several innovative ways of achieving forward security for logs. We showed how to allow forward secrecy as well as tamper evidence in the simple system, as has been done in previous work, and then added a public key variant allowing verifiability without the ability to forge entries. We showed how multiple logs can be maintained concurrently and verified using a single initial value. We sug-

gested optimizations which resist flooding attacks and dramatically improve performance under high load conditions. We described how logs can be made resistant to truncation, and closed to further additions. These features all address significant needs in systems administration as well as other disciplines such as finance and medicine which deal with tamper-sensitive data.

Future work may address further improvements to the public key variant of Logcrypt. Hierarchical IBS systems and meta-entries storing multiple PKG public keys can be used to further improve performance while keeping overhead low. Bellare and Miner's contribution [2] also provides an obvious avenue for space-efficient public verification.

An initial implementation of our symmetric and public key systems is available under the GPL at <http://isrl.cs.byu.edu/logcrypt/index.html>. It implements our simple system as well as the public key variant using DSA signatures. Recent results relating to SHA1 and MD5 suggest that new systems should begin using alternative algorithms. Hash/MAC algorithms with significantly different performance characteristics could impact the ways in which Logcrypt is used. Future work will include performance refinements and increased convenience features in the form of both library functions and sample applications.

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