Probabilistic Integrity for Low-Overhead Secure Memories

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1 INTRODUCTION AND MOTIVATION

Main-memories are prone to attacks [1], [4], [12] that allow an adversary to take control of the system by reading and tampering memory-contents. Commercial solutions like Intel's Software Guard Extensions (SGX) [3] and AMD's Secure Memory Encryption (SME) [5] attempt to secure memory against attacks. However, providing security requires accessing metadata, resulting in storage and performance overheads. In navigating this performance-security tradeoff, SGX and SME end up at different ends of the spectrum as shown in Fig 1.

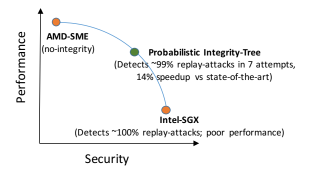


Fig. 1. Performance vs Security Trade-off in Secure-Memory Designs.

To avoid performance overheads, AMD-SME only provides encryption for the entire memory, which has been shown broken under fault-injection attacks [2]. On the other hand, Intel-SGX provides encryption, integrity-check, and replay-attack protection and is robust against such attacks, but incurs considerable performance overhead [6], [9] and hence only provides 96MB of secure memory. In this work, we explore a compromise that provides a probabilistic guarantee of memory-integrity for the entire memory with minimal performance impact.

All existing works detect a replay-attack within singlecacheline replay. However, for majority of data in memory, it may be sufficient to detect replay-attempts probabilistically, especially when an attack requires multiple attempts before being successful (e.g. fault injection attack on encrypted memory [2] has a probability of success between 10-50%). Such an attack can be thwarted if any one of the attempts is detected. Therefore, in this work, we explore the performance-benefits achievable with probabilistic detection of replay-attacks. We describe a *Probabilistic Integrity Tree* (ProbTree) that detects a replay-attack with 99% probability within replay of 7 cachelines, and show it improves performance by 14% while requiring 16x less storage compared to state-of-the-art VAULT [10].

2 BACKGROUND: COMPACT INTEGRITY-TREES

State-of-the-art integrity-trees are constructed over the encryption counter footprint, to prevent the replay of encryption counters and subsequently replay of the {data, counter} tuple. The tree consists of many levels, with a node at each level containing *n*-entries – each entry in a node prevents the replay of a lower-level node. Prior works have proposed packing more entries per node (higher tree-arity or fan-in per node) to achieve a shorter tree, with fewer levels that do not fit in the on-chip cache. VAULT [10] is a tree with variable-arity, 32-ary at the base-level and 16-ary above, whereas MorphTree [8] is 128-ary tree. More details about these trees may be obtained from the respective papers. In the next section, we demonstrate a 512-ary integrity-tree.

3 Key Idea: Probabilistic Integrity-Tree

The insight behind ProbTree is an integrity-tree with 1bit hashes (e.g. truncated-SHA) constructed over the base of encryption-counters (bonsai-style [7]), that allows 512signatures per tree-node as shown in Fig.2. This results in a 2-level tree – level-1 signatures protecting the encryption counters have a footprint of 512KB and are stored in-memory. Whereas level-2 signatures protecting level-1 nodes have a footprint of 1KB and are stored on-chip, safe from replay. Level-1 is stored after encryption.

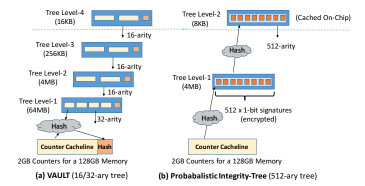


Fig. 2. For a 128GB memory, (a) VAULT has 16-32 arity, resulting in tree size of 68MB. (b) ProbTree has 512-arity (with 512 x 1-bit hashes/tree-node) resulting in 4MB tree-size.

Security Analysis: We assume the attacker is only capable of taking periodic snapshots of memory and replaying arbitrary cachelines from a past snapshot. If an attacker replays a single counter-cacheline without changing level-1 node (similar analysis follows for level-1 replay), the probability of level-1 signature-mismatch on a subsequent read is 50% (p). Subsequent n-replay-attempts causes the cumulative probability of attack-success to drop to p^n . Thus,

the probability of detection $(1 - p^n)$ surpasses 99% within 7 replay attempts. Between two snapshots, there may be counter-cachelines that changed but their level-1 nodes are unchanged. However, the probability of such an event for a level-1 node is $(1 - p^x)$, where x is sum of writes received to its child-counter cachelines. This is small-enough if the attacker is limited to taking snapshots sufficiently spaced out in time.

Performance Analysis: We evaluate ProbTree using split counters [11] for encryption (64-counters/cacheline), 64-bit MAC-like SYNERGY [9], 128KB dedicated metadata-cache (for 4 cores) [6], [10], 8MB Shared-LLC and 128GB DRAM. We compare performance of our ProbTree, a 512-ary integrity-tree against a baseline using 16-32-ary VAULT (as shown in Fig.2), a 8-ary SGX-like Tree design, a 128-ary MorphTree [8] and an ideal NoTree design. We assume optimistic models for VAULT and MorphTree without any counter-overflows. In reality, these designs would have lower performance due to overheads of memory accesses for servicing the overflows. We evaluate our designs with 28 memory intensive workloads from SPEC2006 and GAP.

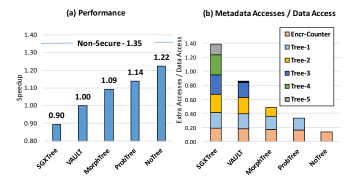


Fig. 3. (a) **Performance** – ProbTree has 14% speedup vs VAULT and is within 8% of ideal-NoTree. (b) **Metadata accesses per data access** – ProbTree halves it compared to VAULT.

As shown in Fig.3(a), ProbTree has 14% speedup compared to VAULT and bridges two-thirds of the gap between VAULT and ideal-NoTree. This is because the integrity-tree traversal in ProbTree accesses one level of the integrity-tree from memory as shown in Fig.3(b), as compared to VAULT that accesses 3 levels. SGXTree suffers a 10% slowdown compared to VAULT as it accesses upto 5 levels. In comparison, MorphTree would access 2 levels of the tree and hence provide 9% speedup. It is important to note that the performance difference between MorphTree and ProbTree becomes imperceptible at smaller memory sizes (e.g. 16 GB), where both designs have only 1-level of the tree that does not fit in cache and requires memory accesses.

4 CONCLUSION

Current secure memory designs are at two extremes: they provide either no replay-attack protection (AMD-SME) or strong replay-attack protection but with significant performance overheads (Intel-SGX). In comparison, our *Probabilistic Integrity-Tree* provides strong detection of replay attacks (within an attack to few lines) while significantly reducing performance overheads. This is an initial study and we continue to explore the performance-security trade-off.

REFERENCES

- BECHER, M., DORNSEIF, M., AND KLEIN, C. N. Firewire: all your memory are belong to us. *Proceedings of CanSecWest* (2005).
- [2] BUHREN, R., GUERON, S., NORDHOLZ, J., SEIFERT, J.-P., AND VETTER, J. Fault attacks on encrypted general purpose compute platforms. In *Proceedings of the Seventh ACM on Conference on Data* and Application Security and Privacy (2017), ACM, pp. 197–204.
- [3] GUERON, S. A memory encryption engine suitable for general purpose processors. Cryptology ePrint Archive, Report 2016/204, 2016. http://eprint.iacr.org/2016/204.
- [4] HALDERMAN, J. A., SCHOEN, S. D., HENINGER, N., CLARKSON, W., PAUL, W., CALANDRINO, J. A., FELDMAN, A. J., APPELBAUM, J., AND FELTEN, E. W. Lest we remember: cold-boot attacks on encryption keys. *Communications of the ACM 52*, 5 (2009), 91–98.
- [5] KAPLAN, D., POWELL, J., AND WOLLER, T. Amd memory encryption. White paper.
- [6] LEHMAN, T. S., HILTON, A. D., AND LEE, B. C. Poisonivy: Safe speculation for secure memory. In 2016 49th Annual IEEE/ACM International Symposium on Microarchitecture (MICRO) (Oct 2016), pp. 1–13.
- [7] ROGERS, B., CHHABRA, S., PRVULOVIC, M., AND SOLIHIN, Y. Using address independent seed encryption and bonsai merkle trees to make secure processors os- and performance-friendly. In 40th Annual IEEE/ACM International Symposium on Microarchitecture (MICRO 2007) (Dec 2007), pp. 183–196.
- [8] SAILESHWAR, G., NAIR, P. J., RAMRAKHYANI, P., ELSASSER, W., JOAO, J. A., AND QURESHI, M. K. Morphable counters: Enabling compact integrity trees for low-overhead secure memories. In *Microarchitecture (MICRO), 2018 51st Annual IEEE/ACM International Symposium on* (2018).
- [9] SAILESHWAR, G., NAIR, P. J., RAMRAKHYANI, P., ELSASSER, W., AND QURESHI, M. K. Synergy: Rethinking secure-memory design for error-correcting memories. In *High Performance Computer Architecture (HPCA), 2018 IEEE International Symposium on* (2018), IEEE, pp. 454–465.
 [10] TAASSORI, M., SHAFIEE, A., AND BALASUBRAMONIAN, R. Vault:
- [10] TAASSORI, M., SHAFIEE, A., AND BALASUBRAMONIAN, R. Vault: Reducing paging overheads in sgx with efficient integrity verification structures. In Proceedings of the Twenty-Third International Conference on Architectural Support for Programming Languages and Operating Systems (New York, NY, USA, 2018), ASPLOS '18, ACM, pp. 665–678.
- [11] YAN, C., ENGLENDER, D., PRVULOVIC, M., ROGERS, B., AND SOLIHIN, Y. Improving cost, performance, and security of memory encryption and authentication. In *Proceedings of the 33rd Annual International Symposium on Computer Architecture* (Washington, DC, USA, 2006), ISCA '06, IEEE Computer Society, pp. 179–190.
- [12] YITBAREK, S. F., AGA, M. T., DAS, R., AND AUSTIN, T. Cold boot attacks are still hot: Security analysis of memory scramblers in modern processors. In 2017 IEEE International Symposium on High Performance Computer Architecture (HPCA) (Feb 2017), pp. 313–324.