Reviewer Comments:

Reviewer: 1

Recommendation: AQ - Publish With Minor, Required Changes

Comments:

Thank you very much for the updated version of the document.

== Clarifications ==

Abstract: line 16 could give the impression to readers that other hardware manufacturers also provide SGX: "hardware manufacturers such as Intel released a new processor feature called Software Guard eXtension (SGX)".

I would suggest to make it clear that hardware vendors propose TEEs; Intel has implemented one called SGX.

Thanks for the reminder. We reclaim the statement: “hardware vendors propose Trusted Execution Environment (TEE). Particularly, Intel has released a new processor feature called Software Guard eXtension (SGX)”.

Threat model:

-I would suggest to explicitly state that the attacker does not have access to the hardware. This would ease readability.

Yes. This is align with our assumption that the physical attacks are out of scope: “The adversary cannot access the physical machine and modify its hardware setup.”

-page 7: "Such a sibling thread will block the possibility of side-channel attacks when hyper-threading is active.". Hyperthreading should be disabled for security reasons (see https://marc.info/?l=openbsd-tech&m=153504937925732&w=2for example).

Thanks for the information. Yes, the Hyperthreading/SMT should be disabled for security reasons. Prior work Hyperspace[1] proposed using a sibling thread to occupy the slot of SMT, thus preventing side-channel attacks when SMT is not disabled. We followed their claim. In the updated version, we cite the work for better understanding.

[1] Racing in Hyperspace: Closing Hyper-Threading Side Channels on SGX with Contrived Data Races. IEEE Symposium on Security and Privacy 2018: 178-194

Trusted time: Intel SGX v2 has access to trusted time (RDTSC), see section "39.6.1 Illegal Instructions" of the Intel® 64 and IA-32 Architectures Software Developer’s Manual. How does it affect your solution?

Although SGX v2 provides the ability to access RDTSC for enclaves, the malicious kernel can still change the TSC value to make it untrusted. Aurora provides an attack-detection method which can also benefit for SGX v2.

It would be interesting to see more details about Intel PVAP. Can it be integrated with Aurora? Can it provide additional guarantees?

Intel PAVP is orthogonal to Aurora, as PAVP leverages -3 privilege which is Intel Management Engine whereas Aurora leverages -2 SMM mode. When using PAVP, there is no need to use Aurora for an additional secure channel.

== Evaluation ==

Table 4 (serial port performance), what is the performance with a larger payload (e.g. 1MB)?

The performance of serial port for transferring 1MB (1024KB) is 3.95s (Linux) v.s. 3.43s (Aurora), with 13.2% speedup. The results are shown in Table IV.

TPC-H results, why are some requests not working?

It depends on the SQLite porting degree. Porting SQLite to fully work in SGX enclave is not our focus in this work. We run TPC-H tests and show completed query results in Table VII.

== Minor comments ==

-Will the authors make the code available? It would be very beneficial for the community for building new secure systems with trusted I/O.

Part of the code has been made available on Github:

-introduction: rely \*on\* the clock value from untrusted systems

-p6, afterward\*s\*

Done.

Additional Questions:

1. Is the topic appropriate for publication in these transactions?: Adequate Match

1. Is the paper technically sound?: Yes

2. How would you rate the technical novelty of the paper?: Novel Enough for Publication

Explain: The problem of trusted I/O paths is an important problem for secure computing. The authors present an interesting and novel approach that combines Intel SGX with SMM. I believe the approach is worth being published.

3. Is the contribution significant?: Incremental

4. Is the coverage of the topic sufficiently comprehensive and balanced?: Yes

5. Rate the Bibliography: Satisfactory

1. How would you rate the overall organization of the paper?: Satisfactory

2. Are the title and abstract satisfactory?: Yes

3. Is the length of the paper appropriate? If not, recommend what should be added or eliminated.: Yes

4. Are symbols, terms, and concepts adequately defined?: Yes

5. How do you rate the English usage?: Satisfactory

Reviewer: 2

Recommendation: AQ - Publish With Minor, Required Changes

Comments:

Thank you for revising the draft. Most of my major comments seem to be addressed in the updated version. The paper needs some smaller edits, as listed in my review.

Additional Questions:

1. Is the topic appropriate for publication in these transactions?: Adequate Match

1. Is the paper technically sound?: Yes

2. How would you rate the technical novelty of the paper?: Novel Enough for Publication

Explain: The paper presents Aurora architecture for trusted I/O paths for enclave applications on Intel platforms with SGX and SMM support. Specifically, the paper outlines design for securing communication with a keyboard, printer clocks, and storage in the presence of an untrusted OS. By default, Intel SGX does not guarantee secure interface to devices, and Aurora bridges this gap for applications where it is essential to have a trusted path to one or more I/O devices. The authors make use of SMM which is protected from the OS to communicate with these devices over a trusted channel.

3. Is the contribution significant?: Incremental

4. Is the coverage of the topic sufficiently comprehensive and balanced?: Yes

5. Rate the Bibliography: Satisfactory

1. How would you rate the overall organization of the paper?: Could be improved

2. Are the title and abstract satisfactory?: Yes

3. Is the length of the paper appropriate? If not, recommend what should be added or eliminated.: Yes

4. Are symbols, terms, and concepts adequately defined?: Not always

5. How do you rate the English usage?: Needs improvement

\* Paper summary

- The paper presents Aurora architecture for trusted I/O paths for enclave applications on Intel platforms with SGX and SMM support. Specifically, the paper outlines design for securing communication with a keyboard, printer clocks, and storage in the presence of an untrusted OS. By default, Intel SGX does not guarantee secure interface to devices, and Aurora bridges this gap for applications where it is essential to have a trusted path to one or more I/O devices. The authors make use of SMM which is protected from the OS to communicate with these devices over a trusted channel.

\* Comments on the revision effort

- Thank you for revising the draft. Most of my major comments seem to be addressed in the updated version. Some of them need more clarifications as listed below.

\* Following is my feedback on the revised version of the paper draft:

- Missing citations for important points in the following sections:

+ time deception attacks (Section 1)

+ monotonic counters and NVRAM (Section 1)

+ Local attestation (Section 2A)

+ SMM mode (Section 2B)

+ swell the TCB and attack vector (Section 2C)

+ existing software stacks in a secure manner (Section 2C)

+ smaller TCB is better (Section 5B)

+ Fix name for Jiang [48] to Jang (Section 8C)

Thanks. All citations are done.

- The two types of I/O paths are not defined but referred to in the introduction and Section 2 first para.

We explicitly name them in the Contributions.

- Clarify the security properties of the SMM enclave (Section 2B)?

In the updated manuscript, we reclaimed, “We deem SMRAM as a special enclave, because SMRAM cannot be accessed by OS/HV after initialization, and therefore protects the conﬁdentiality and integrity of SMI handler.”

- Before explaining the details of 2 categories of I/O, consider adding sentences which explain the main difference between them (Section 2C)

We add this after the definition (Section 2C): “The main difference between these two types is that dataprovider/-consumer is either the sink or the source of data. This type of trusted path must handle data in plaintext, which requires careful isolation or conﬁdential protection. The data-storage/-transmitter type acts as a medium for data at rest or in transition. It focuses on the freshness and integrity of data.”

- Section 2C, should it be trust-but-verify or verify-then-use instead of distrust-but-verify?

Yes, “trust-but-verify” is the correct term. We would use “verify-then-use” because it is a more proper term in our paper. Thank you so much for correcting us!

- Section 2D

+ Does the UEFI driver have a standard security specification that Aurora verifies, if not, how did you decide what to check? UEFI is a unified EFI/firmware standard. It has specifications for different types of devices. The current implementation of Aurora prototype checks their parameters/return values according to their internal state machines (which can be found from device manual or driver documentations/comments), in addition to runtime memory address sanitizing, as described in Section 3B.

+ The attacker will learn the I/O size and request-response sizes. Should that be explicitly scoped out of the attacker model, or does Aurora prevent such leakage? Although Aurora automatically pads the message to be 4KB aligned, it still leaks information of message number. We scope them out in the assumption: “information leakage (I/O size and request/response frequency) ... are not considered.”

+ Even if the size of input and output is protected, the adversary will still learn the fact that the event occurred, is this considered a leakage under your threat model? Out of scope, because the adversary does not know which type of events occurs.

- How does Aurora hook on the events of output requests by an enclave (Section 3B)?

The output requests are forwarded by a kernel thread (ashmd) as described in Section 3D. This thread only handles exceptions (SMIs from an enclave to SMVisor, or IRQs from SMVisor to an enclave), and learns nothing about the message in plaintext. Denial of services such as drop or delay are not considered.

- The workflow in Section 3B can largely be moved to the figure caption. Try to keep the high-level details in the main text. In that text, specify that the driver is UEFI driver.

Good point! We move the workflow into the caption of Figure 2.

[HELP] This makes the caption too long to read !

- Section 3E, Aurora seems to be susceptible to time-of-check to time-of-use (TOCTOU) attack, if not, please clarify why.

When SMM is entered, the kernel is suspended. Aurora first detect if time attack has been launched, if not, it retrieves the time value and returns. TOCTOU happens when the timing of check and use can be separated. Aurora leverages SMM which guarantees that the operation of check and use are atomically performed. We complement this to Section 3E now.

- Consider renaming disconnection to termination in Section 3F.

Done.

- Consider renaming Section 3G to 'Security Enhancement and Performance Optimization'.

Done.

- Is nonce used for encryption (Section 3G)?

Yes. Nonce is used for replay-proof; we add this to Section 3G: “We use a constant-time AES-128-GCM algorithm to defeat cache timing attacks. Nonces are used for replay proof.”

- For data obliviousness, if the blocks are of 4KB, they will have no random padding. All 4K size blocks which happen to have the same content will still leak. Please double check your scheme and ensure this attack is not possible.

Thank you for pointing this subtle attack. We may force to split a 4KB message into at least 2 pieces and add padding to prevent possible attacks: “The maximum length of a message is 4080 Bytes, leaving at least 16 bytes for random padding.”

- Claims of Aurora solving phishing attacks in Section 4A are wrong. Please use a different example.

[HELP] why is it wrong??? I don’t understand.

- The technique of using a pre-shared secret melody has a better entropy than the previous scheme, but the paper should clarify that it assumes that this pre-shared secret is not known by the adversary (Section 4B).

We clarify that “Since the melody is a pre-shared secret only known by SMVisor and the user, it is impossible for the adversary to learn and mimic this process.”

- How does aurora detect that the hardware clocks are being altered in a consistent way (Section 4C)?

In Section 4C, we use an SGX counter thread as a reference besides hardware clocks. Because the counter value cannot be modified as it is inside SGX, when hardware clocks are altered consistently, the enclave can infer an attack due to inconsistency between the counter value and hardware clock value.

- In Section 4D, Can you list which all other storage systems Aurora can be applied to?

We reclaimed in Section 4D, “Note that Aurora’s approach is also suitable and easy to support for other storage systems such as SATA HDD, NVMe SSD, etc.”

- Consider combining Section 5B and 5C

Good idea. Done.

- Limitations for trusted display are understandable, but can you check how Fidelius achieves/ side-steps this?

Fedelius introduces a Raspberry Pi and a full stack of system software, which bypasses the host stack, for trusted input and display. Our related work discussed about this.

- Add one more column to show the percentage slowdown in Table 6

Sure. Done.

- Do not make any claims about how Aurora has side-channel protection in certain cases (Section 6B) if it is explicitly out of the scope of the paper.

Yes, that’s right. We have removed those claims in Section 6B.

- Consider adding a comparison table with checks and crossed to clarify design goals and choices with respect to related work such as ROTE, can be added to the evaluation.

Cool, that is indeed a related work. We have added into the Table IV.

- Clarify how the storage deception attack detects denial-of-service if the adversary drops requests, if it is not possible, please scope it out.

[HELP] Yes, denial-of-service is not considered in this work. We assume the ashmd kernel module can work as expected so to detect the drop activity of the untrusted kernel.

- Clarify the reasons why Aurora anticipates overhead ratio to decrease in WAN environment (Section 7B), or remove the claim.

We reclaimed in Section 7B, “We anticipate the overhead ratio to decrease in a WAN environment because of the larger delays of a geographically distributed public network.”

- Clarify which types of SQL queries were executed (e.g., select, insert, delete), how many of them failed due to configuration challenges (Section 7C).

We reclarify them in Section 7C.

- Last para in Section 8A is not readable due to awkward English, please consider cleaning it up.

We have rewritten it by removing fancy terms and details, and paraphrasing in a simple way.

- Minor language and presentation issues

+ move table 3, 4, 5 to page 8 for ease of reading. better to position the tables where they are first referred to in the text.

Thanks for the hint. We have moved them to appear earlier.