

RISC V International Security Committee Meeting

Helena Handschuh, Rambus, Chair

February 17th, 2021



Rambus
Data • Faster • Safer

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RISC-V International



RISC-V is a free and open ISA enabling a new era of processor innovation through open standard collaboration. Born in academia and research, RISC-V ISA delivers a new level of free, extensible software and hardware freedom on architecture, paving the way for the next 50 years of computing design and innovation.

We are a transparent, collaborative community where all are welcomed, and all members are encouraged to participate.

We as members, contributors, and leaders pledge to make participation in our community a harassment-free experience for everyone.

<https://riscv.org/risc-v-international-community-code-of-conduct/>

Agenda

- Role Call: 30 attendees.
- Security Committee Charter (reminder)
- RISC-V Q1 2021 **All-Hands on February 25th** (7:30-9:00am pst)
- [RISC-V Forums: Security](#) – **submission deadline March 6th**, event on April 14th (7-10am pst)
- Speaker Program today – [Andy Glew presenting on fence.t proposal](#)
- New Blockchain SIG proposal – Acting Chair appointment: Patty Tu and Gary Xu.
- **if time allows** Security related Task Groups – short updates
 - Security response team
 - Crypto TG
 - TEE TG
 - CMO TG → create informal fence.t group for security
- Open discussion topics (all)
- AOB

Security Committee

chair: Helena Handschuh, Rambus

vice-chair: Joe Kiniry, Galois

website: <https://lists.riscv.org/g/security> (internal)

mailing list: security@lists.riscv.org (public)

committee meeting documents: <https://lists.riscv.org/g/security/files/Meeting%20Documents> (internal)

Presentations: <https://lists.riscv.org/g/security/files/Presentations> (internal)

Alternating timezone meetings: **Wednesdays 9:00am-10:00am PST and 4:00pm-5:00pm PST**

Speaker Program: **approx. every other meeting (i.e. once a month approx.)**

- Security Standing Committee Charter:
 - Promote RISC-V as an ideal vehicle for the security community
 - Liaise with other internal RISC V committees and with external security committees
 - Create an information repository on new attack trends, threats and countermeasures
 - Identify top 10 open challenges in security for the RISC-V community to address
 - Propose security committees (Marketing or Technical) to tackle specific security topics
 - Recruit security talent to the RISC-V ecosystem (e.g., into committees)
 - Develop consensus around best security practices for IoT devices and embedded systems

Speaker Program – Andy Glew, SiFive

- Fence.t proposal, i.e. Cache Management for Security purposes
- **Slides posted here:**
- <https://github.com/AndyGlew/comp-arch.net/blob/master/FENCE.T%20%2B%20security%20flushes%20-%20Ri5%20Security%20Committee%20-%202021-02-17.pptx>
- <https://github.com/AndyGlew/comp-arch.net/blob/master/FENCE.T%20%2B%20security%20flushes%20-%20Ri5%20Security%20Committee%20-%202021-02-17.pdf>
- Recording of the presentation posted in security group folder here:
<https://lists.riscv.org/g/security/files/Presentations>
- Will continue discussion at next SC meeting in approx. 2 weeks from now.

New proposal: Blockchain SIG

- Preliminary Charter:

The Blockchain SIG is proposed to develop a strategy and provide oversight for blockchain technology and solutions in RISC-V architecture and software ecosystem. The goals are to ensure there are no gaps in the ISA or software and it meets or exceeds industry expectation in performance and security (e.g. privacy-preserving, cryptographic algorithms, Trusted Execution, data ownership, integrity, provenance, etc.)

In addition, the Blockchain SIG will work with the Implementation HC to make sure someone in the community develops a RISC-V based Proof of Concept (PoC) to ensure the whole stack from HW to SW meets the goals.

As with all groups, the SIG will engage and interact with other appropriate committees and groups.

- Appointed Acting Chairs:

- Patty Tu, Wxblockchain
- Gary Xu, aitos.io

- Please take a look at the proposed preliminary Charter and provide any feedback/comments

Note: Meeting ended here as we ran out of time

Security Response Team - update

- Don Bailey appointed acting Chair of the new group
- Don and Helena had some introductory discussions with :
 - ❑ Alex Rice (Hacker1 crowdsourcing);
 - ❑ Cacey Alice (Bugcrowd);
- Proposed initial Charter for the new group:
- The RISC-V Security Response Team (SRT) shall be tasked with the reception, evaluation, and coordinated remediation of security flaws within the RISC-V specification. To achieve these goals, SRT shall define both policy and methodology for working with external researchers, RISC-V members, and RISC-V implementers, that clearly and easily defines each facet of the security response process. The overall goal is to ensure the integrity of the RISC-V architecture by creating an open channel for acceptance and processing of security flaws. SRT shall, where possible, work with third party organizations capable of and experienced in the vulnerability disclosure process.
- Candidates: Alistair Francis (WD); Philip Paeps (FreeBSD).
- Security Committee discussed the candidates and decided to nominate and appoint Don Bailey as Chair and Alistair Francis as Vice-Chair. Proposal is to make the group a SIG.
- Move to notify tech-lsm and tech-chairs as the next step; collected all items.
- Helena to point the two groups to the new Charter and Chair/Vice-Chair resumes. Done.
- **Next step: need final charter.**

Task Groups relating to Security – Crypto Extensions TG

Crypto Task Group

Chairs: Richard Newell, Microchip and Derek Atkins, Veridify

Note: Full version of this update in the RISC-V Member's Day folder

Scalar Cryptographic Extension:

- CSR for accessing a hardware entropy source for generating random numbers (NIST and BSI compatible)
- New dedicated instructions for AES/SHA (NIST) and SM3/SM4
- Shared with Bitmanip extension:
 - Rotations / Permutations
 - Carryless Multiply
- Email went out today calling it “stable” unless any objections; “freeze” still needs some work.
- Support on SPIKE already there. Support group being created. Could help us with additional simulation.

Vector Cryptographic extension:

- Stable for quite a while, but depends on vector being stable/frozen; hope to be part of RVA22 (planned December 2021)
- Built on top of base vector extensions; Low-latency limited-rounds instructions for AES, SHA2
- Full-rounds instructions for AES, SHA2
- Vector Bit-manip (rotate/permute/vector carryless multiply)
- SAIL models depend on vector ones, so vector crypto will move forward when vector is ready; need help from support group.

Task Groups relating to Security – TEE TG

Joe Xie, Nvidia and Nick Kossifidis, Forth

Tuesday every other week at 8:00am pacific time

All links to specs on TEE wiki page (PMP, TBI)

ePMP

New internal poll for last minute spec update. Done with the spec.

Public review

Still waiting for CSR assignment approval. Should hopefully happen soon.

Other proposals

- TBI/PM proposal (Joined effort, with J-group)
 - Pointer masking proposal discussed in J group. Plan to ratify in Q2. Spec is close to done. Compiler has been updated.
- sPMP and IOPMP
 - Current plan is to get sPMP through internal TEE poll in Q1.
 - IOPMP planning to go through internal TEE poll in Q2. Andes and SiFive have proposals. Nvidia and Microchip also have an internal implementation. Looking to unify all these into IOPMP proposal.

Open discussion items

- Cache timing side-channels
 - Came to realization that security and regular cache management requirements/goals may be too different from each other and not easy to put under the same hood
 - Proposal is to spin up a “fence.t” informal subgroup that can fast-track the instruction when ready
 - i.e. cache flush operations when switching security domains etc. AISA etc.(Gernot’s proposal)
 - Academic paper available and video from the Summit. Slides available from Andy. Rich to send pointers.
 - Andy gave the Security Committee an overview of current cache management proposal.
- Security Reviews:
 - In discussing the newly created Security Response Team SIG it was suggested that we might also need another HSC/SIG that would deal with spec reviews produced by other TGs within RISC-V, in addition to a Security Incident Response Team that will deal with externally submitted security vulnerability disclosures.
 - To be discussed at next SSC meeting.
 - Current Security TGs build their extensions with security as a primary goal, but other specifications would benefit from security reviews as well, i.e. Debug etc.
- GlobalPlatform TEE APIs
 - Kuniyasu (AIST) published a new paper about performance evaluation and comparison of the GP TEE APIs on Intel SGX and RISC-V Keystone
 - Posted into RISC-V internal website in Security Folder under Publications

AOB

Thank you!

Speaker Program

- Gernot Heiser from Data61 on Timing Attacks:
 - Propose creating a Flush instruction and partitioning as mitigation
- Dayeol Lee from Berkeley on the Keystone project (TEE TG):
- Jose Renau from Esperanto on Timing Attack Mitigation Ideas
 - Propose using TimeDomain IDs and other ideas for mitigations
- Jon Geater from Thales provided insights into Trustzone and TEEs (TEE TG)
- Daniel Genkin: Foreshadow
- Stefan Mangard from IAIK Graz : side-channel attacks, control flow integrity, secure memory access
- NXP: SESIP light-weight certification scheme for IoT
- Nicole Fern from Tortuga Logic presented on their security verification tool
- Ted Speers: Vision for the Future in Security for RISCv Foundation
- Gil Bernabeu, Introduction to GlobalPlatform
- Ben Marshall, Xcrypto extensions (not based on vector extensions)
- Greg Sullivan, Dover Microsystems on CoreGuard
- Martin Maas, Google on J extension
- Robert Watson, Cambridge on CHERI
- Dominic Rizzo, lowRISC on OpenTitan
- Gernot Heiser, Timing Fences
- Patrick Schaumont, WPI, Domain-oriented masking for RISCv ISA
- Tim Fritzmann, Georg Sigl, RISQ-V extensions for PQC
- Andy Glew, SiFive on fence.t proposal
- **Planning to Invite: David Oswald, Platypus**

• **Next:**

- Earlier suggestions
 - 🔗 Yunsu Fei, Georgia Tech; RISCv Boom with side-channel protections?
 - 🔗 Power management attacks: VOLTpwn?
<https://arxiv.org/pdf/1912.04870v1.pdf>
- CHES 2020: FENL paper?

Communication from GlobalPlatform director

1 – TEE lightweight configuration

The TEE committee has confirmed interest to create a simplified TEE configuration and would like to listen to RISC-V requirements . FYI, GlobalPlatform publishes Configuration specifications - implementation guide of a reduced set of features from specification to address specific market.

This publication effort can be expedite quickly (<100 days) . We'd like to set up a conf call with the TEE group in order to understand RISC-V scope and start the publication process.

Could you help us to invite the right RISC-V expert?

2 – SESIP evaluation methodology

GlobalPlatform has started a public review of a new security evaluation methodology for IoT Platform.

Details are available at : <https://globalplatform.org/specifications/for-public-review/>

The Public review ends on January 10th

Could you please transfer the public review details to your group so we can have RISC-V comments ?

We'd like to make a presentation to your group as this evaluation methodology answers today's IoT market requirements to manage security evaluation in an optimized process. We'll be excited to make a presentation about SESIP in a future RISC-V meeting.

3 – Protection profile.

GlobalPlatform has published a TEE protection profile that can be used for TEE security evaluation.

The protection profile is available at : https://www.commoncriteriaportal.org/files/ppfiles/anssi-profil_PP-2014_01.pdf

We are planning to create a Secure micro controller Protection profile and we'll be also interested to present an overview of this document in May/June time frame.