Compliance Task Group Call – Agenda

Thur, 24Sep2020 8am Pacific → Daylight ← Time

See slide 6 for agenda

Charter

The Compliance Task Group will

- Develop? compliance tests for RISC-V implementations, taking into account approved specifications for:
 - Architectural versions (e.g. RV32I, RV32E, RV64I, RV128I)
 - Standard Extensions (H,S,U,A,B,C,D,F,H,J,M,N,P,T,V,N), Priv Mode
 - All spec'ed implementation options
 - (incl. MHSU modes, optional CSRs, optional CSR bits)
- Develop a method for selecting <u>and</u> configuring appropriate tests for a RISC-V implementation, taking into account:
 - Platform profile and Execution Environment (EE)
 - Implemented architecture, extensions, and options
- Develop a framework to apply the appropriate tests to an implementation and verify that it meets the standard
 - · test result signature stored in memory will be compared to a golden model result signature

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

Adminstrative Pointers

• Chair – Allen Baum allen.baum@esperantotech.com

• Co-chair – Bill McSpadden <u>bill.mcspadden@seagate.com</u>

• TG Email tech-compliance@lists.riscv.org

- Notetakers: please send emails to allen.baum@esperantotech.com
- Meetings -Bi-monthly at 8am Pacific time on 2^{nd/}4th Wednesdays.
 - See https://docs.google.com/spreadsheets/d/1L15 gHI5b2ApkcHVtpZyl4s A7sgSrNN zoom link
- Documents, calendar, roster, etc. in
 - https://lists.riscv.org/tech-compliance/ see /documents & /calendars subdirectories
 - https://riscof.readthedocs.io/en/latest/ riscof
 - https://riscv-config.readthedocs.io/en/latest/ config: YAML and WARL spec
 - https://drive.google.com/drive/folders/1DemKMAD3D0Ka1MeESRoVCJipSrwiUlEs (lifecycle in "policies/supporting docs" folder, gaps in "planning" folder, compliance specific in "compliance folder")
- Git repositories
 - https://github.com/riscv/riscv-compliance/
 - https://gitlab.com/incoresemi/riscof (riscof framework)
 - https://github.com/riscv/riscv-config/
- JIRA: https://jira.riscv.org/projects/CSC/issues/CSC-1?filter=allopenissues

Meeting Agenda

- 0. The profile TG is looking for a co-chair from the Compliance TG. Please email me if you have any interest or want to nominate someone
- 1. Updates, Status, Progress
- 2. Discussion:
 - 1. Merging new Base ISA tests: decisions needed
 - 1. Which pseudo instructions are allowed
 - 2. How can assertions be generated?
 - Next steps and Ongoing maintenance
 - 1. Migration to Framework v.2. video: https://youtu.be/VIW1or1Oubo, slides: https://lists.riscv.org/g/tech-compliance/files/Presentations/TestFormatSpec.pdf
 - Review Pipecleaner tests: What do we need to do to exercise capabilities for Priv Mode tests
 - 2. What steps do we need to complete to cut over to V.2 (see slide 10)
 - 3. (e.g. Sail model updates, pipecleaning, N people have run it, testing all the "fixed in riscof" issues
 - Develop SAIL maintenance plan
 - Identify Tool providers, e.g. coverage model, test generation for new features/extensions
 - Flesh out test development order & identify resources (e.g. Priv.FDD or F.Priv.D.... JIRA CSC-3.5
 - 5 Provide a reference RTI test fixture (as opposed to SW functional model). See IIRA CSC-6
 - 3. Specific Compliance Policy/Process Gaps
 - Certifying passing architecture tests: what needs to be in the report? Where does report get sent? (e.g. vendorID/archID)
 - Can we certify actual HW if only its core RTL has passed architecture tests?
 - How do we enable configurable & licensed core IP

Discussion

Chair: question for Incore: difference with SAIL model. Don't understand the limitations of SAIL model.

Incore: Some things can't be utilized by SAIL model. logistics problem with file management. Model header files have to be different.

SH: Why do they have to be different?

Incore: Example: Rocket DUT has custom instruction.SH: How does this become visible? Example: custom CSR.Incore: Consider the need to flush the cache before we start.

Chair: Put that code in the preamble outside of the test. **Incore**: Also the HALT will be different. Need separate

compliance_model.h for the various models.

Chair: I'm trying to think of what would be in rv_test.h Somebody could deliberately screw things up. (or accidently)

Incore1/2 - Also similar problems with linker script.

Chair: Only Signature & code start area need to be the same.

Incore: LI is a no-brainer; can always be solved. LA is the problem LA doesn't have a std sequence; toolchain-specific.

Chair: possible solution: define our own always consistent LA sequence

Incore2: - could use global reference table, but must use LA to get at it. could also put it at a fixed location

Chair: the obvious place would be just before the start of code. **CoChair**: could use a linker command line argument to supply the address for a label.

Incore1/2 - this would need to be supported by all toolchains.

Incore: can we not just enforce gcc as the toolchain?

<?> - no, because of custom instructions.

<Discussion of -norelax>

Chair: Don't know how LA gets used with global address table. **Incore2**:what -norelax does is prevent linker based optimization

Chair: our tests don't use many LAs

Incore: used for identifying and initializing signature region

Chair: also input data

Incore2: used in trap handler

Chair: Doesn't count- not inside a test. Only interested inside tests

2. Use of assertion in tests

Incore: What Chair said in email is correct.

When signature value diffs, then test stops

How do you get the golden values for the assertions?

Run 2 iterations of test. Get golden values from SAIL mpdel,

plug them back in. Ugly.

Propose: append to signature

SH: Is this the right mechanism?

Incore: Probably not.

Incore: Assertions are in line with the test.

Decisions & Action Items

Decisions

- We can use pseudo-ops that are guaranteed to generate the same ops in all circumstances
- We don't need assertions for every signature store: specifically can't be used whenever a result is implementation dependent (WARL fields), or when the signature store will be executed more than once, or when a signature store is at a branch convergence point
- tests need to run in Sail with assertions enabled to be accepted

Outstanding Action Items- New

[Chair]: start discussion on the use of LI, LA pseudo-insts in tests

<done, but only one response>

[Chair]: start discussion on assertion generation in tests <done, no response>

[everybody]: comment on base ISA cover points:

https://github.com/incoresemi/riscv-compliance/tree/dev/coverage

Old

Imperas: make pull request for updated assertion macro

Stuart: write up coverage taxonomy

<u>Everybody</u>: read policy docs, send gaps in compliance (e.g. formal model support, possible mismatch between config TG and riscv-config) and priority to cto@riscv.org

Previous Action Items / Progress Update

• <u>SH</u> will add file regarding coverage

- no progress....in progress
- <u>Imperas / Incore:</u> ensure headers, macros, dir structure match newest spec, assertions are not inline waiting for assertion macro update, Imperas pull request
- Chair coordinate with Riscof to determine pipecleaning exercise to be reviewed in TG
- Chair to communicate with TSC about reorganization comments waiting TSC feedback
- Configuration Structure TG vs. Riscv-Config: discussions underway see
 https://github.com/riscv/configuration-structure/
 and new profile group

Note: initials are company abbreviations

Architectural Test Rationale – Intent and Limits

RISC-V Architectural Tests are an evolving set of tests that are created to help ensure that SW written for a given RISC-V Profile will run on all implementations that comply with that profile.

These tests also help ensure that the implementer has both understood and implemented the specification.

The RISC-V Architectural Tests test suite is a minimal filter. Passing the tests and having the results approved by RISC-V International is a prerequisite to licensing the RISC-V trademarks in connection with the design.

Passing the RISC-V Architectural Tests does *not* mean that the design complies with the RISC-V Architecture. These are only a basic set of tests.

The RISC-V Architectural Tests are **not** a substitute for rigorous design verification; it is the responsibility of the implementer to deploy extensive testing.

To be added to the riscv/riscv-compliance/doc/ directory as "RISC-V Architectural Test Rationale"

Test Acceptance Criteria – first cut

Tests must:

- conform to current standard of test spec (macros, labels)
- run in framework
- run in SAIL with assertions enabled and not fail any tests
- generate a valid signature using SAIL (that can be saved and compared with another dut/sim)
- has a clear configuration i.e. which ISA extension it can be used with
- have a code, data, and signature memory footprint that is small enough*
- improve coverage
- use only standard instructions ←are LA ,LI allowed?
- use only files that are part of the defined support files in the repository
- must be commented, both in header and inside test cases
- * need to define "small", "X" \leftarrow will vary by extension, base ISA expected to be <8K. Tests of JAL max

Framework Requirements – first cut

The framework must:

- Use the TestFormat spec and macros described therein
 - (which must work including assertions)
- Choose test cases according to equations that reference the YAML configuration
- Define macro variables that can be used inside tests based on the YAML configuration
- Include the compliance trap handler, & handle its (separate) signature area
- Load, initialize, and run selected tests between two selected models, extract the signatures, compare results, and write out a report file
- Exist in a riscv github repo, with a few than one maintainer.
- Be easy to get running, e.g.:
 - run under a variety of OSes with the minimum number of distro specific tools.
 - Not require sudo privileges
- Maybe: have the ability to measure and report coverage
 - Coverage specification is a separate file
 - Could be a separate app

Pull/Issue Status

Issue#	Date	submitter	title	status	comments
#04	3-Jul-18	kasanovic	Section 2.3 Target Environment		
#22	24-Nov-18	brouhaha	I-MISALIGN_LDST-01 assumes misaligned data access will trap		
#40	4-Feb-19	debs-sifive	Usage of tohost/fromhost should be removed		
#45	12-Feb-19	debs-sifive	Reorganization of test suites for code maintainability	Fixed in RISCOF	
#63	13-Aug-19	jeremybennett	Global linker script is not appropriate		
# 78	26-Jan-20	bobbl	RV_COMPLIANCE_HALT must contain SWSIG		
#90	11-Feb-20	towoe	Report target execution error		
#72	26-Oct-19	vogelpi	Allow for non-word aligned `mtvec`	deferred	needs v.2
#105	22-Apr-20	jeremybennett	Non-standard assembler usage	under discussion	Simple fix
#106	22-Apr-20	jeremybennett	Use of pseudo instructions in compliance tests	under discussion	
#107	22-Apr-20	jeremybennett	Clang/LLVM doesn't support all CSRs used in compliance test suite	under discussion	
#108	22-Apr-20	bluewww	RI5CY's `compliance_io.h` fails to compile with clang	under discussion	
#109	06-May-20	Olofk	Swerv fails because parallel make	under discussion	
#115	06-jun-20	adchd	How to support on-board execution?	under discussion	
#116	06-jun-20	simon5656	loss of 64bit test infrastucture	under discussion	
#119	17-jun-20	allenjbaum	Missing RV32i/RV64i test: Fence	Test has been written	Close when test is merged
#125	15-jul-20	ShashankVM	Request to stop hosting closed source code on riscv repo	under discussion	
•	29-jul-20	nmeum	grift: update for new directory structure		Who can review this?
•	31-jul-20	nmeum	sail-riscv-ocaml: Disable RVC extension on all devices not using it		Who can review this?
#132	15-aug-20	davidmlw	Why not just use mepc for mret?	answered	Should be resolved
#135	04-sep-20	MikeOpenHWGroup	Request for a Tag on this Repo	assigned	

JIRA Status

Issue#	Date	submitter	title	status	comments
IT-1	27Aug/20	Allen Baum	Need to modify the description of compliance in https://riscv.org/technical/specifications/	done	
IT-4	01/Sep/20	Allen Baum	Add Jira link to TG home pages	In prog	
CSC-1	20/Aug/20	Ken Dockser	Come up with names for the tests suites that we are creating		1st step done
CSC-2	20/Aug/20	Ken Dockser	Produce concise text to explain the Architecture Tests intent and Limits		Written, needs pull req
CSC-3	20/Aug/20	Ken Dockser	Come up with an internal goal for what we wish to accomplish with the Architectural Tests		Not written
CSC-4	20/Aug/20	Ken Dockser	Develop a roadmap for all the different categories of test suites that will need to be created		Not written
CSC-5	20/Aug/20	Ken Dockser	Develop a roadmap for releases of single-instruction Architecture Tests		Not written
CSC-6	20/Aug/20	Ken Dockser	Develop a reference RTL test fixture that can stimulate and check the CPU under test		Needs more discussion