System Validation at ARM

Enabling our Partners to Build Better Systems

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Functional validation is widely acknowledged as one of the primary bottlenecks in System-on-Chip (SoC) design. A significant portion of the engineering effort spent on productizing the SoC goes into validation. According to the Wilson Research Group, verification consumed more than 57% of a typical SoC project in 2014.

In spite of these efforts, functional failures are still a prevalent risk for first-time designs. Since the advent of multi-processor chips, including heterogeneous designs, the complexity of SoCs has increased considerably. As you can see in the diagram below, the number of IP components in a SoC is growing at a strong rate.

SoCs have evolved into complex entities that integrate several diverse units of intellectual property (IP). A modern SoC may include several components such as CPUs, GPU, interconnect, memory controller, System MMU, interrupt controller etc. The IPs themselves are complex units of design that are verified individually. Yet, despite rigorous IP-level verification, it is not possible to detect all bugs – especially those that are sensitized only when the IPs interact within a system. This article intends to give you some behind-the-scenes insight into the system validation work done at ARM to enable functional correctness across a wide range of applications, for our IP.

System validation (SV) at ARM was started as an enabling activity in 2007 (with the Cortex-A8 processor) focused on validating the interworking of IPs in “typical systems”. Since then the system validation team has worked on multiple ARM IPs and have developed significant expertise in the area. Our robust verification methodology has been instrumental in detecting nearly 200 bugs in a range of ARM IPs. The graph below shows the number of bugs found through system validation from 2008 onwards.
Verification at ARM: Early and Often

The verification flow at ARM is similar to what is widely practiced in the industry. Verification of designs starts early and at the granularity of units, which combine to form a stand-alone IP. During the entire verification cycle it is at unit-level when engineers have the greatest amount of visibility into the design. Individual signals that would otherwise be deep within the design may be probed or set to desired values to aid validation. Once unit-level verification has reached a degree of maturity, the units are combined to form a complete IP (e.g. a CPU). Only then can IP-level verification of the IP commence. For CPUs this is very often the first time assembly program level testing can begin. Most of the testing until this point is by toggling individual wires/signals. At IP level the tests are written in assembly language. The processor fetches instructions from memory (simulated), decodes them executes etc. Once IP-level verification reaches some stability multiple IPs are combined into a system and the system validation effort begins.

IPs from ARM go through multiple milestones during their design-verification cycle that reflect their functional completeness and correctness. Of these, Alpha and Beta milestones are internal quality milestones. LAC (Limited Access) represents the milestone after which lead partners get access to the IP. This is followed by EAC (Early Access), which
represents the point after which the IP is ready to be fabricated for obtaining engineering samples and testing. By the REL (Release) milestone the IP has gone through rigorous testing and is ready for mass production.

At ARM, system validation of IPs begin when they are usually between Alpha and Beta quality. By this phase of the design cycle the IPs have already been subjected to a significant amount of testing and most low level bugs have already been found. Stimulus has to be carefully crafted so that the internal state of the micro-architecture of each IP is stressed to the utmost. The stimulus is provided by either assembly code or by using specially designed verification IPs integrated into the system. ARM uses a combination of both methods.

Many of these bugs could result in severe malfunctions in the end product if they were left undetected. Based on past experience ARM estimates these types of bugs to take between 1-2 peta cycles of verification to discover and 4-7 man months of debug effort. In many cases, a delay that long would prove fatal to a chip’s opportunity to hit its target window in the market. Catching them early enough in the design cycle is critical to ensure the foundations in the IP are stable, before they go on to being integrated as part of a SoC. The majority of bugs at system level (>60%) are found between pre-Beta to LAC.

The goal of system validation is to ensure the robustness of ARM IP based systems and ensure critical bugs are discovered and fixed before the IP is released to partners. SV provides partners with a standardized platform with high quality of functional correctness, saving them time and effort. Partners can now focus on the design and verification of their own IPs and creating SoCs for their target applications.

The remainder of this document describes ARM’s system verification methodology and flow, including how we build systems, the tools used in verification, and the platforms used for validating the design.

A Multi-Layered Approach to System Validation

The nature of ARM’s IP means it is used in a diverse range of SoCs, from IoT devices to high end smartphones to enterprise class products. Ensuring that the technology does exactly what it is designed to do in a consistent and reproducible manner is the key goal of system validation, and the IP is robustly verified with that in mind. In other words, the focus of verification is IP, but in a realistic system context. Towards this end, ARM tests IPs in a wide variety of realistic system configurations that are called Kits.

A kit is defined as a “group of IPs” integrated together for a specific target application segment (e.g. Mobile, IoT, Infrastructure etc.). It typically includes the complete range of IPs developed within ARM – CPUs, interconnect, memory controller, system controller, interrupt controller, debug logic, GPU and media processing components.

A kit is further broken down into smaller components, called Elements. Elements can be considered building blocks for kits. It contains at least one major IP and white space logic around it, though some of the elements have several IP integrated in together.

These kits are designed to be representative of typical SoCs with different applications. One result is that it gives ARM a more complete picture of the challenges faced by the ecosystem of integrating various IP components to achieve a target system performance.
The system validation team uses a combination of stimulus and test methodology to stress test kits. Stimulus is primarily software tests that are run on the CPUs in the system. The tests may be hand-created - either assembly or high-level language – or generated using Random Instruction Sequence - RIS tools, which will be explained in the upcoming sections. In addition to code running on CPUs, a set of Verification IPs (VIPs) are used to inject traffic into the system or to act as observers.

In preparation for validation, a test plan is created for every IP in the kit. Test planning captures various IP configurations, features to be verified, scenarios that will be covered, stimulus, interoperability consideration with IPs, verification metrics, tracking mechanisms, and various flows that will be a part of verification. Testing of kits starts with simple stimulus that is gradually ramped up to more complex stress cases and scenarios.

The testing performs various subsystem level assessments such as performance verification, functional verification, and power estimation. This whitepaper discusses only functional verification. Reports documenting reference data, namely the performance, power, and functional quality, of selected kits are published internally. (This document focuses on functional aspects only and more on Performance and Power related topics will be covered in subsequent blogs).

The system validation team at ARM has established a repeatable and automated kit development flow, which allows us to build multiple kits for different segments. ARM currently builds and validates about 25 kits annually.

The mix of IPs, their internal configuration, and the topology of the system are chosen to reflect the wide range of end uses. The kits are tested on two primary targets – emulation and FPGA. Typically testing starts on the emulator and subsequently soak testing is done on FPGA. On average every IP is subjected to:

- 5-6 trillion emulator cycles
- 2-3 peta FPGA cycles of system validation

A typical Mobile Compute kit is sub divided into elements, as shown in the diagram.

Each kit is a fixed configuration of elements connected together in a defined topology. To address the automation requirements of the overall Kit workflow; integration is done using System Integration Framework (SIF). The flow takes in elements and top-level integration information as input to generate the Kit top-level Verilog and associated files required for compilation. The figure below describes the overall flow.

Newer IPs are absorbed into their respective element class, e.g. CPU element is enhanced to support latest cores, at the IP Alpha milestone. The new element versions are then integrated into a defined kit.
Kits are classified into two broad market segments – mobile and infrastructure. Each segment is broken down in to three sub-segments - high-end, volume, wearable (in mobile) and optimized infrastructure, mid-range infrastructure, and high-end infrastructure (in infrastructure).

System Validation Tools

There are three primary tools used in System validation, which are focused on areas like instruction pipeline, IP level and system level memory system, system coherency, interface level interoperability, etc. Two of these tools are Random Instruction Sequence (RIS) generators, referred to internally as Memory Verification Generation Engine (MVGE) and System Verification Engine (SVGE). RIS tools explore the architecture and micro-architecture design space in an automated fashion, attempting to trigger failures in the design. They are more effective at covering the space than hand written directed tests. These code generators generate tests to explore different areas of architecture and micro-architecture in an automated fashion. The tests are multi-threaded assembly code, comprised of random ARM and Thumb instructions, designed to thoroughly exercise the functioning of different portions of the implementation.

The third tool is a lightweight System Verification Kernel (SVK) that can be used as a platform to develop directed tests. The validation methodology uses a combination of directed testing and random instruction based automated testing. It supports basic memory management, thread scheduling, and a subset of the pthreads API, which allows users to develop parameterized directed tests.

Such tests target very specific scenarios and are typically used to test features that require an orchestrated set up. Over the course of the past few years we have developed a library of parameterized, multi-threaded tests that are run on top of the kernel.

System Verification Kernel (SVK) and System Verification Generation Engine (SVGE)

SVK is a multi-processor aware bare metal kernel that can support both multi-core and multi-cluster platforms. The kernel provides a runtime environment for multithreaded tests that includes thread scheduling, exception handling, access protection, and memory management.

The SVK kernel has a range of features to aid verification. Some of them are listed below:

- Virtual address (VA) to physical address (PA) aliasing: SVK can create multiple virtual address pointing to the same physical address to provide aliasing
- Tight loop irritator framework to target denial-of-service bugs
- System Test Suite (STS) that covers the following areas: cache coherence, memory attributes, atomics, memory ordering, memory translation, power-down testing etc.

The STS tests are parameterized and SVK can be configured to randomize the parameters (within allowed values) during each run. An example of such a test is multi-threaded memory copy. The test consists of multiple threads that copy data from one memory location to another. In the process of reading and writing data each thread will cause that data to be loaded into the CPU's cache. The data accessed by the tests is organized so the same large set of cache lines are accessed by all threads causing a lot of data movement within the system.

SVGE is a RIS generator that runs as a thread in SVK. It generates tests that primarily target the CPU pipeline and its interaction with the memory system. To build an SVGE image the user selects a weight configuration file and any required macros. Using this information the build system creates an executable image that can be run on emulator, FPGA, or silicon. In the system
validation flow the images are run only on emulator and FPGA.

When the image runs, first the SVK kernel boots up, performs any required hardware or software initializations and then starts the SVGE threads. These threads will generate tests containing random instructions that are selected based on constraints provided by the configuration weights. SVGE will continue generating tests until it detects a failure or until the requested number of tests is complete.

Every instruction that SVGE is capable of generating has a weight associated with it. The users can provide the weights for all or some of the instructions. Alternatively, they can choose to use one of the default weight files provided with the tool. SVGE generates random sequences of instructions based on the selected weights. Instructions with larger weights get higher priority.

Macros are a powerful feature in SVGE that allow the user to control the specific sequence of instructions generated. They are written in a simple macro language that looks like assembly pseudo code. Macros are essentially templates that the SVGE generator will fill at runtime. Therefore, multiple execution instances of a macro can be very different from each other. Below is an example of a macro in SVGE

```
"LABEL : LOOP_START",
"RAND_FP_INST * 5 : Rd=16-20, Rn=16-24, Rm=16-24, sz=0|1",
"RAND_INT_INST * 5 : Rd=3-6, Rn=16-24, Rm=16-24",
"ADDI_X : Rd = RAND_REGP, Rn = RAND_REGP, imm12 = 4, shift = 0",
"SUBSI_X : Rd = COUNTER, Rn = COUNTER, imm12 = 1, shift = 0",
"B_COND : cond = NE, imm19 = LOOP_START"
```

The above macro asks the generator to generate a loop with five random integer instructions and five random floating-point instructions. The range of the source and destination registers for each instruction has been set to specific values. Macros can be used to create interesting instruction sequences. For example, they can be used to create intricate dependency patterns that will change randomly every time the macro is picked for execution. We have a library of macros in SVGE that can be weighted just like individual instructions.

SVGE primarily targets the CPU pipeline and logic that enables out-of-order execution. For example, the micro-architecture connected to instruction issue, data forwarding, register renaming, branch mis-prediction recovery etc. By appropriately setting instruction weights, SVGE can also be used to test the memory system and its interaction with the CPU pipeline.

Quite often interesting verification scenarios are created when the system is being stressed and the buffers in different IPs are either full or close to full. To enable such scenarios, SVK can be configured to run SVGE and STS tests simultaneously. This gives the user the ability to test random code execution when the system is under stress. For example, as shown above the user could run a large multi-threaded memory copy on one set of CPUs and that would keep the system queues full. Simultaneously SVGE threads running on other CPUs can generate tests to stress load-store or other architecture areas. In addition, a third set of CPUs can be set up to run software irritators that perturb the STS tests, SVGE threads, or both.

In summary, SVGE and SVK are very versatile and capable tools that can be used to find problems ranging from simple integration issues to complex corner case bugs. SVGE is capable of generating all ARM instructions and many Thumb instructions. Both STS and SVGE tests can run at either EL0 or EL1.
Memory Verification Generation Engine

MVGE is a bare-metal, MP-aware RIS generator tool that is capable of running on simulators, emulators, FPGA, and silicon. In the system validation flow the tool is used on emulator and FPGA. Since it is a memory-focused tool, MVGE has been limited to generating memory instructions, cache/TLB maintenance instructions, and a large number of integer, SIMD and floating point instructions.

MVGE-generated tests access two types of memory areas – common and private. Loads and stores can be performed by all processors to the common area, which is not checked due to the non-deterministic nature of values that will accrue there. The private memory areas are private to each CPU and are readable/writeable by only the CPU that owns the area. The value that will be stored in private memory is deterministic and can be checked at the end of the test to check if it passed.

Test generation is controlled using a set of configuration files that specify the memory areas to be used by the tests and weights for the instructions. Tests generated by MVGE can run at EL0 and EL1 exception levels.

MVGE has two modes of operation – stand-alone (SA) and self-generating (SG). In SA mode the tests are generated offline on a host, compiled into the final image, which is in turn run on the system. In SG mode MVGE generates the tests also on the system being tested. In both modes the tests generated execute on different CPUs and also share data. The shared data causes cache lines to migrate between private caches of CPUs and provides opportunities to check the coherence protocol.

MVGE [3] supports a feature called funcs to provide users the opportunity to include directed tests as part of the stimulus. Funcs are tests written in C++ to accomplish specific goals. They are inserted randomly into the generated code stream. For example, evict random cache lines or invalidate memory translation entries etc.

Funcs give users the capability to write complex algorithms for stressing the system. However, there is some overhead in saving and restoring registers when funcs are called. MVGE supports lighter weight mechanism to execute customized user code with a feature called macros. These are user specified assembly instruction sequences, similar to that in SVGE. Macros can be written to run on all CPUs in the system or specific CPUs. This allows users to generate templates with interesting data sharing patterns between processors.
Methodology

In order to stress test IP at the system level a more random approach is used rather than a directed approach. This enables ARM to cover a range of scenarios, stimulate multiple timing conditions and create complex events. To this end, Kits support various verification-friendly features like changing the clock ratios at different interfaces, enabling error injectors, stubbing out components that are not required for a given feature verification etc. Bus clock ratios at various interfaces in the system like CPU, interconnect and dynamic memory controller can be changed to stimulate realistic system clocking conditions. Random weighted delays can be added on the AXI bus using the WRDM VIP. It generates delays on Read and Write response channels based on these values. This VIP mimics multiple bus timing conditions between any two AXI interfaces in the system.

The diagram above shows how the system is initially brought up and how test complexity is gradually scaled up.

Integration Tests & KVS

Initial testing starts with a set of simple integration tests to confirm basic stability of the kit and flush out minor integration issues. Following which a suite of tests called Kit Validation Suite (KVS) is used to thoroughly test the integration of the kit. These tests are run early in the verification cycle to validate the Kit is good enough to run more stressful payloads. KVS can be configured to run on a wide variety of kits. It includes sub-suites to test integration, power, CoreSight debug and trace, and media IPs. There are specific tests in KVS to test integration of GPU and display as well as GPU coherence. Initial boot is usually done on simulation and gradually transitioned to emulators (hardware accelerators) for the integration testing.

RIS Boot and Bring up

Once integration testing is complete we start booting all the RIS tools to work through any hardware/software configuration issues.

RIS: Default and Focused Configurations

Once the kit is stable the complexity of tests and therefore the stress that they place on the system is increased. Random stimulus can cover the design space faster than directed stimulus and requires less effort towards stimulus creation. Therefore, for stress testing there is more reliance on random stimulus than directed tests. Initially default configurations of the RIS tools are run and after a suitable number of verification cycles, the tools are re-configured to stress the specific IPs in the kit.

RIS Soak

In the final phase of system validation the kit is soak tested on FPGAs. Though emulators are more debug friendly, FPGAs are faster and can provide a lot more validation cycles. Therefore, once the IPs are stable and mature, ARM does soak test on FPGAs to find complex corner cases.

In addition to IPs under test a Kit supports other verification components like debug monitors, loggers, watch dog timers, various timers etc. Verification IPs (VIP) are key components within the Kit that can be used to generate stimulus other than the kind possible by a CPU. VIPs consist of multiple synthesizable bus functional models (BFM) that can generate traffic on the interconnect to create irritation or underlying noise to
keep the system busy. The BFMs represent traffic from other potential IPs that can be put in the system. Other VIPs act as observers that check architectural specifications such ordering of memory transactions.

![Diagram of example mobile kit and VIP placement](image)

The figure above shows an example mobile kit and describes where the VIPs are placed in the system.

**Hardware irritators** that generate traffic on the system buses like AXI, ACE-lite, and CHI traffic generator are protocol compliant. They can generate a multitude of traffic patterns stimulating various memory system timing conditions. The traffic patterns mimic the kind of pattern that may be generated by other IPs that may be connected to the system. There are custom hardware irritators for generating traffic to the accelerator coherency port of the CPU and message signalled interrupts (MSI) on to the system bus.

**Error injectors** play a key part to test and check the ECC logic in different IPs when the system is placed under different traffic conditions.

**Clock and power gating** BFM and irritators emulate the behaviour of multiple representative power and clock controller behaviour thus ensuring good coverage for power state sequencing and clock gating.

In addition to the above, a third-party PCIe IP is used in the system to ensure that memory and bus ordering rules are complied with. Synthesisable assertions are used as a technique to catch IP bugs. Protocol checkers are also used to ensure that when various IP are put together with standard buses connected they adhere to protocol. Power state of IPs and dynamic clock gating are a key features that needs special attention and hence power aware verification flow is used to cover various power states. As the goal of system validation is stress testing at a system level, statistical coverage of interesting events is instrumented to get a measure of stress testing. In addition to stress testing we also test the system by booting a full operating system (e.g. Linux) and running compliance tests on the system.

**Metrics, Tracking, Coverage, and Milestone Closure**

The number of validation cycles run for every Kit is one of the metrics that is tracked to ensure the target number of validation cycles has been met. This is especially useful to ensure the soak-testing cycle target has been met, increasing the confidence of the quality of the IP in various applications. In addition to that we quantify and track coverage using a statistical coverage method to ensure the full design including potential corner cases have been exercised sufficiently.

An automatically updated dashboard provides a good view of the progress of planned verification tasks for every milestone. It shows the number of cycles run on emulation and FPGA and the number of tasks completed. This information along with the pass rate of tests is an indicator of the quality of IP and system stability.

We use coverage metrics to evaluate if the entire design is being well exercised by the stimulus and to get an estimate of how intensely each area is covered. A list of interesting system level events are collected across regressions and statistically analysed. The analysis is used as a feedback to enhance test stimulus including configuration changes, changes in RIS generators, and VIPs.
For example, on top of the >10,000 hours of validation run time done on each core model, the latest version of the ARM Juno test chip was subjected to an additional 6,130 hours of system validation run time. This is the equivalent of 8 and a half months of testing. This gives a unique perspective into corner cases within the system that makes ARM better able to support partners who are attempting to debug issues within their own design. Furthermore, the bugs that are found during the validation process are then fed back into the IP design teams who use the information to improve the quality of the IP at each release milestone, as well as guide next-generation products.

**Summary**

System complexity has increased in line with SoC performance capabilities, causing a significant growth in the amount of time and money spent on validation. ARM verifies its IP for interoperability before it is released to partners to make sure it is suitable for a wide range of applications. ARM’s IP teams are continuously designing at the leading edge, and are helped by the system validation team to ensure they work together in the systems our partners are building.

Frank Schirrmester of Cadence Design Systems cites. “As an ARM ecosystem partner, Cadence relies on pre-verified ARM cores and subsystems that can be easily integrated into the designs that we use to validate our tool interoperability. ARM’s software-driven verification approach reflects the industry’s shift toward the portable stimulus specification and allows us to validate the integration and interoperability of ARM cores and subsystems on all Cadence System Development Suite engines, including simulation, emulation and FPGA-based prototyping engines.”

Due to the wide variety of applications that the ARM partnership designs for, it is necessary to ensure our IP is functional in many different systems. The multi-stage approach to system validation at ARM gives our partners the peace of mind that they can rely on our IP. Over time the validation methodology has evolved into one that tests several system components and stresses most IPs in the system. In the future we have plans to extend and further improve our test methods to ensure an even higher standard of excellence across ARM IP.

**References**

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