Co-Emulation of Scan-Chain Based Designs Utilizing SCE-MI Infrastructure

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CO-EMULATION OF SCAN-CHAIN BASED DESIGNS UTILIZING SCE-MI INFRASTRUCTURE

By:

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Abstract

Simulation times of complex System-on-Chips (SoC) have grown exponentially as designs reach the multi-million ASIC gate range. Verification teams have adopted emulation as a prominent methodology, incorporating high-level testbenches and FPGA/ASIC hardware for system-level testing (SLT). In addition to SLT, emulation enables software teams to incorporate software applications with cycle-accurate hardware early on in the design cycle. The Standard for Co-Emulation Modeling Interface (SCE-MI) developed by the Accelera Initiative, is a widely used communication protocol for emulation which has been accepted by major electronic design automation (EDA) companies.

Scan-chain is a design-for-test (DFT) methodology used for testing digital circuits. To allow more controllability and observability of the system, design registers are transformed into scan registers, allowing verification teams to shift in test vectors and observe the behavior of combinatorial logic. As SoC complexity increases, thousands of registers can be used in a design, which makes it difficult to implement full-scan testing. More so, as the complexity of the scan algorithm is dependent on the number of design registers, large SoC scan designs can no longer be verified in RTL simulation unless portioned into smaller sub-blocks. To complete a full scan cycle in RTL simulation for large system-level designs, it may take hours, days, or even weeks depending on the complexity of the circuit.

This thesis proposes a methodology to decrease scan-chain verification time utilizing SCE-MI protocol and an FPGA-based emulation platform. A high-level (SystemC) testbench and FPGA synthesizable hardware transactor models are developed for the ISCAS89 S400 benchmark circuit for high-speed communication between the CPU workstation and FPGA emulator. The emulation results are compared to other verification methodologies, and found to be 82% faster than regular RTL simulation. In addition, the emulation runs in the MHz speed
range, allowing the incorporation of software applications, drivers, and operating systems, as opposed to the Hz range in RTL simulation.
Acknowledgements

The work of this thesis owes the utmost of gratitude to those who contributed to my academic, professional, and personal growth. Compiled over span of three and a half years, my thesis has been a collection of industrial experience in the electronic and design automation (EDA) industry, and a strong foundation of the electrical engineering field set by my professors.

I would like thank my graduate advisor and professor/s, Dr. Yingtao Jiang and Dr. Mei Yang, for instilling the fundamental theorems, ideas, and principles for verifying digital designs using field programmable gate arrays (FPGAs). Through a mixture of challenging semester-long projects and hands-on lab experiments, Dr. Jiang and Dr. Yang ensured my readiness to enter the industry with experience utilizing the latest tools used by design verification engineers and system-on-chip designers. Dr. Jiang has also mentored me throughout my entire experience as a graduate student. He has allowed me to maintain my coursework, providing me flexibility in balancing the workload between being a student and a verification engineer.

For the duration of my time as a hardware emulation product engineer, I would like to thank Krysztof Szcur and Zbigniew Zalewski of Aldec, Inc. Krysztof and Zibi provided me the opportunity to learn the basics of FPGA-based emulation systems, often begin patient with me through numerous questions and run-time errors. Together, they both understood that young engineers brought new ideas to the table when solving existing problems in the emulation industry. Coupled with guidance in teaching the Standards Co-Emulation Modeling Interface (SCE-MI), my experience at with Krysztof and Zibi at Aldec allowed me to build on my verification experience by utilizing the latest in technology and standards.
While studying for my bachelor’s degree in computer engineering at Auburn University, I would like to give much appreciation and gratitude to Dr. Charles Stroud. Dr. Stroud provided me the opportunity to learn more about reconfigurable logic, placing me on his undergraduate research team working on fault simulation of embedded multiplier built-in-self-test (BIST). With his extensive background working at Bell Labs, Dr. Stroud taught me everything he knew about FPGAs, and undoubtedly, is the main reason why I chose digital hardware design and verification as my main focus in my career.

Lastly, I would like to thank my family and friends for keeping me focused on reaching my goals, all the while maintaining a sense of humility. The life lessons learned in being both a student and practicing engineer at times were overwhelming, but thanks to my family and friends, the weight on my shoulders always seemed manageable.
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Introduction

Integrated circuitry on a grand scale is prevalent in everyday human interaction. These systems range in complexity from small motor control circuits to large mobile phone system-on-chips (SoC). As technological processes continue to advance, customers are demanding smaller, faster, and higher throughput devices. Engineers developing these very large scale integrated (VLSI) devices, are faced with the challenges of verifying systems which can consist of millions of gates, mixed-signal (digital and analog) implementations, and new physical characteristics.

To gain controllability and observability into a digital system, designers utilize the ‘Scan-Chain’ testing methodology. This methodology transforms a register to a scan register (sometimes referred to as a scan flip-flop), by adding a multiplexer circuit at the input of the register, and a control signal which enables the designer to select between the primary IO and scan IO [1]. These registers are then serially connected to one another creating a scan chain. With the scan-chain signals tied to device IO, designers and verification engineers can serially input a test sequence, and observe the resulting output.

The overall goal of this thesis is to address the issues of scan chain implementation in large scale SoC devices, and provide a solution which can be quickly integrated into the traditional digital design and verification flow. In the proceeding section, we observe problems regarding scan chain scalability when working with multi-million gate system designs. The next section will cover issues dealing with inserting scan logic into the design at the register transfer level (RTL). We will also discuss how the abstraction level of digital design verification is being elevated toward a software-based approach utilizing high-level models. This approach when coupled with scan chain presents new issues, since hardware developers and software engineers co-exist on the same platform. Next, the introduction will cover the bottleneck that event-based
RTL simulators when simulating scan chain designs. The section will conclude with covering HW/SW development platforms, in which scan chain designs can be run and debugged.

**Scan Chain Scalability**

Test methodologies have encountered many issues when dealing with large scale SoC designs, simply due to the magnitude and complexity of the SoC. Complete systems now encompass multiple blocks ranging from mixed-signal modules, embedded processors, 3rd party intellectual property (IP), and more. Gate count of these systems can quickly grow as all these modules are put together to form a complete SoC device. Today, an average mobile SoC device is greater than 4M ASIC gates, and can utilize thousands of registers [2]. For scan chain designs, the increase in register count is directly dependent on the complexity of the full scan algorithm and test time [3]. The complexity for full scan method can be calculated as follow:

1. A test vector takes ‘n’ clock cycles to be completely shifted in serially to the scan chain and assert to the combinatorial logic (n+1).
2. The total number of possible combinations for an ‘n’ register scan chain is $2^n$ since each register can exercise a 0 or 1 state.
3. The last test vector takes ‘n’ clock cycles to be completely shifted out serially from the scan chain.

$$\text{Full Scan Complexity} = \left(\frac{\text{Scan In}}{\text{assert}}(2^n)\right) + n = 2n(2^n - 1)$$

$$= O[n + 1 (2^n)] + n$$

Scan chain implementation transforms a single register to a scan register by implementing switch logic at the input. This transform causes an additional area penalty to the circuit, since every register in the design has to undergo the scan transformation. FPGA systems, platforms commonly used to verify digital designs, are limited by the number of look-up-tables.
(LUTs) and flip flops available on the device. Although LUT count has steadily increased in FPGA devices, as shown in table 1 below for Xilinx FPGAs[3] [4] [5], SoC designs are advancing at a faster pace than their technological counterpart.

<table>
<thead>
<tr>
<th></th>
<th>Virtex-5 (XC5VLX330T)</th>
<th>Virtex-6 (XC6VLX760)</th>
<th>Virtex-7 (XC7V2000T)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slices</td>
<td>51,840</td>
<td>118,560</td>
<td>305,400</td>
</tr>
<tr>
<td>LUT Count</td>
<td>207,360</td>
<td>474,240</td>
<td>1,221,600</td>
</tr>
<tr>
<td>Max Distributed RAM (Kb)</td>
<td>3420</td>
<td>8,280</td>
<td>21,550</td>
</tr>
</tbody>
</table>

Table 1: Xilinx FPGA Device Properties

There exist variant scan methodologies, such as partial-scan, in which only a subset of all registers are transformed into a scan-chain mitigating the area penalty. This variance decreases the test time and area penalty, but also decreases the effectiveness of the test since all registers and logic are not tested [7]. For the remainder of this thesis, the scan methodology which will be used is the full-scan implementation, which utilizes all registers in the design. In addition to full scan, this thesis will utilize complete test vector set, meaning all possible combinations are exercised at the scan input. Test compression and automatic test pattern generation (ATPG) methodologies used to reduce the number of vectors to attain a certain fault coverage (FC%), are not used in this thesis.

**Scan Insertion**

Hardware designs typically begin with a user specifications outlining required IO, system functionality, and expected output. Designer engineers utilize hardware description languages (HDL) to characterize the system on the RTL level, to be able to observe signal data between synchronous elements. Verification engineers, often working concurrently with design engineers, develop testbenches which are used to verify that the circuit is functioning as expected.
Testbenches can vary in complexity from simple reset sequences, to comparing packet transfers between a master and slave device. For scan chain insertion, users have two choices to transform design RTL code:

1. **Manually manipulate the RTL** – This includes coding the scan registers at the RTL level, and adding them to a design hierarchy. This of course it not accomplished on the system level since it requires scan registers to be added to every block of the design. The top level only serves to instantiate connections between the modules, or in this focus, connect scan registers from one block to another. The system level testbench will also require modification, since the system must be tested with the inserted scan chain. This includes toggling between test data from the user, and normal system functionality. Manually manipulating the RTL incurs a large time penalty, since it requires extra coding and verification, but does not require the extra cost in software test tools.

2. **EDA Design-for-Test (DFT) Insertion** [8] – EDA vendors tool typically transform RTL code into a single synthesized netlist. This netlist maps RTL code to gate-level primitives for ASIC devices, or FPGA primitives for FPGA devices. For the latter, primitives are stored in FPGA libraries specific for each FPGA vendor. EDA tools input these FPGA libraries, and transform your design using primitives for the targeted device. For scan insertion, the user generally specifies test signals to be used in the design. The DFT-insertion tool generally has its own libraries used for scan insertion, which modify the primitives used by the FPGA vendor. This way they can manipulate the netlist by adding scan logic to existing register primitives. Most software tools also contain scan compression algorithms and built-in fault simulators, which can generate automatic testbenches for the scan inserted design. Although this
allows for faster bring-up of the design, DFT-insertion tools can be quite expensive.

For projects with a restricted budget, extra test software/hardware may not be feasible.

The difficulty in using scan test for large SoC designs, is balancing the verification of scan logic and test time. Companies with large design teams have dedicated bandwidth for DFT-implementation or have access to software tools. Most of the project time is consumed by verification engineers, since every mode and functionality of the circuit must be exercised in the testbench [9]. From the previous section, we can see that the complexity of the scan algorithm exponentially increases as the number of registers in the design increases. Since the testbench HDL has to be modified to observe data signals from the scan registers, this incurs a longer verification cycle if a large amount of registers are used.

**Abstraction Level of Verification**

When designing systems on the block level, hardware designers create testbenches specific to that blocks functionality. When block level specifications are finished, verification teams validate the top level, or system functionality. Tests on the system level are more complex than the block level, since the system usually has to communicate with outside interfaces which transmit real-time data. For example, when developing a router, the DUT has to interface with a host workstation via Ethernet to observe packet transfers. To tackle the complexity of validating at the system-level, verification engineers typically utilize higher levels of abstraction with hardware verification languages (HVL). HVL’s such as SystemVerilog, SystemC, C, and C++ contain libraries which contain sequencers, scoreboards, code coverage, and many other tools which aid in the verification process. Figure 1 showcases a test environment based of the universal verification methodology (UVM), a verification extension of the SystemVerilog language [10].
Since higher levels of abstraction are being used to validate SoC designs, they should also incorporate test environments aimed specifically for scan design. Classes and functions utilizing HVLs can be created to automatically handle each step in the scan process. This allows for different possibilities in handling scan data such as: dumping data to text files, comparing output vectors against a golden set, and utilizing software constructs for scan automation. This however poses a challenge since design and verification engineers use different languages in accomplishing their goals.

Design engineers utilize low-level of abstraction with Verilog and VHDL, while verification engineers mainly commonly SystemVerilog, SystemC, C, and C++. While there has been a push for integration between HVLs and HDLs, typically engineering teams use this structure. For example, SystemC is an event-drive interface between high-level C++ and RTL, which provide SW engineers an environment to simulate hardware models [11]. These models, called transaction level modeling (TLM) blocks are written in C++ and can be simulated and connected to HW RTL models through a programming language interface (PLI). Moreover,
software engineers can utilize these high level HW models into an environment to test against while developing software drivers, applications, and operating systems [12]. Figure 2 showcases a complete verification environment encompassing TLM models with verification constructs available in HVLs.

![TLM-based Test Environment](image)

**Figure 2: TLM-based Test Environment**

For scan based design in today’s SoC, a verification methodology must be developed which integrates high level verification, with low level functionality. These two environments and teams should be separated when establishing scan RTL and verification plans for the scan chain, but must utilize a standard process which encapsulates both into a single validation cycle. This will allow the verification team to develop test plans and TLM models with high levels of abstraction for HW/SW integration, while allowing HW engineers to reuse pre-existing RTL testbenches.

**Event-Based RTL Simulation Bottleneck**

The previous sections outlined various issues dealing with algorithm complexity and RTL issues when adding scan registers to large scale SoC systems. This section will discuss issues during verification of scan chain systems using RTL simulators. RTL simulation test time is dictated by the complexity of the test bench and the design, and the workstation CPU. Another factor is the RTL simulation tool used by the verification team. There are two types of RTL
simulators used for verification: event-based and cycle-based. Since the simulator we will be using (Aldec Riviera-PRO) in this thesis will be event-based, we will focus on its specific bottleneck.

An event-based simulator updates whenever an event occurs, be it combinatorial or sequential [13]. Event-based simulators can capture transitions through a combinatorial datapath, which may not be aligned with a clock edge allowing users to capture issues such as glitches. Events are placed in a timing queue, which is evaluated in the order the events are placed [14]. In terms of CPU usage, a majority of the workload is utilized to update the events queue. For a design with a large number of events, the design queue will be constantly updated, leading to large simulation times.

For scan chain verification, there exist a large number of events, since data must pass through both sequential and combinational paths in a single clock cycle. Figure 3 shows cases a scan chain operation, and how an event-based simulator would fill the timing queue. First is to assert test mode through all switch logic on the scan registers. Since all events are captured, the transition from normal mode to test mode is placed in the events queue for all scan registers. After inputting data the TDI pin, a clock is applied, and the state of each register changes. The clock transitions and register states changing are all added to the timing queue. After applying the complete vector into the chain, the test mode is de-asserted, and all switch logic must be transitioned back to normal mode. As previous, all state changes to the switch logic is then added to the queue. After a clock cycle is applied, register data must pass through combinational logic in which the numbers of events added are dependent on logic level/gates. If there is a large amount of combination logic between registers, than the events queue can grow quickly since there exists combination paths between all ‘n’ number of registers.
<table>
<thead>
<tr>
<th>Scan Chain Operation</th>
<th>Event-based Simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assert test mode</td>
<td>Assert test mode</td>
</tr>
<tr>
<td>Input TDI (single bit)</td>
<td>Scan register 0 MUX switches to test mode</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scan register ‘n’ MUX switches to test mode</td>
</tr>
<tr>
<td>Apply clock</td>
<td>Input TDI (single bit)</td>
</tr>
<tr>
<td>Repeat for ‘N’ number of registers and</td>
<td>Apply clock</td>
</tr>
<tr>
<td>clock cycles until complete vector is</td>
<td></td>
</tr>
<tr>
<td>shifted-in</td>
<td></td>
</tr>
<tr>
<td>De-assert test mode</td>
<td>Repeat for ‘N’ number of registers and clock</td>
</tr>
<tr>
<td></td>
<td>cycles until complete vector is shifted-in</td>
</tr>
<tr>
<td>Apply clock</td>
<td>De-assert test mode</td>
</tr>
<tr>
<td>Output TDO (single bit)</td>
<td>Scan register 0 MUX switches to normal mode</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scan register ‘n’ MUX switches to normal mode</td>
</tr>
<tr>
<td>Repeat for $2^n$ possible combinations</td>
<td>Apply Clock</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Data signal changes through combinatorial path 0</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Data signal changes through combination path n</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output TDO (single bit)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Repeat for $2^n$ possible combinations</td>
</tr>
</tbody>
</table>

Figure 3: Scan Chain Event-based Simulation
As seen how above, depending on the number of registers, and the combinatorial path between those registers, the event queue can grow very large. Since large SoC designs can contain thousands of registers, simulation time can take hours or even days depending on the system complexity. Also, a bulk of the transitions occurs between the combinatorial paths between all scan registers. To speed up this process, we need to utilize a development platform which will allow us to place the scan chain into hardware and remove it from the simulation environment.

**HW/SW Development Platforms & Debug**
In the previous sections, I discussed the challenges in verifying scan based designs such as: scan insertion, high level of abstraction with HVLs, and increased algorithm complexity when dealing with a large number of scan registers. This section will address issues and use cases when utilizing different development platforms for scan testing. Each platform has advantages and disadvantages in terms of: speed, cost, debug capabilities, and bring-up. Figure 4 showcases the various platforms with the different HW/SW levels which is applicable for verification [15].

![Figure 4: Verification Techniques for Different Levels of Logic](image-url)
For each platform, we will discuss use cases and how scan chain verification can be accomplished. The four main HW/SW development platforms for SoC designs are:

1. **Testbench (RTL) Simulation** – This is the main way of verifying design blocks utilizing Verilog, VHDL, or SystemVerilog. Besides utilizing language specific constructs such as monitors, random sequence generators, waveform dumps, etc., verification methodologies such as UVM or OVM have made the verification process more complete. For scan testing, a user can simply initialize test vectors established from fault simulation into a text file, and use HDL constructs to feed the data serially into the scan data input. In similar fashion, data from the scan out can be outputted to a text file to be analyzed at a later time or compared to against a golden set. The biggest advantage of using RTL simulation is that all signal transitions are presented to the user through waveform viewers, schematic editors, and various debug tools available for each EDA vendor. If there is an incorrect value in the scan out output, user can observe all signals in the chain as well as the current state all scan registers. This allows the user to quickly debug a broken scan chain. Although this is the lowest cost of all platforms, we see from the previous sections that large SoC designs incur very long simulation cycles. In this manner, a scan chain cannot quickly be verified on the system level because bugs can only be found at the end of the simulation run.

2. **FPGA-based Prototyping** – Prototyping platforms, such as the Aldec HES-7 show in Figure 5 below, utilize FPGA place and route process with a generated bitstream which is implemented onto FPGA memory [16]. RTL is synthesized and mapped to FPGA primitives, which then runs through a placer which connects the primitives with FPGA interconnect. All data being passed through the FPGA place and route (PNR) process must be synthesizable, meaning the code must be able to be mapped onto FPGA
primitives. This does not include typical testbench constructs such: delays, initial values, or system functions.

Figure 5: Aldec FPGA-based Prototyping Platform HES-7

Most prototyping boards include peripherals and connectors, (PCle, RS232, USB,) which the user can map design IO to a target device. Since the entire design is running in hardware, it is capable of running at faster clock frequency than RTL simulation. The disadvantage of using an FPGA-based prototype is there is little debug capabilities since signals cannot be observed using a waveform viewer [16]. On-board logic analyzers such as Xilinx ChipScope Pro and Altera SignalTap, mitigate the issue, but with a limited number of bits to be sampled, they do not provide a complete debug environment.

Debugging a scan chain is difficult when implemented onto an FPGA, since users can only observe the scan in and scan out data. If a scan register contains an incorrect value, it must propagate through the entire chain before being observed at the output.
3. **Acceleration/Emulation** – Acceleration and emulation platforms combine the debugging environment from RTL simulation with the speed of an FPGA prototype. In these systems, a workstation with an RTL simulator directly connects to a FPGA prototype via high-speed interfaces (Ethernet, PCIe). Emulation teams develop hardware drivers for the physical interface and a software library to establish communication between the hardware and software. From this point, users can utilize two different modes of operation:

a. **Simulation Acceleration**\(^{[16]}\) – With this mode, synthesizable constructs are implemented onto the FPGA hardware, while non-synthesizable (Testbench) constructs remain in the RTL simulator. Simulation acceleration is a signal-based interface, as data is passed serially through the high speed channel. This mode is faster than RTL simulation, if the majority of the simulation time is not spent inside the testbench. If the testbench contains a majority of the simulation time, than the emulator will spend a most of the time in the communication structure between the hardware and software. Most simulators have a profiler tool which allows the user to locate this module requires the largest amount of CPU usage and simulation time. With this information, the amount of speedup can be determined prior to running acceleration. In Figure 6 below, a table is show with the amount of speed up a design can attain depending on the time spend in the test bench.
Modifying the test environment to have a majority being placed in the FPGA, allows for the fastest simulation acceleration run. In addition to the speed, the software library directly connects to an RTL simulator, allowing verification teams to observe signals implemented on HW. For scan design, the testbench will serially shift in/out data to the scan chain, leading to constant communication between hardware and software. If the test environment is not modified, the user will not be able to achieve fast simulation times.

b. **Transaction-based Emulation**[^17] – In transaction-based emulation, the communication channel utilizes transactions, as opposed to signals in simulation acceleration. This is accomplished with high level testbenches on the software side, and bus functional models (BFMs) which translate high level messages to low level signals which are input to the DUT. The translators are commonly referred to as transactors, and typically implemented as finite state machines (FSMs), which send many signals to the DUT based on a single message. In this manner, a single message from the high level test bench, can equate to hundreds of clock cycles in hardware, and conversely hundreds of clock cycles in hardware, can equate to a single message when sent to the software. The

![Figure 6: Speed-up vs. HDL Testbench Time](image)

[^17]: Reference number for transaction-based emulation.
Accelera Systems Initiative, the creators of SystemC, developed the standard co-emulation modeling interface (SCEMI), which defines a model for simulations to run in an emulation environment and vice versa. SCE-MI defines the communication between transactor/message port models running in hardware (clock edges) and high-level testbenches (C/C++ processing). Debug can be accomplished in the RTL simulator, since the hardware encompasses the transactor and DUT within the FPGA. Signals sent from the software side (through the transactor) and the scan chain can be observed on the waveform viewer, allowing users to debug broken scan chains which have incorrect values. Since SCE-MI standards define all system clock operations (which includes the capability to ‘freeze’ the clock) – users do have to worry about how clocking and reset synchronization occurs.

4. **Virtual Prototyping** [18] – Virtual platforms allow software engineers to model system-level behavior using TLM models. These high-level models can be paired with the development of a software stack, which can model the behavior of a system at real-time speeds. Today’s virtual platform systems have a large portfolio of operating systems, peripherals, processors, bus models, and various blocks which are commonly found in SoC devices. Software engineers can utilize the TLM models for customer demos which can present an early reference model prior to hardware development. The disadvantage of using a virtual prototype is that they are not a good representation of cycle accurate hardware behavior. In hardware, data signals transition based on clock edges, while TLM models are processed serially line by line similar to a C/C++ program. Although SystemC models have improved since being developed in 1999 to model hardware closely, it cannot be directly translated to FPGA or ASIC gate primitives as easily as RTL. For scan design, the virtual prototypes utilize high level models, so a high-level
model for a serial communication device (ex. JTAG) can be directly connected to the scan chain. Engineers can utilize C/C++ debugging tools such as the GNU Debugger (GDB) to observe the software stack while signals transition in and out of the scan chain.

Since these are high-level models, and will not be implemented into an FPGA, they are only representative of the hardware functionality, and not its implementation behavior.

Depending on which platform is used for hardware and software development, the debugging capabilities for verifying scan chain implementation differs. The best option would be to utilize a transaction-based emulation platform, since the scan chain will implemented on hardware, and can be verified utilizing transactions from high-level testbenches. Another option available by some FPGA vendors is an FPGA-based emulation platform, which combines the capabilities of an FPGA-based prototyping board with a transaction-based emulator. With this test environment, virtual models available from virtual prototyping solutions can be directly connected to an emulator workstation via software TLM libraries developed by emulation vendors. With high-level models and verification constructs, the scan chain can be verified utilizing timing accurate behavior made available by hardware.

**Standard Co-Emulation Modeling Interface (SCE-MI)**[19]

This thesis will utilize the SCE-MI standard, which was developed by Accelera in 2007 for communication between hardware and software in emulation platforms. It is worth to note a description of the protocol, to better understand its basic architecture, and use cases when utilized by verification and design teams. Today, Emulation systems and prototyping platforms have emerged as popular verification tools when dealing with large scale SoC designs. Unfortunately engineers have come to many roadblocks when dealing with such tools such as: no debug capabilities, slow emulation speed, and limited API provided by EDA vendors. The SCE-MI protocol was developed to solve the many issues presented by verification teams which were communication bottleneck between hardware and software.
Usage
SCE-MI implements a communication infrastructure which allows messages (transactions) to be passed between high-level software models to the device under test implemented in hardware. Ports are established on both sides of the hardware and software link, and messages are conveyed through the link. Since the software side has no notion of a clock, which is commonly used to control events in hardware, data is processed in a ‘un-timed’ fashion. The SCE-MI architecture is the bridge between the un-timed messages in software and the ‘timed’ clock events occurring in hardware.

Macro-based message passing interface
There are three types of SCE-MI interfaces: macro-based, function-based, and pipes-based. For this thesis, we will be using function-based and omit the two latter interfaces. There are 3 main environments when describing the SCE-MI macro-based interface: the hardware side, the software side, and the SCE-MI bridge. On the hardware side, SCE-MI defines a set of synthesizable message ports which relay messages to and from the software side. The transactor is a bus functional model, which translates high level calls from the software side to bit sequences for the DUT. The SCE-MI Infrastructure (shown in Figure 7 below) also contains dedicated clock and reset control logic to be able to control system clocks.
The software side on the host workstation contains a set of message port proxies, which are implemented as C++ objects which allow the SCE-MI API to access the channel. From the connection to the channel, the proxy can connect to any untimed C model (UTC). The SCE-MI bridge utilizes a dual—ready handshake, in which software proxies and hardware message ports use Receive/Transmit ready signals to inform the other side that it is ready to receive or send data. The bridge channel acts as bi-directional network socket, which carry the message, but it is the responsibility of the transactor to deliver cycle-accurate information to the DUT.

Untimed Software Level

An untimed environment consists of system level model with a test structure utilizing C/C++ abstract data types (Figure 8 below). These testbench structures can operate a manner similar to RTL testbenches, but can incorporate object oriented programming (OOP) features such as classes, functions, etc. On this level, software engineers can connect the untimed-model to software applications, drivers, or operating systems to send real-time data to the DUT and analyze system-level outputs. Eventually the DUT is prepared with RTL models, which describes the model based on cycle-accurate events. This HDL representation of the DUT will eventually be compiled and synthesized onto a hardware platform. To save time however, the same test
structures which were used in the high-level model can be reused in emulation with low-level RTL models.

**Cycle-accurate Hardware Level**

For a cycle-accurate hardware model, the DUT is implemented based on clocked events which is a more accurate behavior compared to an untimed model on the software side. The SCE-MI infrastructure enacts message ports on hardware, and defines how transaction can be sent to those ports from proxies established on the software side. Along with the message input/output ports are transactors, which translate the high level calls to a sequence of bits which are input stimuli to the DUT. Conversely output data from the DUT is processed in the transactor, and is sent to the software side. The SCE-MI standard guarantees delivery of the untimed message through the transport layer established by the macro-based interface. Figure 9 below, there can multiple instantiations of transactors connected to multiple blocks with a DUT. For example,
multiple high-level testbenches can be testing PCIe, USB, and Ethernet interfaces simultaneously on a SoC DUT, by instantiating multiple transactor cores and software proxy models.

Transactions

Transactions beginning on the software side are not constrained to any clocking structure or event as in hardware. With this capability, they can utilize many OOP techniques such as functions, classes, or Boolean vectors when sending data to the hardware. This allows passing messages by value or by reference, but whatever means is chosen, needs to be serialized prior to traveling over the communication channel. It is the job of the proxy to construct the bit vector, based on what is sent from the software model. Another job of the proxy is to analyze bit vectors.
traveling from the hardware to the software side, since it needs to be sent to the software model (which can be a class, function, etc.).

The hardware side relies on the transactor core to apply stimulus to the DUT based on the input data delivered from the software side. Based on the data, the transactor applies a sequence of stimulus which relies on clock edges. Output data from the DUT, is processed from the transactor core, which is then sent back to the software side for post-processing and debug. The data which is constructed back to an abstract data type in the software, can span over hundreds of clock cycles in hardware.

**Controlled and Uncontrolled Time**

There exist two different clocks in the SCE-MI infrastructure: uncontrolled clock (Uclock), and controlled clock (Cclock). Uncontrolled clock is the fastest clock available, and is usually provided by an oscillator on an emulator’s hardware board. Controlled clock, is the DUT clock which feeds to all the registers in the system design. Data must be able to traverse the abstraction bridge from the software side to hardware, without interrupting the current operation occurring in hardware. When data is sent across the bridge to the message port of a transactor, the controlled clock ‘freezes’ the Cclock and DUT operation, and enables the transactor operation through the Uclock. Figure 10 displays depicts how frozen cclock would appear on a waveform viewer. Since the top level of the system is running on Uclock, it can be interfaced with operating systems, such as Linux, which require a high speed environment to run applications.
The DUT which will be used for this thesis is the 1989 International Symposium on Circuits and Systems (ISCAS89) S400 sequential benchmark circuit. The S400 is a netlist description of a traffic light controller, which contains 21 registers and 3 primary inputs and 6 primary outputs [20]. The circuit is built with 58 inverters and 106 gates (11 ANDs + 36 NANDs + 25 ORs + 34 NORs). The 400 in the circuit description, represents the number of interconnect lines among the circuit primitives. Amongst the primitives, is a low-level description of a register module built using inverters, tri-states, and NMOS transistors. To modify the benchmark to include scan registers, a scan_dff module is defined using an RTL description (Figure 11 below).

Methodology Test Plan

Design Under Test – ISCAS S400 Benchmark

The DUT which will be used for this thesis is the 1989 International Symposium on Circuits and Systems (ISCAS89) S400 sequential benchmark circuit. The S400 is a netlist description of a traffic light controller, which contains 21 registers and 3 primary inputs and 6 primary outputs [20]. The circuit is built with 58 inverters and 106 gates (11 ANDs + 36 NANDs + 25 ORs + 34 NORs). The 400 in the circuit description, represents the number of interconnect lines among the circuit primitives. Amongst the primitives, is a low-level description of a register module built using inverters, tri-states, and NMOS transistors. To modify the benchmark to include scan registers, a scan_dff module is defined using an RTL description (Figure 11 below).
After the module is defined, all 21 scan registers are daisy-chained to another, with the first input and last output connected to test data in and test data out respectively. In addition, each register will have a reset signal to be able to reset the register to a known state prior to the scan sequence. A ‘ScanEnable’ signal is also added to each register to be able to put each register into test mode or allow normal functionality when de-asserted. Figure 12 below shows the top level of the DUT with the first 3 scan registers connected to one another. The output of the first scan register (DFF_0) ‘TESTL’ is connected directly to the second scan register (DFF_1) via ScanDataIn. The original signal is connected to the registers data input, and can be toggled with the ScanEnable signal. This daisy chain propagates through all 21 scan flip flops, and the output of DFF_21 is connected to the signal ‘out_DUT_to_xtor_ScanDataOut_Top’ which feeds back to
the transactor. To verify the functionality of the DUT, a testbench will be generated exercising all possible vector inputs \(2^{21} = 2097152\) and verified using RTL simulation.

![Testbench diagram](image)

**Figure 12: Top-Level DUT with Scan FFs Instantiated**

**Test Bench & Plan**

The testbench will verify the functionality of the circuit during RTL simulation. Prior to creating the testbench, a test plan needs to be created to exercise all modes of operation. Since we are primarily focusing on scan chain operation, we will need to create multiple test sequences for the DUT. The four test sequences which will be used are the reset toggle, scan enable toggle, scan sequence, and clock generation.

The first two test sequences puts the DUT into a known state, and enables operation of the scan chain. For the reset toggle in Figure 13, an active-high reset signal initializes all scan registers with a ‘0’ value, allowing the DUT to clear any data which may be held during circuit initialization. During the testbench initialization, the reset is set low and is asserted/de-asserted.
prior to the scan enable toggle sequence. The scan enable toggle sequence, allows the testbench to shift in test vectors serially into the test data in port of the first scan register. The scan enable de-asserts when the vector is completely shifted into the scan-chain, capturing the output of the combination logical back into the scan chain registers. When the capture is finished, the scan enable is asserted once more, which shifts out the current vector in the chain while simultaneously shifting in the next vector in the test sequence.

The scan sequence serially shifts in test vectors in the DUT when the scan enable toggle sequence is occurring. For the scan sequence, we will exercise full-scan mode, which utilizes all $2^{21}$ test vectors from all zeroes to all ones (Figure 14). Since the reset toggle sequence sets the registers to all zeroes, we can eliminate the first bit vector, and observe the output of combination logic without the first shift sequence. The next vector (21’d1) is initialized with a counter, which increments after the last vector is completely shifted into the scan chain. The counter is constrained to $2^{21}$ vectors, and when it reaches the upper-bound, the testbench automatically

![Figure 13: Testbench Reset Assertion](image-url)

The scan sequence serially shifts in test vectors in the DUT when the scan enable toggle sequence is occurring. For the scan sequence, we will exercise full-scan mode, which utilizes all $2^{21}$ test vectors from all zeroes to all ones (Figure 14). Since the reset toggle sequence sets the registers to all zeroes, we can eliminate the first bit vector, and observe the output of combination logic without the first shift sequence. The next vector (21’d1) is initialized with a counter, which increments after the last vector is completely shifted into the scan chain. The counter is constrained to $2^{21}$ vectors, and when it reaches the upper-bound, the testbench automatically
exits following the last vector being shifted out. The clock generation, generates the clock pulse, which feeds the scan registers and controls the speed of the DUT. For this simulation we will set the clock speed to 100MHz with a force command in the simulators debug properties. The main focus during RTL simulation is to determine where the testbench is spending a majority of the simulation time in the testbench. Although the clock speed can be adjusted, the CPU will throttle the performance based on current processes occurring, CPU multi-thread capabilities, CPU cores available, etc. Using the simulators profiler tool, we can gather a better understanding of how the CPU handles different portions of the testbench [16].

Figure 14: S400 Scan Chain Test Sequence

**RTL Simulation & Profiling**

The modified ISCAS S400 netlist will be first simulated with the Aldec Riviera-PRO functional verification platform [21]. Test bench and test sequence will reside in the workstation CPU. RTL simulation serves as the median to verify circuit operation, and allow debugging using the waveform viewer tool. Another feature of Riviera-PRO is the schematic view of the system (Figure 15), which allows users to visualize data transfers between instances in the DUT. The testbench based on the test sequence in the prior section (full-scan) is implemented on a HP
Laptop with an Intel Core Duo CPU clocked at 2.13 GHz. Scripts are generated for the simulator to be able to run in batch mode, allowing the CPU to run with less resources than running the simulator with a graphical user interface (GUI). To be able to benchmark the simulation run-time, Tcl scripts are created with processes which evaluate system time at the beginning and end of the simulation.

Figure 15: RTL Simulation Test Environment

Two types of HDL simulation will be run: one run without profiler disabled and one with profiler enabled. The disabled profiler run, allows us to verify functionality and ensure the circuit is operating correctly, but does not allow us see the communication bottleneck between the DUT and the testbench. Since there are $2^n$ possible vectors to be fed as primary inputs, profiler information is needed to assess the possible speedup that can be attained in simulation acceleration.

Simulation Acceleration

To reduce the number of events occurring in the CPU, the DUT will be transferred to the FPGA hardware, and will connect physically to the workstation via PCIe connector. The PCIe connector will facilitate information serially between the hardware and simulator via a co-simulation interface. With this methodology, there are two portions of the HDL code: synthesizable and non-synthesizable.
The DUT portion of the system (ISCAS S400) is a Verilog gate-level netlist, with a scan flip flop module inserted. Since the DUT is fully synthesizable, it is able to be mapped to FPGA LUTs and implemented onto hardware. The testbench however contains numerous non-synthesizable constructs which aid in the debugging process in addition to the waveform and schematic view. Such tasks include system functions ($display, $strobe, $finish, etc.) which allow output from the design to the simulator console, which can be dumped to a text file for offline debug. Scan chain vectors are fed in through dedicated test pins from external sources, so the test environment must simulate this correctly. The external source in this case will be the HDL simulator, which will serially input the vectors into each scan register in the DUT implemented onto the FPGA board (Figure 16). The resultant vector will feed out back to the testbench which will be outputted onto the console and waveform viewer.

<table>
<thead>
<tr>
<th>Synthesizable (Implemented on FPGA)</th>
<th>Non-Synthesizable (Remains in HDL Simulator)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ports</td>
<td>Delay statements</td>
</tr>
<tr>
<td>Signals and variables</td>
<td>Device initialization</td>
</tr>
<tr>
<td>Procedures</td>
<td>Assign statements</td>
</tr>
<tr>
<td>Modules</td>
<td>User defined primitives</td>
</tr>
<tr>
<td>Functions</td>
<td>Force and release</td>
</tr>
<tr>
<td>Tasks</td>
<td>Time constructs</td>
</tr>
</tbody>
</table>

Table 2: Synthesizable vs. Non-Synthesizable Logic
Figure 16: Simulation Acceleration Test Environment

Figure 17 below displays the separation between the system components which are non-synthesizable and synthesizable. The emulation compiler, Aldec Hardware Emulation Solutions Design Verification Manager [22], automatically analyzed RTL sources, and distinguishes between code which will remain in the simulator, and code which will be implemented onto HW. The DUT is fully synthesizable and implemented to FPGA LUTs, while the testbench constructs remain in the HDL simulator. For this design, the non-synthesizable constructs include: Clock generation, Reset sequence, Scan Sequence, and Scan Enable Sequence. The sequences are described more in detail in the previous section describing the testbench. The communication between the HDL simulator and DUT are signal-based, meaning a single bit is transferred over a single-ended (SE) IO line available on the FPGA. The design has 7 inputs and 7 outputs, requiring a total of 14 SE IO, but the speed of the simulation is dictated by the transferring of data.
on these lines.

The advantage of using simulation acceleration is that the pre-existing testbench from RTL simulation can be reused. This is beneficial to SoC design teams which are separated into design and verification units, as there requires no modification to port the design to an acceleration system. Since the testbench containing all test sequences are already defined [16], they are ported directly into the emulator for analysis. The complete process for simulation acceleration is shown in Figure 13 below [23]. The design import stage of acceleration allows importing the FPGA design libraries or simulation libraries which were used during RTL simulation. Each file in the library in analyzed by the emulator, and automatically determines the synthesizable and non-synthesizable code. After the code is analyzed, the user selects a top-level instance, and configures the emulation options in the second stage. A user can instrument debug probes, partition design instances in multiple FPGAs, and synthesize the DUT with selected options with FPGA vendor tools. After running a place-and-route process, which physically maps the design to FPGA primitives, scripts are automatically generated which instantiate the communication between the hardware and simulator.
Figure 18: Emulation Setup Flow

Transaction-Based Emulation

To utilize transaction-based emulation, there needs to be modification to the done on the hardware and software side. The pre-existing testbench cannot be used, since the interface SCE-MI interface uses transactions for communication, as opposed to signals in simulation acceleration.

Software Side Modifications

1. **SystemC Testbench** – The biggest change of the test environment will be converting the testbench sequences to high-level SystemC constructs. Whereas the RTL testbench relied on events such as the rising edge of a clock, the SystemC testbench focus more towards the implementation of the sequence, rather than its trigger events. This will be done through two primary functions: timulus and read. The purpose of the stimulus function is to generate all test sequences defined from the RTL testbench. Using C/C++ constructs they are converted to high-level implementation. The sequences are converted as follows:
   a. **Clock Generation** – The clock sequence no longer needs to be implemented in the testbench since the SCE-MI standard defines clock operations with the uncontrolled clock and controlled clock. Since the clock itself is required for hardware operation, two clock related ports must be defined to operate correctly:
clock port and clock control. These two ports are directly synthesized onto the FPGA, and have parameters which can be modified for multiple clocks, positive/negative edge triggers, duty cycle, and phase.

b. **Reset Toggle** – Similar to clock generation, SCE-MI defines the reset sequence of the system with and uncontrolled and controlled reset parameter. The reset signals are defined in the clock control and clock port, which are directly synthesized onto the FPGA. User can modify HDL parameters to define the length of the reset sequence.

c. **Scan Enable Toggle** – The scan enable toggle sequence is accomplished by generating a 7-bit vector (similar implementation to RTL simulation/acceleration), and setting the scan enable input high. For the TDI value, a value of 0x1 is shifted in after the reset. The data in the scan chain is shifted out, and verified when received by the results function in the testbench. After the reset sequence, all scan registers should have a value 0x0, and by shifting a value of 0x1 into chain, it verifies all registers can change states correctly. The stimulus function outputs are shown in following table:
<table>
<thead>
<tr>
<th>Test Sequence</th>
<th>Stimulus Function</th>
<th>Results Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock Generation</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>(SCE-MI defines system clocks)</td>
<td></td>
<td>(SCE-MI defines system clocks)</td>
</tr>
<tr>
<td>Reset Toggle</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>(SCE-MI defines Reset)</td>
<td></td>
<td>(SCE-MI defines Reset)</td>
</tr>
<tr>
<td>Scan Enable Toggle</td>
<td>-Scan Enable = 0 → 1</td>
<td>Read output vector from message proxy, and display to output string construct. Verify bit vector is of value ‘1’.</td>
</tr>
<tr>
<td></td>
<td>-Test Mode = 0 → 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Primary IO = X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Send testbit ‘1’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Scan Enable= 1 → 0</td>
<td></td>
</tr>
<tr>
<td>Scan Sequence</td>
<td>-Scan Enable = 0 → 1</td>
<td>Read output vector from message proxy, and display to output string construct</td>
</tr>
<tr>
<td></td>
<td>-Test Mode = 0 → 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Primary IO = X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-input all bit of first test vector serially to TDI pin with FOR loop</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Scan Enable = 1 → 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Increment test vector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Loop last 3 steps for all $2^n$ vector</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Test Sequences

d. **Scan Sequence** – After the scan enable sequence, the shift register has been verified to switch reach the 0 state (reset sequence) and 1 state (scan enable sequence). For this SystemC testbench, there is a 7-bit message which will be sent to the hardware side. One of the inputs is a dedicated scan in port, which a
21-bit test vector will be serially shifted in. In Figure 19 on the left below, shows
the shift and write sequence controlled by a FOR loop construct. The data is first
shifted into hardware, and written to the message port. In the next section, a FSM
is added to decrease the number of write tasks to the hardware. After the FOR
loop has finished for all 21 bits, the data is checked if all $2^{21}$ combinations have
been exercised, and if not, the testbench deasserts the scan enable, and
increments the test vector (shown in Figure 19 on the right).

```cpp
for (int i = 0; i < 21; i++)
{
    // Shift-in test vector & write message
    importMessage[2] = TestVector[i];
    xtor.TrInPort->write(importMessage);
}
```

Figure 19: Testbench Scan Sequence

2. **SCE-MI Software Infrastructure Implementation** – The software implementation of
the SCE-MI infrastructure includes the message ports, service handlers, error detection,
and other SCE-MI functionality. The Aldec HES-DVM emulator contains all necessary
C/C++ files for implementing the SCE-MI software infrastructure [22]. The main focus
of the end user (verification team/design team), is to create the high-level testbench and
the transactor with hardware implementation. For this portion, the software SCE-MI
implementation has been tested and verified to operate correctly.

**Hardware Side Modifications**

1. **Transactor development**
   a. **Transactor core** – The transactor core receives the transactions from the software
   side (inMessage) and sends them to the DUT as signals. For this implementation,
the SystemC testbench controls the shift sequence with a FOR loop, so data from the transactor core is passed connected directly to the DUT. This is sometimes referred to as a ‘dummy’ transactor (shown in Figure 20), since there is no manipulation of data in the transactor core. In the next section, I will describe a FSM implementation in HW, which will decrease communication for bit shifts into the DUT.

```verilog
elsif(rising_edge(Uclock)) then
  if(dataReady = '1') then
    out_xtor_to_DUT_GND_Reg  <= inMsgVect(7);
    out_xtor_to_DUT_VDD_Reg   <= inMsgVect(6);
    out_xtor_to_DUT_FM_Reg    <= inMsgVect(5);
    out_xtor_to_DUT_TEST_Reg  <= inMsgVect(4);
    out_xtor_to_DUT_CLR_Reg   <= inMsgVect(3);
    out_xtor_to_DUT_ScanDataIn_Top_Reg <= inMsgVect(2);
    out_xtor_to_DUT_ScanEnable_Reg  <= inMsgVect(1);
    out_xtor_to_DUT_ScanTestMode_Reg  <= inMsgVect(0);
  end if;
end if;
```

Figure 20: Transactor Pass Through Assignments

b. **SCE-MI Message Ports** – The message port consists of an inPort and outPort. The outPort sends data from the transactor to the software side, and the inPort receives data from the software side to the transactor core. The message ports utilize a dual ready handshake protocol with three primary I/O’s: ReceiveReady, TransmitReady, and message as shown in Figure 21 below.
When both the ReceiveReady and TransmitReady are asserted high, the message is sent to the destination across the channel. This occurs on the active edge of the Uclock, which allows the ports to be written and read to while DUT is still in operation. On the software side, when a message port is instantiated (whether it be in or out) in the testbench, a first-in first-out memory is created where instructions are stored prior to entering and leaving the proxy. The instruction from the testbench is sent to the FIFO, where the proxy will wait for the ReceiveReady on the hardware side. The proxy will assert a TransmitReady (for an inPort) or ReceiveReady (for an outPort) when the FIFO contains data, and flush the data out, when ready on the hardware side. Figure 22 below is the C++ implementation of the SCE-MI InPort developed by Aldec which is used in the SystemC TB.
c. **SCE-MI Clock Port** – The SCE-MI clock port provides the DUT with a controlled reset and clock. Through a set of parameters such as clock duty, clock ratio, phase, and reset cycles, the user can customize how timing and reset is handled in the circuit. For circuits with multiple clock frequencies, multiple clock ports have to be instantiated with parameters customized for each clock frequency. Since the system used in this thesis contains only a single global clock, one clock port and clock control is needed. If no parameters for the clocking are set, SCE-MI automatically generates a 1/1 ratio clock, a single clock with the highest frequency in the system. Most of the time, SCE-MI will grab this clock from oscillators available on the emulation board. Each EDA vendor provides the input clock for SCE-MI based on tests and delay analysis on a specific FPGA board. The end-user need not focus on the clock implementation in the HW, but only create the necessary clock port, which will call the correct frequency built on the emulation API.

d. **SCE-MI Clock Control** – The SCE-MI clock control macro is a macro which aligns clock edges from the uncontrolled clock and controlled clock. This clock control enables freezing the DUT controlled clock, while still operating the

```c
//Read input FIFO.
inData = InPort.read();

//Create data structure for port.
for(unsigned int wrd = 0; wrd < IN_PORT_SIZE/32; wrd++)
{
    scemi_msg.Set(wrd, (SceMiU32) inData.range( (32*(wrd+1))-1, 32*wrd).to_uint
}

// Wait for data port to be ready
InPortReady.wait();
PRINT_DEBUG << "SceMi Port: " << name() << " sends data: " << inData.to_string(

//Send data.
InPortProxy -> Send(scemi_msg);
```

Figure 22: SCE-MI Message In-Port Software Implementation
transactor to receive incoming data from the software side. The main advantage of this control module, which will be used in the modified core implementation, is the ability to perform operations on data while the DUT is still ‘frozen’.

ReadyForCclock is a signal in the control module that allows the DUT clock to advance. If data received from the software of the DUT needs to be analyzed, ReadyForCclock can be set low, which allows operation on the data from the DUT or software side to occur without the DUT clock running.

To implement the transaction-based approach, there needs to be multiple changes in the hardware and software environment. This can be difficult, if verification teams are not accustomed to emulation environment. Standards such as SCE-MI continue to evolve, as verification teams adopt the standard to speed up verification for multi-million gate SoC. With all the changes to the test environment, the block level of the system is shown in Figure 23 below. Two proxies will be instantiated on the software side, which will be to pass transactions to and from the HW. A C++ function called ‘Stimulus’, will generate all the necessary signals, and generate the test vector which will be serially shifted into the inPort on the hardware side. The serial shifting is occurring in the software and is sent bit by bit to the inPort. This method will show that even though the transactor core and testbench is not optimized, it still incurs a speedup due to the high-level testbench and hardware implementation. The inPort will pass through a dummy transactor on the active edge of Uclock (which pauses the Cclock operating the DUT), and be sent directly to the IO of the DUT. The transactor will then activate Cclock, allowing the DUT data to propagate to the output signals. The output data is passed to the outPort, where it is serialized into a single bit vector, and sent to a Read function which analyzed the data and displays on the user console. The data can be stored in an output text file for later future analysis.
For the next implementation, we will modify the previous approach by adding data manipulation inside the transactor core. Previously a 21-bit vector was generated in the software and serially shifted via a FOR loop to the dummy transactor core, which passed it directly to the DUT. For the modified implementation, the test vector will be generated in the software, but the entire vector will be within the message sent to the transactor core. This cuts out the serial processing of each bit to the inPort, and the number of writes/reads between the HW/SW interfaces. The message vector and signals will pass through the transactor core, which contains a FSM (Figure 24 below) that will serially shift data in to the DUT.
The FSM machine (Figure 25), which is regulated by Uclock, will contain multiple state for all inPort/outPort calls, vector reads, and shifting. As the FSM cycles through all the states, the scan control signals also regulate the flow of data to the scan chain, as opposed to being in the testbench in the previous implementation. The inPort/outPort calls regulate the dual ready handshake protocol, which asserts appropriate signals before and after the shift sequence. After the shift sequence has finished, the output port transmits data, while new data is called to the inPort simultaneously. After new data is received the shift sequence begins again. The FSM must be reset appropriately, so all signals are initialized. The Ureset initializes all signals prior to the data exchange sequence between the hardware and software. This ensures that the FSM does not begin in an unknown state.
The FPGA-based prototype solution which will be used for this thesis is the Aldec HES5XLX660EX (Figure 26 below), which utilizes two Xilinx XC5VLX330T FPGAs for a total capacity of 5 million ASIC gates. Users are able to connect the HES5 board to a host workstation via PCI Express x8 lane communication. A dedicated FPGA provides host interface logic when connecting the Aldec HES-DVM emulator with the FPGA prototyping board. On the board are two SO-DIMM sockets, which users can utilize up to 2GB of DDR2 memory for memory expansion. Also available are external clock inputs, on-board oscillators, and PLL circuitry for users to implement different clocking schemes in their SoC designs. Users can utilize daughterboard SAMTEC connectors, each with 124 LVDS to connect external targets to the FPGA prototyping board. Since the DUT is fairly small, no partitioning will be needed which enables faster speed. If partitioning was required (large number of IO or large design capacity), the HES-5 provides 428 SE/ 219 LVDS IO for inter-FPGA communication. The data would need
some serial/de-serialization methodology which would enable multiple signals to be processes over a single IO or LVDS pair.

Figure 26: Aldec HES-5 Prototyping Board

Results & Analysis

RTL Simulation Results

A Verilog testbench is generated for the S400 DUT, with processes executing each of the test sequences. The testbench is roughly ~150 lines of code, and includes the instantiation of the DUT module. Inside the testbench is a 21-bit count register, which increments after a test sequence is fully shifted into the scan chain. After the initial reset sequence, the count value is serially shifted into the test data input from least significant bit (LSB) to most significant bit. When the test vector is shifted in, a flag to stop the shift is asserted, and the capture process begins. The data in the scan chain passes through the gate-level logic, and is captured back into the scan registers. The data is then shifted out with the same Verilog process that shifts in the data. For all Verilog files, a timescale of 10ns period is used which equates to a 100MHz clock
frequency. The scan out vector is saved in a text file, and when beginning a new shift cycle, moves to a new line in the text file.

Using Aldec Riviera-PRO functional verification tool, compilation and simulation macros/scripts are created to automate the simulation process. The simulation process will be done through batch mode, which utilizes a command line interface as opposed to a graphical user interface, which requires a larger amount of CPU resources. To calculate the runtime of the simulation, a TCL script (Figure 27) captures the time of the CPU before and after the simulation run, and determines the difference between the two times. The time difference is then saved to text file, which can be observed after the simulation has finished. Riviera-PRO has a TCL based console, which allows the timer script to be integrated into the macro which runs the compilation and simulation. The timer process begins once the design is compiled and elaborated. The elaboration time, is the time required by the simulator to process the RTL source files, and establish the events queue. This time will not be include in the final run-time calculation, since it is EDA vendor dependent, and can differ depending on how the simulator processes the RTL code. After running through Riviera-PRO, the benchmark time for RTL simulation was 921 seconds. The sequence ends with the Verilog $finish command after the last test vector is scanned out and saved to the text file. The test vectors will be later used as a baseline, or golden reference, when the test environment is ported to simulation acceleration and emulation.
The next step is a simulation run with profiler to determine which portions of the test environment (DUT + TB) take a majority of the total simulation time. To activate profiler, Riviera-PRO uses special debug switches during compilation, which analyzes the design structure for debug purposes. This analysis however requires additional effort by the CPU to analyze the data since there is a large amount of data compared to a simulation run without profiler.

Typically, design profilers or debug capabilities are meant for regression testing since they elongate the simulation run-time. After including the additional debug switches to the compilation scripts, the design was re-run with the data shown in the table below. The original simulation time of 921 seconds increased to 1346 seconds when profiler was activated, a difference of 421 seconds compared to the original run.
<table>
<thead>
<tr>
<th></th>
<th>Simulation Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTL Simulation</td>
<td>921</td>
</tr>
<tr>
<td>(DUT + TB)</td>
<td></td>
</tr>
<tr>
<td>RTL Simulation w/ Profiler</td>
<td>1346</td>
</tr>
<tr>
<td>(DUT +TB)</td>
<td></td>
</tr>
<tr>
<td>Total Profiler Time</td>
<td>421</td>
</tr>
</tbody>
</table>

**Table 4: RTL Simulation Results**

The profiler calculates CPU ticks for each process accessed during the test time, along with all sub-processes which are called. Clock generation is a continuous process which runs in sequence of all events of the design. Since the DUT operates on clock generated sequences, the clock process took a majority of the CPU resources during the simulation. Withholding the clock generation sequence gives us a better understanding of the test sequences that directly correlate to the scan chain sequence. The profiler reported the following results for simulation time percentages. The TB and DUT had near equal amounts at 44.71% and 55.29% respectively. Of the testbench processes, the reset sequence totaled 1.2%, the scan enable sequence 7.3%, and 36.21% for the scan sequence. The largest portion of the testbench is circulated around the scan sequence, since it requires running all test vectors through the scan chain serially. The DUT alone takes about 55.29% of the simulation time, which correlates to the shifting between scan registers and the combinatorial datapath. With the profiler results, we can estimate the amount of speedup which we can achieve with simulation acceleration.
To estimate the speedup for acceleration, we need to use the percentage of the HDL simulator time spent in the testbench. This portion of test environment includes all non-synthesizable HDL logic which cannot be implemented on FPGA fabric, and must remain in the HDL simulator. Since the testbench is driver logic for the DUT, it will need to communicate the signals over the physical link to the acceleration platform. If the majority of the acceleration time is spent in the testbench and physical link, the speedup factor will not be large. The relationships between the two are indirectly proportional as the simulator time % increases the speedup factor decreases. With a testbench percentage at 44.71%, the simulation acceleration factor can be estimated at about 2.23x faster than RTL simulation. This would mean with the testbench implemented in the HDL simulator and the DUT synthesized onto FPGA logic, we can expect to see a simulation time of roughly 440-450 seconds with simulation acceleration.

### Simulation Acceleration Results

With simulation acceleration, the existing test environment can be reused without any modification. Prior to running simulation acceleration, we need to setup the test environment with Aldec HES emulation software. The emulator process, described in earlier sections, takes in RTL sources files and splits all synthesizable and non-synthesizable logic. The synthesizable logic is then translated into FPGA flip flop and LUT primitives who are mapped onto FPGA fabric. In Figure 28 below, the design structure (TB + DUT) is shown with the DUT module mapped onto

<table>
<thead>
<tr>
<th>Module</th>
<th>Simulation Time (%)</th>
<th>Simulation Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB</td>
<td>44.71</td>
<td>411.78</td>
</tr>
<tr>
<td>Reset Sequence</td>
<td>1.2</td>
<td>11.05</td>
</tr>
<tr>
<td>Scan Enable Sequence</td>
<td>7.3</td>
<td>67.23</td>
</tr>
<tr>
<td>Scan Sequence</td>
<td>36.21</td>
<td>333.49</td>
</tr>
<tr>
<td>S400 DUT</td>
<td>55.29</td>
<td>509.22</td>
</tr>
</tbody>
</table>

Table 5: RTL Profiler Results
hardware. The DUT itself can be manually separated and partitioned amongst separate FPGAs, but since we are targeting speed as the end result, it is best to place all logic into a single FPGA. The emulator then scans the design hierarchy, and provides a report on all the resources used when the design is translated using Xilinx synthesis tool.

The DUT portion requires only 21 of 207360 flip flops (scan registers), and 53 of 207360 look-up tables of the Xilinx Virtex-5 FPGA. Since the DUT will be synthesized onto hardware, the signals within the design will not be observable. To be able to debug the design, additional instrumentation needs to be implemented for each signal the user chooses to debug. The number of signals needed to debug is directly proportional to the amount of logic added by the emulator. Since we need to observe all primary IO and internal signals which connect all scan chains, I mark all signals and IO as ‘static debug’ signals. During the acceleration run, the debug data is captured with additional registers, and can be analyzed within the RTL simulator. In addition to debug instrumentation, additional logic is required for the interface logic and the emulation controller. The controller interface provides the necessary signals to be able to connect to the host workstation over the physical channel. Aldec HES-5 board comes with an additional ‘interface FPGA’ which houses this emulation interface, so user logic availability is not reduced [16]. After user chooses debug and partition options, the design is resynthesized with the logic added into the netlist. Prior to place and route, the emulator provides an updated resource report which includes

Figure 28: Simulation Acceleration Emulation Setup
the DUT and emulator inserted logic. In the second table below, we see that the emulator inserted 81 additional registers and 10 additional look-up tables for the debug logic. This equates to a flip flop percent increase of 385/71% and 18.86% for look-up tables. We find that although, simulation acceleration provides an increase in speed, it requires additional area to be able to debug signals. This is a tradeoff between speed and debug which I will discuss further in detail in later sections.

<table>
<thead>
<tr>
<th>Synthesizable Logic (DUT)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Resources</strong></td>
</tr>
<tr>
<td>Flip Flops</td>
</tr>
<tr>
<td>Look-Up Tables</td>
</tr>
</tbody>
</table>

Table 6: Simulation Acceleration Synthesizable Logic

<table>
<thead>
<tr>
<th>Synthesizable Logic (DUT + Emulator Logic)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Resources</strong></td>
</tr>
<tr>
<td>Flip Flops</td>
</tr>
<tr>
<td>Look-Up Tables</td>
</tr>
</tbody>
</table>

Table 7: Synthesizable Logic with Debug Resources

After the place and route process, a bit file is generated, along with the necessary scripts to instantiate the acceleration. The scripts just need to be integrated into the design directory, which in this case, is the original simulation directory. After connecting the scripts to the design directory, the simulation acceleration is run. After the run, the benchmark text file is observed for the new simulation time, in addition to ensuring that the golden vectors are matched correctly from the original simulation run. The table below shows the acceleration results. Compared to the
original RTL simulation time of 921 seconds, the simulation acceleration time is 435 seconds, a
time difference of 486 seconds faster than RTL simulation.

<table>
<thead>
<tr>
<th>Simulation Time (s)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RTL Simulation</td>
<td>921</td>
</tr>
<tr>
<td>Simulation Acceleration</td>
<td>435</td>
</tr>
<tr>
<td>Time Difference</td>
<td>486</td>
</tr>
</tbody>
</table>

Table 8: Simulation Acceleration Results

<table>
<thead>
<tr>
<th>Expected Speedup from Profiler</th>
<th>Actual Speedup Attained</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.23x</td>
<td>2.11x</td>
</tr>
</tbody>
</table>

Table 9: Estimated vs. Measured Simulation Acceleration Speedup

Looking at the 2.23x expected speedup determined by the profiler, we attained a speedup value of 2.11x during the acceleration run. The delta between the two speedup values is due to the PCIe physical channel, in which signals have to traverse as they pass from the hardware side to the software side. If the number of signals is large, and there is constant communication between the two interfaces, the speedup factor can decrease. Using the profiler tool with the simulation acceleration run, we can see that the PCIe physical link takes up 10% of the simulation run, as the other 90% is testbench logic. Since the DUT portion is no longer computed by the CPU, there are less instructions and events to process by the simulator, thus speeding up the simulation time.

**Transaction-Based Emulation Results**

**Pass-Through Transactor**

To accomplish transaction-based emulation, changes needed to be made to the testbench and RTL. A SystemC testbench is created which generates a test vector, and serially shifts it to the DUT via message ports implemented onto the FPGA. In addition to the message ports, clock
ports and clock control modules are implemented onto hardware which control the system clock and reset. The top-level portions of the design which will be implemented with the emulator are the DUT, transactor core, and clock ports. The transactor core instantiates the message ports and clock control modules, as well as the logic which translated the top-level message to low-level signals which will be sent to the DUT. Prior to implementation on hardware, Aldec provides a SCE-MI simulation environment, which allows users simulate SCE-MI modules with the DUT prior to moving to hardware. In this test environment, the testbench is a SystemC executable, while the hardware portion is simulated in the RTL simulation. After verifying that transactions are correct in the waveform, I move the design into the emulation tool.

Design import in the emulator tool automatically recognizes SCE-MI module definitions, and sets up the proper environment variables for emulation. Since the emulation platform will contain the SCE-MI modules, transactor logic, and the DUT, the area is much greater as compared to simulation acceleration. The area used for emulation with the pass through transactor is 64 flip flops and 97 LUTs prior to implementing any debug logic. This is 43 flip flops and 44 LUTs greater than simulation acceleration.

<table>
<thead>
<tr>
<th>Synthesizable Logic (DUT + Transactor Logic + SCE-MI Modules)</th>
<th>Amount Used / Amount Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resources</td>
<td></td>
</tr>
<tr>
<td>Flip Flops</td>
<td>64/ 207360 (0%)</td>
</tr>
<tr>
<td>Look-Up Tables</td>
<td>97/207360 (0%)</td>
</tr>
</tbody>
</table>

Table 10: SCE-MI Pass Through Synthesizable Logic

With emulation, there are two options for debugging. Dynamic debugging is an option which utilizes Xilinx readback, which reads FPGA registers dynamically during run-time, allowing the user to pause the emulation run [24]. The advantage is that debug instrumentation is lessened, since debugging it done through a Xilinx standard process. The disadvantage is that the readback process can be long, if the placement tool spreads the logic throughout the FPGA fabric.
Another option is to utilize the debugging process used in simulation acceleration, which instruments more logic, but doesn’t affect the simulation time as much as the readback. For this process, we use the later process, and instrument additional logic, since the design is fairly small. With additional debug probes, the logic grows to 102 flip flops and 143 LUTs, a percent increase of 59.37% and 47.42% respectively compared to no debug logic added.

<table>
<thead>
<tr>
<th>Resources</th>
<th>Amount Used / Amount Available</th>
<th>Additional Resources Required by Emulator</th>
<th>% Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flip Flops</td>
<td>102/ 207360 (0%)</td>
<td>38</td>
<td>59.37</td>
</tr>
<tr>
<td>Look-Up Tables</td>
<td>143/207360 (0%)</td>
<td>46</td>
<td>47.42</td>
</tr>
</tbody>
</table>

Table 11: SCE-MI Pass Through Synthesizable Logic Debug Resources

After the logic is implemented through the transactor, the emulator outputs an XML file (shown in Figure 29 below) in addition to scripts containing information regarding the message and clock ports in the hardware. The XML provides all parameters to each module such as message port width, clock port duty cycle, clock port ratio, reset cycles, etc. The XML file along with the scripts, are processed by the SystemC TB, which sets up the parameters for the proxies on the testbench side. Also, the FIFOs are set up on the incoming and outgoing ports determined by the width provided in the XML.
The open source SystemC initiative (OSCI) and TLM standards can be downloaded from the Accelera Systems Initiative website [11]. This file contains all the required headers and C++ files required to process SystemC files. After being downloaded, a SystemC testbench can be processed using any Linux terminal in a similar fashion processing a C/C++ file. The SystemC testbench cycles through all tests described in earlier sections, and use the terminal console to display messages to the user. To determine the simulation time, the testbench captures the time before and after the simulation, in a similar fashion to simulation acceleration. The HES emulator also provides two frequencies, the system frequency and the DUT frequency. The system frequency is the uncontrolled clock which feeds the transactor. Uncontrolled clock runs freely, and if the user were to integrate a software application, driver, or operating system, this is the frequency it would be able to operate. The DUT frequency is the controlled clock, which feeds directly to the registers in the scan design. It is worth to note that since the uncontrolled clock is running freely, it is generally faster than the DUT frequency. For this measure, we will look at the simulation run-time, DUT frequency, and number of reads from the software side from the hardware side. The number of reads from the testbench is the data being passed directly from the SystemC testbench to the hardware. The emulator does some internal packing of vectors being passed from the software to hardware, so there may be optimizations done on the read cycles occurring.
The SystemC testbench is started from a Linux console with the scripts generated by the emulator and the XML file. For the pass through transactor implementation, the results are shown in the table below. The total emulation time is 379 seconds, not including the time to download the bit file to the FPGA. The system frequency (uncontrolled) clock is 8.33 MHz, and the DUT frequency is 254.75 KHz with a read value of 3,241,936. The transactions being read back by the SystemC testbench analyzes each vector, and saves them to a text file in a similar fashion the golden vectors are used in RTL simulation. Prior to benchmarking the emulation, the vectors were verified against the golden vector for correctness.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emulation Time</td>
<td>379 seconds</td>
</tr>
<tr>
<td>System Frequency</td>
<td>8.33 MHz</td>
</tr>
<tr>
<td>DUT Frequency</td>
<td>254.75 KHz</td>
</tr>
<tr>
<td>Read Value</td>
<td>3241936</td>
</tr>
</tbody>
</table>

*Table 12: SCE-MI Pass Through Transactor Results*

Comparing the emulation run time to RTL simulation and simulation acceleration, emulation is 2.43x faster than simulation, but only 1.14x faster than simulation acceleration with a difference of 56 seconds. This is due to the structure of the transactor core, since the pass through transactor serially shifts in data from the testbench to the DUT, a similar test environment as simulation acceleration. Compared to RTL simulation with a time difference of 542 seconds, verification of the scan chain has been reduced by 58.8%. For large designs, this percentage can equate to hours or even days based on the complexity of the DUT. To optimize the emulation results, the transactor core needs to be modified in a way that reduces the number of reads from the SystemC testbench. After some vector compacting and optimizations to the proxy and message ports by the emulator, there is a total of 3241936 reads from the hardware side to the software side. Since the hardware side has to read the data from the software during each clock
cycle, the number of reads can be large. This value is the bottleneck between the hardware and software in a similar manner the testbench is in simulation acceleration. Reducing this number will increase the bandwidth between the two interfaces, and allow for a faster emulation.

<table>
<thead>
<tr>
<th></th>
<th>Simulation Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTL Simulation</td>
<td>921</td>
</tr>
<tr>
<td>Simulation Acceleration</td>
<td>435</td>
</tr>
<tr>
<td>Transaction- Based Emulation</td>
<td>379</td>
</tr>
<tr>
<td>(Pass Through Transactor)</td>
<td></td>
</tr>
<tr>
<td>Time Difference between Emulation and Simulation Acceleration</td>
<td>56</td>
</tr>
<tr>
<td>Time Difference between Emulation and RTL Simulation</td>
<td>542</td>
</tr>
</tbody>
</table>

Table 13: Pass Through Transactor Emulation Comparison

FSM Transactor

The FSM transactor core is a modified transactor which incorporates a FSM to serially shift in data sent from the software side. The software side sends a complete 21-bit test vector, and the transactor core has states which send each bit to the DUT. All control signals such as the scan enable and message calls to the software are maintained by the transactor FSM. The modifications are done on both the software and hardware side prior to porting the source files into the emulation setup tool. Compared to the pass-through transactor in the previous approach, the FPGA area is larger since it incorporates more logic. For the amount of synthesizable logic (show in table below), the FSM transactor implementation uses 148 flip flops and 206 LUTs. Compared to the pass-through transactor implementation, the FSM transactor uses 84 additional flip flops and 109 additional LUTs. For debug instrumentation, the same signals probed for debug
in the pass-through are used in the FSM implementation. This allows reuse of scripts which initialize all debug instrumentation. With the debug logic added (shown in table below), the total area used is 193 flip flops and 264 LUTs, an increase of 30.40% for flip flops and 28.15 for LUTs.

### Synthesizable Logic (DUT + Transactor Logic + SCE-MI Modules)

<table>
<thead>
<tr>
<th>Resources</th>
<th>Amount Used / Amount Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flip Flops</td>
<td>148/207360 (0%)</td>
</tr>
<tr>
<td>Look-Up Tables</td>
<td>206/207360 (0%)</td>
</tr>
</tbody>
</table>

Table 14: SCE-MI FSM Transactor Synthesizable Logic

### Synthesizable Logic (DUT + SCE-MI Modules + Emulator Logic)

<table>
<thead>
<tr>
<th>Resources</th>
<th>Amount Used / Amount Available</th>
<th>Additional Resources Required by Emulator</th>
<th>% Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flip Flops</td>
<td>193/207360 (0%)</td>
<td>45</td>
<td>30.40</td>
</tr>
<tr>
<td>Look-Up Tables</td>
<td>264/207360 (0%)</td>
<td>58</td>
<td>28.15</td>
</tr>
</tbody>
</table>

Table 15: SCE-MI FSM Transactor Synthesizable Logic Debug Resources

Re-running the emulation with the FSM transactor yields the following results (shown in tables below). The total emulation time is 158 seconds with a system frequency of 8.33 MHz. The DUT frequency is 681.84 KHz, and has a read value of 1383556. Comparing both emulation implementations, the FSM transactor is 221 seconds faster (2.4x speedup). Since the read value has been reduced by a value of 1858380 reads (57.23% decrease), the transactor does not have to freeze the controlled clock to the DUT as much as the pass-through transactor implementation. This allows the controlled clock feeding the DUT to run a faster clock rate. The FSM transactor implementation runs at 681.84 KHz, while the pass-through transactor runs at 254.75 KHz, a
difference of 427.09 KHz (167.65% increase). The system frequency is dictated by on-board oscillators, which are set by emulation vendors based on board IO skew, internal testing, and worst case scenarios. Since the system frequency remains the same at 8.33 MHz for both emulation implementations, the oscillators must be locked at 8.33 MHz as a ceiling value for each FPGA on the HES-5 prototyping board.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emulation Time</td>
<td>158 seconds</td>
</tr>
<tr>
<td>System Frequency</td>
<td>8.33 MHz</td>
</tr>
<tr>
<td>DUT Frequency</td>
<td>681.84 KHz</td>
</tr>
<tr>
<td>Read Value</td>
<td>1383556</td>
</tr>
</tbody>
</table>

Table 16: SCE-MI FSM Transactor Results

<table>
<thead>
<tr>
<th>Pass-through Transactor</th>
<th>FSM Transactor</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emulation Time</td>
<td>379 seconds</td>
<td>158 seconds</td>
</tr>
<tr>
<td>System Frequency</td>
<td>8.33 MHz</td>
<td>8.33 MHz</td>
</tr>
<tr>
<td>DUT Frequency</td>
<td>254.75 KHz</td>
<td>681.84 KHz</td>
</tr>
<tr>
<td>Read Value</td>
<td>3241936</td>
<td>1383556</td>
</tr>
</tbody>
</table>

Table 17: SCE-MI Emulation Comparisons

**Complexity Analysis**

As we discussed in the introduction, the complexity of scaling scan chain designs is dictated by a complexity of \( O = [(n + 1)2^n] + n \). Scan methodologies such as partial-scan works to reduce the complexity by creating a subset of the test vector set to implement the scan chain versus all possible combinations. Since we are using a full-scan methodology, we must
work on reducing the shift-in/shift-out process since we will be using all possible test vectors. In this thesis we optimize the shift-in/out process by using various RTL simulation and hardware verification, but each of these methodology has a specific bottleneck.

RTL profiler showcases how the CPU handles each process in the test environment which includes the testbench and the DUT. The testbench took up 44.71% of the total complexity, which a majority of the time was in the scan sequence. If we apply the complexity algorithm for the S400 scan-chain DUT, we incur a complexity of 

\[ O = [2^{21}(21 + 1)] + 21 = 46137365 \text{ clock cycles}. \]

Applying the profiler results to the complexity, the testbench takes about 20628015 clock cycles, which will remain in the RTL simulator environment. The other 25509349 clock cycles will be implemented onto FPGA primitives in the hardware emulator. As the testbench percentage increases, more clock cycles will remain in the testbench, increasing the time of the simulation. Table 18 below shows that as the testbench percentage increases, the larger the number of clock cycles implemented in the HDL simulator.

<table>
<thead>
<tr>
<th>Testbench Percentage</th>
<th>Clock Cycles Implemented in TB</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>46137365*.8 = 36909892</td>
</tr>
<tr>
<td>60</td>
<td>46137365*.6 = 27682419</td>
</tr>
<tr>
<td>40</td>
<td>46137365*.4 = 18454946</td>
</tr>
<tr>
<td>20</td>
<td>46137365*.2 = 9227473</td>
</tr>
</tbody>
</table>

Table 18: RTL Simulation Clock Cycle Workload

SCE-MI provides a run-time API which allows users to probe the controlled and uncontrolled clock. The controlled clock is the number of running cycles in the DUT, while the uncontrolled clock is the free-running clock dictated by the board hardware. In the SystemC testbench, a debug function was created to probe the number of controlled clock sequences for the
scan sequence. The results for the controlled clock reading for both SCE-MI runs are shown in table 19 below.

<table>
<thead>
<tr>
<th>SCE-MI Run</th>
<th>Controlled Clocks Required for Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass-Through</td>
<td>25211651</td>
</tr>
<tr>
<td>FSM</td>
<td>8238807</td>
</tr>
</tbody>
</table>

*Table 19: SCE-MI Controlled Clock Cycle Results*

FSM implementation controlled the scan sequence within the transactor, so the serial shifting which took a majority of the test time, was handled outside of the DUT. We can see that comparing the FSM to the overall complexity of the scan chain, that the FSM transactor runs 5.6x faster than the estimated 46137365 clock cycles. The pass through implementation incurs a speedup of 1.71x, a smaller value due to the serial shifting from the SystemC testbench which connects directly to the DUT inputs from the registered data from the transactor. From this information, we can conclude that the RTL simulation and acceleration speedup is based on the complexity of the testbench, while for SCE-MI emulation, the speedup is dependent on the complexity of the transactor.

**Resource Analysis**

Transitioning from simulation acceleration to emulation, we see a steady linear growth of FPGA resources used. Although the S400 if a fairly small design, today’s SoC designs push the max of FPGA resource utilization and are bound by a finite set of resources. Adding additional resources to the DUT may require a larger emulation platform with multiple FPGAs, which incurs a larger cost. Emulation capabilities such as debug, automatic partitioning, and memory interfaces generally are added by the EDA vendor through custom IP with a small (around 5-10% FPGA utilization) footprint. However, some emulation tools (ex. Debug probes) can have a large effect on FPGA resources, requiring the user to utilize other debug methodologies such as debug daughter boards and logic analyzers.
The chart below shows the resource utilization (LUTs and Flip Flops) for each acceleration and emulation run. In simulation acceleration, only 21 FFs were required (scan-FFs) since we were reusing the existing test environment in RTL simulation. As we moved toward FSM emulation, we increased flip flop to 148, a growth of 127 flip flops. Since we are adding more resources onto the FPGA (transactor + SCE-MI modules) for emulation, the utilization grows depending on the complexity of the transactor. This is evident when comparing the pass-through emulation run with the FSM emulation run. Since the pass-through transactor just connected signals between the SystemC TB and the DUT, the amount of logic required was not that large. Compared to simulation acceleration, the pass-through transactor only required 64 flip flops and 97 LUTs, a difference of 43 flip flops and 44 LUTs. The main bottleneck when additional resources are utilized in emulation is the complexity of the transactor. Also, if the DUT requires multiple transactors to test separate functionality (ex. Transactor for ingoing and outgoing traffic to a USB port), than the number can increase.

![Resource Utilization](image)

**Figure 30: Resource Utilization for Acceleration and Emulation**

Debug probes have a large effect on speed and FPGA resources utilized in simulation acceleration and emulation. To be able to bring design top-level ports or internal signals
synthesized on FPGA into a waveform environment for debug requires additional logic implemented by the emulator. Since the emulator encases the DUT with a wrapper connecting the internal logic to the external interface – additional registers/LUTs need to be implemented to bring those signals to the top-level of the wrapper. If a large amount of signals need to be debugged, than more registers are requires. As the number of registers/LUTs increase, the number of events occurring between the hardware and software interfaces increases, having an effect on simulation speed. The chart below shows how the LUTs increase pre-debug and the final reported number in PNR. Prior to debug in the pass-through emulation run, the LUT count was 97, and grew to 143 (47.42% percent change) after debug signals were implemented. This increase was due to a large number of wide (32-bit) signals which were messages from both the inPort and outPort SCE-MI modules. In addition to DUT top-level signals, SCE-MI control signals (clocks, resets, etc) were also required to validate the incoming and outgoing transmission of data. Also, as the transactor complexity increased, more signals were required for debug to verify the transactor logic was correct after PNR occurs and module is implemented onto the FPGA. The FSM emulation run required 206 LUTs pre-debug, and 264 LUTs were reported during the PNR process. Since the transactor core was implemented with a state machine with multiple states controlling the scan sequence, the LUT count increase was greater than the other two runs. For the pass-through run, the LUT count increases by 46 while the FSM transactor increased the LUT count by 58 LUTs. As the complexity of the transactor logic increases, the number of signals required for debugging increases since the logic needs to be verified in conjunction with the DUT, that proper data is being sent and received. A strategy many verification teams utilize is inserting debugging probes only during regression runs to save on emulation time. The initial emulation is run, and if the data is found to be incorrect, than additional time and resources is utilized to debug the circuit. This saves time and FPGA utilization, since multiple designs can be verified in parallel implementing debug probes only when necessary.
Future Work

With the results attained from the acceleration and emulation runs, there are multiple possibilities for future work with emulation and DFT methodologies. These configurations focus on attaining a faster emulation run (higher system speed) and/or utilizing the SystemVerilog verification language.

The first option for a faster emulation run would be to implement a fully synthesizable testbench within the FPGA hardware. In the emulation run, test vectors were created in the SystemC testbench and sent to the FSM transactor which serially shifted in the data to the DUT. For future work, a synthesizable system could be created which generates the vectors from some counting logic, and serially shifts the data through a shift register connected to the scan-in port. Another shift register can be used at the output to serially shift the data out. A global reset can be used for the DUT and test logic to initialize the registers and scan flip flops so all sequential logic is initialized to a known state. With a fully synthesizable testbench, the entire system can be implemented onto the FPGA fabric of a prototyping board without any emulation system, for
high-speed verification at a lower cost. However, there are multiple issues which the users must address [15]. First, the size of the DUT and the synthesizable testbench might not fit onto a single FPGA device, requiring partitioning the system across multiple FPGAs. This is a challenge since each FPGA has a limited number of IO available for each device. Data would need to be serialized/de-serialized across the IO, which would add an extra degree of complexity since the user must guarantee the system functionality (timing, correctness, etc) across multiple devices. Next, the user would have to address the limited scope of debugging with an FPGA prototype. FPGA vendors provide logic analyzer tools which are limited by the availability of block RAM which is used to store data during debugging [25]. Concluding, the fully synthesizable testbench provides a faster run, but engineers must address multiple issues. Larger systems will need to be partitioned across multiple devices using some serialization/deserialization logic, and there are few debugging options when working with a pure prototyping system [26].

Another possibility for future work is to utilize the SystemVerilog hardware verification language. SystemVerilog provides multiple benefits when integrating its verification capabilities with SCE-MI emulation [27]. The SystemVerilog language is quickly becoming the language of choice amongst verification teams with the adoption of the universal verification methodology, an Accelera standard used to verify integrated circuits with such tools as checkers, number generators, scoreboards, etc [10]. SCE-MI 2.1 takes advantage of the SystemVerilog Direct Programming Interface (DPI), which directly accesses C/C++ functions from HDLs [19]. In this thesis emulation run, the transactor logic packed the data which was received and transmitted via the message ports. SystemVerilog DPI allows users to define the C/C++ function, and call it directly from the hardware. In this fashion, the actual transaction between both interfaces is the function call which is defined by the user, simplifying the emulation implementation. Also, as opposed to the macro SCE-MI approach, the SystemVerilog DPI SCE-MI implementation does not have a pre-defined API, allowing users to create their own functions for the system. The
challenges in utilizing SystemVerilog DPI SCE-MI stem from its continued growth of capabilities. The flexibility of the DPI interface integrates many of the C/C++ constructs with hardware, which a synthesis tools must recognize prior to moving to FPGA fabric [28]. Vendors such as Verific, create SystemVerilog parsers which analyze and elaborate SystemVerilog code [29]. This code must be directly connected to the C/C++ functions written on the software side. Next, not many SystemVerilog constructs are synthesizable, which poses problems when implementing on the FPGA device. Common constructs in C/C++ such as multipliers and dividers, need to be translated into FPGA blocks (block RAMs, embedded DSP cores). The parser and synthesis tool must work together to ensure proper utilization rates are met, and that the logic is properly translated into FPGA blocks.

**Conclusion**

The main goal of this thesis was to integrate scan testing methodology with acceleration/emulation platforms for faster verification and increased performance. During my research, new standards (such as SCE-MI) and hardware verification languages (SystemVerilog, SystemC) were being utilized to move the abstraction level of verification higher than the typical HDL approach. FPGA-based emulation platforms provide significant speedup for a wide variety of applications across multiple industries. My original contribution for this thesis would be to utilize a SCE-MI infrastructure for testing scan-chain implemented designs on an FPGA-based prototype for reduced verification time and increased system performance.

Multiple methodologies were researched prior to determining which configuration would result in the emulation run with the largest speedup. These methodologies (RTL Simulation, Simulation Acceleration, Transaction-based emulation) were first analyzed against a set of various factors such as: HW/SW bottleneck, ease of porting from RTL simulation, debugging constraints, cost, etc. From these constraints, the test environments were created for each configuration. For RTL simulation, the DUT portion was modified to implement scan flip flops,
and a Verilog testbench was created to exercise all possible combinations. The RTL simulation environment was reused for simulation acceleration, as the Aldec emulation tool partitioned the synthesizable code onto the FPGA-based prototype, as the non-synthesizable code remained in the HDL simulator. Next, to move to transaction-based emulation, the test environment had to be modified for a high-level SystemC testbench, and additional macro modules which were needed to implemented SCE-MI infrastructure. In addition to the macro modules, transactor logic had to be created to manipulate high-level message from the software interface to low-level bits for the DUT. During the emulation run, two types of transactor modules were created: pass-through (dummy) and FSM to showcase how transactor logic can have an effect on emulation speed and performance.

The results from all the runs showcased how utilization of transaction-based emulation can achieve reduced verification time and an increase in system performance. During RTL simulation, we verified the scan-chain ISCAS S400 benchmark circuit in 921 seconds, and while reusing the same test environment accomplished an acceleration time of 435 seconds. This 2.11x speedup from RTL simulation allowed us to maintain a level of visibility of internal signals utilizing the static debugging capabilities of the emulator. Although there was a degree of overhead due to the addition of debugging logic, the signals were able to be viewed on the RTL simulators waveform viewer for online and offline use. Moving to the transaction-based emulation environment, we saw an emulation time of 379 seconds for the pass-through transactor, and 158 seconds for the FSM transactor. Compared to the RTL simulation implementation, the FSM transactor was able to accomplish a 5.8x speedup, with a maximum system frequency of 8.33 MHz. With emulation, the FSM transactor was able to completely offload the scan-in and scan-out process to the hardware, decreasing the scan complexity by a factor of 2n.

Future areas of research and improvements to this thesis were presented which would enable faster emulation times and the integration of different HVLs (SystemVerilog and SystemC).
Fully synthesizable testbenches allow the entire system to be implemented onto hardware, but presents many issues with limited debugging capabilities and partitioning a system across multiple FPGAs. SCE-MI standard can be integrated with the SystemVerilog DPI interface allowing users to make direct calls to software without a pre-defined API. This provides verification teams with the flexibility to define function calls which will become the transaction data between the hardware and software interfaces. Although the flexibility of the SCE-MI SystemVerilog provides multiple uses, much of the language capabilities need to be parsed and elaborated with special compilers. These compilers must be able to map the SystemVerilog constructs in a manner which does not require a high utilization rate in the FPGA.

The results of this thesis allow large scale scan-chain based SoC designs to be verified in a high-speed environment. Running the system in the sub-megahertz range as accomplished in transaction-based emulation, also allows verification teams to integrate software early in the verification cycle. Integrating high-level testbenches with the latest in emulation standards allows a wider set of verification techniques to be implemented as opposed to typical HDL testbenches. In addition, the integration of scan testing and acceleration/emulation platforms, allow for more complex DFT methods to be developed and tested on a large scale system, decreasing the time to market for products.
Bibliography


http://www.xilinx.com/support/documentation/data_sheets/ds100.pdf


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http://www.accellera.org


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EDUCATION

- **Master of Science in Electrical Engineering;** May 2014 (Expected)
  University of Nevada, Las Vegas
  GPA: 3.95/4.0
  Thesis Topic: *Co-Emulation of Scan-Chain Based Designs Utilizing SCE-MI Infrastructure*

- **Bachelors of Electrical and Computer Engineering;** August 2011
  Auburn University; Auburn, AL
  GPA: 3.55/4.0
  Honors: Cum Laude

QUALIFICATIONS

**Digital Hardware Design and Verification Languages:** Verilog and VHDL, SCE-MI (Co-Emulation)

**FPGA Hardware:** Xilinx Spartan-3, Xilinx Virtex-5, Xilinx Virtex-7

**Hardware Tools:** Aldec Riviera-PRO, Aldec Active-HDL, Aldec HES-DVM (Emulation Setup Software), Aldec HES-5 (FPGA based Prototyping Board), Xilinx ISE/Vivado, Altera Quartus II, Mentor Graphics ModelSim, Synopsys Design Compiler, Synopsys DFT Compiler (Scan Design), Synopsys TetraMax ATPG

**Programming Languages:** C; C++; Java

ACADEMIC RESEARCH

Master’s Thesis Topic: *Co-Emulation of Scan-Chain Based Designs Utilizing SCE-MI Infrastructure*

- Implemented and functionally verified ISCAS S298 RTL benchmark circuit for Scan design with RTL Simulation and bit-level acceleration utilizing Xilinx Virtex-5 FPGA prototyping board.
- Developed synthesizable transactor with Verilog HDL and SystemC testbench which can communicate with SCE-MI infrastructure for transaction-level co-emulation increasing run-time speed and performance.

PROFESSIONAL EXPERIENCE

**Member of Technical Staff- HW** December 2013 – current
*Cadence Design Systems.* – San Jose, CA

**Product Engineer** August 2012 – November 2013
*Aldec Inc.* – Henderson, NV

- Coordinate and manage Aldec Hardware Assisted Verification Line consisting of SoC / ASIC prototyping Board (HES-7) and Emulation Design Verification Manager (Simulation Acceleration & Transaction-Level Co-Emulation).
- Automated and ported customer RTL design for Hardware emulation utilizing debugging probes, memory mapped RTL models, and partitioning schemes.
- Provided post-sales technical expertise during installation, implementation, and maintenance of Hardware Emulation products
- Established and refined product requirements based on customer interactions

**Test Engineer** June 2012 – August 2012
*BMM Compliance* – Las Vegas, NV
• Verified manufacturer’s source code (C++, C, and JAVA) adhered to jurisdictional regulation and technical standards
• Statistical analysis of gaming device and game probabilities
• Utilized Slot-Accounting-System and Gaming-to-System protocol simulators
• Developed hardware and software test cases for electrical gaming machines (EGMs)
• Certified four game suites for operation in Panama, Peru, and US regions utilizing National Indian Gaming Commission standards.

Graduate Assistant August 2011 – Jun 2012
Academic Success Center; University of Nevada- Las Vegas; Las Vegas, NV
• Created and ran university wide tutoring lab for multi-disciplinary engineering students
• Oversight of three tutors by managing administrative paperwork and ensuring adherence to department regulations
• Tutor freshmen to senior level electrical and computer engineering, civil engineering, mathematics, and physics courses.

Computer Architecture Lab January 2011 – May 2011
Department of Electrical and Computer Engineering; Auburn University; Auburn, AL
• Designed a RISC CPU in VHDL modeling language
• Verification via Mentor Graphics “ModelSim EE” simulator on SUN workstations, and implementation on Xilinx Spartan-3 FPGA
• Design included Instruction Set Architecture, Datapath, and Control Unit

Digital System Design Lab: August 2010 – December 2010
Department of Electrical and Computer Engineering; Auburn University; Auburn, AL
• Schematic capture, design verification, and simulation of combination and sequential logic circuits using Xilinx ISE and ModelSim
• VHDL modeling, simulation, and synthesis in a Xilinx Spartan-3 FPGA
• Analyze and design hierarchical digital systems implemented using Xilinx MicroBlaze Soft Processor
• Develop and simulate register-level models of hierarchical digital systems

Undergraduate Research Assistant: January 2010 – May 2010
Department of Electrical and Computer Engineering; Auburn University; Auburn, AL
• Fault Simulation on Field Programmable Gate Array (FPGA) Multipliers
• Research in DFT techniques for FPGAs
• Research on Built-In-Self-Test (BIST) approaches
• Study the basic elements and operations of FPGA’s
• Funded by National Science Foundation Grant# NSF-CNS-0708962-B

PUBLICATIONS & LIVE WEBINARS
• Aldec White paper- Bill Jason P. Tomas & Louie De Luna, “Accelerate SoC Simulation Time of Newer Generation FPGAs”
• Aldec White paper- Bill Jason P. Tomas, “ARM Cortex SoC Prototyping Platform for Industrial Applications”
• Aldec Live Webinar- Bill Jason P. Tomas, “ASIC / SoC Prototyping with Aldec’s new HES-7 Prototyping Board”