Hi everyone, and welcome back to Verification Horizons. For those of you receiving the issue at DVCon 2011, welcome to the conference! For the rest of you, you should really plan to attend DVCon next year. I promise you'll get a lot out of it and I always like to meet fellow verification enthusiasts in person.

Here in New England, aside from being hit by yet another snowstorm (bringing our season total to over five feet and rising), we’re also dealing with New England Patriots’ playoff loss. So, while we’re snowed in with nothing else to distract us, the attention around here naturally falls once again to our beloved Red Sox.

There’s quite a sense of optimism this year (isn’t there always?) because the Red Sox have acquired two very good players for the upcoming season. Carl Crawford will make the team faster than it has ever been, especially with Jacoby Ellsbury (one of my son’s favorites) healthy again after missing most of last season. Also, Adrian Gonzalez will add some power that we’ve missed the past year or so. The transformation of the team should be pretty fun to watch as the season progresses.

I was thinking about this idea of transformation—taking something familiar and adding a new twist that makes it better—as I was reviewing the articles we’re pleased to bring you in this issue. Just as the Red Sox will still be playing baseball, but playing much better (I hope), we verification engineers need to transform the way we do verification. I think you’ll find some helpful tips in this issue.

The first transformation we’ll talk about is adding the power of emulation to your existing verification methodology. In our first article, my good friend Harry Foster introduces you to our newest Verification Academy module, “Acceleration of SystemVerilog Testbenches with Co-Emulation.” Stay tuned for more of Harry’s insights into the industry this year.

On a related note, my friend Hans van der Schoot and his colleagues in Mentor Graphics’ Emulation Division take us on a detailed walkthrough of “A Methodology for Hardware-Assisted Hardware-Assisted Acceleration of OVM and UVM Testbenches... the scope of the problem, requirements for a viable solution, and how to partition your design and verification hierarchy. page 8

Unique Combo Improves Embedded Software Integration...we stay in the emulation world but transform the debug environment into a software developer’s dream using Questa® Codelink. page 14

Accellera UVM1.0 standard...transform verification methodology with some new capabilities to your toolbox. page 19

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“Boot Camp” training class...finding qualified verification engineers. page 28

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The Phase Locked Loop...how to capture in Verilog this, the most elusive of all HDL creatures. page 43

Document Driven Verification...transform your verification planning exercise into a series of manageable steps. page 46
Acceleration of OVM and UVM Testbenches.” In part one of the two-part series, which forms the basis for the Verification Academy module described by Harry, you’ll get a good feel for the scope of the problem, the requirements for a viable solution, and how to partition your design and verification hierarchy to take advantage of this powerful technology. In the DAC 2011 issue, we’ll see how to actually implement the transaction-level interface between simulation and emulation that lets us take advantage of the emulation performance using our familiar transaction-based verification environment.

In the next article, “Improving Embedded Software Integration with Veloce Emulation and the Questa Codelink Debug Environment,” we stay in the emulation world but transform the debug environment into a software developer’s dream using Questa Codelink. Using the same TestBench Xpress (TBX) technology described by Hans, Veloce can dump out all the information needed to let Codelink display the software view of the processor(s) in your model, alongside all the other standard design and testbench debug you need to do.

Next we turn to the standards world where some of us have been diligently working to complete the Accellera UVM1.0 standard (which is out for ballot as I write this). By officially adopting the Open Verification Methodology (OVM) as its foundation, the UVM will transform verification methodology by adding some new capabilities to your verification toolbox and becoming the first industry-wide verification methodology to be adopted as a standard. Mark Glasser gives us an overview of these capabilities, and commentary on the collaborative effort by many companies and individuals in this standardization process, in the “UVM Update” article.

As verification engineers, we’ve all faced the daunting task of transforming that blank screen (remember when it used to be a piece of paper?) into a useful testbench. Our next article, “Achieving Flawless UVM Testbench Creation,” shows how Mentor’s Certe™ Testbench Studio tool can help you do just that. Combining templates and UVM-aware code entry, Certe gets you up and running quickly. It also lets you auto-generate register code for your design and look at the whole thing as a block diagram or UML.

We open our Partners’ Corner in this issue with an account of a recent “Boot Camp” training class delivered in India by our friends at DKOP Ltd. All of you managers out there who think it’s too hard to find qualified verification engineers might want to take a look.

Asynchronous designs are always tricky, but in our next article, our partners at Tiempo explain “How Transaction Viewing Accelerates Debug of Asynchronous SystemVerilog Designs.” Starting with a high-level synthesizable design of an asynchronous circuit, the article shows you how to take advantage of Questa’s transaction recording API, along with Tiempo’s asynchronous channel library, to make debugging a snap.

Next, our friends at Test and Verification Solutions share with you some “Lessons in Developing and Deploying OVM Compliant VIP” that they learned working on a recent project. These lessons should prove useful to you, whether you’re currently using OVM or plan to move to UVM in the near future. And last but not least, my new friend Mohammed at Vericon, an independent verification consulting firm, shares with you how to capture in Verilog that most elusive of all HDL creatures, the Phase Locked Loop.

We close this issue with our Consultants’ Corner, in which our own Peet James shares his vision of Document Driven Verification, a process which can transform your verification planning exercise into a series of manageable steps. Peet’s been doing this a long time and I think you’ll find his advice both practical and extremely useful.

So, just as we here in Boston hope the Red Sox’s offseason acquisitions will transform them into a championship team this year, we at Mentor hope the information you’ll acquire in this issue of Verification Horizons will help transform your verification team into champions too. If you’re at DVCon, be sure to visit the Mentor Graphics booth to find out more, or just stop by to say “hi.”.

Respectfully submitted,
Tom Fitzpatrick
Editor, Verification Horizons
Hear from the Verification Horizons team weekly online at, VerificationHorizonsBlog.com
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Document Driven Verification (DDV): Ready to Throw Out Your Verification Plan?
by Peet James, Mentor Graphics Consulting
What’s driving today’s SoC design complexity? It’s today’s consumer demand for devices that handle more and more content—that include integrated digital, audio, and data—always on and connected—anytime, anywhere. In fact, today we are seeing that 78% of all new designs fall under the SoC category—containing multiple embedded processors, lots of internal and external IP reuse, and embedded software. Verification and validation of these devices, by nature, is complex.

Figure 1 illustrates the typical development and verification/validation phases for today’s SoC designs. The left-hand column represents the various development phases, while the bottom represents various targeted platforms used in the verification/validation phases. The orange color highlights (in general) the preferred verification/validation platform for each of the development phases.

As design teams move from the HW IP Development verification phase into the full SoC Integration verification phase (shown in Figure 1), performance becomes a critical issue. For example, let’s consider an SoC that is specifically targeted at a video application. During the SoC Integration verification and system validation phases, the verification team will need to verify that the SoC can properly handle a full frame of video data—ideally in a matter of minutes versus waiting for days of simulation to complete. Hardware-assisted speedup in testbench execution becomes compelling under these circumstances. However, acceleration becomes even more compelling when it is accomplished without sacrificing other important aspects and techniques of a comprehensive functional verification flow, such as coverage-driven, constrained-random, and assertion-based verification techniques.

Figure 1. SoC Development and Verification Phases

This month, to help understand how to effectively scale verification performance from the HW IP Development phase through the SoC Integration and system validation phases, we are releasing a new Verification Academy module titled: Acceleration of SystemVerilog Testbenches with Co-Emulation. In this module, Dr. Hans van der Schoot demonstrates how to construct a SystemVerilog transaction-level testbench that works interchangeably between simulation and acceleration.

The new Acceleration of SystemVerilog Testbenches with Co-Emulation module consists of 1 hour of content, and it is divided into four sessions ranging from 7 to 25 minutes in length. The module should be of general interest; however, it is particularly targeted at design and verification engineers. Managers will also find this module interesting.

In releasing the Acceleration of SystemVerilog Testbenches with Co-Emulation module, our goal is to raise your skill level to the point where you have sufficient confidence in your own technical understanding. In turn, this confidence will position you to start the process of adopting advanced functional verification techniques.
As shown in Table 1, the Verification Academy covers a wide variety of topics, which enables you to start evolving your advanced functional verification skills.

Table 1. Verification Academy Modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Evolving Capabilities</td>
<td>This module provides a framework for all the modules within the Verification Academy, while introducing a tool for assessing and improving an organization’s advanced functional verification capability</td>
</tr>
<tr>
<td>Assertion-Based Verification</td>
<td>This module provides a comprehensive introduction to ABV techniques, include an introduction to SystemVerilog Assertions</td>
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<td>CDC Verification</td>
<td>This module provides an understanding of the clock-domain crossing problem, in terms of metastability and reconvergence, and then introduces verification solutions</td>
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<td>FPGA Verification</td>
<td>This module, although targeted at FPGA engineers, provides an excellent introduction to anyone interested in learning various functional verification techniques</td>
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<td>Basic OVM</td>
<td>This module provides a step-by-step introduction to the basics of OVM</td>
</tr>
<tr>
<td>Advanced OVM</td>
<td>This module provides the next level of understanding beyond the skills introduced in the Basic OVM module</td>
</tr>
<tr>
<td>Verification Planning</td>
<td>The aim of this module is to define terms, logically divide up the verification effort, and lay the foundation for actual verification planning and management on a real project</td>
</tr>
<tr>
<td>SystemVerilog Testbenches Acceleration</td>
<td>This module demonstrate how to create a modern testbenches that pairs with co-emulation to enable verification productivity improvements in terms of raw performance</td>
</tr>
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I would like to encourage you to check out all our new and existing content at the Verification Academy by visiting www.verificationacademy.com.
A Methodology for Hardware-Assisted Acceleration of OVM and UVM Testbenches

by Hans van der Schoot, Anoop Saha, Ankit Garg, Krishnamurthy Suresh, Emulation Division, Mentor Graphics Corporation

Editor’s Note: This is part 1 of a two-part article on this topic. Part 2 will appear in the DAC edition of Verification Horizons. This article should serve as a great companion piece to the new Verification Academy module, Acceleration of SystemVerilog Testbenches with Co-Emulation.

A methodology is presented for writing modern SystemVerilog testbenches that can be used not only for software simulation, but especially for hardware-assisted acceleration. The methodology is founded on a transaction-based co-emulation approach and enables truly single source, fully IEEE 1800 SystemVerilog compliant, transaction-level testbenches that work for both simulation and acceleration. Substantial run-time improvements are possible in acceleration mode and without sacrificing simulator verification capabilities and integrations including SystemVerilog coverage-driven, constrained-random and assertion-based techniques as well as prevalent verification methodologies like OVM or UVM.

INTRODUCTION

This article describes a methodology for writing modern SystemVerilog testbenches that can be used not only for software simulation, but especially for hardware-assisted acceleration. Hardware-assisted speedup in testbench execution is compelling when one considers that ever growing verification complexity, coupled with short time to market windows and scarce engineering resources, makes the need for fast simulation run times increasingly critical. For instance, think of viewing a full frame of graphics in a matter of minutes instead of a day of simulation. Simply put, faster testbenches enable longer and more test cases to be run in less time, allowing more requirements to be covered and more bugs uncovered.

Hardware-assisted testbench acceleration can in principle be achieved with full emulation through a fully synthesizable testbench, or more conventionally with co-simulation where an RTL DUT is mapped onto an emulation platform that interacts with the simulated testbench on a workstation at a clock cycle basis. With today’s advanced transaction-level testbenches, however, the pragmatic approach is to have certain testbench components – the lower pin-level components like drivers, monitors etc. – synthesized into real hardware and running inside the emulator together with the DUT, while other non-synthesizable testbench components – the higher transaction-level components like generators, scoreboards, coverage collectors etc. – remain in software running inside the simulator. Communication between simulator and emulator is consequently transaction-based, not cycle-based, reducing communication overhead and increasing performance because data exchange is infrequent and information-rich and high frequency pin activity is confined to run at full emulator clock rates.

The methodology presented herein promotes this so-called co-emulation (also known as co-modeling) approach and aims to maximize reuse between pure simulation-based verification and hardware-assisted acceleration. It enables truly single source, fully IEEE 1800 SystemVerilog compliant, transaction-level testbenches that work interchangeably for both simulation and acceleration. In acceleration mode it offers substantial run-time improvements while retaining all simulator verification capabilities and integrations. This includes in particular support for modern coverage-driven, constrained-random and assertion-based techniques in SystemVerilog as well as prevalent verification methodologies like OVM or UVM, and VMM. The subsequent sections lay out the details of and illustrate the proposed transaction-based acceleration methodology for SystemVerilog in terms of the testbench architecture and modeling rules and guidelines.

TERMINOLOGY

Co-emulation, or (transaction-level) co-modeling, is the process of modeling and simulating untimed behavioral models in conjunction with synthesizable hardware models running on an emulator, intercommunicating through transactions or function/task calls. The untimed transaction-based behavioral models are collectively referred to as the HVL side, while the cycle-accurate synthesizable hardware models constitute the HDL side.

SCE-MI 2, or Standard Co-Emulation Modeling Interface 2, is a set of standard modeling interfaces defined within Accellera for multi-channel communication between software models describing system behavior (i.e. the HVL side) and structural models describing the
implementation of a hardware design (i.e. the HDL side). It is based on SystemVerilog-DPI as the foundation to realize communication between HDL code running in an emulator and C/C+/SystemC code running on a workstation.

A transactor is a component responsible for converting untimed transactions into a series of cycle-accurate clocked events to be applied to a given pin interface, and/or conversely, for converting cycle-accurate pin activity observed into higher level transactions. In the specific context of hardware-assisted verification, a transactor is a SystemVerilog interface or module on the HDL side that has a signal-level interface to the DUT and a transaction-level interface to the HVL testbench. Transactors are sometimes also referred to as BFMs (Bus Functional Models) and the two terms are henceforth considered synonymous.

TBXTM, or TestBench XpressTM, is the third generation hardware-assisted acceleration solution from Mentor Graphics, enabling state-of-the-art, comprehensive transaction-based co-emulation coupled to Mentor Graphics’ Veloce emulation platform. It includes synthesis support of a rich extension of the RTL subset of SystemVerilog with behavioral clock generation and reset logic, initial and final blocks, implicit FSMs, SystemVerilog-DPI functions and tasks, synchronization events, waits, system tasks and more, thereby offering maximum HDL modeling flexibility without performance penalties.

REQUIREMENTS

Several requirements are at play when devising a transaction-based acceleration methodology for SystemVerilog. Firstly, it must adhere to the principles of co-emulation which implies the need to partition a testbench into a synthesizable HDL side and a distinct HVL side handled by separate tools running on two different physical devices – emulator and workstation – and interacting at the transaction-level. The HDL side, then, must bear the limitations of modern day synthesis technology, and the communication with the HVL side must be fast and efficient so as to minimize impact on raw emulator performance.

Today’s transaction-based testbenches like OVM/UVM testbenches have a layered foundation that exhibits a separation between timed and untimed (or partially timed) aspects of the testbench. As illustrated in Figure 1, a transactor layer forms the bridge between the cycle-accurate signal level of abstraction near the DUT and the transaction level of abstraction in the rest of the testbench. A co-emulation flow enforces this separation and requires that the transactor layer components are included on the HDL side to run alongside the DUT on the emulator. It further requires that the HDL and HVL sides are completely separated hierarchies with no cross module or signal references, and with the code on the HVL side strictly untimed. This means that the HVL side cannot include any explicit time advance statements like clock synchronizations, # delays and wait statements, which may occur only on the HDL side. Abstract event synchronizations and waits for abstract events are permitted on the untimed HVL side, and it is still time aware in the sense that the current time as communicated with every context switch from HDL to HVL side can be read. As a result of the HDL-HVL partitioning, performance can be maximized because testbench and communication overhead is reduced and all intensive pin wigging takes place in the grey area in Figure 1 targeted to run at emulation speeds.

Another important methodology requirement is that it yields ‘single-source’ testbenches for both simulation and acceleration. This means that the HVL-HDL partitioning must function the same in co-emulation and in simulation alone, yet without the use of hooks like compile-time or run-time switches that would disable entire branches of code and pretty well implement two separate code bases. It also implies that the benefits of using SystemVerilog and verification methodologies like OVM or UVM for creating modular, reusable verification components and testbenches must be preserved along with associated simulator
capabilities for analysis and debug. Key to achieving that proves to be the application of what is known in the object oriented world as a remote proxy design pattern. In this design pattern access to a remote object – e.g. a component on the HDL side – is controlled by a surrogate in the application domain – e.g. a component on the HVL side – through some indirect reference to uniquely access the remote object. Figure 2 illustrates this, where driver, responder and monitor components in blue act as proxies on the HVL side for the real transactors in yellow on the HDL side implementing synthesizable driver, responder and monitor BFMs, respectively. Communication between each transactor and its proxy occurs through a remote procedure invocation mechanism using BFM-like task and function calls, as detailed later. The mechanism is inspired by the known Accellera SCE-MI 2 function model and has the same kind of performance benefits as SCE-MI 2 [1]. This modeling practice in effect enables an acceleration methodology for SystemVerilog that is verification methodology neutral and thus applicable to OVM or UVM, and VMM.

A prior attempt towards enabling a methodology for accelerating SystemVerilog and OVM testbenches was made by Saha et al. in [5], proposing a considerably different use model for HVL-HDL communication referred to as XTLM (eXTended TLM). XTLM comprises a library of ‘acceleration-friendly’ TLM-based interface components in SystemVerilog, optionally derived from the TLM components in the OVM class library. It provides TLM fifos and channels, ports and exports that are enhanced for message passing across the HVL-HDL abstraction boundary using an intermediate C layer and SCE-MI 2 compliant SystemVerilog DPI-C. The rationale was that with the Accellera SCE-MI 2 standard already defining the communication semantics between HDL transactors and C models [1], XTLM implements an extra layer above the C layer to make the latter transparent to the user. Because of its usage of C as an intermediate language layer though, this approach naturally inherits the restrictions of that language.

In comparison, where XTLM enables a set of fabricated HVL-HDL connections built from the XTLM library components with a fixed API, the transaction transport mechanism presented here utilizes exclusively built-in SystemVerilog constructs for a flexible user-defined API that is simpler and more intuitive and therefore generally easier to learn. And with the intermediate C layer gone, it proposes just a small structural change at the boundary between DUT and testbench as part of the verification methodology used, where XTLM is structurally much more obtrusive. A detailed description of XTLM and usage examples can be found in [5].

**THE METHODOLOGY**

For a typical SystemVerilog testbench a single top level module encapsulates all elements of the testbench. This includes all verification environment components, clock and reset generators, the RTL DUT, and any SystemVerilog interfaces used to bundle the external pins of the DUT for access by environment components. In the common case of class-based verification components, such as OVM components, the access to the pins to drive or sample values is through a virtual interface handle – a pointer to a concrete interface. Virtual interfaces are the established means to connect an OVM testbench or any dynamic, object-oriented SystemVerilog testbench to a statically elaborated HDL model.

While this practice works fine for simulation it falls short for co-emulation, demanding two separated hierarchies – one synthesizable – that transact together without direct cross signal accesses.
A methodology that does meet the requirements for co-emulation can be defined in terms of three high level steps as follows:

1. Employ two distinct HVL and HDL top level module hierarchies;
2. Identify the timed testbench portions and model for synthesis under the HDL top level hierarchy;
3. Implement a transaction-level interface between the HVL and HDL top level hierarchies.

The next sections describe each of these steps in detail.

CREATING TWO DISTINCT HVL AND HDL TOP LEVEL MODULE HIERARCHIES

As the conventional single top testbench architecture is not suited for co-emulation, the first step is to rearrange and create dual HVL and HDL top level module hierarchies. This is conceptually quite simple, as shown in Figure 3. The HDL side must be synthesizable and should contain essentially all clock synchronous code, namely the RTL DUT, clock and reset generators, and the BFM code for driving and sampling DUT interface signals. The HVL side should contain all other (untimed) testbench code including the various transaction-level testbench generation and analysis components and proxies for the HDL transactors.

This modeling paradigm is facilitated by virtue of advancements made in synthesis technology across multiple tools. For example, Mentor Graphics’ TBX™ provides technology that can synthesize not only SystemVerilog RTL but also implicit FSMs, initial and final blocks, named events and wait statements, import and export DPI-C functions and tasks, system tasks, memory arrays, behavioral clock and reset specification along with variable clock delays, assertions, and more. All supported constructs can be mapped on a hardware accelerator, and all models synthesized with TBX™ run at full emulator clock rate for high performance. Moreover, they can be simulated natively on any IEEE 1800 SystemVerilog compliant simulator. This synthesis advancement was a precursor to the SCE-MI 2 standard developed within Accellera to enable effective development of ‘emulation-friendly’ transactors [1].

Figure 4 on the following page illustrates the rearrangement of a conventional single top hierarchy (module top in Figure 4.a) into a dual HDL-HVL top hierarchy (modules hdl_top and hvl_top in Figure 4.b) for co-emulation. This code example and subsequent code examples are based on a SystemVerilog testbench for a floating point unit (FPU) design adopted from the OVM cookbook [2]. As one can see, the FPU design and pin interface have moved to the HDL top level module (i.e. lines 10-17 and 12-19 in Figure 4.a and 4.b), together with the clock generator (i.e. lines 26-33 and 21-25 in Figure 4.a and 4.b). The clock generator has changed slightly with the use of a specific initial block in place of the non-synthesizable fork-join block.
1 module top;
2 parameter int HALF_PERIOD = 12;
3 parameter int DATA_SIZE = 8;
4 parameter int ADDR_SIZE = 10;
5
6 env #(DATA_SIZE, ADDR_SIZE) e;
7 fpu_vif fpu_vif_obj;
8
9 bit clk;
10 fpu_pin_if #(32) fpu_if (clk);
11 fpu fpu_dut(fpu_if.clk,
12 ...,
13 fpu_if.snan
14 );
15
16 initial begin
17   e = new("env");
18   fpu_vif_obj = new(fpu_if);
19   set_config_object("*", "fpu_vif", fpu_vif_obj, 0);
20   // start the clock running
21   clk = 0;
22   fork
23     #HALF_PERIOD;
24     clk = ~clk;
25     join_none
26   end
27 run_test();
28 end
29
30 package test_params_pkg;
31 parameter int HALF_PERIOD = 12;
32 parameter int DATA_SIZE = 8;
33 parameter int ADDR_SIZE = 10;
34 endpackage
35
36 module hdl_top;
37 import test_params_pkg::*;
38
39 env #(DATA_SIZE, ADDR_SIZE) e;
40 fpu_vif fpu_vif_obj;
41
42 initial begin
43   e = new("env");
44   fpu_vif_obj = new(hdl_top.fpu_if);
45   set_config_object("*", "fpu_vif", fpu_vif_obj, 0);
46   run_test();
47 end
48
49 module hvl_top;
50 import test_params_pkg::*;
51
52 env #(DATA_SIZE, ADDR_SIZE) e;
53 fpu_vif fpu_vif_obj;
54
55 initial begin
56   e = new("env");
57   fpu_vif_obj = new(hvl_top.fpu_if);
58   set_config_object("*", "fpu_vif", fpu_vif_obj, 0);
59   run_test();
60 end
61
62 endmodule

(a) Single top hierarchy

(b) Dual top hierarchy

Figure 4. From conventional single top to dual top hierarchy for co-emulation
A common package has also been introduced for convenient sharing of test parameters between the separate HDL and HVL top level hierarchies (i.e. lines 3-5 and 1-5, 10, 32 in Figure 4.a. and 4.b). The remainder of the single top hierarchy has been preserved under the HDL top level module including a virtual pin interface connection, now by hierarchical cross reference hdl_top.fpu_if into the HDL top level module (i.e. line 40 in Figure 4.b). Certainly, neither a pin-level HVL-HDL interface nor an HVL-HDL cross module reference is permitted in the dual top co-emulation architecture, but this will be remedied in the next step where each transactor layer component is split into a synthesizable BFM on the HDL side and a corresponding untimed testbench component on the HVL side using a purely transaction-based communication mechanism.

It is worth pointing out that, besides hardware-assisted acceleration, there are other good reasons to adopt a dual top testbench architecture. For instance, it can facilitate the use of multi-processor platforms for simulation, the use of compile and run-time optimization techniques, or the application of good software engineering practices for the creation of highly portable, configurable VIP as discussed in [3].

**MODELING THE TIMED TESTBENCH UNDER THE HDL TOP LEVEL MODULE**

Forming the abstraction bridge between the timed signal level and untimed transaction level of abstraction, transactor layer testbench components like drivers, monitors or responders convert ‘what is being transferred’ into ‘how it must be transferred’, or vice versa, in accordance with a given interface protocol. The timed portion of such a component is reminiscent of a conventional BFM, a collection of threads and associated tasks and functions for the (sole) purpose of translating to and from timed pin-level activity on the DUT. In SystemVerilog object-oriented testbenches this is commonly modeled inside classes, e.g. classes derived from the ovm_driver or ovm_monitor base classes in OVM. The DUT pins are bundled inside SystemVerilog interfaces and accessed directly from within these classes using the virtual interface construct. Virtual interfaces thus act as the link between the dynamic object-oriented testbench and the static SystemVerilog module hierarchy.

With regard to co-emulation, BFMs are naturally timed and must be part of the HDL top level module hierarchy, while dynamic class objects are generally not synthesizable and must be part of the HVL hierarchy. In addition, a transactor layer component usually has some high level code next to its BFM portion that is not synthesizable either, for example a transaction-level interface to upstream components in the testbench layer. All BFMs must therefore be ‘surgically’ extracted and modeled instead as synthesizable SystemVerilog HDL modules or interfaces.

Using this principle it is possible without much difficulty to write powerful state machines to implement synthesizable BFMs. Furthermore, when modeling these BFMs as SystemVerilog interfaces it is possible to continue to utilize virtual interfaces to bind the dynamic HVL and static HDL sides. The key difference with conventional SystemVerilog object-oriented testbenches is that the BFMs have moved from the HVL to the HDL side and the HVL-HDL connection must now be a transaction-level link between testbench objects and BFM interfaces. That is, testbench objects may no longer access signals in an interface directly, but only indirectly by calling (transaction-level) functions and tasks declared inside a BFM interface. This yields the testbench architecture already discussed briefly in Section 2 and depicted in Figure 2. It works natively in simulation and it has been demonstrated to work also in co-emulation (i.e. with Mentor Graphics’ Veloce TBX™ acceleration solution). The next article will detail the concrete mechanism for HVL-HDL communication using remote function/task calls.

**REFERENCES**


Today’s system-on-chip (SoC) designs are increasingly dependent on firmware and device drivers. Accordingly, leading semiconductor companies are looking to more closely integrate software development and validation with silicon design and verification. One obstacle to such integration addressed in this article, is the difficulty in effectively debugging early-stage embedded software. What follows is a description of a new software debugging methodology for software and system-level integration teams called Questa Codelink. When tied with Mentor Graphics Veloce hardware emulation platform, Questa Codelink reduces debug closure time and effort required to develop SoC firmware and device drivers.

**DEBUGGING SOFTWARE WHEN USING VELOCE**

Emulation has a solid performance record. Its clock speed is generally high enough to boot an OS and then load and execute application-level software from a flash card. Emulators experience little performance dropoff even as the design grows. For this reason, at both the early and late stage of development, emulation can make sense for debugging embedded software.

Of course there is a catch. Today it’s possible to attach a software debugger via JTAG or parallel interfaces to the processor running in Veloce. While these methods work, it can be impractical for embedded software teams to allocate time on Veloce which is often a highly utilized resource in a development flow. Throughout the duration of many projects, the emulation queue is mostly full with batch jobs scheduled to run more or less continuously. Questa Codelink reduces debug closure time and effort required to develop SoC firmware and device drivers.

**IMPROVING SOFTWARE DEBUG WITH QUESTA CODELINK AND VELOCE**

The combination of Questa Codelink and Veloce creates a debug environment that connects to the database generated from the CPU code execution during the emulation run. Given the emulator’s speed, it’s entirely possible you’ll be looking at a large amount of source code. (Think here of booting an OS.) It is important to have an environment that allows you to quickly pan through large swathes of code and identify where you want to look deeper. The Questa Codelink debugger allows for stepping through the design forward or backwards at the high level source or the assembly level. The debugger displays the CPU registers as well as variables, memory contents and call stack view. It is fully synchronized with the hardware environment by connecting to the cursor in the waveform window. Stepping forward or backward updates all other displays in the debugger and moves the cursor in the waveform to the correct time when the data was sampled during the run. (The inverse holds true as well: by moving the cursor in the waveform, all the debugger views will update accordingly.)
A portion of the software might be to set the breakpoint and run simulation, start and configure the design until hitting that breakpoint, and then start debugging from there. Getting to the breakpoint may take time. Also, debugging usually is not done in one run since it takes multiple iterations to focus in on the problem. Nothing is more frustrating during debugging than being almost there, almost able to see the problem, but ultimately making one step too many and having to start all over again.

Let’s imagine that it takes 20 minutes for the print/scan software example to run on the emulator, but it takes four hours to debug and fix the problem. If debug could be taken off Veloce and done offline, then during the four hours spent diagnosing the problem, 12 other runs could be performed on the emulator or 12 other engineers could have access to the emulator. Now with Questa Codelink, offline debug is a reality.

**IMPROVING SOFTWARE DEBUG WITH QUESTA CODELINK AND VELOCE**

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**DEBUGGING WITH QUESTA CODELINK**

Let’s look at how this environment can be used to debug a relatively common failure. The processor is executing code normally and then there is a problem in communication between the software and the hardware in the design. Perhaps the software was trying to get data from the un-initialized ASIC register and read a corrupted value. When the software tries to perform some ALU operation based on this value, it freezes, producing a “flat line” in the hardware waveform (see Fig 2). To even start debugging what happened, the software engineer will have to understand:

1. What was the software doing at the end of the run?
2. What was the last good line of code executed?
3. What caused the CPU to freeze

Let’s assume (hardly a stretch) that the software engineer is not familiar with the hardware verification environment. This means it is extremely difficult for him to correlate his software to what he sees happening in the hardware waveforms. Perhaps he’d opt to re-run the emulation with the debugger attached to the CPU. However this would take time (possibly hours to redo the whole run). What he really needs to do is to stop the CPU execution immediately before the problem is triggered to see what caused it. But again, from looking at the hardware waveform, how does he know when to stop?

Now, imagine you’re the engineer and you’ll use Questa Codelink to help with debugging this problem. For starters, you don’t have to re-run the emulation because the tool already gathered all the data you need. You can start debugging the output from Veloce right away, starting at the failure and methodically moving backwards to find the cause. You also won’t have to work on Veloce since you can debug offline. Guiding your work are four questions and answers to which will lead you to the state of the CPU just before it failed:

1. What line of code was last executed in the simulation?
2. What was the last good line of code executed?
3. What caused the CPU to freeze?
4. How do I know when to stop?

To find out, move the cursor to the last executed instruction and look at the source code. Below, that’s line number 135 in demo_diag.c file:
Fig. 3: Questa Codelink helps pinpoint the last line of code executed.

From where, in terms of source line number and function name, was the function called?

To answer this question, scroll up to see what function the code belongs to and then step backwards to the caller. Here, the function call is send_to_dbg_port and the caller is main.c line 411. In an environment like this, being able to step backwards is very important because it allows for efficiently starting at the place of failure and then tracing backwards to the cause.

What was the value of variable “p” in main() when the simulation stopped?

Moving the cursor and hovering it over the “p” variable shows the latest value: zero, in the example below.

So, taking the debug process offline and allowing for replaying emulation brings many benefits. It not only presents a high level software debug environment familiar to embedded software engineers, but also keeps Veloce in use all the time.

COLLECTING DATA FOR QUESTA CODELINK ON VELOCE

Offline debugging with Questa Codelink and Veloce is a two-step process:

1. Run the simulation in Veloce and produce the Questa Codelink database.
2. Launch the Questa Codelink debugger on the database produced by Veloce.
Non-intrusiveness is one of Questa Codelink’s main benefits. Using the tool with data generated by Veloce doesn’t require any additional hardware or design changes, thus preserving your system’s behavior. Properly deployed, the Questa Codeline-Veloce resource can be a virtual grid resource that is leveraged from anywhere on the globe. Logging is done through the TBX monitor, which is attached to the design and compiled into Veloce. This emulated monitor sits outside the design and observes the pins and CPU register changes directly inside the CPU.

To maintain emulation speed, the Veloce-generated data is not the final Questa Codelink database but rather a raw data stream called Codelink Change List file. This file is later post-processed to create the final Questa Codelink replay log file that can be used to replay the emulation run. The final log file taken to the developer’s local machine is used for debugging, thus freeing up Veloce for other runs.

MULTI CORE AND MULTI CPU SUPPORT

Questa Codelink also provides support for simultaneous logging of multiple CPUs or cores. In either case, the process is exactly the same as previously described with one exception: one log file per core is generated. So if there are two cores being logged in Veloce – a process that happens simultaneously – then two Questa Codelink replay files will be generated. This is efficient since the files can then be analyzed individually. For example, consider an ARM design with two cores, each of which will run unique software written by a developer. (That is, a different developer is responsible for each core and its associated software.) Presumably, each developer would only be interested in debugging the CPU that he is working on, which the tools and workflow I’m describing in this article do allow.

Once the database is created, it can be analyzed offline via the Questa Codelink debugger:

Questa Codelink connects to both Questa and Verdi waveform viewers. So, to see hardware signals and correlate them to software execution, either use the Verdis database or convert the VCD file to the Questa wlf format. And of course if hardware logs are not needed, then Questa Codelink will not require waveform files generated by Veloce.

During the debug session, Questa Codelink allows for viewing of multiple CPUs side by side. Each view is synchronized, which means that stepping in one core (and waveform window) will adjust the second core accordingly.
Fig. 7: Questa Codelink supports multi core architecture with a user interface that provides side-by-side viewing of each core.

CONCLUSION

Questa Codelink allows for a better, more flexible offline software debug environment and can increase Veloce throughput. The approach – logging the CPU activity during simulation in Veloce and replaying it outside of the emulator – allows for Veloce to be constantly used for different emulation runs or by different engineers. Questa Codelink is nonintrusive and doesn't require design changes. The tool preserves original design behavior and allows for logging and debugging multi-core and multi-CPU designs in one user-friendly environment. It also can be used for debugging RTL in the logic simulator, thus extending the same debug environment across different verification boundaries.
UVM: The Next Generation in Verification Methodology

by Mark Glasser, Methodology Architect

UVM is a new verification methodology that was developed by the verification community for the verification community. UVM represents the latest advancements in verification technology and is designed to enable creation of robust, reusable, interoperable verification IP and testbench components.

One of the most novel and exciting aspects of UVM is how it was developed. Rather than being developed by a single EDA vendor and rolled out as part of a marketing campaign, it was developed by a collection of industry experts representing microprocessor companies, networking companies, verification consultants, as well as EDA vendors. All the work was done under the auspices of Accellera. Within the umbrella of a standards organization, companies, some of whom compete with each other in the market place, were able to come together in a collaborative environment to address the technical challenges of building a sophisticated verification methodology. Each representative brought in expertise and perspectives from their segment of the industry. The result is a powerful, multi-dimensional software layer and methodology for building verification environments.

Of course, UVM has been tested on all simulators of the major EDA vendors. UVM is truly an industry initiative, one in which Mentor is proud to participate.

UVM was not built from scratch. It is the culmination of many independent efforts in the verification methodology space. Its heritage includes AVM, URM, VMM, and OVM.

These previous methodology libraries provide a rich legacy upon which UVM is built. Most notably, OVM-2.1.1 was the “starting point” for UVM, the code base that seeded the development effort. As a result, UVM most closely resembles OVM, and is largely backward compatible with OVM. The RAL package that was part of VMM was transformed into the register facility in UVM. While these methodologies were the seed from which UVM grew, the final product is not simply a conglomeration of code drawn from its predecessors. UVM moves the state-of-the-art forward by providing new facilities and new use models for testbench construction.

**REGISTERS**

In modern SoC designs, a collection of registers is the interface to a design. It is through the registers that devices are reset and configured, and data transmitted and received. Modeling its registers is critical to verifying the functionality of any device. UVM provides a comprehensive facility for modeling registers of all types. The facility includes “back door access”, the ability to access a register in the RTL through its corresponding UVM model.

To use the register facility you must create a map that contains a set of registers and the bus address to which each is mapped. A register sequence uses the map to locate registers and determine their bus addresses. Register methods such as read() and write() cause a
bus transaction to be generated and sent to the sequencer. The bus transaction contains the addresses of the register gleaned from the register map.

Registers are contained in a structure called a register block. Register blocks contain not only registers, but also register files and other register blocks. In this way register blocks can be composed hierarchically, just as systems are. Registers in sub-blocks are relocated within the address space of the parent.

A leaf block, one that doesn’t contain other register blocks, typically represents a device on a bus – i.e within an address space. A composite block, one that does contain other register blocks, represents a system or subsystem. When a block is added to a parent block the new block’s address are relocated automatically within the parent’s address space.

**PHASING**

The execution of a UVM testbench is orchestrated by a centralized controller. The controller steps the testbench through each of its phases. UVM enables the construction of complex phasing schemes that are required to properly stimulate and respond to SoCs. UVM specifies a collection of base phases that will accommodate a large segment of SoC design styles. For those segments where the base set is not sufficient, UVM provides a means for users to add their own phases and specify their ordering relative to other phases.

A phase is a function or task that executes some portion of the testbench. You can think of it as a step in testbench execution. The phasing executive steps through each phase. When all the phases finish then the testbench execution is complete. As execution proceeds, each component in the testbench is in the same phase. When all the tasks or functions finish, then the phasing executive transitions to the next phase. In this way all of the components stay synchronized as during testbench execution.

UVM brings some innovation to the phasing mechanism. Instead of a straight-line ordering of phases, UVM organizes phases as a directed graph. The graph structure enables phases to be partially ordered, that is some phases operate together in parallel, while others operate sequentially. The graph shown on the right is an example.

The graph shown on the right is an example. Most of the phases operate sequentially. Notice that after start-of-simulation the reset-initial-main-shutdown branch operates in parallel with the run phase. When start-of-simulation finishes then both the reset and run phases are started. The branch on the left operates independently of the run phase. Only when the left branch completes the shutdown phase and run is also completed will execution reconverge as the extract phase starts.

It is also possible to jump backwards to execute a phase again or to jump forward to skip a phase. This feature enables you to model resets, for example or other asynchronous behavior.

UVM provides a set of built-in phases that testbench builders can use to create the steps necessary to execute their testbench. Additionally, users can create their own phases to customize a testbench for their particular purpose.

**RESOURCES**

Configuring a testbench is a critical part of its operation. It involves making pieces of information available to various testbench elements. UVM provides a facility called resources that enables you to configure a testbench efficiently and elegantly.

A resource is a container that holds an object of an arbitrary type. The object can be a bit, an integer, a class object, a virtual interface, or anything else. Resources are stored in a centralized database called the resource pool. Any object in a testbench can access the resource pool to set or get resources.

Each resource has a regular expression that represents the set of scopes over which it is visible. A regular expression is a shorthand notation for a set of strings. In this case, those strings are names of scopes. Scope names are hierarchical names that contain dots as separators of the hierarchical elements. E.g. top.env.agent has three elements, top, env, and agent. The regular expression top.env.* represents all the strings that begin with top.env. This notation refers to all the scopes that are subordinate to top.env.

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1 Each of these phases also has a pre- and post-phase associated with it (i.e. pre_reset, reset, post_reset). These were left off to simplify the diagram.
When an object looks up a resource in the resource pool, it identifies itself as belonging to a particular scope. This is referred to as the current scope. The lookup function asks whether or not a resource that matches all other search criteria also matches the current scope. If it does then the resource is returned.

Resources are stored both by name and by type. You can store and retrieve a resource by its name or by its type. Retrieval by type is useful for cases where you know the type is unique. Consider, for example, an agent that uses a configuration object and the type of the configuration object is supplied as a class parameter.

```verbatim
class some_agent #(type CONFIG=int) extends uvm_component;
endclass
```

The agent can simply retrieve its configuration object from the resource pool by type, confident that the object whose type is specified by the CONFIG class parameter is the one it needs. A name is not necessary in this case.

Since the resource pool is a centralized singleton structure any testbench element can access it. This includes components, sequences, or any other element. Sequences, for example, can obtain information from the resource pool to guide their operation. Register sequences can obtain register maps from the resource pool.

Because of the generalized nature of resources, there are many use models possible. Some of them are described in [1].

**TLM2**

Transaction-level modeling has long been at the heart of modern verification methodologies. Keeping as much of the testbench as possible at a high level of abstraction is important for building robust and reusable testbench elements. As a step forward toward improving the transaction-level modeling facilities UVM includes an implementation of TLM-2.0. TLM-2.0 is a standard methodology for building and connecting transaction-level components that was developed by OSCI (Open SystemC Initiative) and will be part of the IEEE-1666-2011 standard. The UVM implementation is in SystemVerilog, of course, and includes the essential elements of the TLM-2.0 standard. A detailed discussion on how TLM-2.0 was translated from SystemC to SystemVerilog is in [2].

In TLM-2.0 the mechanism for moving transactions between components is based on three interfaces:

- `function uvm_tlm_sync_e nb_transport_fw(T t, ref P p, input uvm_tlm_time delay);`
- `function uvm_tlm_sync_e nb_transport_bw(T t, ref P p, input uvm_tlm_time delay);`
- `task b_transport(T t, uvm_tlm_time delay);`

`nb_transport_fw()` and `nb_transport_bw()` are used for bidirectional nonblocking communication. the `b_transport()` task is a blocking transport, similar to `put()` or `get()` in TLM-1.0. An essential difference between TLM-1.0 and TLM-2.0 is that transaction objects are passed by reference in TLM-2.0. This can make for more efficient communication as less copying of data is required.

These interfaces are contained in sockets, port-like objects that are used to make connections between components. A socket contains both the forward and backward path.
TLM-2.0 supports different kinds of sockets. A socket is an initiator or a target, a terminator or a passthrough, has blocking or nonblocking interfaces. This leads to eight different kinds of sockets as listed in the following table:

<table>
<thead>
<tr>
<th>Blocking-Initiator-Terminator</th>
<th>Nonblocking-Initiator-Terminator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocking-Target-Terminator</td>
<td>Nonblocking-Target-Terminator</td>
</tr>
<tr>
<td>Blocking-Initiator-Passthrough</td>
<td>Nonblocking-Initiator-Passthrough</td>
</tr>
<tr>
<td>Blocking-Target-Passthrough</td>
<td>Nonblocking-Target-Passthrough</td>
</tr>
</tbody>
</table>

Passthrough sockets are used for making socket connections across hierarchical boundaries. Terminator can be initiators, which initiate transactions, or targets, which received transactions and send responses in the backward path. Blocking sockets use the blocking interface and may consume time, nonblocking sockets use the nonblocking interfaces which are functions and do not consume time.

SUMMARY

UVM represents the next generation in verification methodology. It was created not by a single organization, rather it was built by many industry organizations working collaboratively. UVM moves the state of the art forward for verification methodology with new features such as a sophisticated phasing mechanism, a facility for modeling registers, a comprehensive configuration facility called resources, and a SystemVerilog implementation of the new transaction-level modeling standard, TLM-2.0.

BIBLIOGRAPHY

INTRODUCTION

Perhaps you have created many testbenches and it is time to reflect on how you can improve the creation process based on your experiences and by adopting the UVM (Universal Verification Methodology). In order to achieve a flawless UVM testbench, you need a method to:

• Automate as many creation steps as possible
• If automation is not possible, have reliable advice readily available for every decision point

Mentor Graphics created Certe™ Testbench Studio specifically to help you create near-perfect testbenches every step of the way through your UVM testbench project. And, if you are utilizing AVM (Advanced Verification Methodology) or OVM (Open Verification Methodology), the tool supports those methodologies as well.

This article shows you how to approach creation perfection by using Certe Testbench Studio.

CAPTURE KNOWLEDGE AND GET HELP

Knowledge about creating the ideal testbench can typically be found in best practices or coding standards documents, golden code samples, or in an engineer’s head. You can capture all these sources of information in templates. This allows your testbenches to leverage collective knowledge and to focus on the code that actually makes your particular testbench unique.

Typically, one person creates templates to share across teams and corporations. This person decides what elements of UVM that are typically reused in any testbench, such as agents, scoreboards, or even file headers.

Certe Testbench Studio allows you to create templates for any language. These templates can be as simple or as complex as required. For example, you can use scripting to create conditional code, call other templates, or query variables or the results of external software. All this is accomplished using a simple template language. Then, the user community selects a template of interest, and Certe Testbench Studio presents a dialog box to fill out, making the resultant generated code unique, as Figure 1 shows.

Figure 1: Using Templates
After the tool generates the code, you simply drag and drop the component into your environment file and Certe Testbench Studio inserts the appropriate statements and then helps you fill out the instance name. If you change a name, that value is propagated to the statements, as Figure 2 shows.

After you add the generated component into your environment, you typically need to write some of your own code, such as filling out methods. Certe Testbench Studio lets you use Auto-Complete to correctly enter that code. At any time, you can ask the tool to help you fill out a construct. Figure 3 shows the progression of Auto-Complete steps for filling out the construction of a UVM component m_agent within a build method.
In addition, you can use Auto-Connect to assist in connecting the component. In an empty connect statement, you can ask for the legal connections to use. Figure 4 shows that only the listed exports are legal for connecting the agent.

![Figure 4: Using Auto-Connect](image)

After you enter your code and save it, the tool will parse the file to find syntax and semantic errors, saving you a simulator compile step.

Even though the tool generated the UVM component and helped you instantiate and connect it into your environment, you did write your own code. To ensure that code is correct, use the built-in code checker (linter) to find any violations. You can choose which rules that you want to run to match any coding standards that you have established.

Capturing knowledge into templates and as code checker rules provides a powerful method to ensure that your testbench code is correct, as Figure 5 shows.

![Figure 5: Capturing Knowledge](image)
EXAMINE SEVERAL PERSPECTIVES

As you write your testbench, it often requires getting different perspectives on the code to ensure that mistakes are not being made. Certe Testbench Studio provides you with several techniques to look at the same code from several perspectives. You can visualize your UVM code structure to quickly see common errors such as unconnected components or components that are not connected correctly, as Figure 6 shows.

You can visualize any SystemVerilog or UVM class in standard UML (Universal Modeling Language) format to detect common mistakes, such as inheriting from the wrong class or that you have a missing method in a class, as Figure 7 shows.
Finally, Certe Testbench Studio provides you with browsers that can be filtered to concentrate on particular data, trace class hierarchy, or view available class methods. You can also create your own browsers.

**AUTOMATE REGISTER GENERATION**

The register layer for the design and the testbench can contain thousands of registers. For example, 1000 registers results in over 35,000 lines of code. Using Register Assistant, an option to Certe Testbench Studio, you can save many hours of coding and opportunities to make mistakes, by letting Register Assistant generate the UVM register package of your register layer and the associated documentation. If required, you can also generate the OVM register package and the synthesizable RTL code using the same register descriptions as input, as Figure 8 shows. And, if there is any change to the register descriptions, Register Assistant updates the register layer and documentation in seconds.

The automated register documentation is always up to date with the code and can be shared between all team members. This documentation makes it easy to quickly spot missing registers or incorrect field definitions.

**REVIEW THE CODE**

Teams need to understand code relationships, navigate through references, and trace code through visualized environments for design reviews. Instead of hand-drawing diagrams and poring over code printouts, you can use Certe Testbench Studio to perform an interactive code review. This ensures that you are reviewing the actual code and saves you significant time, by eliminating preparation time from the review process.

**CONCLUSION**

By using the automation and guidance features of Certe Testbench Studio, you can streamline your testbench creation process and eliminate mistakes. These techniques should bring you much closer to creating a flawless UVM testbench.
This article will discuss how within a short time, students learned a new set of Verilog constructs, and how to use them to solve specific problems. We started with 30 students, fresh graduates from 25 different schools, chosen to undergo a "Verification Engineer" training program as part of Mentor Graphics HEP (Higher Education Program) initiative. The task – use an NCSU (North Carolina State University) developed course to teach the chosen 30 students "SystemVerilog for Verification", enabling them to find good jobs in the industry.

This meant first teaching them the set of constructs that are (loosely) part of the verification subset of SystemVerilog, and then use all of those in verifying a given design. The design was a pipelined 16-bit microprocessor, the LC3, often used in universities for teaching various courses. The functional parts of this design had been protected, so the whole DUT was a black box for the students. The design had been infused with tens of bugs, each of which could be turned on and off by the instructors. Each student had a different set of bugs, and the objective was to find all bugs using SystemVerilog testbenches.

The course involved teaching them new data types (queues, associative and dynamic arrays, structures, enumerated types and strings), interfaces, procedures, object oriented programming, randomizations, threads, interprocess communication and building verification environments.

This was an intensive 30 days course, of 8 hour days. The lectures took 52 hours, the labs and assignments another 48, and the two projects were spread over 144 hours. The course spanned 6 weeks, a much more compressed version than what is offered to students at NCSU, who do the same over a 15 week period.

There were a total of 11 labs. The first 6 were small ones, designed to reinforce the individual lectures. In Lab1, students wrote small snippets to understand the new data types – enumerated types, dynamic arrays, associative arrays, queues and strings – plus operations and built-in functions for creating, reading, modifying and deleting these new data types. In the second Lab, students worked with tasks, functions, interfaces and clocking blocks. Lab3 was all about OOPS – declaring classes, creating class objects, inheritance, polymorphism, operations on class objects, properties and methods, static-ness – all of this with an example from hardware design. In Lab4, we delved into inter-process communication – semaphores, mailboxes, and the new versions of fork/joins. Lab5 was all about assertions, while Lab6 was a small exercise on functional coverage.

After these simple labs, we began the bigger ones, 5 of them. In these, the objective was to put together more and more components of the SystemVerilog language to verify actual designs. In the first of these, the design-under-test was a small ALU and its pre-processor.
in Verilog, and this had a few bugs inserted in the code. The first lab had a test-bench that used classes, interfaces, some of the new data types, programs, and stimuli, and put them together for the purpose of exercising the DUT and discovering deviations from the design specification. The second lab built on the first one, adding object-oriented “send” structures, data payloads, randomization, tasks and functions. In the third lab, another layer was added to the test-bench – constraints were added to the random input variables, class objects were extended to make them more specific - we approached the typical structure for a comprehensive randomized self-testing environment on the stimulus creation and driving side. Checking was performed using probes into the internals of the DUT in a pipelined manner. In the next lab, the checking of the response was also made more structured and object-oriented, creating a comprehensive object-oriented, constrained-random, re-usable test and debug verification environment. In the last lab, the aim was to get students acquainted with some of the basic coverage features that Questa supports - the creation of covergroups, coverpoints and cross coverage options - to measure the completeness of checking DUT operations.

After these two sets of labs, we started with the projects. The first of the project spanned 9 working days over 2 weeks. The DUT was a simple non-pipelined 16 bit CPU with 16 instructions, separate units for fetch, decode, execute, control and write-back, and two external data and instruction memories. A much more complex example than the one in the labs, the students had to spend quite some time understanding the data sheet of the CPU before they could attack the project itself. As mentioned, the task was to find bugs scattered all over the Verilog code, which was protected from the students’ view by using Verilog’s ‘protect directives. Students were required to use all of what had been done in the labs – send and receive structures, tasks, functions, constrained random stimulus generation, interfaces, clocking blocks, mailboxes, concurrent and sequential assertions, classes, inheritance, enumerated data types, associative/sparse arrays. Each student was required to find 10-12 bugs.

This first project was somewhat easy, because bugs could be found by applying each of the 16 instructions separately, even if with a variety of data inputs (whether immediate data or from the memories). The first few bugs could be found by focused and directed testbenches, but some of the bugs were such that only a set of random inputs could find them fast enough. The students were thus forced to use all the new tools in their command – the whole gamut of SystemVerilog constructs and methodologies covered in the course.

In the pipelined version of the CPU, each instruction was one cycle after the other, and all the units – fetch, decode, control, write-back and execute – had to work in tight synchronization. Except that in some cases, the pipeline was required to stall/wait, which made the whole design much more complex. Moreover, the errors that were introduced spanned multiple instructions, and only a particular sequence of instructions would expose the introduced fault in the Verilog code. This is where constrained randomization showed its true powers, and where students could observe the power of the constraints solver within Questa. They were also required to measure coverage, so they used coverage assertions, metrics and score boards to get a sense of how near they were to completion.

Some code snippets, indicating the kind of work done by the students, are included at the end of this note.

The element of competition - “who finds all their bugs the fastest” - turned the entire course into an intense game. It was observed that the directed goal – finding bugs – made the learning of SystemVerilog almost a corollary. Contrary to our observations in other courses, where students retain only a small percentage of the course, this course forced students to use almost all of what had been taught. For many of them, the most difficult part was the object oriented aspects and the assertions.

Within a span of 6 weeks, the students were ready to venture out and verify the big bad designs the world would present to them, all inside the powerful Questa verification environment.

Some of the students from this batch found jobs that actually use SystemVerilog for IP verification. For many others, this was a useful addition to their resume, making them more attractive for potential employers.

Here are comments from the top 4 students of the class -

“The HEP program was very helpful. It brightened our future, enabling us to enter the design/EDA industry.” - Jitendra Aggarwal (now working at DKOP Labs, India)

“The HEP program was very well conceived and executed. It gave us some useful experience, important for our future career growth” - Amitav Banerjee (now working at DKOP Labs, India)
"The program was very beneficial – gave us a sound foundation, taught us the basics of the language & its usage, & exposed us to real-life industrial challenges."
- Vikas Tomar (topped the class, now working at Mentor Graphics, India)

"The HEP program was not just a theoretical classroom training program – there were logical and practical sessions based on a “learning by doing” approach. The course material and real "scenario-based” lab exercises helped students understand verification concepts easily" - Ruchi Bora (topped the class, now working at ST Microelectronics, India)

Example 1 – The definition of a transaction class

```plaintext
class Transaction;
  rand bit [15:0] Instr_dout;
  constraint limit {Instr_dout[15:12] inside {1,5,9,14};}
  constraint regvalue {
    if(Instr_dout[15:12] == 'LEA)
  }
  constraint last {
  }
endclass
```

Example 2 – A Generator class definition

```plaintext
class Generator;
  mailbox #(Transaction) gen2drv;
  Transaction tr;
  function new (mailbox #(Transaction) gen2drv);
    this.gen2drv = gen2drv;
  endfunction
  task run;
    tr = new();
    assert(tr.randomize());
    gen2drv.put(tr);
  endtask
endclass
```

Example 3 – A Driver class definition

```plaintext
class Driver;
  mailbox #(Transaction) gen2drv;
  mailbox #(Transaction) drv2gol;
  Transaction tr;
  function new(mailbox #(Transaction) gen2drv, drv2gol);
    this.gen2drv = gen2drv;
    this.drv2gol = drv2gol;
  endfunction
  task drive_reset;
    m1.reset = 1'b1;
    #20;
    m1.reset <= 1'b0;
  endtask
  task drive ;
    gen2drv.get(tr);
    this.tr = tr;
    m1.complete_instr <= 1'b1;
    m1.IR=tr.Instr_dout;
    m1.IR1=tr.Instr_dout;
    drv2gol.put(tr);
  endtask
endclass
```
How Transactions Viewing Accelerates Debug of Asynchronous SystemVerilog Designs

by Nicolas Leblond, Tiempo

This paper describes how Questa’s Verilog APIs for transaction recording and viewing, allow the designer to create an effective debug environment for asynchronous/clockless circuits utilizing Tiempo technology.

It first introduces how to write high-level synthesizable models of asynchronous circuits, and then shows how to use Questa’s Verilog APIs to record transaction streams and attributes. It finally illustrates how to debug clockless designs using those records. As a result, the designer can see how the design, simulation and debug of asynchronous circuits using Tiempo SystemVerilog coding style, together with the Mentor Graphics Questa transaction-based simulation environment is no more difficult than for conventional synchronous circuits.

TRANSACTION LEVEL MODELS AND CODING STYLE FOR ASYNCHRONOUS CIRCUITS

Models are written in un-timed Transaction Level Modeling (TLM), using the standard IEEE 1800 SystemVerilog language, while the ACC netlist output is in standard gate-level Verilog format. Using those formats provides a seamless integration of Tiempo clockless technology into verification platforms like Questa, and lets the designer access any required debug tools to find out the cause of possible design mistakes.

Channels represent the basic medium for communication between asynchronous design entities and processes. A channel allows point-to-point communication between two processes, where each communication through a channel involves a token exchange between the two processes, via a “handshake”.

Handshake protocols can be of two kinds: push or pull. Each mode defines which of the two processes involved in the token exchange is the initiator of the handshake: the one writing data to the channel or the one reading them.

Channels are modeled as SystemVerilog interfaces. Tiempo developed SystemVerilog definition files and macros to predefine an interface (i.e., channel type) for each of the SystemVerilog data types (bit, byte, integer, etc...) as well as for user-defined types (e.g. typedef or enumerated type).

Channel communications are modeled as read and write operations using methods automatically created with each channel type. Those operations can be blocking or non-blocking. Further information with regards to Tiempo SystemVerilog coding style can be found in [2], in which a simple FSM-ALU structure and its testbench are detailed.

Transaction support in Questa [3] is used to give a high level view of the communication involved in the asynchronous design, through those channels. The transaction view of the system is particularly convenient as it hides the low-level implementation of those channels, and gathers only the necessary information in a convenient format. Using this higher level view, one can represent the channel state (whether active or inactive), the start and end time of each channel operation, and finally the relevant attributes characterizing it, such as the occurrence of the operation or the token value at a given time.

Specifically, Questa transactions improve the simulation and debugging of an asynchronous design by:

• detailing the sequences of token exchanges between the different system modules in the design, whether they are in the control-path or data-path
• providing the necessary fields for proper data monitoring and verification
• giving a clear picture of the capacity and utilization of the different channels in the system, when activated

To take advantage of this high-level view, a specific implementation based on the usage of the appropriate Questa’s Verilog APIs is necessary. The next section explains how this implementation was done using Tiempo SystemVerilog definition files.

USING QUESTA’S VERILOG APIs TO RECORD CHANNELS TRANSACTIONS

Instrumentation of Tiempo SystemVerilog definition files

The next two steps below detail how channel transactions are recorded. They are illustrated with an example based on Tiempo SystemVerilog code snippets of a bit-type, push-mode channel, called “push_channel_bit”.

www.mentor.com 31
1st step, Creation of a channel stream

// bit-type and push-mode asynchronous channel declaration
interface push_channel_bit;

// Stream and Transaction Handle declaration
integer Stream.Op_Handle;
// One transaction handle is defined
// for each kind of channel operation: Read and Write
integer Transaction_Read_Handle, Transaction_Write_Handle;
integer ReadCount, WriteCount;

// Stream and counters initialization,
// ChOps stands for Channel Operations
initial begin
  Stream.Op_Handle = `$create_transaction_stream("ChOps");
  ReadCount = 0; WriteCount = 0;
end

// push_channel_bit body, including Read and Write tasks
// see next figures for further details
task Read(output bit d)
endtask

task Write(input bit d)
endtask

endinterface

Figure 1: Defining the transaction stream for a channel interface

The first step of the transaction record is the creation of the transaction stream for the given channel, using `$create_transaction_stream` API as it appears in the “initial” block of Figure 1. This stream is called “ChOps”. In this step, we store the handle returned by the API into an integer variable, “Stream.Op_Handle”, which will be used further for the creation of transaction sub-streams. Additional variables are declared as well to designate Read and Write transaction handles. They will be used when recording transaction attributes (as referred to in the 2nd step).

We can note also, the declaration and initialization of two counters, “ReadCount” and “WriteCount”, that will keep track of the occurrence of Read and Write transactions.

2nd step, Read and Write transactions record

In Figure 2, and Figure 3, we show the transaction recording process, associated with each kind of channel operation whether Read or Write. Both of them relate to the “ChOps” stream, and operate in a concurrent manner.

// non-blocking Read task
task Read(output bit d);
  // Creating a READ transaction using the ‘push_channel_bit’ Stream
  Transaction_Read_Handle = `$begin_transaction(Stream.Op_Handle, "READ");
  // Updating the transaction Id attribute with ‘ReadCount’
  // to monitor the amount of Read transaction
  ReadCount++;
  `$add_attribute(Transaction_Read_Handle, ReadCount, "Id");
  // body of asynchronous Read transaction
  ...
  // end of body
  // Once Read is done, closing and freeing transactions
  // to avoid mem leakage
  `$end_transaction(Transaction_Read_Handle);
  `$free_transaction(Transaction_Read_Handle);
endtask

Figure 2: Read transaction record

// Write task
task Write(input bit d);
  // Reusing the same Stream handle to create “WRITE” transaction
  Transaction_Write_Handle = `$begin_transaction(Stream.Op_Handle, "WRITE");
  WriteCount++;
  `$add_attribute(Transaction_Write_Handle, WriteCount, "Id");
  // body of asynchronous Write transaction
  ...
  // end of body
  //adding “data” attribute, ending and freeing
In each channel task, we simply start the related transaction with a call to $begin_transaction, implement the body of the channel operation, add the relevant attributes with $add_attribute, then end the transaction and free it with $end_transaction and $free_transaction calls. Attributes recorded in the Write transaction are “Id”, labeling the transaction occurrence, and “Data”, carrying the value of the token. On the other hand, the Read transaction attribute is only “Id”. This avoids duplication of the Data field, which contains the same information as in the Write transaction.

With such code instrumentation, each time a channel operation such as Read or Write is triggered, a transaction is defined that logs the different sequences of events within that channel. This information can be further exploited in Questa, leveraging the different views of the Graphical User Interface (GUI).

Those two simple steps show how easily one can create a transaction level debug environment, for clockless SystemVerilog designs.

**Simulation flow setup to view and debug channel transactions**

With such an implementation, each channel instance has its own record of transactions, and the different exchanges occurring into the asynchronous circuit, when operating, are fully logged for further analysis. But before moving further into the debug process itself, let’s take a look at the simulation flow which can be applied to do so.

The design and debug flow of asynchronous systems can be divided into the following steps:

- specify the system requirements, write the clockless design model using Tiempo SystemVerilog coding guidelines, and set up a testbench to verify against the specification
- run the simulation and record channel transactions
- post-process the results using Questa GUI and its transaction level debug capabilities

Questa commands to run the simulation and record transactions for further processing, are shown in Figure 4, following a two-step flow: compile (vlog) then simulate (vsim).

We can also use the command line mode of the simulation, (i.e. the “-c” switch), and perform analysis of the results in the GUI, with the “-view” switch and with the data stored into the default “vsim.wlf” dataset.

```
# work lib definition
vlib work
# compilation
vlog -sv -work work -mfcu -timescale "1ns/1ps" -64
+define+__STD_ASYNC_ENABLE_TRANSACTION_RECORDING__
+define+CHANNEL_DELAY=#5
+incdir+${TIEMPO_INCDIR}
-v ${TIEMPO_LIB}/std_async_channels.sv ./testbench.sv ./dut.sv
# running simulation in command line mode
vsim top -c -do "run -all; quit -f"
# using GUI and generated dataset for post-processing debug
vsim -view vsim.wlf
```

**Figure 4: Commands for a two-step flow and post-sim debug**

It is worth noting the following switches for use during the vlog compilation:

- `-sv`: makes the compiler compliant with SystemVerilog
- `-mfcu`: instructs the compiler to create one compilation unit from multiple files. This is required due to the inclusion of Tiempo SystemVerilog definition files
- `+incdir+${TIEMPO_INCDIR}` and `-v ${TIEMPO_LIB}`: these link with Tiempo SystemVerilog definition files to define and use any type of asynchronous channels
- `+define+CHANNEL_DELAY=#5`: sets the propagation delay of channel transactions
- `+define+__STD_ASYNC_ENABLE_TRANSACTION_RECORDING__`: triggers the transaction recording of Tiempo channels

With regard to the simulation step, it’s not necessary to make the transactions visible with the “-voptargs” switch or using the “log” command. Indeed, as soon as the record tasks are called,
they are automatically logged into the dataset, provided the “nolog”
command has not been issued.

**Asynchronous channels and their transactions in the Questa GUI**

Once transaction recording is enabled, the asynchronous design
can be debugged using the different views of the GUI. Transactions
data can be accessed across the following views:

- the “objects” view from which the user can select
  the desired transaction object to monitor
- the “wave” view from which the user
  can picture sequences of transactions,
  figure out their data at a given time, and
  perform a fine-grain analysis of the token
  exchanges over the time
- the “list” view which gives a textual
  representation of transaction events and
  transitions over the time as well

The transactions viewing support in the
wave view offers the designer the possibility
to monitor graphically and over the time,
multiple transactions and their properties.

We can see in Figure 5 the display of
transactions of two different channel “OP”
and “Z”. The “ChOps” stream is expandable
to issue Read and Write sub-streams, labeled
as “C0” and “C1”, themselves expandable
to show their attributes. We can notice that
the Data attribute can be of different type:
in this example, the Data carried by
Z channel is based on a decimal radix (it
displays value -27), while Data carried by
OP channel is in enumerated type. From this
feature, the designer can easily perform a
fine-grain diagnostic, adding in the wave view
channel transactions that are suspected to be
implied in an incorrect operation, controlling
their attributes and that they occur in the
expected order.

The wave view also allows the user to
efficiently identify the different sequences of
token exchanges occurring in the design. In
Figure 6, we can picture eight sequences of
token flowing into a serial structure, with the red and blue rectangles
showing the first three sequences.

**Towards more instrumentation using TCL**

Transaction objects are accessible through the full path of their
stream, sub-stream and attributes. One can develop TCL procedures
to improve the efficiency of the transaction debug. The TCL script in
Figure 7 is an example of a script which recursively seeks asynch-
ronous channel instances in the design, and then adds to the wave the associated “ChOps” stream. Such a procedure avoids the user having to do this task manually.

```
# tcl procedure to add to the wave view all channel transactions
# of an asynchronous design
proc {add_wave_chan_ops} {} {
    set ch_inst_list [lsort [find instances -r -bydu *_channel_* -nodu]]
    if {llength $ch_inst_list == 0} {
        echo "no channel instances have been found"
    } else {
        foreach inst $ch_inst_list {
            set st [find nets $inst/ChOps]
            if {llength $st != 0} {
                add wave $inst/ChOps
            }
        }
    }
}
```

Figure 7: tcl script example to add transactions to the wave view

From these capabilities, the verification engineer can rapidly put in place a set of procedures to augment the instrumentation of channel transactions, and for example monitor the channel states, check the token values, figure out root causes of a deadlock, and so forth. More information on TCL scripting commands can be found in the Questa reference manual [4].

APPLICATION USE-CASE

In this section, we describe issues that one can face when designing a clockless circuit and how they can be debugged using transaction views. A simple example is proposed to aid with understanding.

A simple computing unit example

We first create asynchronous channels of user-defined type, and then give the process details, used to access those channels and perform the required computation.

User-defined type channels definition

User-defined types are preferred to model this example. The following code shows how the designer can quickly create the channel handling the required type of data, using a simple macro (“DEF_CHANNEL”), accessible with Tiempo SystemVerilog definition files.

```
// Inclusion of Tiempo SystemVerilog definition files
// which enable the use of DEF_CHANNEL macro
`include "std_async_defsv"

// Types definitions
typedef bit [3:0] bit4_t;
typedef bit [5:0] bit6_t;

// Channels in push and pull modes defined thanks to a call
// to DEF_CHANNEL macro
`DEF_CHANNEL(bit4_t)
`DEF_CHANNEL(bit6_t)

// Example of channel instances in push mode,
// carrying the user-defined types of interest
push_channel_bit6_t A1();
push_channel_bit4_t Z1(), Z2(), Z3();
```

Figure 8: defining and instantiating channels handling user-defined type of data

Figure 8 gives the required steps to follow, when the designer needs to create channels with user-defined types. The code also provides an example of four channel instantiations A1, Z1, Z2 and Z3 being the communication medium of the asynchronous unit further analyzed below.

Asynchronous process of the unit

The computing unit in this example is a simple substitute box. Figure 9 gives the SystemVerilog code of the “always” block modeling its behavior.

```
always begin : compute
    // local variables storing input and output values
    bit6_t a; bit4_t z;
    // retrieving inputs
    A1.Read(a);
    // computing outputs with a macro
```
The unit produces a 4-bit value, given a 6-bit input and according to a given constant table (refer to the text macro “SBOX_COMP” provided in the annex). The computed result is sequentially issued into three different channels.

The input data is retrieved from A1 channel while the resulting computation is produced on Z1, Z2 and Z3 channels.

**Examples of asynchronous design debug**

We briefly show in this part, two different simple design mistakes and how one can debug them using the Wave view.

**Deadlock issue**

In this example, let’s assume the asynchronous process reading Z3 channel makes use of a blocking transaction to maximize the forward latency of the unit. Blocking transaction can be modeled thanks to the additional BeginRead() and EndRead() channel operations, which respectively starts and ends the Read operation, holding the channel access until EndRead() is issued. The code pattern in that case would be the following:

```systemverilog
Z3.BeginRead(data);
// process data
Z3.EndRead();
```

Assuming that EndRead() call was omitted, the related channel would be blocked, which would lead to a deadlock situation. It would have two consequences:

- a premature end of the simulation. Indeed as soon as the EndRead() call is never issued, the process which performs the corresponding Write operation on the same channel will never get the hand back and would never proceed with its remaining statements.
- additionally, no Data attribute would show up in the related Write transaction. This situation is highlighted by the waveforms in the top right corner of Figure 11, enabling to immediately pinpoint channels implied in the deadlock. We can also use “examine” command to display at the time of interest the content of “ChOps” stream as shown in the bottom right corner.

Once the channel instance showing this symptom has been identified, the designer can now go back to the SystemVerilog code, look for the process that reads the channel if there is a missing EndRead() call, and finally fix the issue.

It is also worth noting that this kind of mistake is flagged by Tiempo ACC checker as a design error. The designer using this tool would see the file, line number and channel name, which leads to the deadlock.

**Incorrect computed data value**

Another mistake which could occur would be an incorrect computed value, in case for example, when a typo was introduced in the substitution table. Say that, in correct operation, when the input data is “110100”, the computed result should be “1001” (or 9 in unsigned radix). Assuming that the actual value is 3, we would need
the necessary tool to track this issue, and understand its root cause. Thanks to the display transaction Data field into the waveform, the designer can more easily find out the mistake and investigate its root cause. In Figure 12, we show the waveforms resulting from the comparison of two runs, one which is incorrect, the other being the gold reference. We can use Questa waveform compare tools, exactly like it is done when debugging a synchronous system, to exhibit the issue. The transcript window on the bottom-left of the figure and in the waveform in the bottom-right corner show the result of this comparison.

CONCLUSION

Tiempo innovative technology nicely integrates into the Questa verification and debug environment. The transaction support significantly improves the productivity of the designer of clockless systems, by offering the necessary views to efficiently diagnose design failures.

REFERENCES

Technology Introduction
Introduction to SystemVerilog Asynchronous Modeling
Questa’s Documentation:
Questa SV/AFV User Manual
Questa SV/AFV Reference Manual

ABOUT TIEMPO

Tiempo offers an innovative asynchronous and delay-insensitive design technology [1], with a portfolio of powerful asynchronous IP cores and a fully automated synthesis tool supporting these cores and their design technology.

Chips designed in this technology and/or integrating these asynchronous cores show outstanding physical properties such as ultra-low power consumption, improved latency, and high robustness to PVT variations.

Tiempo has developed a comprehensive environment to design asynchronous cores within state-of-the art design flow. It includes tools to:

• model asynchronous cores,
check their compliancy for synthesis,
• perform their logic synthesis with the Tiempo Asynchronous Circuit Compiler (ACC) tool.

ANNEX

SystemVerilog macro of the substitute box

```
define SBOX_COMP unique case (a)\
  { 6'b000001, 6'b111011, 6'b011110, 6'b111110: z=4'b0000,\n  6'b100010, 6'b000110, 6'b010110, 6'b001111: z=4'b0001,\n  6'b001011, 6'b100111, 6'b011000, 6'b101000: z=4'b0010,\n  6'b010000, 6'b110101, 6'b011100, 6'b001111: z=4'b0011,\n  6'b000001, 6'b111011, 6'b011110, 6'b111110: z=4'b0100,\n  6'b110001, 6'b010111, 6'b011010, 6'b001101: z=4'b0101,\n  6'b011111, 6'b010011, 6'b001111, 6'b101110: z=4'b1000,\n  6'b010110, 6'b100100, 6'b101001, 6'b011100: z=4'b1001,\n  6'b110001, 6'b010111, 6'b011010, 6'b001101: z=4'b1010,\n  6'b000011, 6'b111011, 6'b011111, 6'b111111: z=4'b1011,\n  6'b010101, 6'b100110, 6'b101100, 6'b011001: z=4'b1100,\n  6'b000000, 6'b110011, 6'b011111, 6'b111111: z=4'b1101,\n  6'b100001, 6'b000011, 6'b001010, 6'b001100: z=4'b1110,\n  6'b000000, 6'b110011, 6'b011111, 6'b111111: z=4'b1111};
endcase```
Using external VIP (Verification IP) brings several advantages including availability, independence in both checkers and coverage, robustness from use in several environments. However, the VIP must be developed so that it is easy for the user to incorporate the VIP into their environment. In this paper we look at practical lessons learned in both the development and deployment of VIP for use in complex OVM (Open Verification Methodology) SoC (System-on-Chip) verification environments.

The VIP in question was deployed by Icera, a fabless semiconductor company that develops chipsets for high-performance mobile broadband applications. Icera had a need for two new pieces of verification IP. The first VIP they required was to be used in the verification of a new SDCard interface they were adding to their chipset. They had brought in the design IP from a supplier and wanted to source the SDCard VIP from a different supplier for use in their chip level test environment. The purpose of the verification environment was partly to validate the design IP, but mostly to verify the integration of the IP into the SoC and develop the lower levels of a SDC driver. The VIP was able to mimic a number of SDCard standards (SDC, SDHC, SDXC) and was also highly configurable thus enabling Icera to verify the chip and their software in a wide range of configurations and settings. The protocol checkers delivered with the VIP gave Icera confidence that the design IP met the relevant specification. And the functional coverage built into the VIP allowed Icera to ensure that they had covered all the necessary scenarios in their verification.

Despite the lack of real-time constraints, simulation speeds prevented Icera from actually running a full device driver. The level of SW threading/context switching etc. is too complex, resulting in excessive run times for even the simplest of tests. However, basic routines such as card identification or individual SDC commands upon which the driver is constructed may all be tested. The protocol checkers delivered with the VIP gave Icera confidence that the design IP met the relevant specification. And the functional coverage built into the VIP allowed Icera to ensure that they had covered all the necessary scenarios in their verification.

As such the testbench was constructed to instance specific variants of SD cards, similar to physically inserting different cards on an evaluation board. These instances were configured using “ovm_test” extensions, each with an individual set of factory overrides defining the VIP’s capability. All other card characteristics, such as response times, error responses etc. are left to be randomized using the standard OVM sequencing seeded from the supplied SV seed. Using this approach allows the same test program to be run varying only the “ovm_test” configurations and random seed. Each simulation run is equally valid, but each alters the execution flow through the SW and HW. For example, under the SDC protocol, by default the card sends the response “R1” for CMD11. However, the protocol allows for the situation where the card does not respond. In order to program this scenario into the SDCard VIP, the user sets the following command in the test

```verbatim
set_config_int("sve.tvs_sdc0.slaves[0].slave_engine",
  "hold_cmd11_resp", user_val);
```

where user_val is either 0 (response enabled), and 1(response disabled)

This simple setting allows Icera to test that the design IP and software correctly handles this corner case.

Icera already used OVM in their verification environment and so this made it possible to get the VIP developed externally and then easily integrated into their environment. The VIP was developed by TVS (Test and Verification Solutions) who have many years of experience in both developing and using VIP.

The VIP followed the OVM development guidelines but there were also a number of lessons that were learned regarding the delivery and integration of the VIP. For example, when delivering VIP the supplier has to respect the fact that they don’t own the compile line. Each switch the supplier requires on a command line is a switch that may conflict with one that the customer is already using. Thus the supplier should avoid any command line switches. In addition, the directory structure / file-naming is important for several reasons.

• There must be an easy distinction between “deliverable” code (code which makes up the VIP which will be used in other test-benches) and example usage code provided to prove the VIP. In particular if the supplier does not take care the typedef’s, constant declarations and define’s can find themselves in test-bench code that won’t be part of a higher level test-bench, but are required by the actual VIP.
• In order to easily integrate the VIP into a higher level build structure, the “deliverable” directories must be easily isolated, as the customer may only want to copy the VIP into their source repository.
• Some simulators make distinctions between SystemVerilog and Verilog code by file extensions, this can cause issues when built into a higher level compile.
• Code that must be compiled should be easily identifiable from code that must be included.
• Files that contain package declarations must be compiled before code that uses that package. As such these files should be identifiable by name.

Companies often also have their own mechanisms for such things as messaging and objections and the supplier cannot assume that the OVM mechanisms (“ovm_report”, “ovm_objection”, etc) are ubiquitous. This is very common in companies with lots of C, C++, Specman, etc. components in their test bench. A simple solution to this is to use macros for each message / objection, defined in a separate file. This allows the customer the ability to easily override these macro definitions for simpler integration.

The second piece of VIP Icera that Icera required was OVM VIP for several serial protocols (e.g. SPI, I2C, I2S). The Icera Livanto digital baseband chip is a soft modem in regards to digital processing. However, by supporting a large number of off-chip interface standards Icera can provide their customers with more flexibility in their board level design. For example, by providing support for a large variety of serial protocols for communication with PAs, PMICs, audio chips etc. Icera customers can use the best, most easily available and most cost efficient components for their product. However, this chip level flexibility is at the cost of the verification effort required in proving each individual protocol.

Unfortunately there aren’t any shortcuts with protocol verification. There can be an element of re-use for related standards, but fundamentally you have to treat each with the same level of attention. That said, all serial interfaces just basically move data from one point to another, the packet format may change or even be wrapped in a higher level packet, but the fundamental movement of data through a channel is common. This opened up the prospect of creating a generic UVC which can distinguish between the data-pump and the protocol so that the majority of the testbench design can be re-used across standards. The monitor/driver must be extended to understand the finer points as do the protocol checkers and coverage, but the data score-boarding can be completely re-used. By providing the test-bench integrator with a common (pre-verified) score-boarding interface for connectivity/integration testing not only is the total effort in test-bench development reduced, but the verification engineers confidence in the VIP is also increased.

Icera thus decided to take a novel approach to serial protocol verification and asked TVS to develop a generic piece of OVM VIP that could then be adapted to the various protocols. Figure 1 below shows the typical structure of a block level test bench where the generic serial IO VIP would be used. Of course, however, the generic VIP would first need to be converted into a particular serial protocol – I2C in this example. The object oriented features and factory mechanism built into SystemVerilog and OVM enabled such an approach as explained below. Below we discuss how to design the VIP to allow for this specialization.

![Figure 1: Generic Serial IO Slave VIP](image-url)
The object oriented features allow us to create generic classes that will be specialized for the various protocols. For example, generic sequence items are generated to be used by the sequencer for sending to the driver in the generic test bench. Figure 2 below shows how these are then specialized for the SPI protocol.

```plaintext
class tvs_sio_spi_slave_sequence_item extends tvs_sio_generic_slave_sequence_item;

// Random Variable selecting which mode
of CPOL_CPHA Operation
rand spi_cpol_cpha_mode_e spi_cpol_cpha_mode;

// Random Variable selecting mode of data transmission:
MSB or LSB
rand spi_lsbfe_e spi_lsbfe;

// Random Variable selecting mode of spi:
NORMAL or BI-DIRECTIONAL
rand spi_opr_e spi_opr;

// etc
```

**Figure 2: Code demonstrating specializing sequence item for SIO**

Also, the slave monitor has an analysis port that allows it to connect to the scoreboard. Figure 3 below shows how the analysis port sends a generic sequence item to the scoreboard. This means that the user’s scoreboard only has to deal with the generic sequence items rather than sequence items for each protocol.

```plaintext
class tvs_sio_generic_slave_monitor extends ovm_monitor;

// Instantiation of the Generic Virtual Interface
virtual tvs_sio_generic_intf generic_s_if;

// Instantiation of the Generic Slave Sequence Item
tvs_sio_generic_slave_sequence_item generic_xaction;

// PORT DECLARATION

```  

**Figure 3: Code demonstrating generic slave monitor**

Figure 4 below shows how the VIP user is able to connect multiple slaves to the main test bench scoreboard.

```plaintext
class tvs_sio_top_scoreboard extends ovm_scoreboard;

// PORT DECLARATION

```  

**Figure 4: Code demonstrating connecting multiple slaves to a scoreboard**
The DUT and the VIP are connected using a System Verilog interface. The generic interface is adapted to specific protocols using the “modport” mechanism. Now that TVS has completed the generic slave code, the only changes required to the generic code to add an additional protocol is to add the required signals and define a modport specific for the protocol. The generic code then has to be extended for the particular protocol.

```verbatim
interface tvs_sio_generic_intf(input logic clock);
// variables for the various interface signals

// Instance of the SPI Slave Driver Modport
modport spi_sd_mp (input spi_sck, spi_ss, spi_mosi_en,
output spi_miso_en);

// Instance of the SPI Slave Monitor Modport
modport spi_sm_mp (input spi_sck, spi_ss, spi_mosi_en,
spi_miso_en);

// Instance of the I2C Slave Driver Modport
modport i2c_sd_mp(input clock, scl_s_in, sda_s_in,
output scl_s_out, sda_s_out);

// Instance of the I2C Slave Monitor Modport
modport i2c_sm_mp(input clock, scl_s_in, sda_s_in,
scl_s_out, sda_s_out);
endinterface: tvs_sio_generic_intf
```

**Figure 5: Code for using the interface**

The user of the VIP has a few very simple steps to go through.

1. Instantiate the tvs_sio_generic_intf instance in the test bench top.
2. Use the ovm function set_config_object to replace the generic interface present globally with top level instance as shown below.

```verbatim
// instantiating of the tvs_sio environment
tvs_sio_env sio_env;
```

3. Instantiate the tvs_sio_env in the top level environment.

4. Create the object of the tvs_sio_env in the top level environment and pass the number of generic agents you want to create as shown below.

5. Create the necessary connections for the tvs_sio_env:

   a. Connect the user top level virtual sequencer with the generic sequencer used inside the tvs_sio_env.
   b. Connect the generic monitor output ports to the user scoreboard.

6. The user can make the necessary configurations in their virtual sequence.

7. The necessary configurations to be done by the user at the test case are as shown below.

   a. Setting the number of generic slave to be used.
   b. Setting the generic slave agent to be in the active mode.
   c. Setting the generic agent sequencer count to be zero, as the sequence operations are going to be controlled from the virtual sequencer.
d. Use the set type override instance by type function to factory override the generic slave components using the protocol specific components.

e. Variable setting necessary for the protocol agent monitor.

This paper has considered the issues beyond those covered in the OVM manual to ease integrating OVM VIP into an OVM test bench. It has demonstrated how a well constructed VIP can allow the user to easily adjust the configuration settings to test both their hardware and software in various corner cases. It has also demonstrated how the object oriented features and factory mechanism built into SystemVerilog and OVM has allowed TVS to build a generic serial interface VIP that is easily adapted for different protocols.
A Full Function Verilog PLL Logic Model

by Mohammad Ashraf, VeriCon

This paper describes the full function model of a phase locked loop (PLL) in a logic simulator. In contrast to conventional models that bypass the PLL function, this Verilog model accurately represents all major characteristics of a PLL.

It allows the simulation of the effect of the actual filter elements. It can accurately model clock deskew of a clock tree as well as synthesize other frequencies from the input clock. It produces a lock detect signal after a realistic lock sequence. The user has the option to add jitter to the PLL output. The model performs three orders of magnitude faster than an equivalent circuit model.

INTRODUCTION

On-chip phase-locked loops (PLLs) have become common place in Application Specific Integrated Circuits (ASICs). Initially esoteric circuitry required custom design techniques, they are today standard offerings in gate array and standard cell libraries of most ASIC vendors. Their main functions in digital circuitry are clock-deskew, frequency synthesis and clock recovery from data signals.

Even though PLLs are well established they are still advancing rapidly in various performance parameters such as frequency range, jitter and lock time. Other advances are adding filters sensitivity or reduction of power supply.

However, there is one lingering shortcoming of PLLs that is associated with their logic model. Because of the intricate inner workings of a PLL, an accurate representation of its function has commonly only been achieved with circuit type simulators such as SPICE. Circuit models are necessary for the design of the PLL itself but unfortunately, for chip level simulations a circuit type model is not useful because a) the model typically is not compatible with a logic simulator, and b) even if a mixed mode (analog/digital) simulator is used, the simulation times for the PLL are exorbitant amounting sometimes to days to achieve lock.

Most digital designers “bypass” the problem in the true sense of the word. Rather than attempting to simulate PLL behavior in the context of a digital chip or system, they bypass the PLL by means of a multiplexer. In fact most logic models of PLLs are nothing more than a bypass mux. This method is useful to the extent that the designer can implement his/her logic without having to worry about the special issues surrounding a PLL, such as lock-up, jitter and other phenomena.

However, such workarounds do not adequately represent the real time behavior of the actual PLL and in some cases do not allow the simulation of a larger system at all. The latter is particularly true where the PLL is used for frequency synthesis with dynamic frequency switching.

This article describes a Verilog logic model of the PLL that allows the Verilog simulation of all relevant PLL phenomena such as real clock deskew, frequency synthesis, lock-up behavior including lock-detection, effects of the filter parameters on the PLL behavior and even jitter.

MODEL STRUCTURE

Figure 1 shows the building blocks of a Verilog PLL model. The phase detector takes two clock inputs and generates the up/down pulses.

The width of the up/down pulses is directly proportional to the phase differences of the clock input. The up/down pulses are then applied to the input of an up/down counter which increment/decrement the count proportional to the width of up/down pulses. The numeric controlled oscillator generates an output clock signal whose frequency is proportional to the input count.

Fig 1. Building blocks of Verilog PLL model
FREQUENCY PHASE DETECTOR (FPD)

It compares the phase of the reference (input) clock “ref”, with the phase of the feedback clock generated “fb” from the NCO. It creates an up pulse when “fb” clock input has phase lags “ref” input. Similarly it creates a down pulse when “fb” clock input has phase leads “ref” input.

Pseudo Verilog code for Frequency Phase Detector.

```
always @(posedge ref)
if (fb == 1'b0)
begin
ref_up_time = $realtime;
if (ref_up_time > fb_up_time) up = 1'b1;
if (down == 1'b1) down = 1'b0;
end
//
always @(posedge fb)
if (ref == 1'b0)
begin
fb_up_time = $realtime;
if (fb_up_time > ref_up_time) down = 1'b1;
if (up == 1'b1) up = 1'b0;
end
//
always @(negedge ref) ref_up_time = 0.0;
//
always @(negedge fb) fb_up_time = 0.0;
```

UP/DOWN COUNTER

Start with an initial count, it measures the width of up/down pulses generated by Phase detector and increments/decrements the count accordingly.

Pseudo Verilog code for Up/Down Counter.

```
//*****************************************************************************
// Measure the width of up pulse
//****************************************************************************
always @(posedge up)
if (up_time != 0.0)
begin
width = $realtime - up_time;
count = count + width;
end
//****************************************************************************
// Measure the width of down pulse
//****************************************************************************
always @(posedge down)
begin
width = $realtime - down_time;
count = count - width;
end
```

NUMERIC CONTROLLED OSCILLATOR (NCO)

It generates the clock whose frequency is proportional to the input count value.

Pseudo Verilog code for Numeric Controlled Oscillator.

```
initial
begin
ck = 1'b0;
forever #(next_phase) ck = !ck;
end
//
always @count
next_phase = Constant/count;
```
SIMULATION SNAPSHOT

The following Modelsim results show the typical signal waveforms for a clock deskew behavior of the model.

The figure 2 is the Modelsim waveform snapshot at the beginning of the simulation. The first signal is the input reference clock. The second signal depicts the feedback clock that attempts to lock onto the reference clock. It is apparent that both clocks are far apart in their respective frequencies.

Figure 2

The figure 3 is the Modelsim waveform snapshot at the end of the simulation when feedback clk has achieved perfect lock with the reference clock and the lock detect signal is asserted.

Figure 3

OTHER FEATURES

We have added other features to our Verilog PLL model. The filter components, R and C, can be entered by the user into the model, thus emulating the actual lock behavior of the circuit including damping phenomena due to the particular filter characteristics.

One other feature is the optional addition of jitter to the PLL output by making use of a random function generator in Verilog, the user can add any desired jitter amplitude to the NCO period, thus allowing realistic worst case system simulations.

PERFORMANCE

Compared to circuit simulators the performance of our PLL simulation in Verilog was improved by almost 3 orders of magnitude. While an HSPICE simulation would require approximately 48 hours to achieve lock, the Verilog model would complete the same task in 4 minutes.

CONCLUSION

The presented Verilog model of an analog PLL accurately reflects all relevant physical features of a PLL. In particular it allows realistic simulation of clock deskew and frequency synthesis. It also represents accurately the lock sequence including the lock detect signal, based on the choice of filter elements. Finally, at the user’s discretion, an arbitrary amount of random jitter can be added to the PLL output signal. The model performs almost three orders of magnitude faster than an equivalent circuit model.
Document Driven Verification (DDV):
Ready to Throw Out Your Verification Plan?
by Peet James, Mentor Graphics Consulting

INTRODUCTION

Not having a good list of specifications for a large SOC design kills the project before it starts. The verification team, as the first customer of such a design, relies on the specs to build a set of realistic scenarios around the design. These scenarios comprise a verification world that is almost always bigger and more complicated than the design being verified. Accordingly, building this world often requires more effort and time than building the design itself.

Verification is not a linear or deterministic process. Theoretically we could verify forever and still not verify everything. Since schedules are always constrained and deadlines are a fact of life, decisions must be made to determine how to get the best and most verification done in the allotted time. To do this, successful verification teams think through and document their verification plan upfront, a difficult but ultimately worthwhile process.

Building a “verification plan” is fraught with challenges, including disagreement about what the phrase means. To some it is a short list of features or testcases to try. To others it is a 1,000-page reference document.

Instead of fretting over definitions, it’s more productive to begin thinking in terms of how verification will be documented quickly and in such a way to drive the overall verification effort. We call this document driven verification, or DDV, and the idea can be summarized in three short exhortations:

• plan early
• plan together
• then capture the plan in a family of easy to make and maintain documents.

This article focuses on the second and third points. The first point, on why and how to plan early, is addressed in a verification planning and management series of videos on Mentor Graphics Verification Academy (http://verification-academy.mentor.com).
Let’s be realistic. Documentation is not the most exciting part of engineering. It is a necessary evil, full of potential pitfalls and challenges. Among these:

1. The creation dilemma: In some companies, one person is more or less sequestered for several months writing all the documentation. When at last the document is done, everyone involved (except the author) typically will peruse the tome once, then use it only as a reference manual, due to lack of collective ownership.

2. The format dilemma: A verification plan ranges from high-level information presented in a narrative flow with illustrations to lower-level details that demand lists or spreadsheets. Piecing all this content together is seldom done well.

3. The language dilemma: The English language is inherently ambiguous and imprecise, a situation compounded by the jargon in EDA and semiconductor design. Accordingly, the list of easy-to-introduce errors is long: errors of omission, errors of commission, errors of clarity, errors of understanding and so on. Check any technical publication for terms like “system”, “component” and “error”. How often are there multiple ways to interpret each?

4. The engineer dilemma: Engineers aren’t known for their writing skills. We use a lot of technical jargon and occasionally make up our own words. When we get tired of writing out the words, we turn them into acronyms, or even acronyms embedded in other acronyms. Remember VHDL – VHSIC hardware description language? Engineers also tend to skip the step of describing a problem and instead dive right into implementation. Finally, like most people, engineers believe that spending time writing planning documents will cause delays. Actually the opposite is true. The Crawford Greenewalt adage – “every moment in planning saves three or four in execution” – is often accurate.

5. The length dilemma: Any technical document that exceeds 40 pages in length is hard to write, read and maintain. This doesn’t stop most organizations from producing such documents, which ostensibly offer the benefit of putting all their verification information in one location. It is far superior, for readers and editors to deal with several shorter documents.

6. The company dilemma: Most organizations do not emphasize technical writing, which is why engineers so often wind up doing the documentation in the first place. It’s almost always more productive to have a good engineer do engineering work and to maintain at least a small staff of writers to support their more technical counterparts. Another key role, rarely emphasized, is that of the facilitator, whose job it is to keep things focused and gracefully handle the inevitable conflicts.

7. The maintenance dilemma: Even if you create good documents, they have to be kept up-to-date in order to remain useful. Unless maintenance is part of the established process, the pressures of other “more important” tasks will crowd in.

With all of these working against us, how do we create documentation as efficiently as possible? Most important by far is sharing the burden of creation. Many perspectives – those of architects, designers, tools people, IT engineers, technical writers, etc.) – are better than one. The issues that come up while soliciting different viewpoints are usually those that turn into problems later. And the process of creating the document, which invariably fosters a sense of shared ownership, is actually more important than the contents of the document.

Each document in a plan needs to have a purpose that is clear to its intended audience, which can range from verification managers to debuggers. Taken together, the documents should address building (what we will build and in what order), running (run management, results analysis, bug finding and tracking) and functional coverage (modeling, analysis and closure).

A FAMILY OF VERIFICATION DOCUMENTS

It’s possible to borrow techniques used by engineers working on SOC designs. Some of these engineers eschew documentation completely, which is problematic if the key person on the project gets hit by a bus. Some go a little farther and make quick informal lists of features to implement. This approach can be sufficient for small designs but inadequate as complexity grows. On the other end of the spectrum, engineers working on very large SOC designs typically end up using a family of documents to describe their design. Figure 1, below, shows an example of a common document structure.
The document family typically starts out with a single design architecture document (DAD) that gives a system level picture of the design. The primary purpose is to show the entire SOC and how each subsystem is interconnected. Often the size and/or complexity of the design results in a DAD that is unwieldy. If this is the case, it is split into sub-system DADs, each with its own micro-architecture information showing how the subsystem blocks are interconnected. When these get too big and more detail is necessary, design implementation documents (DIDs) are usually needed. These detail the actual state machines, timing diagrams, registers and so on.

Figure 2 shows how verification teams can borrow the family of design document architecture and implementation approach, modify it, and reuse it for their own purposes.

Figure 2: Hierarchy of verification documents

Successful verification teams create and use a hierarchical family of documents, starting with a single parent document. This verification architecture document (VAD) is used to describe the overall strategies and architectures of the verification project. When it gets too long (in excess of 40 pages), we start breaking off verification implementation documents (VIDs). Typical VID addresses generation, scoreboard checking, assertion checking and/or functional coverage. Other verification piloting documents, such as user information, coding rules (conventions, templates, etc.), wikis and how-to information start off in the VAD and are eventually broken off into separate child documents.

The lowest-level details – these include scoreboard elements, assertion and coverage items, and so on – are captured outside the VID, usually in a spreadsheet. Each verification requirement on the spreadsheet can be linked to a functional coverage group or item, an assertion, a directed test or other links. Questa’s Verification Manager with its universal coverage database (UCDB) can then track and trace each requirement, gathering and analyzing until each has been fully covered. The verification requirements spreadsheet is often called a trace matrix. Other traceable information, (priorities, status, author, owner and so on) can be added for each requirement and the data used to produce a metric dashboard.

Figure 3 shows how these big-picture and granular-detail documents come together to create a family of verification documents. The main challenge: properly characterizing each piece of information (high- or low-level) and then placing it in the correct level of the hierarchy.

Figure 3: A Family of Verification Documents

WHAT’S IN A VAD?

To keep it accessible, the top-level VAD should not exceed a maximum length of 40 pages. Where information is pulled from the VAD, a paragraph is inserted summarizing the new child document and referencing its location. And when a document is pulled out of the VAD, it is a good time to assign the new child document to another person on the verification team. This spreads the maintenance efforts, and allows a broader ownership of the information. Most projects use an internal, secure project website and keep the parent and child documents together.

A VAD typically starts out with an introduction section that includes a mission, goals and scope. Next comes a strategy section that might address several of the following categories.

1. General approach: “Full self checking is a goal of this verification effort, but a reference model is not available, so an overall end-to-end scoreboard cannot be built. Instead, the plan is to build simple scoreboards over the abc input data path, as well as the xyz outbound path, along with several sets of strategically placed assertions in the def, ghi, and jkl blocks.”
2. Reuse: “Build a block-level testbench that is coded in such a way to be easily reusable at both the subsystem and system level.”

3. Libraries: This might be a description of which parts of OVM you will use or avoid, and how they will be used. Another example might be a migration strategy from OVM to UVM.

4. Change management: “Last project we used SVN for the first time and it was worthwhile, but we did not have a universal set of check-in rules or consequences for everyone to follow. This cost us many wasted regression runs. So…”

5. IP qualification: “We have had quality IP in the past and we have had garbage. An IP qualification process will be created to weed out the garbage.”

Next is the VAD’s architecture section, which usually includes:

1. Block diagrams: One or more testbench-level diagrams that show the overall verification components and their interconnections.

2. Component tables: A corresponding (to the block diagram) list of testbench files (test, top, env, etc.), components (agent, sequencer, driver, monitor), transactions, scoreboards, and coverage files, each with lines of code (LOC) estimates. These estimates can be reworked into a schedule if needed.

3. Layers: Typically a column is added to the component table citing the defined layering approach. If object oriented programming (OOP) code, such as SV, is not encapsulated and layered (extended) properly, it quickly turns into spaghetti.

4. Phases: Most testbenches require a lot of code writing. In order to get results quickly, we want to build the testbench in a logical set of sequences, each of which builds on the previous one. This section of the VAD lists each milestone. Phases are added to the component table, as well.

Next is the implementation section of the VAD, which includes use models for generation/sequencers and scoreboard architecture. General locations of assertion and coverage groups are provided, including how they will be named and controlled. The specific list of assertions and coverage detailed verification requirements are left for the trace matrix. These preliminary implementation descriptions are eventually broken off as VIDs once they have grown to a substantial size.

WHAT’S IN A VID?

Because of similarities to C++, VIDs are typically modeled after software implantation documents. The aim of such documents is to show data-fields and methods of all major code interfaces. Unified modeling language (UML) diagrams are used as a format to show code extending, encapsulation, polymorphism and interfacing. Sequence UML diagrams are also useful here.

Figure 4: Trace Matrix Example

WHAT’S IN A TRACE MATRIX?

Figure 4 above shows an advanced trace matrix example.

The light blue columns at left hold the design requirements (DRs). The green columns are the verification requirements (VRs) that correspond to (and have been translated from) that row’s DR. The VRs are divided into generation, checking (scoreboard and/or assertions) and straight functional coverage. The red columns link to Questa’s Verification manager and have a name (of the actual assertion, coverage group, coverage item, or test name) and a link (there is a list of about 10 types in the Questa documentation). The purple columns are extra traceable information, such as priority or author, added for each requirement to facilitate gathering requirement metrics.

Simpler trace matrices are limited to gathering and placing verification requirements, one per row, into the spreadsheet. Such matrices are typically divided into sections for generation/sequences, checking (scoreboarding and assertions) and straight functional coverage groups. Capturing all requirements in one spreadsheet...
can be difficult given design complexity. If more than one spreadsheet is used for any reason, each can be linked by strategic labeling and/or numbering. (For more information on linking requirement spreadsheets to Questa, see the Questa verification manager documentation. Reqtracer also is a useful tool to store and keep track of requirements.)

**SUMMARY**

This article outlines the family of documents that can comprise a useful verification plan. We did not focus on how to create the documents themselves, which is something best learned by working together in a group. Mentor Consulting has a verification planning and management consulting module that shows a team how to implement DDV on their project. It includes best practices and tactics applied directly on the actual design, including making a real VAD and/or test matrix. But for now, here’s the bottom line on process: Start with a VAD and then break out any sections that grow too lengthy into VIDs or other child documents. Keep each document relatively short and focused. Regularly review and maintain all documents. And always ask if your documentation will actually drive the building, running and closing of a maximum verification effort in a minimum amount time.