We recently bought our 12-year-old son, David, a drum set. He already plays piano and saxophone, but drums have lately become something of a passion for him. He's been taking lessons for a few weeks, and it was either buy him a drum set or replace the cushions on the couch and possibly the kitchen counters, because he was drumming on everything. His 9-year-old sister, Megan, is also quite musical, playing the piano and recorder. Next year, she plans to take up the flute. Much of this musical talent comes from their mother, and obviously skipped a generation on their father's side of the family.

The day after we bought the drums was Mother's Day here in the U.S., and David and Megan decided to perform a concert for their mom. The finale of the concert was a duet of "The Entertainer," by Scott Joplin, with Megan on the piano and David on the drums. The problem was that the piano is in the "music room" on the first floor and David's drums are in his bedroom on the second floor. In order to perform, the children were going to have to figure out how to work together from different locations.

Sound familiar?

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—Tom Fitzpatrick

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In this issue of Verification Horizons, we’ll see how many of our users and partners have applied Mentor technology and tools to address a similar problem that we often see in our industry. How does a team apply new approaches to a problem, especially when the team is geographically dispersed? As we’ll see, it requires an understanding of the existing structure, the new technology, and sometimes just a little bit of common sense and cooperation.

We start off this issue with “Accellera’s Universal Verification Methodology (UVM): The Real Story,” by your humble correspondent and my colleague, Dennis Brophy. Having been embroiled in standards efforts for longer than either of us would care to admit, it’s easy sometimes for us to think that the minutiae that consume our time in committees are therefore of the highest concern to everyone else in the industry as well. Of course, that’s not always the case, but for those of you who have heard that Accellera is working on a verification base class library and methodology, we hope this article sheds some light on where we came from, where we are, and where we’re going...

Staying in the standards arena, our friend Kaiming Ho, of Fraunhofer IIS in Germany, shares...
his experiences in “Using SystemVerilog Packages in Real Verification Projects.” You’ll find some really useful recommendations on how best to use packages to organize your code to make it easier to reuse and share. The article concludes with an interesting discussion of how to use classes and packages together to achieve some very useful results.

For those of you who have been “banging on the countertops” about formal verification, our next article by our colleague Harry Foster will show you that it’s “Time to Adopt Formal Property Checking.” Harry gives three reasons that it is indeed the right time to adopt, and gives you a straightforward 7-step process for getting started. With the technology maturing to the point where you don’t need to be a formal expert, there’s really no reason not to check it out.

In “Multi-method Verification of SoC Designs in an OVM Testbench,” a team takes you through many of the issues you’ll encounter in verifying a typical SoC design, in this case using the AMBA interconnect with multiple peripherals and one or more CPU cores. The article shows, once again, how OVM serves as a verification platform that enables block-to-top reuse of verification infrastructure, including pre-packaged interface-specific VIP in the form of Questa Multi-view Verification Components (MVCs). You’ll also see how this infrastructure enables you to adopt formal property checking using assertions built into the MVCs and also provides the flexibility to use Intelligent Testbench Automation and ultimately software running on the processor model to augment the stimulus and coverage of your verification efforts. Another example of combining different “instruments” in perfect harmony!

We next take a more in-depth look at MVCs in “Reusable OVM Sequences Boost Verification Productivity” and “Faster Verification and Debugging Using an MVC at Multiple Abstraction Levels.” First we show you the advantages of some sequence extensions provided by MVCs, enabling you to write sequences at a higher level of abstraction, and how to use the existing OVM infrastructure to control which sequence runs on a particular MVC. The second article shows how the MVC makes it easier to debug at the transaction level and plan your verification efforts to ensure protocol compliance.

Our Partners’ Corner section, as always, includes several articles from our Questa Vanguard partners. We continue the discussion of debugging with “Accelerated Debug: A Case Study” from our friends at Venna Technologies. This article provides an example of their new OnPoint automated debugging tool running in concert with Mentor’s 0-In to quickly diagnose the cause of failing assertions. Next, we find PSI Electronics showing us how they accomplished “Verification of a Complex IP Using OVM and Questa: From Testplan Creation to Verification Success.”

Our friends at XtremeEDA follow up their “Agile Transformation in IC Development” article from our February 2010 issue with the other side of the coin in “Agile Transformation in Functional Verification.” In part one, they lay out a feature-based approach to verification planning, with emphasis on prioritization and incremental planning. In our next issue, they’ll share some practical results from an actual project.

Our next article is “Simulation-Based FlexRayTM Conformance Testing – an OVM success story” from our partner Verilab. Here we see a good example of OVM’s flexibility being used to implement multiple levels of abstraction in a constrained-random environment. Their work was used as part of the FlexRay Consortium effort to produce a SystemC executable model and a conformance test specification – all made possible by OVM and some knowledgeable folks at Verilab.

Our final Partners’ Corner article lets you take advantage of the excellent insight John Aynsley of Doulos offers in “Making OVM Easier for HDL Users.” This article includes some practical rules and guidelines to help those of you in the “HDL designer” community enter the wonderful world of OVM.

We close this issue with a collaboration between Mentor’s Emulation Division and our friends at ARM in “Accelerating Software Debug Using ARM’s VSTREAM with Veloce™ Hardware Emulation.” This article shows Veloce’s TestBench XPress technology, TBX, being used with ARM’s VSTREAM debug transactor to connect a software debugger directly to an ARM-based design in the same way the debugger can be used with Questa, but with the much greater performance you’d expect from using an emulator.

Now I know you’re wondering how David and Megan managed to pull off a concert from two different rooms on two different floors. Fortunately, David’s drums were loud enough that Megan could hear them downstairs. For David to hear Megan, they used our walkie-talkies! Megan’s was broadcasting from the piano and David had his up in his room so he could hear the piano. The concert was a smashing success – it even brought a tear to their mom’s eye. I couldn’t have been a prouder dad.

Have a great DAC, and be sure to drop by the Mentor booth to say hello.

Respectfully submitted,

Tom Fitzpatrick
Verification Technologist
Mentor Graphics
Hear from the Verification Horizons team weekly online at, VerificationHorizonsBlog.com
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Accellera’s Universal Verification Methodology (UVM): The Real Story

by Tom Fitzpatrick and Dennis Brophy, Mentor Graphics

“The very essence of leadership is that you have to have vision.
You can’t blow an uncertain trumpet”

- Theodore Hesburgh

Once upon a time, there were three verification methodologies. One was too hard. It was based on a language that only one vendor supported and, while it had some good ideas, the language and lack of multi-vendor support limited its use. One was too closed (and wasn’t all that easy, either). It was based on SystemVerilog, a standard language that almost everyone supported, but its vendor tried to keep customers locked in and competitors locked out. And one methodology, based on Mentor Graphics’ vision that a methodology should be made from an open base class library that all of the “Big-3” EDA vendors could support, was just right.

The first vendor eventually realized that they would have to support SystemVerilog, and joined Mentor in developing the OVM. The OVM incorporated some ideas from the Cadence® eRM and aligned them with Mentor’s AVM to provide the first open-source, multi-vendor SystemVerilog verification methodology. And the crowd went wild. In just over a year, OVM established that Mentor’s vision was indeed “just right” in that it quickly challenged and then overtook the VMM as the de facto standard verification methodology.

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This, of course, caused a certain amount of consternation in many corners of our industry, both among VMM users, who no longer wanted to be locked into a proprietary methodology, and among VMM-based IP suppliers, who now had to create both OVM and VMM versions of their IP to meet their customers’ demands. Perhaps nowhere was this consternation greater than among our friends at Synopsys®, who realized that their vision of a proprietary methodology tied to VCS was not what customers wanted.

As usually happens when things like this come to such a point, the industry turned to Accellera to try and resolve things, and the Verification Intellectual Property Technical Subcommittee (VIP-TSC) was born. Its first job was to develop a standard solution so that OVM and VMM IP could work together. This standard, with an accompanying library, was released in September, 2009.

It was during this effort that Synopsys finally relented and released VMM in open-source form, from which it was learned that VMM (tied as tightly as it was to VCS) included non-standard SystemVerilog code. This then allowed Mentor and Cadence to release a version of VMM that complied with the standard and, for the first time, allowed users to run VMM code on Questa and Incisive. Combined with the interoperability library, VMM users now had the ability to migrate to OVM and away from VCS. And the crowd went wild.

After the completion of this short-term goal, the VIP-TSC moved on to its longer-term goal: Develop a single base class library for verification that all vendors would support and all users could embrace. In other words, Accellera took on the task of fulfilling Mentor’s vision. This vision was further justified when the TSC chose OVM2.1.1 as the basis for what is now called the Universal Verification Methodology (UVM).

In May, 2010, the TSC released an “Early Adopter” version of the UVM. Here’s how the UVM 1.0EA kit was created:

1. The TSC took OVM2.1.1 and ran a script to change “ovm” to “uvm” and “tlm” to “uvm_tlm.”
2. We enhanced the callback and objection mechanisms to add a bit more functionality. Note that these are not fully backward-compatible with the OVM2.1.1 implementation of these features, but everything else is backward-compatible.
3. We added a new “message catching” feature that lets you add callbacks to control the processing and printing of messages.

Keep in mind that this is not an official Accellera standard, but it is nonetheless a great opportunity for folks to try it out and provide feedback to the TSC. We’ve already received word from several users who have run the conversion script on their existing code (as a test - we don’t recommend you convert to UVM in the middle of a project) and run it with the UVM-EA kit successfully, proving that UVM is, for all intents and purposes, about 99 & 44/100% pure OVM. Because of this, all existing OVM training material, including Mentor’s Verification Academy and the Open Verification Methodology Cookbook still serve as great resources to get you started with OVM/UVM. We will continue to work with the other members of the TSC to add functionality to UVM to ensure that the UVM1.0 release, when it becomes available, will satisfy user requirements while keeping “code-bloat” to a minimum.
So what should you do now? First of all, relax. UVM1.0EA works today in Questa so you can take a look at UVM at your leisure. Mentor is committed to your success, and when UVM 1.0 gets officially released, we will support it fully and will continue to do so. If you're an OVM user today, you can continue using OVM and switch to UVM when you're comfortable doing so.

While it may be the case that some VMM concepts eventually become part of UVM, given the two different code bases it is almost certain that VMM code will not be incorporated, nor will UVM be backward-compatible with VMM. So, if you're a VMM user, you're going to have to switch at some point. We recommend you do it sooner rather than later and Mentor offers UVM-compatible VIP and skilled consulting services to facilitate your transition to UVM. Meanwhile, you can use the Accellera interoperability library to begin moving to OVM while keeping some of your VMM IP during the transition.

What began with Mentor’s release of the open-source AVM has now reached the point of industry-wide cooperation to realize the vision of a single open-source verification class library and methodology, supported by the three major EDA vendors and endorsed by many other vendors and users. Four years ago, such a story might have seemed like a fairy tale, but now, we can all live happily ever after.

---

1 The “seed kit” used for UVM development was, in fact, OVM2.1.1 with this script run on it. This task was done by Synopsys, which is the reason that the files in the UVM1.0EA kit have a Synopsys copyright on them, in accordance with the Apache license.

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This paper details some of the key features and frustrations of using the package construct in SystemVerilog. The package construct is compared to similar features in other languages such as the identically named construct in VHDL and namespaces in C++. Valuable lessons learned over the course of multiple projects in the development of verification environments are described, and the paper makes recommendations for basic DOs and DONTs for SystemVerilog package use. The theme of code reusability is always important, and tips on how packages can be used to achieve this are discussed.

Users of languages such as VERA, which does not have the package construct, are more accustomed to using include files, which provide some but not all the features packages provide. The paper discusses why the continuance of this approach, while possible in SystemVerilog, is not recommended and why the package construct is superior.

Finally, the paper discusses how SystemVerilog allows packages and classes to be mixed in interesting ways not seen in other languages.

I. INTRODUCTION

The package construct is one of the many incremental improvements added to SystemVerilog that Verilog notably lacked. With its introduction, all users of SystemVerilog, from RTL designers to verification engineers, now have an encapsulation mechanism that VHDL users have had for many years. Since SystemVerilog also added the class data type many interesting usage models for packages are possible as a consequence, some of which are not applicable to VHDL since VHDL does not provide classes.

This paper is divided into three sections. The first summarizes the properties of the package construct, highlighting important features that underpin the rationale for using packages. Similar constructs in other languages, such as VHDL packages and C++ namespaces are discussed and compared. Important changes to the semantics of the construct made between IEEE 1800-2005 [1] and 1800-2009 [2] that are of interest to verification engineers are highlighted.

The second section describes practical issues that arise from the deployment of SystemVerilog verification environments. Problems that we have encountered in recent projects are described and the pros and cons of various solutions discussed. The last section explores advanced things one can achieve with packages. The discussion centres on how packages and classes can be used together to implement common design patterns, solving problems such as bridging hierarchical boundaries.

II. PROPERTIES OF SYSTEMVERILOG PACKAGES

SystemVerilog (SV) packages are a top-level design element that provides an encapsulation mechanism for grouping together data types (including classes), tasks/functions, constants and variables. Additionally, assertion related constructs such as sequences and properties can be encapsulated, which is of particular interest to verification engineers. Once encapsulated into a named package, the contents are available for use in other design elements (such as modules, programs, interfaces or other packages) irrespective of module or class hierarchy.

Surprisingly, this construct is unavailable to Verilog (1364-1995 and 1364-2001) users, who often resort to using modules to emulate package behaviour. Modules also serve as an encapsulation mechanism, and when left uninstantiated, become a top-level module whose contents are accessible through hierarchical reference. It is common in FPGA libraries to have global definitions and/or variables, and it is informative to note that the VHDL version of these libraries use the package construct while the equivalent library in Verilog uses modules [6]. Caution must be exercised to ensure that the module must never be instantiated more than once since variables encapsulated inside will then exist multiple times. The use of packages avoids this problem, since packages are not instantiated, thereby guaranteeing that all variables inside are singletons (with exactly one instance in existence).

Packages can be considered as stand-alone elements, dependent only on other packages and not on anything in the context they are used. Thus, they can be compiled separately into libraries of functionality, pulled in only when required. One can view this to be conceptually equivalent to how ‘C’ libraries are organised and used. This stand-alone property means that code inside packages cannot contain hierarchical references to anything outside the package, including the compilation unit. Other encapsulation mechanisms such as modules and classes do not require this, so a module/class meant to be reusable must rely on the discipline of the writer to avoid these external dependencies. Thus packages represent a much better
mechanism for encouraging reuse, since external dependencies are explicitly disallowed and checked at compile-time. Users of purchased verification IP should insist that their vendors provide the IP in the form of a package.

While the stand-alone property of packages may make it seem that it is impossible to tightly integrate outside code with package code, this is not the case. By using callbacks and abstract base classes, this is possible. A subsequent section describes this further.

SV packages were inspired by and share many commonalities with similar constructs in other languages. Namespaces in C++ are similar, providing a scope for encapsulating identifiers. Explicit access is given through the `::` scope operator, identical in both SV and C++. Importation of namespace symbols in C++ with the using keyword mirrors the use of the import keyword in SV. A notable difference is that nested C++ namespaces can be hierarchically referenced using multiple `::` operators. A user which imports a SV package, `top_pkg`, which imports another package, `bottom_pkg`, does not automatically have access to any of the symbols in `bottom_pkg`, and access through multiple `::` operators is not possible. This lack of package “chaining”, and the closely related export statement, is described in more detail in a subsequent section.

VHDL packages also share many common features with SV packages. One notable feature of packages in VHDL absent in SV is the explicit separation of the package header and body. The header represents the publically visible interface to the package, giving access to type definitions and function prototypes. The body implements the various functions described in the header, and are invisible and irrelevant to the user.

SystemVerilog allows the collection of files defining a simulation to be broken into compilation units, the definition of which is implementation dependent. This is often a function of the compile strategy implemented by the tool, with an “all-in-one” command line defining one large compilation unit for all files, and an “incremental-compile” strategy defining compilation units on a per file basis. Various issues ranging from visibility to type compatibility are linked to compilation units, leading to unpleasant surprises when switching compile strategies. Using packages avoids this problem, since the rules of visibility and type compatibility surrounding package items are independent of compilation unit. The problems described later in III-E do not occur when packages are used.

III. PRACTICALITIES IN PACKAGE USE

Over the past several years, we have deployed SV environments using packages in multiple projects. With each passing project, lessons learned from the previous mistakes refine the implementation choices made going forward. This section discusses some selected lessons from this experience.

A. COMPILATE PACKAGES BEFORE USE. While this may sound obvious, it is sometimes not as trivial as it seems. Nicely written packages are good reuse candidates and may be referred to by other packages, bringing up the issue of inter-package dependencies. Large projects typically have many packages with complex inter-dependencies, with some packages reused from other projects and others reused from block to cluster to chip level environments. The mechanism which controls how all the files for a particular simulation are compiled, be it one file at a time, or all files together, must infer the dependency structure of the packages and generate an appropriate compile order. This is most easily done by a tree graph with each node representing a package. From the resultant tree, the packages furthest away from the root must be compiled first. As the project evolves, careless modifications can lead to the formation of circular dependencies, resulting in no suitable compile order. This is most likely to occur in projects with a large set of packages and multiple environments that use different subsets of packages.

The following guidelines are suggested to minimize the chance of circular dependencies among packages as well as promote better reuse.

- Prefer smaller packages to larger ones.
- Don’t let the entire team modify packages.
- Adequately document the contents of every package and what each package item does. It is also important to document which projects and environments use a particular package.
- Categorize packages into two types: those reused from other projects, and those reused from block to cluster to chip levels.

Finer grained package structuring reduces the possibility of unintended dependencies. Packages designed to be reused over multiple projects should be as flat and dependency free as possible. This allows re-users of the package to not pull in additional dependencies, which may cause problems. A typical package structure involves separate packages for each block level, which are brought together to form packages for higher-level environments. The direction of reuse should start from block environments and move upwards. Monolithic environments are particularly at risk of introducing downward dependencies as code evolves, creating potential circular dependencies.
When circular compile dependencies do occur, they can be resolved by repartitioning code between packages. The extreme solution of creating one huge package, guaranteed to have no circular compile dependencies, is always an option if one gets desperate.

**B. IMPORTING Packages.** The easiest way to use packages is through a wildcard import, with the “import pkg:::*” statement. This gives the importing scope access to all identifiers inside the package without having to use explicit imports for each desired identifier, or prefixing each identifier with the package name. While the latter two methods of package use are legal, they can be overly verbose and unpractical. Prefixing at each use has the added disadvantage of making it difficult to quickly determine package dependencies. Thus, using wildcard imports while understanding their disadvantages is the most practical strategy. These disadvantages are discussed below.

When a package is wildcard imported, the importer’s namespace is widened to include every possible symbol from the package, even the undesired ones, or the ones that the package designer had no intention of making externally visible. Noteworthy is that the labels of enumerated types are also added. Thus, special care must be made to avoid naming conflicts, when possible. This is sometimes difficult with packages containing a lot of code, or where the code has been split out into multiple sub-files.

Purchased IP may be in package form, but encrypted, meaning that the user has no way of knowing what a wildcard import will bring. When the user imports multiple packages, the risk of naming conflicts between the various packages or with the importing scope is even higher. While naming conflicts are legal in some situations, the rules defining how these are resolved are lengthy and complex. Following a naming convention using reasonable and relatively unique names can greatly reduce the changes of naming conflicts, thus avoiding the task of having to learn SV’s name resolution rules.

The various importing mechanisms lack a form which compromises between explicit importing of individual items and wildcard importing of all items. Work has begun on the next revision of the SV LRM and we urge that a new importing form, which accepts regular expressions, be added. This allows the user to remain explicit in what is to be imported while being more expansive to cover multiple items per import line.

When one package imports items from a second package, the question of whether importers of the first package see the second package’s items is referred to as package chaining. The SV-2005 LRM was silent in this regard, which has led to the unfortunate situation of diverging behaviour between implementations from different vendors. Package chaining has been addressed in the SV-2009 LRM, which states that such chaining does not occur automatically. The new export statement was added to allow users of packages explicit control on which symbols are chained and visible at the next level up.

The addition of the export statement alone does not satisfactorily solve all the issues surrounding package chaining and imports. It does not give the author of a package any control over which items may be imported. The local keyword, which currently can only be applied to class items, can be adopted for packages to provide this access control functionality. This optional qualifier can be applied to package items such as tasks, functions, and data types. We urge that this enhancement, which can be viewed as complimentary to the export statement be added to the next revision of the SV LRM. The example below shows how a helper function, for use only inside the package, can be hidden from the user of the package.

```sv
package my_pkg;

// both public_func1() and public_func2()
// call helper_func(), using the type
// data_t as input
function void public_func1(); ... endfunction
function void public_func2(); ... endfunction

local typedef struct { ... } data_t;
local function int helper_func (data_t din);
...
dendfunction
endpackage
```

Being able to use the local qualifier allows the public and private portions of packages to be clearly separated. This partitioning is exactly what is provided in VHDL through the use of package headers and bodies.

Package items that are local may not be imported, regardless of which importation method is used. The package’s author makes this decision. In contrast, the use of the export statement controls which items, once imported, may be imported by the next level up. Here, the package’s user decides which items are chained. It is interesting to note that using the export statement in combination with a wrapper package can emulate the effect of specifying certain package items as local.
C. USING SUB-INCLUDES. When many large classes are defined in a package, the sheer amount of code can lead to very large and difficult to maintain files. It is tempting to separate the package contents into multiple files, then have the package definition consist simply of a list of `include statements. This solution is seen often, but several dangers need to be managed, as discussed below.

By separating package code out into other files, the original context can be easily forgotten. Allowed dependencies owing to the fact that multiple files make up the compilation unit, as well as disallowed ones are not readily evident. A further problem is that the file could be included in multiple places, resulting in several packages with the same definition. These packages could then be used together, causing problems at import. Specifically, identical type definitions included into two different packages may not be compatible. One must remember that with packages, it is no longer required or appropriate to implement reuse at the file level using `include statements.

The context loss problem can be easily addressed by having a clear warning comment at the top of the file indicating that only the intended package may include the file. An example is shown below.

```
file: my_huge_pkg.sv
package my_huge_pkg;
`include "my_class1.svh"
`include "my_class2.svh"
endpackage
```

A more robust mechanism, for people who don’t read comments, is to use an #ifdef check with an #error clause to trigger an immediate compilation error in cases of unintended inclusion. Modelled after the mechanism used by ‘C’ include files, the main package file would define a unique pre-processor symbol, then include the various sub-files. Each included file would check that the symbol is defined and trigger an error if it is not. The previous example, modified to incorporate this, is shown below.

```
file: my_huge_pkg.sv
package my_huge_pkg;
`define _IN_MY_HUGE_PKG_
`include "my_class1.svh"
endpackage
```

```
file: my_class1.svh
ifndef _IN_MY_HUGE_PKG_
** ERROR     ERROR     ERROR
** This file is meant to be used only by
** "my_huge_pkg.sv". DO NOT directly include
** in any other context.
`error "SV doesn't have this"
`endif
class my_class1;
...
endclass
```

D. THE PARAMETER PROBLEM. Parameters can be used to define constants. They can also be used to facilitate generic programming, where the parameterized values can be varied. The usage of constant parameters in packages is problem free and a recommended replacement for pre-processor `defines for constants. This effectively gives a namespace to constants and avoids the potential problem of multiple (and/or conflicting) pre-processor symbols in the same compilation unit.

The second usage, for generic programming, causes a serious problem when used in the context of a package. When a function defined in a package uses a parameter, one might think a template function is defined. However, since packages are not instantiated, there is no way to vary the parameter to create different specializations of the function. The example below shows the problem for both type
and value parameters. The same function defined in a module does not suffer this problem, since many instances of the modules may be created, with varying parameterizations.

```verilog
package utils_pkg;
    parameter type T = int;
    typedef T T_list[];

    // extend 'n' samples right
    // extend 'm' samples left
    function T_list dwt_extend(T sin[], int n,m);
        T sout[] = sin;
        int unsigned size = sin.size();
        for (int i=0; i<m; i++)
            sout = {sout[2*i+1], sout};
        for (int i=1; i<=n; i++)
            sout = {sout, sout[-(2*i)+1]};
        return sout;
    endfunction

    parameter win = 8;
    localparam wout = win+1;
    function void do_rct(input bit signed[win:1] rgb[3],
                         output bit signed[wout:1] ycbcr[3]);
    endfunction
endpackage
```

To overcome this problem, a static class can be used to wrap the function. The class can be parameterized, and access to the function is through the class resolution operator along with the parameterization. This, however, leads to unsynthesizable code, a problem if the code is to be used for RTL design. We have found that this problem occurs often in modelling mathematical algorithms meant for a DSP where the bit-depth of the operands is parameterized. An example of the solution is shown following.

```verilog
package utils_pkg;
    virtual class colour_trans#(int win=8);
    localparam wout = win+1;
    static function void do_rct(
        input bit signed[win:1] rgb[3],
        output bit signed[wout:1] ycbcr[3]);
    endfunction
endclass
endpackage
```

```verilog
import utils_pkg::*;
initial
begin
    bit signed [18:1] rgb[3];
    bit signed [19:1] ycbcr[3];
    colour_trans#(18)::do_rct(rgb, ycbcr);
end
```

### E. DEFINING CLASSES AT TOP-LEVEL.

Class definitions may appear in various design elements, but packages remain by far the best place for classes. Alternatives such as modules or program blocks suffer from problems such as poor accessibility or reusability issues due to hierarchical references.

Users with a VERA background often do not appreciate the multitude of choices where classes may be defined. In VERA, all classes are typically defined in separate files, included when required and exist in a single global scope — in other words, “floating” at top-level. The code example below illustrates this, with each box representing a separate file and compile.

```verilog
class logger {
    integer curr_sev;
    task put_msg(integer lvl, string msg);
}
task logger::put_msg(integer lvl, string msg)
{ ... }
```
While an equivalent structure is possible in SV, this usage style is not recommended. Not only are these potentially non-reusable, the rules governing such structures (compilation-units) have changed between SV-2005 and SV-2009.

When class (or other) definitions do not appear in a module, package or program block scope, these “floating” definitions are part of the compilation unit scope (also called $unit). SV-2005 specifies that $unit behaves as an anonymous package. The consequences of this are significant and negative. Since the package is unnamed, there is no way to refer to any of its contents outside the compilation unit. Additionally, having to adhere to the rules governing packages means the code in $unit may not have hierarchical references. Unable to enjoy the advantages of package membership but still subject to its restrictions, the anonymous package concept is overall a bad idea and should be avoided.

SV-2009 has completely eliminated the term “anonymous package” from the LRM and changes the semantics of compilation-units to allow hierarchical references. The reasoning behind this is that compilation-units are not considered stand-alone, but rather always considered within some other context. This allows for the use of top-level classes with hierarchical references (consistent with the VERA usage described above), but the code cannot be reasonably considered reusable.

Notwithstanding the relaxation of rules in SV-2009, we recommend against the use of “floating” code in compilation-unit scopes. As previously mentioned, situations may arise where the definition of compilation unit boundaries is dependent not only on the way the source files are specified on the command-line to the compiler, but also compiler implementation decisions allowed by the LRM and outside the control of the user.

Further complicating the issue is the inconsistent application of the rules among different simulators. One product strictly enforces the SV-2005 hierarchical reference rule for compilation units even as the LRM has changed to allow for it. Surveying the releases over the past 3 years of another product shows that early versions falsely allowed hierarchical references in packages, with later versions corrected to produce a compile error, compliant with SV-2005. The latest version adopts SV-2009 rules, reallowing hierarchical references in compilation units.

Another important issue is the type compatibility rules in SV (both 2005 and 2009 versions) surrounding compilation units. User-defined types and classes residing in the compilation-unit scope, as will be the case when top-level include files are used, are not equivalent to another type with the identical name and contents in another compilation-unit. Using the same include file for both compiles, ensuring that the type’s name and contents are identical, does not make the types equivalent. An “all-in-one” compilation strategy with one large compilation-unit solves this problem, but this precludes the advantages of separate compile, including the creation of libraries of reusable code. Using packages for these user-defined types is a superior approach, independent of compilation strategy adopted or how any tool implements compilation-units.

The type checking that an SV simulator performs occurs after all the source files are compiled, at the elaboration (linking) stage. In other words, the problem described above passes compile, but fails to link. One may wonder why the same approach in “C” does not encounter this problem. The key difference lies in the nature of the object file, which is low-level assembly code for the case of a “C” compiler. The type information is long gone, and the linker resolves symbols, reporting an error when symbols are not found or duplicated.
IV. ADVANCED USE CASES (CLASSES AND PACKAGES)

Packages and classes may be mixed together to implement interesting and useful things.

A. SINGLETON IMPLEMENTATION. The pure nature of its specification means that packages are singletons, or objects with exactly one instantiation. One can use classes with a private constructor to also implement the singleton design pattern and both approaches are equally effective.

Singletons find several uses in testbenches, from the encapsulation of global variables to the creation of testbench services such as logging objects and abstract factories. While ultimately a question of style, the author has the flexibility to choose between package- and class-based implementations. We find the package-based approach more lightweight, suitable for global variables such as error counters. The class-based approach is more suitable when the singleton is used as part of another design pattern, such as factories.

B. CALLBACKS AND ABSTRACT BASE CLASSES.
The value of packages being standalone is its reusability. However, each reuse situation might have slightly different requirements in its interaction with package code. Hierarchical references from package code are not allowed and a workaround using DPI and strings with paths, suggested in [5], violates the spirit of the rule. We strongly recommend against it. A better solution, using callbacks, is recommended.

Well-defined and placed callbacks provide a mechanism for customization while at the same time keeping the package code closed. This technique is well proven in multiple verification methodologies and found in software libraries such as the standard C library. It is instructive to illustrate from there the `signal()` function, shown below.

```
signal(int sig, void (*func)(int));
```

This allows the user to register a callback, `func`, to be called when the named event occurs. Here, the callback is a function pointer, reminding us that an object-oriented language is not required for implementations. SV has no function pointers, so implementations using abstract base classes are used. The example below illustrates this.

```
package ebot_pkg;

// define callback function interface that 'ebot_enc' will use.
// (pure not in SV-2005)
virtual class ebot_encoder_cb;
  pure virtual task push(...);
endclass

function ebot_enc(data, state,
                  ebot_encoder_cb cb=null);
  // iterate over rows/cols, calling 'doit'
  for (int r=0; r<nrows; r+=4)
    for (int c=0; c<nrows; c++)
      begin
        partial = doit(data, state);
        // execute callback, if it exists
        if (cb!=null) cb.push(partial);
      end
endfunction
endpackage

// Application which uses ebot_pkg::ebot_enc
module enc(clk, data, data_valid);
import ebot_pkg::*;

// customize callback for this application
class my_enc_cb extends ebot_encoder_cb;
  task push(...);
endclass

my_enc_cb cb = new;
always @(posedge clk)
  // call encoder, passing in callback
  if (data_valid) ebot_enc(data, state, cb);
endmodule
```
An abstract base class with a pure virtual method is defined in the package alongside all the other contents. In each use situation, this base class is extended to concretely implement what the function is to do. An object of this extension is then indicated when the package code is used. The example above provides the callback procedurally as part of the entry point to the package code. Many other techniques of "registering" the callback are possible.

The API for these tasks can be exported and connected to any other component, be it another module (as shown) or another class (not shown). All components are independent, with only a single place (in ‘harness’) where everything is tied together.

The package that holds the abstract base class representing the API is shown below:

```verbatim
package mem_access_pkg;
virtual class mem_access;
pure virtual function bit[7:0] backdoor_read(bit[31:0] addr);
pure virtual function void backdoor_write(bit[31:0] a, bit[7:0] d);
endclass
endpackage

module ddr;
bit[7:0] mem_array[bit[31:0]];
// backdoor memory access functions
function bit[7:0] backdoor_read(bit[31:0] addr);
return mem_array[addr];
endfunction
function void backdoor_write(bit[7:0] d, bit[31:0] addr);
mem_array[addr] = d;
endfunction
// implement class-based version
import mem_access_pkg::*;
class my_mem_access extends mem_access;
function bit[7:0] backdoor_read(bit[31:0] addr);
```

This technique, an extension of the one described in [4], allows testbench components, regardless of their hierarchical relationship, to communicate with each other. This is done without the use of hard-coded XMRs (cross-module references), or virtual interfaces. While the motivation in [4] centered around BFMs, our treatment is more general, abstracting the communication with an API embodied in an abstract base class. Not only a class object and module instance can be bridged, but also two modules can also be bridged. One recent project uses this technique to embody the API of a module-based testbench-top (test harness), of which there were several varieties including multiple block levels to chip level harnesses. This API was then passed to a series of testcases (scenarios), which could be implemented either as top-level modules or classes.

An example of this technique is following. A module-based memory with a set of backdoor tasks exists in the statically elaborated world.
The module below shows how the class-based API enables the backdoor access functions to be used, without knowledge of the hierarchical relationship between the two modules. Only the package holding the abstract base class is required.

```verilog
module sister_module;
import mem_access_pkg::*;
mem_access ma_handle;
function void put_mem_access(mem_access a);
ma_handle = a;
endfunction
initial
begin
wait (ma_handle != null);
ma_handle.backdoor_write(100, 8'h2b);
$display("read=%x", ma_handle.backdoor_read(100));
end
endmodule
```

The top level testbench module ties everything together and is the only place where the hierarchical relationships (u_drr and u_oth) are used.

```verilog
module harness;
ddr u_drr();
sister_module u_oth();
initial
begin
// this triggers u_oth to do mem accesses
u_oth.put_mem_access(u_drr.get_mem_access);
#10;
// again, but with hierarchical reference
// to functions in u_drr
u_drr.backdoor_write(8'h45, 100);
$display("read=%x", u_drr.backdoor_read(100));
end
endmodule
```

Without the use of packages to store the abstract base class, this technique becomes hard to implement. One can use an include file for the class, including it in each place that requires it. However, this runs into the type compatibility problems described previously.

Alternatives to this approach include using hard-coded XMRs from the class to module in question. Not only is this not reusable due to the hard-coded XMRs, this is not even legal when the class is defined in a package or program block scope.

### D. BINDS, PACKAGES, AND WHITE-BOX TESTING.

The combination of the SV bind construct along with a package implementing a global symbol-table allows verification code to be deeply embedded in a DUT with no hard-coded hierarchical references. A module or interface with the verification code, be it assertions, a monitor, or coverage collector is bound to the DUT module in question. Access to the results of the monitor or coverage collector is normally problematic, requiring hierarchical references through the DUT module hierarchy to reach the target.
By using packages, each monitor can define an API and register it in a global symbol table implemented in the package. The end-user of the monitor/coverage result can access the API through the package. The symbol table acts as a drop-box and avoids the need for hierarchical references.

**E. POOR MAN’S INHERITANCE.** Packages containing variables and tasks/functions can be compared to classes with data and methods. However, support for inheritance of packages is not as flexible as that in classes. A so-called poor man’s inheritance mechanism is possible, allowing for static (compile-time) polymorphism but not the dynamic polymorphism that classes can implement. A wrapper package can be created which redefines some of the functions in the underlying package, provided the prototypes are identical. In the extreme case where all functions are redefined a complete substitute package can be made, with a different implementation of all functions provided by the package.

It is interesting to note that VHDL, a non object-oriented language, is capable of this by strictly separating the package implementation from its declaration. Modules from ordinary Verilog can be said to have the same capability.

**F. MIXED USE OF VHDL AND SV PACKAGES.** Mixed language simulation is sometimes a necessary evil. The combination that we see most often is an SV testbench verifying a VHDL design. Often, a rich set of records, types and functions on the VHDL side is defined in packages. Unfortunately, neither SV nor VHDL LRMsspecify how these definitions can be mapped across the language boundary, even though most package items have exact parallels in SV. Tool specific implementations, often as simple as adding an additional compile-line switch, are available.

**V. CONCLUSION**

We have given an overview of the SystemVerilog package construct, from its motivation to the characteristics that make it an important feature of the language.

Practical issues that arose when using packages in real projects were described. Suggestions to avoid or overcome these issues were made. We further discussed how packages and classes could be used together to implement interesting constructs.

**REFERENCES**


There are three reasons the time is right for formal property checking, even for design teams whose project schedules are measured in months instead of years. First, the technology has matured. Second, standards now exist to express interesting functional properties. And third, formal property checking is well-suited to today’s problem domain.

Technology has matured: About twenty years ago, the state of the technology was such that formal property checking could reliably handle about two hundred state elements. Today, formal property checking can handle tens of thousands of state elements. You might ask, don’t today’s designs have many more than tens of thousands of state elements? Well yes, but that’s not the point when you consider that a formal tool only needs to consider the design state elements that are covered by a specific functional property. In fact, because formal technology has matured, it is now possible to specify practical functional properties about today’s design that can be reliably proved.

Another longtime limitation of formal property checking was that the technology required lots of manual interactions, generally performed by a formal expert, to simplify and complete a proof. In contrast, today’s tools are architected with multiple specialized proof engines, whose execution is orchestrated in such a way to automatically partition and apply abstractions to a complex design, all under-the-hood. Thus, the mainstream user can apply the technology.

Finally, formal technology that automatically extract functional properties and then formally verify them, has begun to show up under-the-hood of many different functional verification tools, such as clock-domain checking, reset verification, and other automatic-applications. Thus, the user no longer has to be a formal expert in either writing functional properties or running formal tools to get value out of applying formal technology.

Standards exist: The arrival of standards has been another huge benefit, one that’s accrued both to tool users and developers. Seven years ago, industry assertion language standards didn’t exist—a situation that created confusion. Fears of lock-in loomed as each tool vendor had its own proprietary language.

Today we have the IEEE 1850 Property Specification Language standard and the IEEE 1800 SystemVerilog standard. Together, these standards are creating an ecosystem of tools and solutions around functional properties. For example, a number of EDA vendors are now delivering assertion-based IP based on these new standards. In addition, several new startups are exploring new solutions based on these standards, such as advanced debugging techniques. Finally, we are now seeing an emerging pool of skilled consultants providing application services and training on how to use these standards.

The bottom line is that users now feel confident that they can adopt a standard that will be supported by multiple verification tools and vendors.

Good fit for today’s problems: Formal property checking is increasingly well suited for today’s problem domain, especially project teams doing SOC designs, which is a majority of the market. In fact, the Collett International Research “IC/ASIC Functional Verification Study” published in 2004 found that about one-third of all designs at that point in time had an embedded processor, and thus an SOC. Today that percentage has doubled. In addition, when you look at today’s SOC designs, your find that the makeup (on average) consists of about 33 percent internally developed IP and 13 percent purchased IP. These IP blocks are generally connected using standard bus protocols, such as AXI and AHB. This natural partitioning of the design into IP with well-defined interfaces connected to busses lends itself to a formal property checking methodology. For example, assertion-based IP can either be purchased or developed for the bus interfaces, and then reused in multiple blocks to prove interface compliance. This use of formal generally requires minimal skills. Furthermore, the same set of functional properties can be reused as constraints on many IP blocks to prove additional internal or end-to-end properties about the block. Not surprisingly, companies that are doing SOC design and that have adopted this methodology have identified productivity benefits achieved by reducing the debugging time due to bugs found sooner in the flow, as well as quality benefits of delivering formally verified blocks for integration.

Getting started: So the time for formal property checking is now. Yet, one of the first questions I’m generally asked concerning implementing a formal methodology is: How do you get started? Here are my thoughts.

There’s an ancient proverb that states “he who fails to plan, plans to fail.” Yet in the disciplined, process-oriented world of verification, failure is more likely to stem from confusion about how to best plan the integration of formal property checking into an existing simulation-based flow than from a failure to plan in the first place.
Some projects set the bar too low when first evaluating formal property checking. Engineers might throw a design with a set of ad hoc assertions at a formal property checking tool, just to see what value the process has to offer. The problem with this approach is that all assertions are not created equal. Many lower-level assertions, while they are ideal for reducing simulation debugging time, provide little or no value as formal proofs when considered in the context of a project's overall verification objectives. In such cases, it's natural – and inaccurate – to declare that formal proofs deliver too little return on the project team's investment.

Projects teams' first attempts at formal property checking can just as easily fail due to overreach, particularly when the team's ambition far surpasses its skill set. An inexperienced project team that selects a complex design block beyond the push-button capability of today's formal verification technology will likely be stuck until they acquire sufficient advanced skills required to manually assist in completing the proof. (This problem is not unique to formal property checking. Consider the likely outcome when a team that lacks object-oriented programming skills first attempts to construct a contemporary constrained-random, coverage-driven testbench.)

Of course many design blocks do lend themselves to formal property checking and require minimum or no advanced skills. In the following section, we outline a testplanning process that helps to identify such blocks and nurture the organization's current skill set.

Turing Award winner Fred Brooks once quipped that "even the best planning is not so omniscient as to get it right the first time." Notwithstanding Brooks' wisdom, there are a few preliminary steps which if followed help to build a good test plan. First among these is identifying the design blocks that are most suitable for formal verification in the first place.

Step 1: Identify suitable design blocks for formal. The key criterion for choosing design blocks suitable for formal: whether the block is mostly sequential (that is, non-concurrent) or mostly concurrent.

Sequential design blocks (Figure 1) typically operate on a single stream of input data, even though there may be multiple packets at various stages of the design pipeline at any instant. An example of this sequential behavior is an instruction decode unit that decodes a processor instruction over many stages. Another example is an MPEG encoder block that encodes a stream of video data. Formal verification usually faces state explosion for sequential designs because generally the most interesting properties involve a majority of the flops within the design block.

Concurrent design blocks (Figure 2) deal with multiple streams of input data that collide with each other. An example is a multi-channel bus bridge block, which essentially transports packets unchanged from multiple input sources to multiple output sources.

As a rule of thumb, when applying formal, choose blocks that are control-oriented or perform data transport with high concurrency. Now, which candidate blocks are easy and require no (or minimal formal skills), and which candidate blocks are difficult and require more advanced skills and additional manual work to complete the proof? In Table 1 we attempt to answer these questions, listing a broad class of design blocks. Our commonsensical advice: if your organization has no prior formal experience, then start with a candidate block that requires minimal skills and gradually work to grow the organization's skill set over time.
Step 2: Create a block diagram and interface description. Create a block diagram and table that describe the details for the design's design component interface signals that must be referenced (monitored) when creating the set of assertions and coverage items. Use this list to determine completeness of the requirement checklist during the review process.

Step 3: Create an overview description. Briefly describe the key characteristics of the design's design component. It is not necessary to make the introduction highly detailed, but it should highlight the major functions and features. Waveform diagrams are useful for describing temporal relationships for temporal signals.

Step 4: Create a natural language list of properties. In a natural language, list all properties for the design's design component. A recommended approach is to create a table to capture the list of properties. For each property, use a unique label identifier that helps map the assertions back to the natural language properties.

Step 5: Convert natural language properties into formal properties. Convert each of the natural language properties into a set of SystemVerilog Assertions or PSL assertions or coverage properties, using any additional modeling required for describing the intended behavior.

Step 6: Define coverage goals. Essentially this is a step of identifying formal constraints or assumptions. It is critical that these assumptions are verified in simulation as assertions, and sufficient interface coverage goals have been identified and added to the overall verification plan as coverage goals for the blocks being proved.

Step 7: Select a proof strategy.

After completing steps 1 through 6, our final step is to define an effective strategy to verify each property we defined in our formal testplan. Generally, the strategy you select is influenced by your verification goals and project schedule and resource constraints. The four strategies I recommend are:

1. Full proof
2. Bug-hunting
3. Interface formalization
4. Improved coverage

Before you select a strategy, you should first order your list of properties (created in step 4) to help you identify the high-value properties with a clear return-on-investment (ROI) and the potential high-effort properties in terms of proof or lack of designer support. To help order your list of properties, answer the following questions:

- Did a respin occur on a previous project for a similar property? (high ROI)
- Is the verification team concerned about achieving high coverage in simulation for a particular property? (high ROI)
- Is the property control-intensive? (high likelihood of success)
- Is there sufficient access to the design team to help define constraints for a particular property? (high likelihood of success)

After ordering your list, assign an appropriate strategy for each property in the list based on your project’s schedule and resource constraints. Your verification goals, project schedule, and resource constraints influence the strategy you select. We recommend you choose a strategy from the following:

a. Full proof. Projects often have many properties in the list that are of critical importance and concern. For example, to ensure that the design is not dead in the lab, there are certain properties that absolutely must be error-free. These properties warrant applying the appropriate resources to achieve a full proof.
b. Bug-hunting. Using formal verification is not limited to full proofs. In fact, you can effectively use formal verification as a bug-hunting technique, often uncovering complex corner cases missed by simulation. The two main bug-hunting techniques are bounded model checking, where we prove that a set of assertions is safe out to some bounded sequential depth, and dynamic formal, which combines simulation and formal verification to reach deep complex states.

c. Interface formalization. The goal here is to harden your design’s interface implementation using formal verification prior to integrating blocks into the system simulation environment. In other words, your focus is purely on the design’s interface (versus a focus on internal assertions or block-level, end-to-end properties). The benefit of interface formalization is that you can reuse your interface assertions and assumptions during system-level simulation to dramatically reduce integration debugging time.

d. Improved coverage. Creating a high-fidelity coverage model can be a challenge in a traditional simulation environment. If a corner case or complex behavior is missing from the coverage model, then it is likely that behaviors of the design will go untested. However, dynamic formal is an excellent way to leverage an existing coverage model to explore complex behaviors around interesting coverage points. The overall benefits are improved coverage and the ability to find bugs that are more complex.

SUMMARY

In this article I outline a simple set of steps for getting started with formal. So, why adopt formal now? The technology behind formal property checking has matured to the point where it can now handle many functional properties on today’s designs without the need for a formal expert. With the recent standardization of assertion languages, an entire assertion-based technology ecosystem is emerging. With the rapid adoption of IP and bus-based SOC design practices, there are many ideal candidate blocks that lend themselves to formal. Finally, SOC designs provide an opportunity for functional property reuse for compliance checking of standard interfaces.

Formal Property Checking Success Stories

“By using an implementation inside a model checking tool (0in) from Mentor Graphics, we successfully prove properties on all possible initial states and avoid false negatives...”

— Xiushan Feng, et al., AMD, published at MTV 2009

“Clearly, FPC improved quality with an engineering effort similar to that for simulation at the block level.”

— Richard Boulton, et al., Icera, published at DVCon 2009

“A quality set of assertions provides a means for effective measurement of functional coverage in simulation and enhancement of coverage using formal methods to counter the declining success rate of silicon design teams.”

— Jim O’Connor, et al., iVivaty, published at DVCon 2007

“The bug was eventually isolated and reproduced through a process of formal verification based on model checking. In particular, we used an approach based on targeting sets of conditions called waypoints, which are hypothesized by the user to necessarily occur en route to the bug in question.”

— C. Richard Ho, et al., DEShaw, published at DAC 2008
INTRODUCTION

The demand for smarter, more powerful consumer electronics devices is increasing the complexity and integration of underlying SoC designs. This, in turn, is making it harder to build a comprehensive test environment. The availability of the Open Verification Methodology (OVM) [1] has helped to at least partially ease the burden on verification engineers. Based on the IEEE 1800 SystemVerilog standard and fully open, the OVM is non-vendor-specific and works with multiple languages and simulators. OVM provides a library of base classes as building blocks for creating modular and reusable verification environments that support a constrained random stimulus generation methodology. With OVM, verification IPs (VIP) can be developed with a well defined structure to help make them simple to use and re-use. Such VIPs are already available to target common interfaces, such as AHB, AXI3 and AXI4 in the AMBA family [2].

However, the use of constrained random stimulus generation does have its limitations. The coverage state space continues to grow due to the inexorable move towards a flexible, power efficient and high performance AMBA interconnect; multiple CPU cores, such as the Cortex-A series [3]; increasing numbers of peripherals; and the introduction of new and more stringent Quality-of-Service (QoS) requirements [4]. Coverage closure becomes more difficult, requiring multiple simulation runs with different test sequences, constraints and seeds. Simulation performance degrades exponentially as the complexity and number of constraints increase. Although constrained random techniques will continue to be a key part of the verification methodology, sophisticated design teams are gradually introducing even more advanced technologies to help achieve coverage closure more quickly and reliably. Two such methodologies are static formal verification [5] and intelligent testbench automation [6].

OVM-BASED VERIFICATION IPS

Today, companies doing ARM-based SoC designs depend on VIP for block-level and system-level validation. Mentor’s Multi-View Verification Components (MVCs) [7] support OVM with stimulus generation, reference checking, monitoring, and functional coverage. In March 2010 Mentor announced that its library of Questa® MVCs has been expanded to support phase one of the AMBA 4 specification, recently announced by ARM. Introduced by ARM more than 15 years ago, the AMBA specification is the de-facto standard for on-chip interconnects. Unlike other solutions, MVCs combine transaction-based protocol debugging and abstraction adaptation, enabling designers to connect to any level of design and testbench abstraction. For AMBA, MVCs are available to support the APB, AHB, AXI3 and AXI4 interfaces.

Each MVC includes a number of OVM test components. There is an agent, interface and configuration typical of OVM verification components. Additional components range from a simple analysis component to log transactions to a file through to more complex analysis components, such as coverage collectors that ensure the complete protocol is exercised. MVCs are also supplied with scoreboards that can be used as is for simple memory models, or

Figure 1: Heterogeneous verification using constrained random stimulus in combination with advanced methodologies
extended to incorporate more complex DUT functionality. With MVCs, users can build a consistent and reusable verification environment to verify that the design adheres to internal and external protocols throughout the verification process.

Figure 2: Verification IP: AXI Multi-view Verification Components

Each MVC has an agent that can be configured to be in active or passive mode. For generating stimulus the agent operates in active mode. It instantiates the sequencer, driver, monitor, and analysis components such as a transaction logger or coverage collector. For system-level simulation, transactions might be driven between two user devices, such as the processor or a DMA controller and the interconnect. In this scenario, the agent can operate in passive mode, allowing the coverage and scoreboard from block level tests to be re-used.

BLOCK-LEVEL VERIFICATION

One way to verify a block such as a memory controller is to build a simulation environment with the MVCs and OVM components to perform a mixture of directed and constrained random tests. This type of environment is suitable for verifying many types of functionality. However, once the state space reaches a level of complexity that is moderate by today’s standards, it can become very inefficient at uncovering all corner case behaviors. Diligence in investigating such corner cases and ensuring robust functionality is key, especially if the block being verified is a good candidate for reuse in multiple designs.

The need to discover and diagnose design flaws and to accelerate coverage closure often leads to the usage of static verification. Static verification is a collection of verification technologies including RTL lint, static checks, formal checks, and formal property checking. Stimulus is not required to exercise the design. Mentor Graphic’s 0-In Formal Verification [8] is one such tool using formal property checking to improve design quality and to complement dynamic verification.

Figure 3: Block-level constrained random and formal property checking

Formal property checking analyzes the functionality of a block in the context of its environment (such as operational modes and configurations). Initialization sequences can be incorporated as well. It represents how the design will operate clock cycle by cycle and hence can determine whether various scenarios are even possible. We recommend performing checks relating to the following areas at the block level:

**COVERAGE CLOSURE CHECKS**

Most blocks have dead code, unreachable statements and redundant logic. This is especially true for IP or reused blocks, which often have unneeded functionality that is a vestige of earlier designs. If passive coverage metrics (line coverage, FSM coverage, or expression coverage) are part of the closure criteria, then this unused functionality will have a negative impact on the coverage grade. Coverage closure checks can be used to identify these unreachable statements and redundant logic so they can be excluded from the coverage grade calculation.

**CLOCK DOMAIN CROSSING (CDC) CHECKS**

CDC signals continue to be a trouble spot for functional verification, especially as these problems often do not cause simulations to fail; instead they commonly manifest themselves as intermittent post-silicon failures. To ensure CDC signals will be sampled correctly by the receiving clock domain, they need to be synchronized before use.
Static verification helps identify any unsynchronized or incorrectly synchronized CDC signal early.

**X-PROPAGATION CHECKS**

Another class of potential post-silicon failures is related to x-generation and consumption. The goal is to eliminate pessimistic x-propagation as seen in simulation and to make sure any unknown or x-state is not generated or consumed unintentionally in the design. When an unknown or uninitialized state is sampled, the resultant value is unpredictable, thus the importance of ensuring that registers are initialized before they are used.

**FINITE STATE MACHINE CHECKS**

Finite state machines are fundamental building structures for control logic. Simulation can verify the basic functionality of an FSM. Finite state machine checks can catch corner case misbehaviors such as unreachable states and transitions, and also live/deadlock states—all of which are difficult to verify with simulation alone.

**INTERFACE COMPLIANCE CHECKS**

Inter-module communication and interface protocol compliance are infamous for causing design and verification failures. Leveraging the protocol assertion monitors in the MVCs helps to catch problems in these areas early. Such assertion monitors enable formal property checking to be performed seamlessly on the block. Consider, for example, the use of AXI and the DDR2 protocol monitors to perform static verification on the memory controller (shown in Figure 3 on the previous page).

**RESOURCE CONTROL LOGIC**

Computational resources, such as floating point units; interconnections, such as the bus matrix; and DMA channels and memories are among the structures usually controlled by arbiters and complex control logic. Simulation environments tend to focus on high-level specifications, which all too often fail to consider concurrency of operations. This is problematic given that parallel processing and concurrency are common characteristics of today’s devices and thus need to be verified. Formal property checking has been used successfully to verify such resource control logic. This technology ensures that control logic can correctly arbitrate multiple, concurrent requests and transactions.

**PARTITION-LEVEL VERIFICATION**

At the subsystem or partition-level, the design consists of multiple masters and slaves connected via an AXI bus matrix. The AXI MVC may also be used in active mode generating stimulus to replace any AXI component. As shown in figure 4, other MVCs, such as High-Definition Multimedia Interface (HDMI), DDR2 SDRAM, USB2.0 and Gigabit Ethernet, are used to provide inputs at, and validate, the external interfaces. Since the possible combinations of legal activity increase exponentially as the number of devices increase the chance of achieving full coverage with constrained random stimulus alone is low. Coverage closure at this level is a real challenge.

Many verification projects therefore rely on supplementing a constrained random methodology with directed tests to handle the random-resistant cases. Instead, an intelligent testbench automation tool can be used to achieve more comprehensive coverage goals by generating more complex verification scenarios for partitions or subsystems of a design. An intelligent testbench, such as Mentor Graphics inFact[9] tool, offers a more systematic approach allowing such corner cases to be targeted and covered deterministically. It allows users to maintain a single testbench which can be configured to achieve specific coverage goals in the fewest simulation cycles.

Figure 4: Partition-level constrained random and intelligent testbench verification
When used in conjunction with MVCs, an intelligent testbench allows the user to define the interesting and relevant transaction types in a simple and compact graph or rule-based format. Figure 5 shows a partial graph presenting the transaction parameters of an AXI master. The algorithms in the intelligent testbench will pick a combination of transaction parameters to form a path for execution. To achieve a certain verification goal, the user can add a coverage strategy to the graph which controls the variables that are targeted for coverage and/or cross coverage. A particular goal might require that multiple masters connected via an AXI bus matrix should collectively produce all interesting transaction types. This is simple to achieve, as the algorithms in the tool can distribute the transaction types to multiple AXI MVCs acting as masters. During simulation runtime, they will all contribute to the same verification goal.

An intelligent testbench allows the specification of application-specific stimulus to control individual interfaces, or, to control the synchronization of activity on two or more interfaces at once. This allows for a much more comprehensive verification of the interrelation of the various types of subsystem interfaces. A higher level graph can be created that defines and helps to prioritize the interesting combinations. For the design in Figure 4, a graph would be created for each interface type (AXI, DDR2, HDMI, USB, Ethernet), and a further high-level graph would be responsible for coordinating activity across two or more of the interfaces to produce higher level verification scenarios to meet verification goals. Depending on the selected coverage strategy, the same testbench could target coverage of the high-level scenarios, the individual protocols, or the combination of both. Once specific coverage goals are achieved, the testbench automatically reverts to generation of random transactions for as long as the simulation is allowed to run.

An example of a high level scenario that might be captured in a graph is a stress test where combinations of transactions are generated on each interface simultaneously to cause the highest possible resource utilization in the system. Another example, from a design team at one of our customers working on a multiple-CPU design, is using the graph to ensure that all combinations of simultaneous memory accesses from two different CPUs are attempted. This was done to uncover issues when multiple CPUs are accessing the cache at the same time.

**SYSTEM-LEVEL VERIFICATION**

Thorough block- and partition-level verification is a necessary but often insufficient part of the effort to full vet and debug a design prior to tapeout. This is because at the system-level, software/firmware that runs on an ARM processor must be verified with the hardware before the system on chip (SoC) product is ready to ship to the manufacturer that will build the smart phone, table, MP3 player or other SoC-based device. Much of the critical functionality of the SoC occurs at the HW/SW interface. For example, the “bare metal” initialization code, power control and state change management, interrupt control, and device drivers, just to name a few, only work when embedded software and hardware interact correctly. Of course, it is necessary to fix as many bugs as possible in this area in simulation, well before the chip is fabricated. Let’s look at a few ways to create a comprehensive system-level verification environment using an ARM CPU.
EVALUATE SYSTEM LEVEL H/W/SW INTEGRATION

System-level verification can begin when the ARM processor, some embedded software, and the hardware blocks that interact with this embedded software, are available and connected. Once the connections and register maps are made, the embedded software can be loaded into the program memory and the design can be simulated. The initial software program has to configure the virtual memory and various devices in the system. Until this initialization is working properly, efforts to verify the SoC feature set are impaired.

REAL HARDWARE STIMULUS

As shown in Figure 6, because the ARM processor is a bus master, the instruction sequences executing on the embedded ARM CPU act as stimulus to the design. Memory transactions, such as memory reads caused by instruction fetches originated by the ARM CPU, will start to happen when the ARM CPU comes out of reset, provided the reset logic is working properly. Instruction fetches and memory read/write instructions executing in the ARM CPU cause activity in the bus matrix and connected bus slaves. The same embedded code running on the ARM CPU can be used in simulation, emulation, hardware prototypes, and the finished SoC.

SYSTEM-LEVEL DEBUG CHALLENGE

Among the greatest challenges of verifying the hardware using the embedded software is figuring out what happened when things go wrong and verifying, when things work, that they worked as expected. Without proper visibility into the execution of the processor and other hardware, diagnosing a problem can be very difficult. The verification engineer must concentrate on very small details of the processor execution behavior, such as which processor register contains the result of a particular memory read instruction. The verification engineer must also track all of these details just to figure out what was happening in the processor at the moment of the problem or even many instructions before the problem. Logic waveforms are not an effective means to show the state of the processor. The detailed processor execution behavior has been automated by Mentor Graphics Questa Codelink[10] tool so the verification engineer can see the behavior of the processor instructions together with the logic waveforms.

LOTS OF SOFTWARE

Later in project design cycles when the SoC is complete from the hardware logic perspective, there often is much additional relatively untested software ready to run on the SoC. A hardware abstraction layer can help in this task by isolating the large volume of software from the hardware. For example, the project specification may indicate that the SoC requires a Unified Extensible Firmware Interface (UEFI) in order to be compatible with a standard UEFI-compliant operating system. A robust hardware abstraction layer can make it easier on those engineers working on system middleware and other applications closely tied to the software-hardware interface. Verifying the hardware-dependent software requires sufficient speed for software execution, a high degree of visibility and control, and a short turnaround time for fixing defects. Codelink offers a variety of means to accelerate software execution, including executing printf and pre-verified memory read/write operations in zero simulation time. These Codelink capabilities provide the tools needed to quickly verify the hardware abstraction layer.
SUMMARY

Starting with OVM, in this article we have attempted to describe a few advanced verification technologies that expand the current methodology of using directed and constrained-random stimulus generation in simulation. We discussed use of OVM and available verification IPs (from Mentor’s Questa MVCs [7]) to build up a complete and reusable verification environment for simulation. We then introduced additional advanced technologies including static verification for the block-level (Mentor’s 0-in Formal Verification tool [8]), intelligent testbench automation for the sub-system or partition level (Mentor’s inFact tool [9]) and finally hardware/software debugging for the system level (Mentor’s Codelink tool [10]). Each of these tools enables project teams to improve the time to verification closure, and as a result, deliver robust designs to meet market windows.

REFERENCES

1) INTRODUCING OVM SEQUENCES

Today’s design process is increasingly dynamic due to smaller manufacturing process technologies and the corresponding higher gate counts. The tough economic climate also exacerbates matters for verification engineers, who are driven to meet increasingly ambitious time-to-market demands. One major source of help is efficient and reusable stimulus, especially for use in random or constrained random verification. OVM sequences enables a user to develop such stimuli across a range of design activities. Based on OVM sequences, the sequences in PCIe Multi-View Verification Component (MVC) help verify the PCIe design in a simple yet elegant manner. (Mentor Graphics Questa MVCs allow a verification team to connect to any level of abstraction, from system to gates. For more details about PCIe MVC please refer to the whitepaper “Tool improves PCI-E DUT verification” at http://www.mentor.com/resources/techpubs/upload/mentorpaper_55635.pdf.)

OVM sequences are used to build reusable stimulus generators. Sequences are objects extended from ovm_objects that produce streams of sequence items for stimulating a driver. The sequences are channeled in/out and to/from the driver via an OVM component called the sequencer.

2) FLEXIBLE MVC SEQUENCE USAGE WITH THE DUT

A transaction with extra bookkeeping members, the MVC sequence item is a parameterized class providing access to the transaction parameters. The MVC sequence items help the user to generate scenarios called MVC sequences.

An OVM component named MVC_AGENT arbitrates among multiple sequences and then passes the selected sequence to the driver through the sequencer. The MVC_AGENT also provides lots of configurable parameters for sequence selection, arbitration and so on. The 2009 “Open Verification Methodology Cookbook” provides additional details on use of MVC_AGENT.

The MVC’s power lies in its sequence items and sequences. These have all the features of OVM sequences while also making use of design interface tasks to send and receive the transaction on the physical interface.

The backbone of the MVC sequence items are two tasks – do_activate and do_receive – that initiate the transaction on the driver. These tasks are customized to run on the MVC interface but can be modified as shown in the sample code.
Memory read sequence using sequence item `pcie_device_end_request`.

So all the sequences bundled with MVC can also be used with user design interface and hence reduces time to market. Also if any change occurs in the DUT interface or the design itself there is no need to modify entire sequence scenarios. The only changes required are in the `do_activate` and `do_receive` task of the sequence item or in the sequence item parameters. Thus a scenario can be developed once and used with multiple designs.

### 3) MVC SEQUENCES AND THEIR BASIC BUILDING BLOCKS:

<table>
<thead>
<tr>
<th>Transaction Layer</th>
<th>Data Link Layer</th>
<th>Physical Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pcie_device_end_request</code></td>
<td><code>pcie_device_end_tlp_to_dll</code></td>
<td><code>pcie_device_end_os_plp</code></td>
</tr>
<tr>
<td><code>pcie_device_end_completion</code></td>
<td><code>pcie_device_end_tlp_to_dll</code></td>
<td><code>pcie_device_end_tlp_dllp_to_mac</code></td>
</tr>
<tr>
<td><code>pcie_device_end_tlp_dllp_to_mac</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The PCIE MVC package provides many sequence items to handle all abstraction levels, such as from the transaction to the physical layer.

These sequence items provide controllability and observability for all layers on all abstraction levels. Here are the sequence items of all layers and the corresponding usage on layers:

- **`pcie_device_end_request`**: this sequence item is for TL interface request TLP, providing control of all request TLP-related fields like tc, type.
- **`pcie_device_end_completion`**: this sequence item is for TL interface completion TLP, providing control of all completion-related fields like cmpl_stts.
- **`pcie_device_end_tlp_to_dll`**: this sequence item is for TL interface TLP, providing control of all the TLP field as bit fields.
- **`pcie_device_end_tl_to_dll`**: this sequence item is for DL interface TLP, providing control of dll fields like sequence number and LCRC.
- **`pcie_device_end_dllp_top`**: this sequence item for DL interface DLLP, providing control of all the DLLP fields.
- **`pcie_device_end_os_plp`**: this sequence item is for PL interface OS, providing control of relevant fields of OS packets.
- **`pcie_device_end_tlp_dllp_to_mac`**: this sequence item is for PL interface TLP/DLLP, providing control of all the TLP/DLLP fields as bit fields.
- **`pcie_device_end_symbol`**: this sequence item is for PL interface symbol packet, providing control of data, special/normal PL fields.

Sequence items available at each layer of the PCIe MVC.

### 4) SEQUENCE ITEMS USAGE AND SCENARIOS AVAILABLE IN PCIE MVC

The aforementioned sequence items have created lots of sequence scenarios. Below listed are the ones available in PCIe MVC package.

- **`pcie_tlp_msg_sequence`**: this sequence is for initiating the message request; the user needs to provide the message code and the corresponding routing fields; the rest of the request parameter is taken care by the MVC.
- **`pcie_tlp_interrupt_sequence`**: this sequence, depending on the interrupt mechanism (which in turn depends on the configuration space setting), initiates an msi or interrupt msg from the corresponding device.
**pcie_tlp Enumeration Sequence**: This sequence is the most commonly used sequence in PCIe verification and can only be initiated from the root complex (RC); this sequence parses the whole PCIe fabric to look for available devices on various bus numbers and then configure them per the user input configuration.

The PCIe MVC package also includes commonly used scenarios for verifying PCIe components, including:

**pcie_random_requester_sequence**: This sequence initiates the scenarios – such as mwr followed by mrd, Iowr followed by IORD, and so on – in random fashion; the sequence includes a provision to control the randomness between various transfer categories, such as Memory, Input-Output, and Configuration.

**pcie_random_completer_sequence**: When included in the environment, the sequence responds to the received request as per the protocol specification (i.e., successful completion, unsupported request, and so on).

**pcie_plp_os_all_all_lanes_sequence**: This sequence allows the user to send any type of ordered set packets on all available lanes of the PCIe component.

Error scenarios for DUT recovery are also provided in the package at all transaction layers. A user can develop customized error scenarios if those provided do not meet his requirement.

**pcie_coverage_tl_malform_requester_sequence**: This sequence is used to insert all types of transaction layer packet malformation errors in directed and random order.

**pcie_coverage_tl_malform_completer_sequence**: This sequence is used to insert all types of malformed responses for valid incoming requests in directed and random order.

**pcie_coverage_dll_master_sequence**: This sequence injects data link layer packet malformation errors and creates illegal scenarios related to data link layer protocol.

**pcie_coverage_rc_pl_sequence**: This sequence inserts all type of framing and 8b/10b errors along with illegal scenarios (physical layer) creation.

**pcie_coverage_ep_pl_sequence**: This sequence generates directed scenarios (legal) related to the physical layer from endpoint; (i.e., pcie_ep_pl_gen1_to_gen2_transition_sequence).

**pcie_coverage_pmg_sequence**: This sequence generates directed scenarios (legal) related to power management; (i.e., pcie_pmgConfigure_l1_sequence).

The coverage sequences are configurable, providing control in selecting the subsequences. In coverage sequences at various layers there are subsequences for valid/invalid scenarios that can be chosen in the top-level environment. By default, the subsequences run in random order but their execution can be controlled.
5) USING A DIFFERENT SEQUENCE IN THE SAME ENVIRONMENT

All previously described sequences are provided as open source code and can be tweaked as necessary. The sequences are driven via MVC_AGENT in the top-level configuration of the environment.

For example, m_rc_cfg, m_ep_cfg are the two configuration classes where m_rc_cfg is for the root complex (RC) and m_ep_cfg is for the endpoint (EP) device in the environment. Thus one MVC_AGENT will be created for RC and the other will be for the EP. In the top-level configuration, the testing sequence can be controlled via set_default_sequence task: m_rc_cfg.set_default_sequence(sequence_type).

The sequence type can be any of those mentioned previously in this document. Depending on the requirement, any sequence can be used in a single environment. For example, if the sequence type is pcie_coverage_random_requester_sequence then the random TLP requests will be initiated for transaction-layer functional coverage.

Code snippet showing how user can plug/control different sequence in the same testing environment.

```c
// Class pcie_user_sequence extends
// pcie_coverage_random_requester_sequence
class pcie_user_sequence
    pcie_coverage_random_requester_sequence
    
    // Some of the sub sequences defined in
    // pcie_coverage_dll_mst_sequence
    typedef replay_on_dll_lntutive c_seq1_t;
    typedef dll_point_team_recovery von c_seq2_t;

    // Some of the sub sequences defined in
    // pcie_coverage_rc/ep_pl_sequence
    typedef pcie_rc_pl_genl_to_genl_transition_sequence pl_seq1_t;
    typedef pcie_rc_pl_genl_to_genl_transition_sequence pl_seq2_t;

    // OVM Factory Registration
    OVM_FACTORY_REGISTER( pcie_user_sequence, pcie_user_sequence::body();
    extern task pre_body();
    extern task body();
    endclass

    // Here depending on the requirement any logic can be incorporated. For example if user wants to initiate directed transfer (MDT) having random field values can be used Box no-5
    i.e.
    seq.m_mrd wt = 1;
    super.initialize_random_xfer();
    endtask

    //Initiating directed transfer with random malformation selected from user enabled malformation.
    seq.m_malform_scenarios = 1;
    seq.missue_directmalform_t = 1;
    seq.m_mrd wt = 10;
    seq.m_data_len_mismatch = 1;
    super.initialize_random_xfer();

    //Initiating random transfer as per the device type.
    super.initialize_random_xfer(1'b1);

    //Sample code shoving subsequence usage.
    if (seq_seq2_t: type_id::create("test_seq"),
        test_seq.start(m_seqencer, this);

    //Any sequence in place of pl_seq2_t can be used and initiated.

    //Initiating directed transfer with directed malformation.
    seq.m_malform_scenarios = 1;
    seq.missue_directmalform_t = 1;
    seq.m_mrd wt = 10;
    seq.m_data_len_mismatch = 1;
    super.initialize_random_xfer();

    //Initiating random transfer with directed malformation.
    seq.m_malform_scenarios = 1;
    seq.missue_directmalform_t = 1;
    seq.m_byte_en_rules = 1;
    super.initialize_random_xfer();

    // Declaring two sequences
    typedef pcie_test_pl_sequence pl_rand_seq_t;
    typedef pcie_test_dll_sequence dl_rand_seq_t;

    // Set the default sequence
    // Here the user can control the sequence execution with the control variable.
    if (use_pl_seq)
        m_ep_cfg.set_default_sequence(pl_rand_seq_t::get_type(), 1);
    else
        m_ep_cfg.set_default_sequence(dl_rand_seq_t::get_type(), 1);
    endfunction
```

Code snippet showing various use model of pcie_coverage_random_requester_sequence in user sequence i.e. pcie_user_sequence
Although the package contains many sequences, it is difficult to meet everyone’s requirements. Given the flexibility, though, a user can employ sequences or sequence items to develop the desired scenario for testing DUT functionality.

Once the sequence is developed it is easy to plug in the OVM environment using the MVC_AGENT in the top-level configuration of the existing environment as follows: `m_cfg.set_defaultsequence(user_sequence)`; where `m_cfg` is the configuration of available component in the verification environment.

6) MULTIPLE SEQUENCES ARBITRATION IN THE SAME ENVIRONMENT

Where there are multiple sequences, the MVC_AGENT arbitrates among the sequences. Below are the arbitration options available in MVC_AGENT:

- **SEQ_ARB_FIFO_FIFO**: FIFO ordering; this is the default arbitration mode
- **SEQ_ARB_WEIGHTED**: randomly chooses the next sequence; uses weights specified by `wait_for_grant()` calls to bias the selection
- **SEQ_ARB_RANDOM**: randomly chooses the next sequence
- **SEQ_ARB_STRICT_FIFO**: all high priority requests are granted in FIFO order
- **SEQ_ARB_STRICT_RANDOM**: all high priority requests are granted randomly
- **SEQ_ARB_USER**: user supplies his own arbitration algorithm

7) CONCLUSION

In OVM2.0 sequence items and usage help the user develop scenarios and migrate test bench components when changes occur during the design process. This flexibility is further enhanced by using MVCs. The MVC sequences can be extended to accommodate changes at a higher abstraction level. The user need not be bothered with low level protocol changes. The MVC is highly configurable, in terms of which sequence should be used. This allows the user to drive the stimulus and observe attributes that correspond to any abstraction level. This helps in reducing the verification time, which in turn reduce the time to market.
Advanced/Faster Verification and Debugging Using Multi Abstraction Level PCIe MVC
by Yogesh Chaudhary, Lead Member Technical Staff, Mentor Graphics

This paper describes how incorporating multi-abstraction-level BFM in PCIe verification intellectual property (VIP) can yield a host of benefits, including faster, more flexible verification and easier debugging. (One specific example that is discussed: how a transaction GUI that links a top-level parent to its wire-level child is generally far superior to a more traditional GUI when it comes to locating bugs.) By providing methodology-based sequences, PCIe VIP speeds verification by helping to structure primary and secondary test sequences. Also discussed: how the combination of PCIe VIP based on coverage-driven methodology and protocol-capturing XML plans can boost verification completeness.

OVERVIEW

Verification IP (VIP) streamlines the path to compliance signoff. In general, VIP enables reuse and multilevel abstraction. Other features include layered verification methodology supported by highly configurable and feature-rich transactors, a protocol assertions monitor, advanced debug support, comprehensive functional coverage and compliance checklist test suites. PCI Express (PCIe)-based design IPs require a complex verification system.

A compliance checklist with standalone Verilog testing can kick start verification planning, but is not sufficient to complete verification. What’s needed is a well-planned and executed VIP and methodology that addresses the following questions: Is the captured protocol in design IP verified? What compliance items are verified? Have you covered all required compliance scenarios? Can you provide a progress report to your manager?

These challenges are not new for verification engineers, however complex verification projects often force teams to do more planning. If they don’t, their verification engineer can easily get lost in technical detail, which slips the project schedule, jeopardizes the quality and increases the risk of re-spin.

The combined use of PCIe Multi-View Component (MVC), Open Verification Methodology (OVM), coverage-driven verification metrics for all compliance items and the Questa GUI transaction view can provide much needed predictability.

PCI EXPRESS MULTI-VIEW COMPONENT (MVC)

The PCIe MVC is a multi-abstraction-level VIP that provides fast and flexible verification along with easy debugging of PCIe designs. PCIe MVC is OVM-based verification IP. It is compliant with PCIe protocol specification version 1.0a, 1.1, 2.0 and 3.0 draft revision 0.7 provided by the PCI-SIG.

PCIe MVC comes with the interoperable PCIe physical layer. It provides the SystemVerilog interface for hooking up the design under test (DUT) at various defined interfaces:

- serial interface
- 8-, 16- or 32-bit PIPE interface
- 8b/10b parallel interface up to the 2.0 version

The PCIe MVC implements the transaction, data link and physical layers and its configuration space emulates the real RTL behavior. It supports all device configuration switch ports, native end points and root complexes and provides highly scalable bandwidth by way of configurable link width, data path width and clock frequency.

PCIe MVC can be connected to either MAC or PHY designs through the PIPE interface and supports all types of error injection capabilities at all abstraction layers. It comes with the prerequisite sequences mapped to messages at different levels required by any device to get started with verification. And PCIe MVC is able to correlate the low-level pin wiggles to high-level functional occurrences.

PROTOCOL TREE OF PCIE MVC

The figure below shows the structured approach to understanding the PCIe protocol. The main focus is on the communication at all levels of abstraction. All three layers of PCIe have separate levels of message hierarchy and capture the protocol flow accordingly. The last message of the first layer calls the first message of the second layer, which in terms provides the information of the transaction to be initiated to the lower layers. The different messages from a given layer are exposed to the user so that they can be used to initiate a transaction at that level of abstraction. This helps the user to understand data corresponding to that abstraction level, which provides the flexibility to hook up the DUT to various interfaces: TL to DLL, DLL to PL, and so on.
The figure to the left shows the data link layer tree flow of the PCIe protocol along with the end interface of the layer. Note that the top level message is dllp_top and the lowest level of message is dllp, which talks with the physical layer by calling the message tlp_dllp_to_mac. Also note the specific top level messages to initiate the data link layer packets.

The figure to the right shows the transaction layer tree flow of the PCIe protocol along with the end interface of the layer. Note that the top level message is transport and the lowest level of message is tlp, which talks with the data link layer by calling the message tlp_to_dll. Also it has a message Update_FC, which calls the dll message dllp_top.
This figure shows the physical layer tree flow of the PCIe protocol along with the end interface of the layer. The top level message is tlp_dllp_to_mac and the lowest level of message is symbol, which talks with the PHY by toggling the wires with respect to the type of interface. Also note the specific top level messages to initiate the physical layer packets.

**VERIFICATION APPROACHES**

PCIe MVC provides the two kinds of verification environments. One is the pure random sequence-based environment, which generates the valid transaction traffic dynamically on the bus. Sequences randomly provide all the fields and parameters of the transactions such as read/write, burst lengths, byte enables, address, and so on. Sequences ensure that transactions are transmitted and received properly under various timing conditions regardless of buffer size, status, type and order in which each packet is arrived.

The second environment is the directed random approach, which is mainly used for the error injection. With this approach, the sequences are tightly constrained so as to generate only the predefined required transaction either with valid values or erroneous cases.

PCIe MVC also facilitates the error configurations for direct error injection, which can be used with any of the approaches.

PCIe MVC can be used in any one of these environments or in an environment made up of both approaches. Consider, though, that using only the random approach can mean increased time in reproducing a bug while the directed random approach often hits the bug straight away, which makes it easier to reproduce and ultimately eliminate them at faster rate.

**OVM BASED VERIFICATION ENVIRONMENT**

By facilitating use of SystemVerilog VIP, OVM allows for the writing of structured, interoperable, and reusable verification components. OVM creates and provides reusable OVM components and templates to write specific scenarios. These provide standardized packages and automated code.
The testbench structure of PCIe MVC uses OVM components. PCIe MVC agents are made that stimulate the link and generate the transactions. Each PCIe MVC agent has a corresponding sequence with a set of configurations. Use of OVM methodology, components and templates helps to structure the primary and secondary test sequences. PCIe MVC comes with the three types of pre-defined sequences: basic, general and scenario-based.

Basic sequences are the building blocks for stimulus generation and are customizable. General sequences are layer-specific, initiating the various kinds of transactions on to the bus depending upon the layer. Scenario-based sequences are specific to the device behavior and depend on the transaction being initiated by the requester or completed by the completer. These also include coverage-specific sequences that initiate the legal and illegal transactions, and thus help to achieve full coverage of the DUT.

The random requester sequences issues the random legal tlp transaction traffic on the bus continuously per the provided configuration. These sequences can also be configured for initiating the illegal transaction. The completer sequences respond to the incoming transactions with the legal and illegal packets. The lower physical layer also provides sequences to generate LTSSM-directed scenarios along with the power management and Gen1, Gen2 and Gen3 (or vice-versa) data rate transition sequences. Physical layer error sequences allow for injection of all types of 8b/10b errors.

**COVERAGE DRIVEN VERIFICATION**

In coverage-driven verification an engineer can keep track of which part of the protocol being verified in the run. With coverage in place for a given protocol, an engineer can easily tell what tests need to be written to cover all the features of the device. Since verification is directly related to the time and resources available, most teams focus mainly on the newly added blocks and interfaces in the design. A major source of uncertainty is those bugs in previously verified blocks stemming from the integration of new design blocks. The use of coverage-driven verification is an antidote, showing when you have eliminated enough risks/bugs from all parts of your design.

**XML PLAN CAPTURING PROTOCOL**

The compliance checklist provided by PCI-SIG is ported in an Excel sheet as the test plan; from this it’s straightforward to generate the XML test plan, which can be easily linked to the simulation coverage results provided by Questa in the form of the Unified Coverage Database (UCDB). This database is the repository for all coverage information – including code coverage, cover directives, cover points and assertion coverage – collected during the simulation by the Questa infrastructure. Questa provides the ability to merge the XML test plan with all coverage results in the form of UCDB, which is accessible both via log file and GUI.

**COMPLIANCE CHECKLIST ITEMS**

Mapping of English protocol definitions to a mechanism for verification can be a major challenge. It’s easy to underestimate the workload and get confused between checking a single scenario and proving that a specific feature works in all scenarios.

Consider an example: a certain PCIe compliance checklist item says that permitted Fmt\([1:0]\) and Type\([4:0]\) field values are shown in the spec table. All other encodings are reserved. Fmt and Type fields determine the type of transaction layer packet (TLP) and associated decoding. Without a metric or indicator that reports the types of TLPs generated and transmitted, the information from the DUT is almost meaningless. Further complicating matters is the fact that there are 128 possible field values, while only 25 are valid.
Functional coverage is one solution. You can define functional coverage to track the values of Fmt and Type for all transmitted and received TLPs by the DUT. This in turn makes it easier to check the validity of the field values and track all TLPs transmitted and received by the DUT.

For complex PCIe problems, plan ahead and write the metrics in such a way that can easily be converted to a verification plan. Next, analyze the concerns in the verification plan and implement the functional and code coverage infrastructure. Finally, map the verification plan items to the implemented coverage infrastructure. The result is a trackable, predictable verification plan environment that can assess and refocus on the verification effort accordingly.

**VERIFICATION HOLES AND COMPLETENESS**

A successful coverage verification process can leverage UCDB to identify bugs and automatically rerun the failed test during regressions. The first step is to find and fix the root cause of the failure. From the UCDB you find whichever item is not covered in the regressions and straight away fix that issue; you don’t have to go through huge log files. Progress toward completeness can be automatically tracked with respect to the XML verification plan that comes with the PCIe MVC, which can be used along with the Questa Verification Management feature.

**EFFICIENT AND FASTER SIMULATION DEBUGS USING PARENT-CHILD HIERARCHY LINKING**

Transaction-level modelling (TLM) describes the top to lowest level extracted from design implementation. But this level of detail is often not sufficient for today’s SOC designs. The Questa transaction view provides enhanced detail by linking the top-level transaction to the lowest level pin wiggles.

Here, we present our research and development efforts in the development of multi-level adaptors and transformers, as well as a more robust transaction view for analysis, visualization, and debug facilities that resolve all the TLM issues. The Questa transaction view displays information about the transaction at any abstraction level, rather than the sequence of certain signal transitions at that level. Errors detected in the transactions during simulation are highlighted and recorded. As a result, the source of the error can be easily tracked. All the relationships among each transaction are displayed along with the concurrency (i.e., order/pipelined transactions). Simple blocks defined by start and end times give the relative position of the transactions, which makes it easier to find the out of order initiated transactions due to the ordering rules of the protocol.

The Questa GUI transaction view shows the linking and relationship of the top-level parent to its wire level child. It’s very hard to figure out the issues in the PCIe serial interface because the data flows at every
edge of the clock. And the symbols and transactions are made only after getting the correct data for the complete symbol. Finding an issue that appears in the symbol bit stream can take an inordinate amount of time. The Questa GUI packs the coming bit stream to provide complete transaction information for both good and bad symbols, which reduces debugging time. And it does the same for transactions sent to the serial interface as a bit stream; that is, both good and bad transactions are recoded as request and malformed requests respectively. This figure below shows how the top-level transaction is linked to the lower level wires. Once the top level transaction is highlighted, then the corresponding wires automatically get highlighted.
Debugging is one of the most painful and time consuming tasks within the design and verification cycle. Day in and day out, engineers trace signals in the design, stare at waveforms, and analyze lines of code in order to understand why failures occur. In today’s advanced design environments, debugging is one of the few tasks that has not changed for decades. As result it has been reported that debug is the fastest growing verification component and now takes as much as 52% of the total verification effort [1]. This article introduces, OnPoint, the first and only automated debugging tool that analyzes failures and returns the source of errors with no user guidance. Through a case study we illustrate how 0-in and OnPoint can accelerate the verification and debugging of assertions.

INTRODUCTION

The majority of project managers will identify verification as their primary efficiency challenge. And among the various tasks associated with verification, debug is generally the biggest contributor to long verification times and release date uncertainties. It has been reported that debug is that fastest growing verification component and now takes as much as 52% of the total verification effort [1]. Debug tasks are performed by engineers hundreds or thousands of times during the lifespan of a project, and effort associated with many such tasks can be especially hard to predict or estimate. Whether at the RTL verification stage or at the post-fabrication validation stage, debug is a time consuming process that must be addressed and accelerated.

The debugging process starts with the discovery of a failure. In functional verification, a failure occurs when a specified expected behavior is not observed. For instance, at the RTL stage, an assertion may fire during simulation or through the analysis of a formal tool. In this context, debugging the observed failure incorporates the following tasks.

1. Understanding the conditions under which the failure occurs
2. Determining the root cause of the failure
3. Developing a fix that prevents the failure from occurring

Today, these tasks are performed manually by engineers with the help of debug assistance tools such as waveform viewers, design navigators and visualization tools. In other words, once a failure occurs engineers must analyze the design and testbench source code, the waveforms and the specifications to identify which components are responsible for the problem. In this process, they traverse the design and testbench codes, annotate simulation values onto the source code and perform “what-if” analysis. The failure may be due to different components such as an unexpected stimulus, a bug in the design, or an error in the expected behavior of the design. The stimulus can be
a testbench data generation model, the design can be an RTL module, and the expected behavior can be an assertion. With the complexity and size of today's design, such components are rarely designed by the same engineers. As a result, few engineers are equipped with the adequate level of familiarity of the overall verification and design environments to be able to effectively address the issues that may arise. After undergoing a time consuming investigation process, which may involve multiple engineers and may take hours or days, certain lines of source code are found as the culprit of the failure and are modified to correct the bad behavior. The described debugging techniques are resource intensive and time consuming. There has to be a better way.

This article introduces OnPoint, the first and only intelligent debugging tool that automatically performs root cause failure analysis to significantly eliminate much of the manual debug effort. To illustrate the power of the tool we walk through a debugging case study of a MIPS processor core with multiple bugs. We first find a number of failing assertions using Mentor Graphics’ 0-in tool and debug and correct the bugs using Vennsa Technologies’ OnPoint. The case study shows that the seamless debugging environment offered by these tools is a departure from the traditional debug process, providing considerable time savings in the verification flow.

**DESIGN OVERVIEW**

The design used in this case study is a MIPS processor [2] written in Verilog that is composed of 142 modules totaling 5,378 lines of code and approximately 92,000 synthesized gates. The implementation consists of 5 pipeline stages: an instruction fetch/decoder stage (IF/ID), a register fetch stage (RF), an execution stage (EX), a memory stage (MEM), and a write back stage (WB). Pipeline operations are coordinated by a device controller implemented using a finite state machine (FSM). A diagram outlining the major system components is outlined in Figure 1.

The IF/ID stage reads the instruction from memory based on the program counter and decodes the instruction. The RF stage fetches any required registers and generates the next program counter. Branching instructions are also handled at this stage. The EX stage that follows then executes the instruction as required. Finally, the MEM and WB stages perform the remaining memory and register operations based on the output of the EX stage and the instruction.

![Figure 1: MIPS High Level Functional Block Diagram](image)

**FAILING ASSERTIONS: WE HAVE BUGS**

A total of 54 assertions and 4 assumptions are written in System Verilog by a verification engineer with no prior experience with this IP core, based solely on the specification [2] of the design. The process of becoming familiar with the specifications, writing the assertions, setting up and running Mentor’s 0-in took approximately 9 days. During this time, easy bugs discovered by 0-in were fixed as soon as they were found. The challenging debug process starts with 4 out of the 54 assertions failing as their root cause cannot be quickly determined. The firing assertions are discussed in detail in the following sections. The 0-in results at this stage are shown in Figure 2.

**FIXING THE FIRST BUG: MISSING ASSUMPTION**

We begin our debugging process by first picking an assertion we want to focus on. We pick the assertion mul_to_idle since it is a low level assertion targeting only the device controller. This assertion states that if the device controller is in the multiplier state (`MUL) for 33 consecutive clock cycles, then the FSM must transition into the idle state (`IDLE) in the next clock cycle.

```
mul_to_idle: assert property(@(posedge clk) disable iff(!rst)
(CurrState == `MUL)[*33] |=> (CurrState == `IDLE));
```

OnPoint integrates easily with 0-in and we stitch the two tools through a simple script to automatically diagnose all failures that 0-in discovers. Thus, to debug the assertion we can simply open the OnPoint diagnose report as shown in Figure 3. OnPoint returns 8 RTL suspects that could be the source of our problem.
Figure 2: 0-in Results with four failing assertions

Figure 3: RTL suspects for assertion mul_to_idle

Each suspect is ranked by priority with three stars being the most likely source of the bug and zero stars being the least likely. The three highest ranked RTL suspects in our case point to the main FSM of the system controller. A code snippet of the FSM with these three suspects highlighted is shown on the next page.
always @ (posedge clk)
if (~rst)
    CurrState <= `RST;
else if (~pause)
    CurrState <= NextState;
always @ (*)
begin
  case (CurrState) /*Finite State Machine part2*/
  ...
  'MUL:
  begin
    if (delay_counter==32) NextState = `__TP `IDLE;
    else  NextState = `__TP `MUL;
  end
  default NextState = `__TP `IDLE;
endcase

Each suspect points to a line in the RTL where changing the logic or timing can rectify the failure. We can quickly rule out these statements as they either adhere to the specification (the default transition should be to IDLE) or our statements are simply correct (CurrState <= NextState).

Since a failure can be caused by a bug in the RTL, assertion or stimulus, we now look for non-RTL sources. In addition to the RTL suspects, OnPoint also found 7 input suspects in the design as shown in Figure 4. Input suspects point to problems stemming from the testbench stimulus or from under constrained problems in formal tools. In the case of formal, it means that the counter-example found may be a false negative that cannot occur under the normal operation of the core.

The highest ranked input suspect for our example is the pause signal meaning that changing the value of pause can fix the problem. One powerful feature of OnPoint is the ability to generate a “fix” waveform for inputs, wires and register suspects that show what values can correct the failure. In this case, the fix waveform suggests that if the pause signal is low in the last three clock cycles (in contrast to the simulated value), the assertion will not fail. Figure 5 shows a screenshot that displays the simulated value that causes the failure (the third signal mips_sys/pause) and the fix waveform (the last signal mips_sys/pause_fix).

Upon seeing the pause as the top input suspect with its corresponding the fix waveform, it became clear that an assumption was needed to constrain pause. We went back to the specification and collected all other instructions that required a similar constraint and added the following assumption to the code.

sequence INST_MUL;
  (inst_op == 0) 
&& (inst_func == MULT||inst_func == MULTU 
|| inst_func == DIV || inst_func == DIVU);
endsequence
assume property (@(posedge clk) disable iff(!rst)
  INST_MUL |_| > ~pause[*35]);

The assumption states that the pause signal cannot be asserted for 35 clock cycles if any multiply or division instructions are being processed. We rerun 0-in to verify that the assumption resolves our assertion error, as shown in Figure 6. 0-in returns a bounded pass for the instruction with a radius of 45. Considering that the depth of our pipeline is less than 45, this result is acceptable and we can move on to resolve the other assertion failures.

FIXING THE SECOND BUG: DEFAULT CONDITION

For the next failure we target the inst_SYSCALL assertion which states that the program counter (zz_pc_o) is incremented after a SYSCALL instruction (two consecutive clock cycles where
the operator instruction (inst_op) is 0 and the function instruction (inst_func) is 6'b001100).

The length of the counterexample is only three clock cycles so we might be able to resolve this problem fairly quickly as well. Opening the suspect view in OnPoint we find seven 3-star RTL suspects as shown in Figure 7 on the following page.

The top two 3-star suspects suggest that the problem lies with the state transition of the FSM based on the CurrState variable. The third suspect gives more insight as it points to an assignment in the same case block as the first suspect. The code snippet for this statement with the first and third suspect highlighted is given as follows:

```
always @ (*)
begin
  case (CurrState) /*Finite State Machine part2*/
  `IDLE:
    begin
      if (~rst) NextState = `__TP `RST;
      else if ((irq)&&(~riack)) NextState = `__TP `IRQ;
  end
  end
```

```
inst_SYSCALL: assert property (@(posedge clk) disable iff(!rst)
  $rose(rst) ##0 ((inst_op==0 & inst_func==6'b001100)[*2])
  |= zz_pc_o == ($past(zz_pc_o)+4));
```

The top two 3-star suspects suggest that the problem lies with the state transition of the FSM based on the CurrState variable. The third suspect gives more insight as it points to an assignment in the same case block as the first suspect. The code snippet for this statement with the first and third suspect highlighted is given as follows:

```
always @ (*)
begin
  case (CurrState) /*Finite State Machine part2*/
  `IDLE:
    begin
      if (~rst) NextState = `__TP `RST;
      else if ((irq)&&(~riack)) NextState = `__TP `IRQ;
  end
```
else if (id_cmd == ID_NI)  NextState = `__TP `NOI;
else if (id_cmd==ID_CUR    NextState = `__TP `CUR;
else if (id_cmd==ID_MUL)   NextState = `__TP `MUL;
else if (id_cmd==ID_LD)      NextState = `__TP `LD;
else if (id_cmd==ID_RET    NextState = `__TP `RET;
else                                        NextState = `__TP `RST;

end

Figure 7: Suspects for assertion inst_SYSCALL

At first sight, everything looks okay, but upon a closer look we start
 doubting the default state. When no instructions are available and not
 interrupts are present, instead of transitioning to the `RST (reset) state
 the FSM should transition to the `NOI (no instruction) state. We quickly
 make the correction and rerun 0-in to confirm the fix. We find that only
 one assertion remains, as shown in Figure 8.

FIXING THE LAST BUG: CARELESS MISTAKE

Finally, the last failing assertion, inst_MULTU_1, checks that
 the multiply instructions operates according to specification. The
 sequences inst_mul_1_1 and inst_mflo_0 used in the property are
 defined as follows.

```verilog
sequence inst_mul_1_1;
    (inst_op==0) && (inst_ops==1) && (inst_opt==1) && (inst_func==MULTU);
endsequence
```

It takes the processor a total of 40 clock cycles to
 execute a multiply instruction. Of these 37 cycles 35 are
 used to perform the actual multiply operation (inst_mul_1_1
 holds) and two are used to move the product to register r0
 (inst_mflo_0 holds). The assertion checks that the product of
 operand registers rs and rt is correctly stored in cop_addr_o.

Examining the OnPoint results for the last bug we find 11
3-star suspects. In this case, we use the tree suspect view
to look at OnPoint results. The tree view shows suspects
encapsulated within their modules and “always” blocks thus
allowing us to focus on the general location at a glance.
A screenshot of the 3-star suspects displayed using the tree view
is shown in Figure 9. Since the bug is related to the multiply instruction,
it’s probably a good idea to look at the multiplier/divider module first.

The first suspect points to a block of code in the reset logic of the
muldiv_ff module:

```verilog
if(~rst_i)
begin
    count                    = 6'bx;
    hilo                       = 65'b0;
    op2_reged           = 33'bx;
    op1_sign_reged  = 1'bx;
    op2_sign_reged  = 1'bx;
    ...
end
```

After a quick look, we confirm that the reset behavior of the block is
 correct so we check the next suspect which is a statement within the
 same always block as the previous suspect:

```verilog
inst_MULTU_1: assert property (@(posedge clk) disable iff(rst)
$rose(rst) #0 inst_mul_1_1[*35] #1 inst_mflo_0[*2]
|=> #1 cop_addr_o == ($past(rs,32)*($past(rt,32)));
// instruction: $LO = $r1 * $r1
```
This is a statement in the multiplier implementation and the purpose of the RTL is to shift the entire contents of the register to the right. However, instead of using the upper 64 bits of the hilo register, the lower 64 bits are used. We correct the carelessness mistake as follows:

\[
\text{hilo} = \{1'b0, \text{hilo}[64:1]\};
\]

Rerunning 0-in indicates that all the assertions now pass verification.

**CONCLUSION**

In this article we walked through a debugging case study where 0-in and OnPoint were used to locate a variety of bugs in a MIPS core. We showed that for each failure OnPoint automatically generated a list of high likely error sources where corrections could be applied. As a result, all failing assertions were resolved in a matter of minutes with no manual tracing required. We should emphasize that OnPoint does not eliminate the need for conventional debug techniques, but can significantly reduce the amount of effort involved.


For flexibility and reuse concerns, PSI-Electronics verification flow has been developed using open and standard solutions. XML was chosen some years ago to describe plans, as it is easily processed to generate documentation for a lot of tools like Microsoft Office or OpenOffice or parsed to extract suitable information. The verification plan is captured as XML files. For the first time the design features and properties are listed and grouped by functionality to build the verification plan. In a second time, testcases and functional coverage are added and will allow the verification engineer to measure completeness of his work.

As an OVM partner, PSI-Electronics has built an expertise in OVM testbench and Verification IP development. The fact that OVM is now supported by a lot of simulators, and in a permanent evolution (thanks to many contributors and a large developer community) led us to use it for almost all our IP verification activities. Last year, OVM register packages appeared from Cadence and Mentor and they have provided us a way to easily model and check registers and a quicker way to write tests at a register level.

Beyond OVM reporting features, we have used Questa transaction viewing capabilities to easily analyze sequences series and transactions properties. Debug at this high level enables us to identify bug source faster and provide quicker return to our designers. Finally coverage and assertions counts are evaluated as achievement metrics but we were facing trouble communicating with the large sets of data we got when running regressions (set of tests). This article shows how we solved this issue through an IP verification example.

**ADI is divided in 2 parts:**
- One external interface called Debug Port, which is unique and has been implemented as a JTAG-DP.
- One or more resource(s) interface(s) called Access Port, which is resource protocol dependant and has been implemented to enable JTAG and AHB connections. As an Access port is closely related to resource, it can be integrated into the resource.

To verify ADI design, 2 verification components were created using the Paradigm-Works template generator [2] to ensure their homogeneity.

Each OVC is composed of an “agent” which can be configured to be a slave or a master. An agent includes a sequencer that feeds a driver and a monitor to get interface transactions.

We created a JTAG agent to drive and monitor both Debug Port and Access Port when configured as a slave or a master. An AHB slave agent is used to drive and monitor Access Port master AHB interface.

In order to model the ADI registers, a register package was used [3][4]. This package permits the building of register accesses by name or by address. It also monitors accesses to DUT registers, check their consistency and add coverage on registers fields. As it is compliant with IP-XACT, writing a XML register file is possible to automatically generate register model SystemVerilog code.

The register sequencer is plugged on the JTAG Debug Port while its database updates and compares by getting transactions from JTAG-DP monitor.

Following the OVM methodology, the verification environment is mainly composed of the testbench, the top testbench and the DUT. Connection between DUT and drivers is done in the top testbench. All the tests scenarios are included in the test library. These scenarios are built by running some virtual sequencer sequences or directly register package sequences. Those virtual sequences invoke subsequence or AHB sequences (Figure 3 – ADI verification environment, plain lines), i.e here JTAG or AHB sequences.
Top monitor and checker modules are connected to agent monitors using analysis ports (Figure 3 – ADI verification environment, dotted lines). Top monitor collects transactions information for functional coverage whereas checker uses that information to run SVA assertions.

**DEBUGGING AT A HIGHER LEVEL WITH OVM AND QUESTA**

The environment we created provides much information for accelerating debug. Having high level debug information dramatically speeds up results interpretation. Almost all errors are captured in test logs so it prevents us from going to signal level into waveforms. After running a test we can look at its log to find out errors or warnings reported by user-defined checkers or register package:

```
# --- OVM Report Summary ---
#
# ** Report counts by severity
# OVM_INFO :4078
# OVM_WARNING :  25
# OVM_ERROR :   7
# OVM_FATAL :    0
```

**Figure 4 - OVM Report Summary**

```
# OVM_ERROR @ 1786995: adi_mem_map.jtag_debug_port.CTRL_STAT
[OVMRGM] Mismatch : Following fields miscompared :
# [ 23: 12] 'trnct' : Exp=12'h0 Rcvd=12'h429 Mask=12'hfff
# [ 11:  8] 'masklane' : Exp=4'h2 Rcvd=4'h5 Mask=4'hf
# [  3:  2] 'trnmode' : Exp=2'h0 Rcvd=2'h1 Mask=2'h3
```

**Figure 5 – Example of register error report**
# OVM_ERROR @ 1787195: reporter [AHB_PUSHED_VERIFY_SEQ] STICKYCMP must be asserted
# OVM_ERROR @ 1787195: reporter [AHB_PUSHED_VERIFY_SEQ] TRNCNT must be h0FF

Figure 6 – Example of user-defined checker report

Before going deeper into waveform signals we use Questa transaction viewing feature to analyze transactions in a waveform window. For example we can verify that a register access generates AHB master port accesses with correct characteristics (size, type, burst or single...).

Figure 7: Questa transaction viewing

REPORTING AND MANAGING RESULTS WITH QUESTA

Over the past few years we tried to find the proper way to measure verification completeness against verification plan. The different solutions were quite difficult to set up as they involved tools from many providers, with the result that many datas were modified and even lost during the process.

Questa Verification Management provides the flow we needed as it allows us to import our verification plan in a UCDB (Unified Coverage DataBase) format and merge it with all the verification datas like coverages, test datas or assertions results.

Here is the way we adapted our flow from the Questa User Manual.

FLOW DESCRIPTION:

1) Create verification plan. Use of Questa XML Import Hint feature is the best way to avoid errors with the item path. For example, all assertions can be listed in this window and then linked into the Verification plan. This is a crosscheck to ensure each assertion or coverage is detailed in the plan too.

This work is done once and for all unless you change your testbench architecture. However architecture and items names are supposed to be frozen at this time of verification.

2) Import XML verification plan to a UCDB file using xml2ucdb Questa script and a corresponding XSL stylesheets (gameplan.xsl here):

3) Merge selected UCDB testfiles: This can be done with the "vcover merge" utility and tests can be selected using UNIX wildcard characters:

UCDB files are saved when the test is finished. They contain all information about coverage and assertions results.

Figure 8: PSI Verification Management Flow (adapted from Questa User Manual)
4) Merge verification plan with merged tests: We use again "vcover merge" utility like this:

```bash
% vcover merge -out results/backannotated_vp.ucdb verif_plan.ucdb merged_tests.ucdb
```

This step automatically links verification plan sections with matching merged results. Unlinked items are not lost and are still available in their corresponding window (Cover Groups, Assertions, Toggle, FSM...).

5) Generate a HTML report: HTML reports have improved significantly to give design engineers and project managers a clear status of the verification, by including all results like tests pass/fail criteria, functional, code coverage and assertions percentages. Details are available to everyone by browsing the design and testbench architecture or the testplan. It is important that people interested in results only don’t have to run an EDA tool they don’t necessarily know, they just have to use their common web browser.

Questa HTML Coverage Report is divided into four main areas, where all coverage, tests and assertions results can be found. The verification plan can be browsed at the left to read sections and see their linked items results.

6) And-or open final results UCDB in view mode:

```bash
% vsim -viewcov reg_results/backannotated_vp.ucdb
```
This view can be used for active result analyzing. One can exclude some coverage item or modify a verification item weight or goal for example.

7) Analyze result datas: Functional Coverage, code coverage, assertions and tests are the metrics we use to measure our verification completion. They tell us if we exercised all the design logic and features and if additional tests have to be written. Importing all these metrics into the verification plan allow us to use a plan driven methodology instead of coverage driven methodology.

8) Speed up functional coverage completion: In order to avoid running too many redundant sequences and to accelerate coverage convergence, we introduced get_coverage SystemVerilog function in our tests. High level sequences are generated and started until a calculated functional coverage percentage reaches a threshold. The selected coverage items fully depend on test goal and are typically a combination of transaction parameters such as command or response types. This technique allows us to save about 10% of time running the full regression.

These 8 steps are automated in a Makefile to run daily regressions with randomized seeds. They permits to get different sets of tests and catch some corner cases bugs much quicker. After each new RTL delivery, we run an identified small subset of tests called "smoke regression" that provides us a first level of confidence. Based on this status, we go deeply in verification or notify the design team of the problem found.

That verification flow is more efficient and less time consuming than our previous one: we gained about 20% of the overall project time for 6 months with 5 engineers by reducing the verification bottleneck.

CONCLUSION

OVM and Questa provided us a reliable and complete solution for our complex IP verification. Adding OVM register package eases writing complex scenarios and report high level messages to get errors closer to their source, before checks at IP outputs. This package also adds functional coverage for register fields which gives new metrics to measure verification completeness.

Moreover Questa Verification Management feature was easy to integrate inside our custom verification flow due to its flexibility. It helps us to deal with the large amount of datas we get when verifying a large IP by unifying results and merging them into a single UCDB file. It not only provides engineers and managers a way to check verification completion at a glance but also a nice interface to check precise results like FSM covered states or assertions pass/fail counts.

Finally the integration in the SoC and the validation of the system were quickly achieved thanks to the high quality level of our debug IP. The efficiency of our new verification flow [5] based on plan driven methodology has been proven with the first correct FPGA prototype.

REFERENCES


The potential for agile methods in IC development is large. Though agile philosophy suggests the benefits of an agile approach are most profound when applied across an entire team, reality often dictates that new techniques and approaches are proven on a smaller scale before being released for team wide application.

This article is the first in a two part series that describes how a functional verification team may benefit from and employ agile planning and development techniques while paving the way for use in RTL design and ultimately, team wide adoption.

Part I of Agile Transformation in Functional Verification opens with the limitations and consequences of big up front design (BUFD) from the perspective of a functional verification engineer. It continues with a discussion on how software engineers have overcome similar limitations through the use of iterative planning and incremental development. The summary includes a preview part II of Agile Transformation in Functional Verification and its recommendations for how functional verification engineers become more agile.

BIG UP FRONT DESIGN AND CONSTRAINED RANDOM VERIFICATION

Big up front design (BUFD) is common in IC development. In BUFD, a team attempts to build detailed plans, processes and documentation before starting development. Features and functional requirements are documented in detail; architectural decisions are made; functional partitioning and implementation details are analyzed; test plans are written; functional verification environments and coverage models are designed.

While BUFD represents a dominant legacy process in IC development, wide adoption of constrained random verification with functional coverage presents a relatively recent and significant shift in IC development. As has been documented countless times, constrained random verification better addresses the exploding state space in current designs. Relative to directed testing, teams are able to verify a larger state space with comparable teams and resources.

But is constrained random verification with functional coverage living up to its potential? Constrained random verification employed with BUFD contains one significant flaw. From a product point of view, a design of even moderate complexity is near incomprehensible to a single person or even a team of people; the combination of architecture and implementation details are just too overwhelming. While the technique and associated tools may be adequate for addressing all these details, the human brain is not!

The flaws of constrained random verification and the limitation of the human brain are easy to spot during crunch time, near project end, when the verification team is fully engaged in its quest toward 100% coverage. Because of the random nature of stimulus, it is very difficult for verification engineers to predict progress in the test writing phase of a project. All coverage points are not created equal so the path toward 100% coverage is highly non-linear in terms of time required per coverage item.

To account for the unforeseen limitations in the environment, it is common for verification engineers to rework portions of the environment—write unexpected and complicated tests—to remove such limitations. This is particularly relevant as the focus of testing moves beyond the low hanging fruit and toward more remote areas of the state space.

Taking the opportunity to rework the environment is rarely accounted for in the project schedule and can cause many small but significant slips in schedule. Ever wonder why tasks sit at 90% complete for so long? It is because those tasks are sucking in work that was not originally accounted for in the first place.

What is truly amazing is not the fact that tasks sit at 90% for so long, it is that it is always a surprise when it happens! This should not be a surprise. It is impossible for people to understand and plan a coverage model that will give you meaningful 100% coverage with BUFD. It is also impossible to comprehend the requirements of the environment and tests, especially when considering the random nature and uncertainty of the stimulus. BUFD will not give a team all the answers; rework of the environment will happen regardless of whether or not the schedule says so!

It is this type of uncertainty that an agile approach to IC development that includes functional verification can help address. Uncertainty is an inherent part of functional verification and cannot be eliminated. The extent to which it negatively influences delivery objectives and product quality, however, can be mitigated significantly.

Agile Transformation in Functional Verification, Part 1

by Neil Johnson, Principal Consultant and Brian Morris, Vice President Engineering, XtremeEDA
Other tools, such as intelligent testbench design and formal analysis, can of course be used to supplement or even replace constrained random verification. In the end, however, functional verification is a process that critically depends on people and teamwork for success. Functional verification must be seen as a continuous, people centric process of understanding, refining, and validating potential solutions. This as an alternative to trivializing functional verification as a two step process of capturing, then verifying a list of requirements.

AN AGILE ALTERNATIVE TO BUFD

Chess is a game that plays out through a combination of strategy and tactics.

Strategy describes a player’s general approach to the game. Will the player go for the win or play for a draw? How can they exploit the weaknesses of their opponent? Will they choose a defensive or attacking posture? Will attacks be launched through the center or on the flanks? Which opening moves best support the strategy?

Good players strive for a well crafted strategy and then move their pawns and pieces in support of that strategy. Throughout a game, great players examine how successful their strategy has been and change it if they perceive an advantage in doing so.

Tactics are described as short sequences of moves that either limit the moves of an opponent or end in material gain (Wikipedia). They are the tools that enable creation of a dominant position, or capture of an opposing pawn or piece. They rely more on current positioning, recognition and opportunism than planning. They are short term execution based on a player’s immediate situation.

Up front planning in functional verification should be similar to forming a strategy in chess. As part of a strategy, a team should have a clear picture of what they want to accomplish with some general guidelines for execution. A solid strategy should also acknowledge the fluidity and unforeseen circumstances that await the team. A functional verification strategy should start with identifying the following:

- a prioritized feature set;
- a methodology; and
- a high-level schedule.

Most teams already start functional verification with a feature list. While some may resist prioritizing features because “all the features are important”, prioritizing is almost guaranteed to happen anyway as budget and delivery pressures intensify. Feature prioritization in initial planning is the key to having a team focus on verifying high value features early, making them less vulnerable to reduction in scope later in the project.

Ignoring the more technical definitions normally associated with the word methodology in functional verification, this article uses a grander definition stated by Alistair Cockburn in Agile Software Development: The Cooperative Game:

“everything you regularly do to get your [hardware] out. It includes who you hire, what you hire them for, how they work together, what they produce, and how they share. It is the combined job descriptions, procedures, and conventions of everyone on your team. It is the product of your particular ecosystem and is therefore a unique construction of your organization.”

Specific to functional verification, a methodology may include identifying team members, skill-sets and suitable roles, where people work and who they work with, modes of interaction with design and modeling teams, reporting structure, coding standards, general delivery requirements, verification libraries, bug-tracking systems, documentation and anything else that governs daily operation within the team. Methodologies need not supply strict rules but they should be visible and universally accepted. A methodology is something that a team can create in a day or less (Cockburn 2006) and should be accessible to anyone with a stake in the functional verification effort.

The schedule produced in initial planning should be very high-level and include feature-based delivery milestones. Most importantly, the team should recognize that the first schedule that gets built is very likely to be wildly optimistic, totally inaccurate and in desperate need of continuous refinement.

With a strategy completed, a team may start identifying the tools--tactics–that they are likely to use through the course of the project. This would include things like:

- options for environment structure
- functional coverage methods
- test writing strategy
  - directed
  - constrained random
- combination of both
- use of formal verification
- stimulus modeling
- verification code reviews
- black-box/white-box assertions
- hardware/software co-simulation
• emulation/acceleration
• modeling and scoreboarding strategies
• exact/approximated response checking
• block or chip-level testing
• available 3rd party IP
• internal/external outsourcing

Early in the project, it is only important to identify tactics with the teams’ strengths or deficiencies related to each. Ensure training is arranged if necessary but also ensure training is delivered at an appropriate time (i.e., as tactics are required as opposed to months before hand).

Resist the urge to assume legacy tactics will be well-suited to new development. While wild deviation may not be necessary—or even recommended—the applicability of legacy tactics should at least be assessed prior to use.

While it is not necessary to eliminate detailed discussion on when and how certain tactics will be employed, detailed discussion should be at least limited. Remember that tactics require recognition and opportunism as opposed to detailed planning. Learn to recognize and react to situations on the immediate horizon instead of planning for situations that may never arise.

Chess players that are known strategists may not be great tacticians nor are tacticians always great strategists. While the two are obviously required, they are independent skills. The same is true in functional verification. While strategies keep a complete but concise view into the future, they are fluid and may change during a project given changing conditions. Tactics are tools of high relevance in the short term that cannot be accurately planned for in the long term. To minimize wasted planning effort and enable accurate, high confidence decisions, teams must understand the difference between the two. A team should also understand their strengths and weaknesses and deliberately and methodically work to improve both areas.

GROWING HARDWARE WITH AN AGILE APPROACH

Throughout a project, there are two techniques in particular that can help a team differentiate between long term strategy and short term tactics: iterative planning and incremental development. Both are used extensively in agile software development. In functional verification, they can be used to promote analysis and refinement of the teams’ verification strategy, perform just-in-time tactical decision making with respect to implementation and provide objective metrics for overall effectiveness.

ITERATIVE PLANNING

Using iterative planning, the detailed planning and analysis is done continuously through the life of the project. It is assumed that long term planning is inaccurate at best so detailed planning is limited to the immediate horizon; anywhere from 1 week to 3 months into the future depending on the project circumstances. Long term planning is kept to a very coarse level of detail to minimize the time spent updating and maintaining the long term plan.

Agile teams see two advantages to iterative planning. First is that details are limited to a period of time that developers can comprehend. For example, it is relative easy to confidently plan one week of work in great detail. One month of detailed planning, while not as easy as one week, is also very realistic. When planning a year or more into the future, however, it is impossible to have the same level of accuracy or confidence. Changing project dynamics will surely obsolete planning decisions and with time lost to rework the plan and/or implementation.

A second advantage seen in iterative planning is that past experience can be used to plan future progress. This roughly equates to delaying decisions to a time when it is more reasonable to expect that those decisions will be correct. With more experience, subsequent decisions can be made with increasingly greater confidence.

INCREMENTAL DEVELOPMENT

With BUFD and defined process, progress is generally measured as a completion percentage derived from the work breakdown structure. For example, when half the tasks in the WBS are done, a project is half done.

A problem with measuring progress relative to planned effort identified in Cohn 2005 is that individual tasks have little correlation to the end product and minimal value in the eyes of a customer. Further, Cohn 2005 suggests features do hold value by virtue of being demonstrable to a customer, so many agile teams develop products incrementally and track feature based progress.

In Agile Transformation in IC Development (Johnson, Morris 2010), we describe incremental development as:

“...an approach where functionality is built and tested as a thin slice through the entire development flow, start to finish. A product starts as a small yet functional subset and steadily grows as features are completed. Progress is based on code that works rather than code that’s written. Working code is a great metric for measuring real progress and demonstrating and clarifying implementation decisions.”
Features offer a far more objective metric to measure progress. They are tangible and demonstrable to a customer. They also hold the word completion to a higher standard in that to be complete, a feature must be designed, implemented, tested, documented, etc. such that it could theoretically be delivered to a customer.

PREVIEW: AGILE TRANSFORMATION IN FUNCTIONAL VERIFICATION – PART II

Critical, objective analysis of a problem is key to implementing the right solution. While the concepts in part I are somewhat abstract, they are critical for motivating functional verification teams that crave an agile alternative to BUFD.

In Agile Transformation in Functional Verification – Part II, we look at the details of how a team actually uses agile planning and development techniques.

The opening sections continue the discussion on distributed planning as an alternative to BUFD. They include firm guidelines for conducting up front planning and building a functional verification strategy. The process of feature capture, prioritization and high-level scheduling is also explained in greater detail. Planning discussion continues to a method for iterative planning where past progress is critiqued, the team's verification strategy is analyzed and short term detailed planning is done.

Part II continues with goals and recommendations for agile functional verification teams at familiar stages of development.

Environment Development

Strive for a working code base as early as possible with an environment that is functional from day one.

RTL Integration

Neither the design nor the verification environment need be complete to warrant integration of the RTL. There is plenty that can be done with partially completed RTL and a minimal yet functional verification environment

Transaction Development

Transactions define communication mechanisms between adjacent components in the DV and between the RTL and DV environment. Ensure they are well designed and tested prior to wide spread use.

Component Development

Define and integrate all the components up front then incrementally add functionality to each component on a feature-by-feature basis.

Block-level and Top-level Testing

Until features are integrated and verified at the top-level (aka the customer perspective), they are not ready for production nor release, and are therefore incomplete.

All of the above are described within the context of incremental development where a functional verification team executes the iterative planning approach to produce a growing subset of verified RTL.

Part II also includes case study examples from a real project to illustrate how functional verification engineers can tailor an agile approach to their particular project circumstances.

REFERENCES


Simulation-Based FlexRay™ Conformance Testing—an OVM Success Story
by Mark Litterick, Co-founder & Verification Consultant, Verilab

OVERVIEW

This article presents a case study on how the Open Verification Methodology (OVM) was successfully applied to implement a SystemVerilog simulation-based conformance test environment for next generation FlexRay™ 3.0 Communications System controllers.

Complex application requirements and a need to run conformance tests on multiple vendor simulators, including Mentor’s Questa, with reliable, repeatable and identical results provided the design team with specific challenges. The OVM helped meet these challenges and proved that OVM has achieved its goal to “facilitate true SystemVerilog interoperability”.

INTRODUCTION

The FlexRay Communications System is a robust, scalable, deterministic, and fault-tolerant serial bus system designed for use in automotive applications [1]. Some of the basic characteristics of the FlexRay protocol include: are synchronous and asynchronous frame transfer, guaranteed frame latency and jitter during synchronous transfer, prioritization of frames during asynchronous transfer, single or multi-master clock synchronization, time synchronization across multiple networks, error detection and signalling, and scalable fault tolerance [2]. The next generation V3.0 of the FlexRay Protocol Specification [2] supports new applications such as drive-by-wire, through enhancements and additional features.

From a verification point of view FlexRay is a challenge since it represents a complex and highly configurable protocol. This article discusses how the OVM was effectively applied an application typically handled by many directed tests implemented in hardware. The requirement was to implement a simulation-based environment capable of validating conformance of FlexRay Communications Controller devices, described at the Register Transfer Level (RTL), or clock-accurate behavioral level, with a set of very specific tests developed by the FlexRay Protocol Conformance Test Working Group and defined in an 800-page FlexRay Protocol Conformance Test Specification document [3].

Figure 1: A basic top-level view of the conformance test structure

The main requirements for the conformance test environment include:

• Deterministic repeatable operation across different SystemVerilog simulators
• Support for different target implementations from multiple suppliers
• Capability to run all tests with different configurations and modifications

In order to satisfy the requirement for identical and repeatable operation across simulators we had to ensure that all aspects of stimulus, including sequence and transaction field values and timing, were tightly constrained during test runs. However, using constrained random verification techniques and the OVM to implement such an environment meant that a flexible and extensible solution could be developed much more quickly than a large number of directed tests.

SystemVerilog interfacing and multi-language support made it a natural choice to support the different Implementations Under Test (IUT) which could be coded in Verilog, SystemVerilog, VHDL or clock-accurate SystemC behavioral models such as the FlexRay Executable.
Model (FREM) used throughout the development phase. Mapping from the test environment Controller Host Interface (CHI) Abstract Physical Interface (API) to the physical registers of the IUT is provided by the CHI Adaption Layer shown in Figure 1; this enables the conformance test environment to remain independent of the IUT but requires an IUT-specific adaption layer to be implemented for each target device.

OVM built-in automation allowed the scope of the test space to be easily managed. This was particularly important, as FlexRay has more than 60 node and cluster related configuration parameters which for the purposes of testing are organized into a set of basic configurations with additional test-specific modifications requiring more than 10,000 total test runs for the 430 tests specified in the conformance test suite.

PROJECT OVERVIEW

The project plan was broken down into three main phases which fit in with OVM environment development goals and customer deliverable expectations:

- **Phase 1**: develop the main testbench architecture with all major building blocks in place. Demonstrate operation with both SystemC and RTL IUTs. Implement stimulus and checks for a small number of tests.
- **Phase 2**: implement 80% of the tests against the evolving Conformance Test Specification, including stimulus and checks but with allowances for unimplemented features and checks as well as failing tests.
- **Phase 3**: conclude 100% of the tests against the final release of the Conformance Test Specification, including all features and checks, with 100% explained test results.

Figure 2 provides an overview of the project timeline and shows the test and environment development curves throughout the plan phases. The OVM was especially valuable in establishing the steep implementation ramp for environment capability during the initial phase of the project. During the test implementation phase the majority of activity was application-specific sequence, checker and model development. Note also that towards the end of the project the test implementation overtook the environment, since tests were required before all modelling corner cases and checking could be completed.

As shown in Figure 2 we managed to engineer the implementation of the overall conformance test environment to follow a quite linear pattern. In this case, as with many client engagements, we succeeded in our aim to perform agile, feature-based releases. After the initial development work we could perform functional snapshot releases of the environment at any stage with known stimulus and modelling features and checker capability and omissions. The secret here is to engineer the capability to support all the required features, get the communication structure and transactions right, but once you are confident that it can be made to work, focus on the missing pieces of the puzzle rather than taking any particular thread all the way to completion.

A key requirement, and one of the justifications for adopting a simulation-based approach, was the ability to adapt to the evolving Conformance Test Specification which was under development by the FlexRay Protocol Conformance Test Working Group in parallel with the implementation activity. In fact the scope and complexity of the test specification grew considerably during the project, partly due to contributions from JasPar [4] and partly due to increased protocol coverage goals, so Phase 3 was sub-divided into several intermediate milestones in order to control the deliverables.

OVM ARCHITECTURE

The mapping of the conformance test environment to generic OVM component building blocks (such as sequencers, drivers, monitors and agents) is shown in Figure 3. The following key capabilities of OVM were used to full advantage in the conformance test environment:
Figure 3: mapping of the conformance test environment to generic OVM component building blocks

- **OVM factory** was used to build all components in the environment, and was fundamental in managing the proliferation of configuration objects which allowed single tests to be run across multiple configurations by overloading the derived classes from the test files.

- **Sequences** were used as the basis for all stimuli providing a clean and consistent approach to stimulus generation and well encapsulated control from the test description files.

- **TLM ports** were used for all transaction level communication within the environment, for example between the monitors and the scoreboard

- **OVM events** were used for timing events, shared between components via an event pool

The basic operation of each of the sub-components is:

- **Lower Tester Agent** (LT) is responsible for emulating all of the cluster channel traffic and checking physical signals. It comprises a timebase agent and two instances of the channel agent. The agents contain sequencers, drivers and monitors. Tests interact with a virtual sequencer in the LT agent which in turn sends sequences to the appropriate physical sequencer. All checks are carried out by the monitors or in the scoreboard via TLM ports. The LT has extensive error injection capability and supports all legal and illegal traffic scenarios required by the conformance test suite.

- **Upper Tester Agent** (UT) is responsible for interacting with the IUT via the CHI software API and the IUT-specific adaption layer. Tests can interact with the UT sequencer directly to stimulate the CHI in order to control all operating modes, configuration, status, buffer, FIFO and interrupt operation within the IUT. Since there is no physical interface to monitor (only a software API) the checks performed in the UT monitor must also be stimulated directly by UT CHI sequences.

- **Scoreboard** is used to validate all traffic between the Upper and Lower tester which passes through the IUT. For instance if the model predicts that the IUT must send frames then these are posted to the scoreboard by the UT, when the IUT actually sends the frame the LT also sends transactions to the scoreboard for comparison – mismatches, out-of-order traffic or missing transactions all result in conformance test failures.

- **Event Pool** is used to share timing events between the Upper and Lower Tester (and also within the lower tester agent). Most of these events also communicate additional information by passing simple data structures (for example slot or cycle counts) as objects within the event.

A key design aim for the conformance test environment was to encapsulate the test files in such a way that they could be read and understood by non-verification experts. This was achieved in an OVM-like manner using macros for background tasks such as configuration class generation and environment build overheads. Since most of the checks were fully automatic in the monitors of the environment, this left concise sequence instantiation in the test implementation files with a very close match to the test specification requirements. For example, if the test description were:

- In cycle 9, the LT simulates a startup frame in slot 1 with wrong header CRC (bit flip in the LSB of the header CRC).
This is represented in the actual test as:

```vhdl
fr_do_lt_with(lt_er_seq,
    lt_ch        == FR_AB,
    lt_cycle   == 9,
    lt_kind     == FR_STARTUP_PAYLOAD,
    lt_slot      == 1,
    lt_error    == FR_HEADER_CRC;
})
```

As a result of the single sequence call in the test, sequences are executed on both channels with default values for all frame content including payload, as well as a timing sequence running in the timebase sequencer and all the downstream driver and CODEC functionality. In addition, the frame sent to the IUT is decoded by the channel monitors and sent to respective scoreboards for subsequent comparison when slot status is read at the end of the corresponding communication cycle. Users only need to handle calls to `fr_do_lt` and `fr_do_ut` macros – these in turn perform `ovm_do_on_with` sequence calls to the appropriate sequencer path inside the environment.

The scope of the conformance test environment was such that about 130,000 non-comment lines of code were required for the final implementation. The approximate distribution of the code is shown in

![Code Distribution Chart]

The pie-chart gives a good overview of the volume of code required for the different aspects of the project, but it does not accurately represent the development effort. For example the configuration library is a large portion, but is mainly generated automatically from the test specification file using a script (the implementation of which was of course considerable effort, but not 30% of the project). Sequences provided excellent reuse in the test specifications, resulting in considerable payback. The sequence definitions are relatively easy to replicate and build up into an extensive library; however, the much fewer lines of code required in the transaction definition and associated environment components are much more intense and time-consuming to generate. Pulling together test definitions from a library of sequences is not too difficult, but debugging the complex interactions of the sequences with the checkers and of course the IUT can be a much more time-consuming activity.

One important thing to note is that the total project time spent on OVM infrastructure implementation was very small – with a working codebase from other projects to draw on we spent most of the project forgetting that OVM was even there. The infrastructure was pulled together quickly and the details of the methodology could be forgotten about.

Simulator interoperability with the OVM was not a problem on the project. SystemVerilog language interoperability in the application code on the other hand consumed a lot of effort. Some problems were encountered with general language support, including different scoping rules, constraint capabilities for complex layered transactions and support for some basic syntactical constructs. In total approximately 10% of project effort was consumed handling issues with multi-tool requirements: analysis, experimentation and validation of solutions. While this is expected to improve over time, our current recommendations are:

- Build up awareness of each tool’s capability
- Focus on one tool rather than getting bogged-down with parallel development
- Once you have extensive working regressions, bring the next tool into the mix
- Do not wait until the end to investigate code compromises that will work with all tools
CONCLUSION

The Simulation-Based FlexRay Conformance Test Environment was a very challenging project with complex technical and multi-tool requirements. By successfully applying constrained-random verification techniques using the OVM we were able to demonstrate that OVM has achieved its goal to “facilitate true SystemVerilog interoperability” [5].

Throughout the project the Verilab implementation team were able to detect and report many issues with the SystemC Executable Model, the Conformance Test Specification, as well as some issues with the Protocol Specification itself. With the help of the OVM testbench the FlexRay Protocol Conformance Test Working Group could quickly analyse the issues, proposed fixes for the IUT and the specifications, and release updates at regular intervals.

As well as achieving the obvious goals of pre-silicon conformance validation, improved debug resulting from RTL visibility, reduced cost, risk mitigation and improved quality for the IP providers, the project also facilitated highly effective validation of the evolving Conformance Test Specification thereby improving the quality and accuracy of the final document which benefits all FlexRay stakeholders from IP providers, through OEMs to automobile manufacturers.

ACKNOWLEDGEMENTS

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Making OVM Easier for HDL Users

by John Aynsley, CTO, Doulos

INTRODUCTION

There is currently much discussion concerning the use of constrained random verification techniques with the SystemVerilog language and the OVM and UVM methodologies. The debate is largely the province of experts, of verification professionals who eat, sleep and breathe functional verification every day of their lives. This particular article has been written with a different kind of engineer in mind. Do you use Verilog or VHDL for ASIC or FPGA design, writing RTL code and block-level test benches? Are you still playing catch-up with the latest functional verification techniques? Then this article is for you.

VHDL and Verilog can take you just so far with functional verification. Though you may have your particular favorite, these languages have both proven to be effective for RTL hardware design and for creating monolithic behavioral test benches, but run out-of-steam when it comes to test bench re-use. Sure, you can do anything in VHDL or Verilog if you try hard enough, but the key benefit of moving to a specialized verification language like SystemVerilog is that it allows you to efficiently re-use existing verification intellectual property (VIP) and to create your own verification components for re-use on other projects. VHDL and Verilog are excellent for RTL re-use but are not the best choice for verification re-use.

OVM OR UVM?

By the way, for OVM you can read UVM throughout. Early releases of UVM, the Unified Verification Methodology from Accellera, are based on OVM version 2.1.1, so guidelines for OVM will be equally applicable to UVM. At Doulos we welcome UVM as the first SystemVerilog verification methodology that is being actively supported by all simulation vendors.

TEST BENCH REUSE

So what is the best way to structure a test bench to allow a high level of component re-use? There are several aspects to this, but the most important include having a standardized way of coding verification components, having transaction-level communication between verification components, and the ability to override the behavior of verification components without touching their source code. And how is this enabled? Using object-oriented (or aspect-oriented) programming techniques coupled with specialized language constructs, such as those found in SystemVerilog, which enable you to express verification-oriented behaviors such as checking, coverage collection, and the generation of layered sequential stimuli. Object-oriented programming is key because it enables well-structured communication using function calls and allows verification components to be specialized to the needs of a specific test bench or test without modifying their source code.

As a language, SystemVerilog provides the mechanisms you need to create verification components for checking, coverage collection, and stimulus generation, and to modify the behavior of those components as you write specific tests. But SystemVerilog provides more than this, so much more in fact that the learning curve can be daunting for non-specialists. If you are not a verification specialist, what you might need is just enough SystemVerilog to get you going so you can start to benefit from VIP re-use and as a base on which to build as your experience and confidence increase. The aim of this article is to introduce you to some coding guidelines for OVM that will enable you to do just that.

Easier OVM is not a distinct functional verification methodology, but rather a set of guidelines that enable you to use a simple, clean subset of OVM features to best effect. You still have access to the entire OVM library to use as you chose and for compatibility with any external IP.

OVM’S UNIQUE SELLING POINTS

What specifically does OVM (or UVM) offer that cannot be achieved equally well in Verilog or VHDL?

Well, let’s start by laying out the similarities, because many of the concepts of OVM will be immediately familiar to HDL users. OVM, Verilog and VHDL each allow a test bench to be partitioned into hierarchically organized components (Verilog modules or VHDL design entities), each provides structural connections between those components so they can communicate (Verilog or VHDL ports); and each provides a mechanism so that those components can be parameterized from the outside (Verilog parameters or VHDL generics and configurations). OVM, Verilog and VHDL each support procedural code, concurrency, and event-driven timing and synchronization mechanisms.
But there are some critical differences. The first difference lies in the mechanism used to communicate between verification components. OVM supports transaction-level communication using well-structured mechanisms derived from the SystemC TLM standard and enabled by the object-oriented programming (OOP) constructs of SystemVerilog. Neither Verilog nor VHDL are able to support TLM communication in the same way because they lack the necessary OOP language features. Thus although you can contrive ways to pass transactions between components in Verilog and in VHDL, the resulting code is not reusable in the same way.

The second advantage of OVM over an HDL is that SystemVerilog offers language constructs to express temporal assertions, functional coverage collection, and stimulus constraints. The presence of functional coverage constructs in SystemVerilog makes coding much more productive, and the constraint solver engine provides facilities for constrained random verification that are simply absent from Verilog and VHDL simulators.

Thirdly, OVM offers mechanisms for the customization of verification components in unanticipated ways. These include the OVM factory, configurations, and callbacks, mechanisms that allow structure, behavior, transactions, and stimulus constraints to be modified after instantiation in ways that go far beyond the parameterization features provided by Verilog and VHDL simulators.

Finally, OVM offers a standard set of conventions used when organizing and structuring a test bench that ensure consistency and interoperability across projects, teams, and vendors. These includes a standard way of structuring the verification components that comprise the test bench, a standard way of structuring the flow of control through the various phases of initialization, simulation, and clean-up, and a standard way of constructing hierarchical sequential stimulus (sequences) that enables stimulus reuse.

(A sequence is a conventional way of building an object (requiring OOP) that corresponds to an ordered set of transactions. There is no way to code a sequence in Verilog or VHDL in a way that maintains the proper separation of concerns and hence achieves the required degree of verification reuse.)

The above points about OVM combine to enable some critical differences in the verification reuse capabilities of OVM versus Verilog or VHDL. OVM allows the separation of individual test cases from the test bench, and enables VIP to be reused and customized to the needs of each verification environment and each test case without modification to the source code.

**Coding guidelines for easier OVM**

The coding guidelines below are not intended to be restrictive or draconian. There are several guidelines below that verification experts may take exception to, and rightly so; these are not guidelines for expert constrained random verification. If your own favorite OVM feature happens to be excluded from these guidelines, there is nothing to stop you from using it anyway! The idea is to provide one simple way of doing things that can help you make the transition from HDL designer to SystemVerilog coder and verification engineer.

**Naming conventions**

Naming conventions are a soft guideline, but it is a good idea to adopt a consistent practice. The suggestion is to use lower case letters with words separated by _, as used by the OVM library itself. Handles should have the suffix _h, types _t, interfaces _if, virtual interfaces _vi, ports _port and analysis ports _aport. Macros and constants can be upper case.

**One declaration or statement per line**

Declare each name on a separate line, keep to one statement per line, and use consistent indentation. Always use begin…end where appropriate, even around single statements.

**Component class template**

Where you would use a module in Verilog or a design entity in VHDL, the OVM equivalent is a user-defined class that extends ovm_component. Whereas an HDL module contains declarations that take effect at elaboration-time and statements that execute at run-time, an OVM component contains multiple methods that are called at the various phases of the verification run. It is this use of classes and object-oriented programming (OOP) that opens the door to verification component reuse:

```plaintext
class my_component extends ovm_component;

`ovm_component_utils(my_component)

ovm_analysis_port #(my_transaction) aport;
virtual dut_if dut_vi;
// other ports, exports, and virtual interfaces, i.e. external connections

function new(string name, ovm_component parent);
  super.new(name, parent);
endfunction: new
```
function void build;
    super.build();
    ...
    function void connect;
    ...
    function void start_of_simulation;
    ...
    task run;
    ...
    function void check;
    ...
    function void report;
    ...
endclass: my_component

The parts of the component shown above in bold text should appear exactly as shown and in the order shown. The constructor new should typically not have any additional arguments or statements. The build, connect, start_of_simulation, run, check and report methods are optional. Other class members may be included as needed.

**Methodology components**

The various OVM methodology components ovm_test, ovm_env, ovm_agent, ovm_sequencer, ovm_driver, ovm_monitor, ovm_subscriber and so forth should be used in preference to the undifferentiated base class ovm_component. The OVM agent structure incorporating sequencer, driver and monitor should be used wherever appropriate. This helps ensure consistency and interoperability between verification environments.

**Simple component hierarchy**

The run_test() method should be called from a top-level SystemVerilog module. Each individual test should extend ovm_test and should instantiate a component that extends ovm_env and that represents the verification environment. Then everyone knows what to expect.

**Clock and reset logic**

The clock and reset generation logic should be contained within the same top-level module that instantiates the DUT and calls run_test(), not within the class-based test bench. This makes synchronization between the clock, the RTL code, and the verification environment straightforward to achieve without getting into the idiosyncrasies of the SystemVerilog scheduler regions.

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**Post a virtual interface wrapper into the configuration table**

The class-based OVM test bench should communicate with the DUT through a virtual interface that references a SystemVerilog interface instantiated at the top level. This virtual interface should be made visible within the OVM test bench by putting it within a wrapper object and posting that object into the configuration table using set_config_object().

**Use the factory method**

Make uniform use of the factory method name::type_id::create() whenever instantiating a component, a transaction, or a sequence. This provides a consistent coding style for all instantiations and allows the instantiation to be overridden later using the factory mechanism, whether or not you anticipate that happening.

**String name should match class member name**

When naming components, transactions and sequences, the string name should match the SystemVerilog class member name. For example

```markdown
my_env_h = my_env::type_id::create("my_env_h", this);
```

Note that the arguments passed when creating a component are always string name followed by this.

**Use only port-export connections between components**

Apart from the virtual interface connection to the DUT described above, all structural connections between verification components should take the form of TLM port-export connections, including analysis ports. This provides for a very simple uniform connection mechanism between OVM components. For example:

```markdown
function void connect;
    my_driver_h.seq_item_port.connect( my_sequencer_h.seq_item_export );
    my_monitor_h.aport.connect( aport );
endfunction: connect
```

In particular, do not instantiate FIFOs to connect components; where FIFOs are needed, bury them inside components behind TLM exports.
**Restrict hierarchical names**

The use of hierarchical names should be restricted to picking out the port and export objects when making TLM connections, as shown above. Avoid arbitrary hierarchical references between OVM components just as you would generally try to avoid hierarchical references between Verilog modules.

**Transaction class template**

As well as components, an OVM test bench also contains classes that represent transactions and sequences. These should extend `ovm_sequence_item` and `ovm_sequence` respectively. In OVM, a transaction or a sequence is an object that contains methods (that is, behaviors) as well as properties (that is, data). This allows new types of transaction or sequence to be created by extending existing transactions, something that is only possible in object-oriented programming languages:

```verilog
class my_transaction extends ovm_sequence_item;
```

`ovm_object_utils(my_transaction)
```

// Data members, constraints and covergroups
rand int data;
constraint ...
covergroup ...

function new (string name = "");
  super.new(name);
endfunction: new

function string convert2string;
  ...
endfunction:

function void do_copy(ovm_object rhs);
  ...
endfunction:

function bit do_compare(ovm_object rhs, ovm_comparer comparer);
  ...
endfunction:

endclass: my_transaction
```

The sequence item methods `convert2string()`, `do_copy()`, and `do_compare()` should be implemented wherever they are needed. This approach avoids the use of the `ovm_field_*` macros, which are fine in the hands of experts but can obscure the learning process for beginners.

(Note for the experts: I am not religious about macros! There are many good ways of using SystemVerilog for verification, and macros can be cool! But I would always advocate beginners taking a simple, uniform approach to coding as they climb what can be a long, steep learning curve.)

**Sequence class template**

User-defined sequences should follow a similar pattern but should include a body method:

```verilog
class my_sequence extends ovm_sequence #(my_transaction);
```

`ovm_object_utils(my_sequence)
```

// Data members, constraints and covergroups
rand int n;
constraint ...
covergroup ...

function new (string name = "");
  super.new(name);
endfunction: new

task body;
  ...
  tx = my_transaction::type_id::create("tx");
  start_item(tx);
  assert( tx.randomize() with ...
  finish_item(tx);
  ...
endclass: my_sequence
```

```
Within the body method, individual sequence items should be
generated and sent to the driver by calling create(), start_item(),
finish_item(), get_response(), grab(), and so forth. Once these
methods have been understood and mastered, it is also possible to
use the OVM sequence macros such as `ovm_do to abbreviate the
code.

**Start sequences explicitly**

Sequences should be started on sequencers explicitly by calling
their start() method. This means not using ovm_sequence_utils to
register a sequence with a sequencer and have it start automatically.

**Use sequence libraries**

A good way to organize sequences is to store them in a sequence
library (a separate SystemVerilog package) and then start them as
required for each individual test. Sequences can also start other
sequences.

Use `set_config_object and `get_config_object

Use OVM configuration rather than class parameters or constructor
arguments to parameterize components. Group multiple configuration
values into objects that can be set using `set_config_object. Retrieve
configuration values explicitly by calling `get_config_object, typically
from the `build() method.

**CONCLUSION**

OVM (or UVM) is a rich and capable class library that has evolved
over several years from much experience with real verification
projects large and small, and SystemVerilog itself is a large and
complex language. As a result, although OVM offers a lot of powerful
features for verification experts, it can present a daunting challenge
to Verilog and VHDL designers who want to start benefitting from test
bench reuse. The guidelines presented in this article aim to ease the
transition from HDL to OVM.

These guidelines are further explained and illustrated in the Mentor
Graphics Verification Academy module entitled OVM Basics, available
from www.verificationacademy.org. You can also download tutorial
information on OVM from http://www.doulos.com/knowhow
Hardware emulators, like Mentor Graphics’ Veloce, are widely used to debug SoCs that include one or more processors. Although hardware designers are the traditional target for emulators, software developers are increasingly using hardware emulation for early firmware, kernel and driver development. The traditional connection of a software debugger to an emulator is done with a debug probe connected to the JTAG port of the design, but this solution is slow because of the serial nature of the JTAG protocol. This article explores the use of ARM’s VSTREAM co-emulation transactor connected to a Veloce hardware emulator, to accelerate the connection from the debugger to the hardware target.

EFFICIENCY IN SOC DESIGN

Time-to-market and cost control are critical factors when planning the design of a SoC while design complexity continues to increase exponentially. Many new devices include one or more embedded processors, memory controllers and an array of complex peripherals.

The SoC design flow, shown in figure 1, has adapted to this challenge by parallelizing hardware and software design activities so that boot code, operating system support packages and applications are available by the time the device tapes out. In many designs, functional validation and software availability are on the critical path to release the SoC and there is a need to start software development as early as possible and on increasingly fast platforms.

Hardware emulation can greatly accelerate system integration and hardware validation activities by running test vectors several orders of magnitude faster than RTL simulators. Emulation has therefore become widely used by hardware development and validation teams.

Emulators are often the first platforms to implement a functionally accurate representation of a SoC running at reasonable speed. Therefore, software development teams have become interested in them to run their SoC bring-up firmware, operating system boot code, kernel and drivers. Not only does emulation enable them to perform this critical activity earlier in the design cycle, but they also provide the SoC verification engineer the visibility to resolve software/hardware integration issues. Figure 2 shows the typical debug environment using Veloce emulation.

SOFTWARE DEVELOPMENT ON HARDWARE EMULATORS

To enable software developers to be more efficient in their code development, they require tools that provide full processor control and debug visibility. This includes tool features such as the ability to set breakpoints, single step through the code, view and change the contents of memory and memory-mapped peripherals, and so on.
Complex processor features such as virtual-to-memory address mapping and hardware cross-triggering must be handled by the tools automatically to save development time.

Most embedded processors include interfaces to allow the connection to a software debugger. These interfaces are normally accessible on the JTAG or serial debug port of the SoC.

The connection between the software debugger and the SoC is done with a debug probe - for example, the ARM® RealView® Debugger connects to the JTAG port of ARM processor-based SoCs with a RealView ICE unit, as shown in figure 3.

The same debug probe used to connect to a SoC can also connect to a processor synthesized on a Veloce hardware emulator via the emulator’s In-Circuit Emulation (ICE) interface.

Unfortunately, this JTAG debug interface is relatively slow and debug operations such as memory download and single stepping can take several seconds to complete. This limitation hinders the usability of emulators as software development platforms.

ACCELERATING SOFTWARE DEVELOPMENT ON HARDWARE EMULATORS

Depending on the processor synthesized on the emulator, different debug speeds can be achieved.

For example, the debugger connection to ARM9™ and ARM11™ family processors is comparatively slow. These processors have native JTAG debug interfaces that can be daisy-chained.

Because of the nature of the JTAG protocol, the JTAG clock (TCK) is driven by the debug probe. In order to synchronize TCK with the processor clock TCK needs to be sampled with a chain of flip-flops, which effectively limits its speed to about 100 KHz on emulators.

However, the debugger connection to Cortex™ processors on hardware emulators is faster, as a parallel debug interface may be used rather than a serial JTAG connection. The SoC normally includes a CoreSight™ Debug Access Port (DAP) which provides an interface between JTAG and the internal debug bus.

In the DAP, the synchronization between TCK and the system clock is only required when a 32-bit access goes to the debug bus. In practice this means that in emulation the JTAG interface can run at up to 500 KHz, a five-fold increase compared to ARM9 and ARM11 processor family-based systems.

As hardware emulation speeds are typically in the 1-2 MHz range, the TCK frequency cannot be increased significantly to enable more throughput to the software debugger. However, a faster debug connection may be achieved by bypassing the JTAG interface and implementing a direct connection to the debug bus. A direct connection can provide a significant speed increase, as each 32-bit access on the debug bus is done in a single bus clock cycle instead of several JTAG clock cycles. The speed of the processor, memories and peripherals running on the emulator remains the same.
IMPLEMENTING A DEBUG TRANSACTOR - VSTREAM

Transaction-based acceleration, as supported by Veloce with its TestBench XPress technology, TBX, provides a very high bandwidth connection between a C/C++, SystemC, or SystemVerilog application running on a workstation, and the RTL running on Veloce. A debug transactor, like ARM’s VSTREAM, can make use of the infrastructure provided by Veloce-TBX to connect a software debugger directly to the DAP RTL. There are two benefits to the use of a debug transactor:

1. Transactors eliminate the need to use the I/O expansion on the emulator to connect the JTAG signals to the debug probe. With no dependence on external hardware the job can be run on any emulation resource, maximizing machine utilization and availability. A virtual connection to the emulator is also more convenient than a physical one, as different jobs can be run on the emulator without concern for the hardware set-up.

2. Transactors can be reused to connect a software debugger to RTL simulators, such as Questa, which enables very early functional validation of the debug infrastructure of a SoC.

ARM and Mentor have collaborated to prove the concept and speed of debug transactors, such as VSTREAM, by connecting the ARM RealView Debugger to a Mentor Graphics Veloce hardware emulator via a SCE-MI v2.0 interface. ARM aims to release VSTREAM by mid-2010.

VSTREAM PERFORMANCE WITH VELOCE

By eliminating the hardware probe and replacing the serial JTAG debug port with the 32-bit Debug Access Port (DAP), interactive SW debug is, well, highly interactive. Stepping through source or assembly is snappy and transferring a 1 MByte file between the workstation and the ARM core’s memory space modelled in Veloce drops from 30 seconds with JTAG to 5 seconds with VSTREAM. And these performance improvements are even more impressive when debugging software on multi-core designs. We’ve all come to expect technical advances to be accompanied by minor drawbacks and limitations, but with Veloce and VSTREAM everything falls on the plus side.

- The debug probe is eliminated, reducing cost and eliminating the reliability issues associated with the hardware, cables, and connectors.
- Debug interactivity is greatly improved, especially loading code and memory transfers.
- Flexibility to run the job on any Veloce user partition of suitable size is achieved through elimination of debug probe hardware dependencies.

The VSTREAM collaboration between ARM and Mentor Graphics delivers measurable improvement in software debug productivity. With the advent of multi-core processors and more complex embedded software, these improvements will transition quickly from nice-to-have to becoming mandatory for the comprehensive validation of complex SoC designs.