

SystemVerilog in Use: First RTL Synthesis Experiences with Focus on Interfaces

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ABSTRACT

In this paper we describe some of our experiences from bringing SystemVerilog 3.1 and DesignCompiler 2003.12 together. A number of important SystemVerilog RTL elements are discussed, and the SystemVerilog *interface* construct is exercised in-depth while trying to model an abstract, multiplexed bus subsystem.

The overall conclusion is that SystemVerilog together with DesignCompiler is able to leverage RTL designs from a bit and bit-vector scope to a higher abstraction level with complex data types and generic interface connections. A number of Verilog'95 pitfalls and obstructions are overcome, and the use of tool specific compiler directives is reduced. Tedious tasks such as connecting wires to instantiated module ports are minimized. Even without discussing the very rich number of minor improvements when compared to Verilog'95, SystemVerilog reveals in this paper a great modeling potential to improve the RTL design efficiency.

1.0 Introduction

The SystemVerilog 3.1 language [1] has now been around in its final state for almost a year. The language offers many interesting new constructs, both for system engineers, RTL designers and verification purposes. As tools supporting SystemVerilog 3.1 or parts hereof now begin to emerge in beta versions, the excitement grows: Do the advantages really show when employing the language and the tools on real world designs?

This paper will concentrate on the RTL subset of SystemVerilog 3.1, and the compliance of DesignCompiler 2003.12 to this subset. Being experienced Verilog'95 and VHDL designers with an in-depth knowledge of SystemVerilog 3.1, we have tried most of the SystemVerilog RTL subset supported by DesignCompiler.

The perspective of using SystemVerilog 3.1 for RTL design is to move to higher levels of abstraction. A gain in design productivity could be hoped for, but an issue such as design-for-verification should certainly also be addressed when considering new RTL modeling styles. In addition, focus has been put on the elements in the language believed to improve the robustness, readability and reusability of the RTL while escaping a few known pitfalls in Verilog'95.

This work is currently not a search for obtaining better synthesis results in terms of area, speed, power and the usual parameters used to evaluate RTL synthesis tools and languages.

2.0 Important RTL Related Constructs in SystemVerilog 3.1

This paper is based on trial synthesis scenarios trying out the rich list of SystemVerilog 3.1 constructs currently supported by DesignCompiler 2003.12. Based on experience coding Verilog'95 and VHDL RTL, we have compiled following list of constructs, which are regarded as important for improving the quality of RTL code. Factors such as efficiency, immunity to bugs and elimination of previously used compiler directives have been taken into account when putting together this list.

Note, that the guidelines below only apply to synthesizable RTL code. For behavioral code styles, other guidelines may be valid.

2.1 Processes and Sensitivity Lists

The *always_ff*, *always_comb* and *always_latch* constructs should completely replace the use of the Verilog'95 *always* construct in RTL. Following advantages are obvious:

- The designer explicitly has to state what (s)he expects to infer:
 - *always_ff*: Flip flop(s), possibly including combinatorial logic on the input path of the FF.
 - *always_comb*: Pure combinatorial logic without any state holding elements.
 - *always_latch*: Latch(es), possibly including combinatorial logic on the input path of the latch.
- Tools should issue a warning if the code in the *always_XXX* block does not comply to the required coding style, for instance if code within an *always_comb* block tries to infer latches.

- The need for sensitivity lists is eliminated when inferring combinatorial logic and/or latches. A wrong sensitivity list causing latches to be inferred by mistake is one of the most common pitfalls in Verilog'95 and VHDL code.

2.2 Prefixes for Procedural Conditional Expressions

In SystemVerilog 3.1, *case* and *if* statements can be prefixed by the keywords *unique* and *priority*, to indicate the designer's intention – and to replace tool-specific compiler directives such as *full_case* and *parallel_case*.

The *unique* keyword indicates that the succeeding *case* or *if* statement can be evaluated in parallel, i.e. that the conditional entries to the different branches of the statement are mutual exclusive and that the synthesis tool need not insert any prioritization logic. The *unique* keyword

- eliminates the use of the *synopsys parallel_case* compiler directive used to optimize the synthesis of Verilog'95 *case* statements.
- allows a simulation tool to implicitly create an assertion triggering on simulations where the intended mutual exclusiveness is detected to be false.
- prevents simulation discrepancies between RTL simulation and the synthesized net list.

The *priority* keyword indicates that the succeeding *case* or *if* statement should be evaluated in the written prioritization order as the statement branch conditions are expected not to be mutual exclusive, thus requiring the insertion of slow prioritization logic.

One has to be very careful when employing these keywords. A general rule in the LRM is that a *case* or *if* block prefixed by *unique* or *priority* always should match all possible conditions explicitly, except if a *default* or *else* ends the block. Following three SystemVerilog code examples are equivalent, because the situation $q == 0$ is unmatched.

```

always_comb begin
a = b;
priority if (q) begin
  a = c;
end
end

↔

always_comb begin
  a = c;
end

↔

always_comb begin
a = b;
unique case (q)
  1'b1: a = c;
endcase
end

```

Figure 1. Priority/Unique is 'Full'

This behavior is similar to when adding the *synopsys full_case* to a *case* statement in Verilog'95; which instructs that all entries not handled in a block are don't care and can be resolved arbitrarily by the synthesis tool.

If the *unique case* or *priority if* examples were simulated while *q* had a zero value, then a run-time error should happen. However, the synthesis tool is not capable of detecting such a situation.

Below table lists how the *unique* and *priority* keywords map to Verilog'95 and Synopsys compiler directives ([2], p 7-36). The *case* keyword can be any of *case*, *casez*, and *casex*.

SystemVerilog 3.1	Verilog'95 / Synopsys compiler directives
<i>unique case</i> without <i>default</i>	<i>case</i> with <i>full_case parallel_case</i>
<i>priority case</i> without <i>default</i>	<i>case</i> with <i>full_case</i>
<i>unique case</i> with <i>default</i>	<i>case</i> with <i>parallel_case</i>
<i>priority case</i> with <i>default</i>	<i>case</i>
<i>unique if</i> with/without <i>else</i>	< no mapping possible using <i>if</i> >
<i>priority if</i> without <i>else</i> ¹	< no mapping possible using <i>if</i> >
<i>priority if</i> with <i>else</i> , <i>if</i> with <i>else</i>	<i>if</i> with <i>else</i>
<i>if</i> without <i>else</i>	<i>if</i> without <i>else</i>

Table 1. Mapping of *unique* and *priority* to Verilog'95

We recommend that all *case* statements should be prefixed by either *unique* or *priority* to force the designer to capture the intended behavior directly in the RTL, and not to use tool-specific compiler directives.

The *unique if* construct is valuable as well, enabling the designer to write RTL optimized for e.g. one-hot selectors without having to use a *case* statement. However, the designer has to keep in mind the 'full' nature of the *unique if* statement.

We consider the *priority if* construct less valuable – and dangerous! If – by accident – that equivalence is assumed between SystemVerilog *priority if* and Verilog'95 *if* (without *else*), the code in the example above would not cause the expected logic to be inferred.

We recommend that the designer uses plain *if* – and not *priority if* – except in the case where the designer wants a 'full' conditional block to be inferred while allowing the synthesis tool to optimize the logic based on the don't care situations.

It should be mentioned that the *case* statement in VHDL by language is equivalent to a SystemVerilog *unique case* statement, while the VHDL *if* statement is equivalent to the SystemVerilog *if* statement.

2.3 Instantiation of Modules and Tasks/Functions

When instantiating a module, a Verilog'95 designer would use named port association when connecting the ports of the module (and certainly never positional assignment). A valuable design guideline is to preserve the signal names through different modules and hierarchies. This creates numerous module instantiations, where the ports are connected as follows:

```
modulename instancename (.clk(clk), .data(databus), .a(a), .b(b), .c(c));
```

Such coding is prone to bugs, tedious, and very verbose. SystemVerilog helps us here by offering the dot-star construct, which instructs the synthesis tool to connect all 1:1 name matches between ports and wires, *except* if explicitly connected to another wire:

```
modulename instancename(.*, .data(databus)); // VHDL does not have dot-star!
```

¹ Assuming the *if* block does not cover all possibilities

The dot-star method should be used whenever applicable to create safe and swift RTL designs. An interesting side effect of using dot-star is that the designer has to explicitly define all wires and/or variables to be connected to the instances. Verilog'95 allows a wire connected to an instance port to be undeclared. This causes an implicit declaration, however such an implicit wire always has the length 1. This leads to a width mismatch between e.g. a bit vector port of an instance and the implicit wire when the bit vector – by accident – is left undefined. A coding guideline prescribing use of dot-star removes this pitfall.

SystemVerilog 3.1 introduces named argument association when invoking tasks and functions. Also, named association is possible when setting parameters. These newcomers might be considered trivial, but they facilitate a much safer RTL coding style that we recommend:

```
modulename #(.param1(7), .param2(13)) // VHDL has named parameter assoc.
    instancename(.*, .data(databus));

assign var = fct(.arg1(x), .arg2(y), .arg3(z)); // VHDL has named argument assoc.
```

It should be noted that DesignCompiler currently does not support named association for task/function arguments, but will in next release. Thus, the examples listed later in this paper will not use named association for arguments.

2.4 New Data Types

SystemVerilog offers a complete set of new data types, ranging from single bits up to complex, user defined types. With these new data types, RTL designs can be built, using

- either two (0/1) or four (0/1/X/Z) state variables
- arrays with multiple dimensions, based on any type
- structs containing multiple, different data carriers of any types
- enumerated types with or without manual value encoding, well suited for construction of finite state machines

The new data types bring SystemVerilog up to (or beyond) the VHDL standard within this field.

We recommend that SystemVerilog RTL designs purely use these new data types, assuming the design is without tristated wires. The advantage of these new data types is that they facilitate RTL modeling on a higher abstraction level compared to the previous Verilog'95 limitation of bits, bit vectors and simple data types. The benefit will be shorter design times and less bugs in the design. Even though the SystemVerilog 3.1 LRM unfortunately does not require the language to be strongly typed, we recommend that explicit type casts are used similarly to VHDL when employing the new data types and the complex structs. This forces designers to consider type casts, and clearly indicate the intent behind the assignment between variables of different types.

It is remarkable that SystemVerilog introduces two-state logic, while VHDL always supported this using the *bit* type – and that VHDL RTL designers nevertheless preferably use the multi-stated *std_logic* and *std_ulogic* types.

3.0 Synthesizing SystemVerilog Interfaces

The most important addition SystemVerilog 3.1 has brought to RTL designers is the concept of interfaces. This concept is well known to SystemC system designers, however first through the introduction in SystemVerilog, interfaces have become available to designers in a widespread RTL modeling language.

The objectives of using interfaces are multiple, depending on abstraction level and the designer's ambitions: From a simple wrapper for wires to complex containers holding data carriers, functions, tasks and concurrent processes.

3.1 How are Interfaces Interpreted by Design Compiler?

In its most general form, the SystemVerilog *interface* can be viewed as a very convenient construction aimed at connecting module instances (denoted interface clients). Within an interface, following important elements can be found:

- Objects (data carriers in the form of variables and/or wires)
- Methods (functions/tasks for handling the objects in the interface)
- Processes (static present functionality within the interface, e.g. *always* statements)
- *modport*'s (connectivity and accessibility definitions)

While the objects and processes are elements existing within the interface, interface methods are offered to the connected clients for accessing, handling and manipulating the interface objects. Of course, interface processes may also use the interface methods.

The *modport* construct is used to define accessibility between a client and the interface:

- Access to named objects are of direction type *input*, *output* or *inout*
- Access to methods is permitted

The exact semantic of interface *modport* is partly unclear in the SystemVerilog 3.1 LRM. DesignCompiler interprets a *modport* as a subset of an interface – access to an object or a method not mentioned in the *modport* is prohibited. The weakness of this is that it becomes impossible to connect the interface using a different *modport* at a lower point in the design hierarchy, because the notion of other *modport*'s is invisible at that point.

If an interface is connected to a client without the use of a *modport*, all objects and methods are accessible. This might be quite useful when modeling using non-RTL code, but the absence of the direction type for the objects causes DesignCompiler to set this to *inout*, i.e. similar to conventional tristate type wires. In modern non-tristated designs such port types are unwanted and prohibited to use. This is why this work is based on using *modport*'s for all interface client connections.

In the most basic form, DesignCompiler views an interface instance as a bundle of wires (objects), connecting a number of module instances (clients), as shown in the figure below.

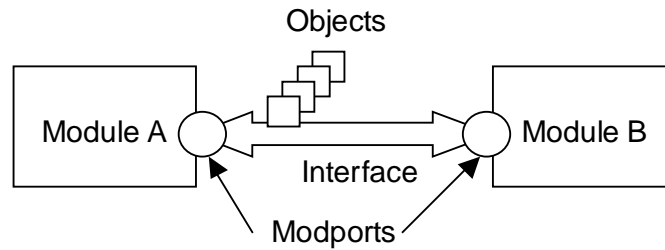


Figure 2. Basic Interface

Whenever a module instance is connected to an interface instance, the *modport* construct should be used to instruct DesignCompiler how the connected interface client should access the wires on the interface – as *input*, *output* or *inout*.

To preserve the abstractness of the interfaces, clients preferably should access the interface objects using methods defined within the interface. DesignCompiler requires such methods (tasks or functions) to be of type *automatic*, making the methods defined within the interface to be only declarations. First when invoked in the clients, the interface methods become actual instantiated functionality, i.e. logic gates once synthesized.

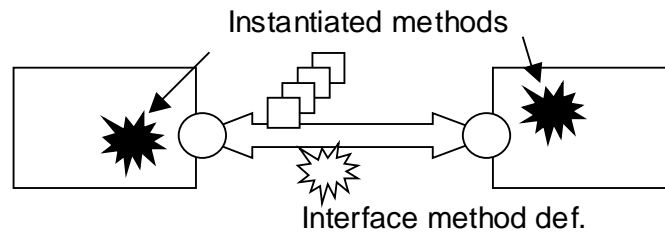


Figure 3. Interface with Methods

More complex interface types might include processes, such as bus controllers and arbiters, performing required interface maintenance tasks. Processes within interfaces are written similar to ordinary RTL code – *always* blocks and/or continuous *assign* statements accessing the objects within the interface. The presence of processes is not directly visible to the interface clients, but is powerful as they allow moving of interface/bus specific functionality from the clients to within the interface.

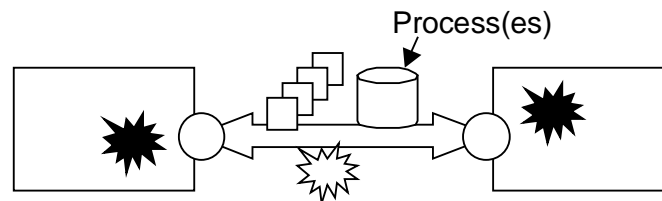


Figure 4. Interface with Processes

It should be noted, that

- DesignCompiler currently does not support nested interfaces, i.e. interfaces defined within interfaces.
- The possibility of exporting methods from clients to the interface has not been considered in this work. DesignCompiler has no support for this.

3.2 Top-Down RTL Refinement of Bus System Behavioral Model

In this section we will show how to migrate an interface encapsulated abstract behavioral bus subsystem, using a top-down approach. The target of this migration is to refine and model the bus protocol in RTL while keeping the protocol specific parts within the interface, and allow for the bus clients to access the bus without knowing the protocol. Clients built using this approach can be reused and easily attached to other systems with a different bus protocol, assuming such other systems offer same method-based API-like interface.

Consider following trivial bus subsystem:

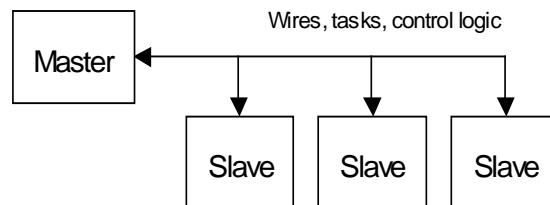


Figure 5. Trivial Bus Subsystem

If modeled at all, a conventional behavioral Verilog'95 model of this subsystem would be a number of wires connecting the master with the slaves. Furthermore, one or more processes would make up the bus control, and tasks/functions could be available for the master and slaves to handle bus transactions. Important is that the detailed wiring already must be determined in a behavioral model. In many real-world applications the bus protocols will be hard-coded in the masters and slaves.

Putting the example into a SystemVerilog perspective and using the interface construct does not alter the block diagram much:

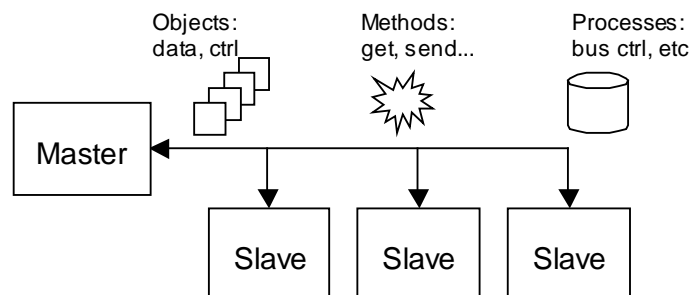


Figure 6. Bus Subsystem using Interface

The big difference is that no specific wiring is connected to the master and the slaves. Rather, an abstract interface is connected – the modules do not even need to know the name of the interface type. The interface clients now access the interface using abstract methods supplied by the interface. The objects and processes within the interface will not be directly visible to the clients.

Below, partial pieces of the relevant SystemVerilog behavioral code are shown.

```

interface bus ();
  parameter int no_slaves = 0;
  dataword ma_data;
  addrword ma_addr;
  always begin
    // bus control process
    // direct data to addressed slave
  end
  task automatic ma_send (...); ...
  task automatic sl_receive (...); ...
  function bit sl_datardy (...); ...
endinterface

module toplevel ();
  bus #(no_slaves(3)) bus_inst ();
  master m (.b(bus_inst), *);
  slave1 #(slave_id(0)) s1 (.b(bus_inst), *);
  slave2 #(slave_id(1)) s2 (.b(bus_inst), *);
  slave3 #(slave_id(2)) s3 (.b(bus_inst), *);
endmodule

module master (
  interface b,
  // other master specific io's
);
  dataword data;
  bit datardy;
  always begin
    // master specific code
    b.ma_send(data, datardy);
    // more code
  end
endmodule

module slave1 (
  interface b,
  // other slave1 specific io's
);
  parameter int slave_id = 0;
  dataword data;
  always begin
    // slave specific code
    if (b.sl_datardy(slave_id))
      data = b.sl_receive(slave_id);
    // more code
  end
endmodule

// slave2 / slave3 built similarly

```

Figure 7. SystemVerilog Behavioral Model of Bus Subsystem

When refining the behavioral model towards RTL, the limiting factor becomes the synthesis tool. Synopsys DesignCompiler 2003.12 has the important limitation that the use of RTL tasks inside *always_comb* blocks is discouraged due to weaknesses in the SystemVerilog 3.1 LRM ([2], p. C-2). Instead, *void* functions should be used. Besides this limitation, tasks used in behavioral modeling presumably contains a number of wait statements, e.g. for rising clock edges. DesignCompiler does not support synthesis of such tasks, as they implicitly would require the inference of finite state machines.

Below, a methodology for RTL modeling of interface based bus systems is proposed, which

- retains RTL required to handle the bus protocol within the SystemVerilog interface
- is based on using functions and not tasks inside *always_comb* blocks
- supports multiplexed buses
- supports a single master and multiple different slaves

When handling bus protocols of just minor complexity, the interface client requires a finite state machine to handle the protocol. The client then knows in what states data must be sent and received, and how to operate the control signals on the bus.

Our prime goal is to implement a slave with little or no knowledge about the bus protocol, but still to have the bus control logic inferred within the slave. This would allow for a synthesized IP component to be attached to a bus system with the same protocol as the one dictated by the SystemVerilog interface.

The RTL code within the slave should only concentrate on sending and/or receiving data and implementing the custom function of the slave. In order to obtain this, we want to retrieve protocol specific information from the SystemVerilog interface, packaged as functions and tasks. The figure below shows how methods declared in the interface are instantiated together to form an FSM. One method infers the state holding elements, while the other method infers the logic driving the FSM outputs.

Other methods declared in the interface are invoked to access the bus, e.g. get or send data. These are all without state holding elements.

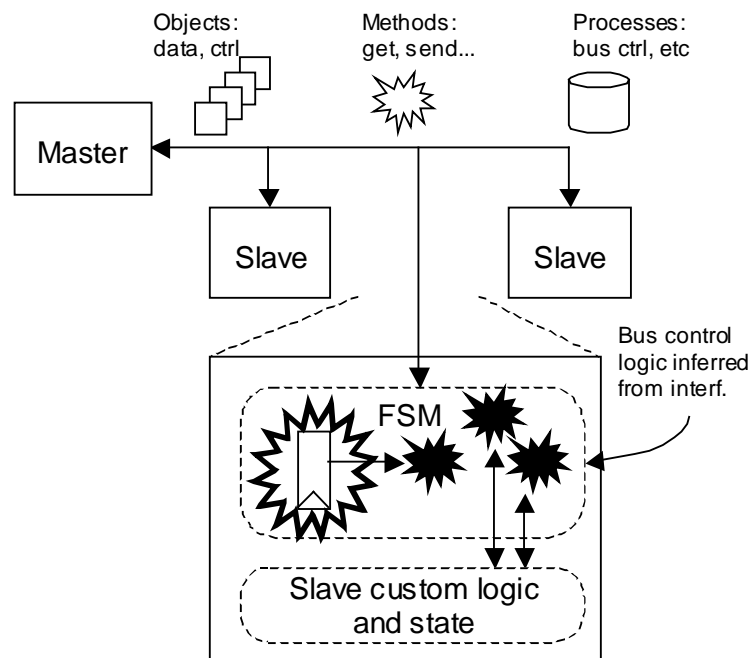


Figure 8. Bus Subsystem Client

The SystemVerilog RTL code below implements a simple example of such a bus system, based on the behavioral model shown previously. DesignCompiler produces a successful synthesis result from this RTL code.

```

interface bus ();
  parameter int no_slaves = 0;
  dataword ma_data;
  addrword ma_addr;
  bit ma_req;
  bit [no_slaves-1:0] sl_ack;
  bit [no_slaves-1:0] sl_req;

  // bus control processes
  always_comb begin
    // Set sl_req[ma_addr] = ma_req
    // Set ma_ack = sl_ack[ma_addr]
  end

  // functions for ma/sl interf. access
  function bit ma_send (...); ...
  function dataword sl_receive (...); ...
  function bit sl_datardy (...); ...

  // data types and data carriers for FSMs
  typedef enum int {sl_rdy, sl_busy,...}
    sl_statype;
  typedef enum int {ma_rdy, ma_busy, ...}
    ma_statype;
  ma_statype ma_state;
  sl_statype [no_slaves-1:0] sl_state;

  // methods for FSM inference in ma/sl
  task automatic sl_fsm_nxt(...); ...
    sl_state[slave_id] <= ...; endtask
  function void sl_fsm_comb(...); ...
  task automatic ma_fsm_nxt(); ...
    ma_state <= ...; endtask
  function void ma_fsm_comb(); ...

  // modports
  modport master (
    output ma_data, output ma_addr,
    output ma_req, output ma_state,
    input ma_ack,
    import function ma_send(),
    import task ma_fsm_nxt(),
    import function ma_fsm_comb() );
  modport slave (
    input ma_data, input sl_req,
    output sl_ack, output sl_state,
    import function sl_receive(),
    import function sl_datardy(),
    import task sl_fsm_nxt(),
    import function sl_fsm_comb() );
endinterface

module toplevel ();
  bus #(no_slaves(3)) bus_inst ();
  master m (.b(bus_inst.master), .*);
  slave1 #(slave_id(0)) s1 (.b(bus_inst.slave), .*);
  slave2 #(slave_id(1)) s2 (.b(bus_inst.slave), .*);
  slave3 #(slave_id(2)) s3 (.b(bus_inst.slave), .*);
endmodule

module master (
  interface b, // generic interface
  // other master specific io's
);
  // Infer FSM based on interf. inform.
  always_ff @(posedge clk)
    b.ma_fsm_nxt();
  always_comb
    b.ma_fsm_comb();

  dataword data;
  bit datardy;
  bit ack;
  // when data is available send to sl.
  // check if acknowledge
  always_comb
    ack = b.ma_send(data, datardy);

  // more master specific code,
  // create 'data'
endmodule

module slave1 (
  interface b, // generic interface
  // other slave1 specific io's
);
  parameter int slave_id = 0;

  // Infer FSM based on interf. inform.
  always_ff @(posedge clk)
    b.sl_fsm_nxt(slave_id);
  always_comb
    b.sl_fsm_comb(slave_id);

  dataword data;
  // when data is ready get from intf.
  always_ff @(posedge clk)
    if (b.sl_datardy(slave_id))
      data <= b.sl_receive(slave_id);

  // more slave specific code,
  // handle 'data'
endmodule

// slave2 / slave 3 built similarly
// to slave1

```

Figure 9. SystemVerilog RTL Model of Bus Subsystem

Note that the interface variables named *sl_ack* and *sl_state* have multiple drivers as there are multiple slaves. This situation is resolved as a slave only drives its own slice of these variables, indexed by the *slave_id* that was assigned to the slave once instantiated. Following DesignCompiler command dissolves these multiple driver variables into slices such that no variables are driven by multiple drivers:

```
remove_unconnected_ports -blast_buses find( -hierarchy cell, "**")
```

Note that the objects within the interface are visible to the interface methods without being explicitly listed as inputs or outputs within the methods.

All interface methods used by a client to access the bus must be listed in the *modport* statement. One could assume that no interface objects should be listed if these only are accessed through interface methods. DesignCompiler, however, requires that all objects accessed via interface methods are *included* in the *modport* statement. If this is not the case, DesignCompiler 2003.12 assumes the objects are unreachable, and simply removes the logic using or driving such missing objects, without submitting a warning to the designer. Unfortunately, this currently requires a designer to carefully inspect all methods for accessed objects to avoid creating an invalid synthesis result.

We recommend that

- DesignCompiler is changed to infer from the invoked methods what objects are to be accessed. This also enables the interface to inhibit the clients from accessing the interface objects by direct reference.
- or at least DesignCompiler issues a warning or error when the designer writes an incomplete list. This is the solution currently being implemented by Synopsys.

When DesignCompiler synthesizes the interface contents, the resulting logic gates are just spread ungrouped at the toplevel. We would prefer that a module was created to contain the logic inferred within an interface, i.e. preserve the modularity actually described using the interface construct.

When compared to the behavioral SystemVerilog model, one should focus on the master and slave modules. A few lines must be added to infer the finite state machines controlling the bus transactions. Once this is done, the designer of the client is only allowed to use abstract functions to access the bus, similarly to the behavioral code.

The above example can be extended in many ways. Important is that all control signals and data buses driven by the slaves must be arrays with *[slave_no-1:0]* dimensions in order to implement multiplexed buses correctly. Any muxing or alike of such control signals or data buses must be done in processes within the interface. The option of allowing multiple masters would also be a valid extension to the system, if built similarly to the slaves with arrays of control signals and data buses.

The approach described above has successfully been used to produce a SystemVerilog RTL model of an Infineon bus subsystem containing components such as a microprocessor, memory models and various slaves designated for data input/output activities. The synthesis of this RTL model was successful using DC-2003.12.

Each client must make sure that it uses the correct identification number (e.g. *slave_id*) when driving slices of the interface objects, either when using methods or directly addressing objects. Future work could be to add SystemVerilog assertions to check during simulation that no clients are using the same identification number, and that no client uses an out of range identification number.

If it is not required that the FSM for the client is situated inside the client, but rather instantiated inside the interface itself, then the code inferring the FSM can be moved away from the client, reducing the client complexity. This would allow for a cleaner API between the client and the interface, as the client need not invoke the *<client>_fsm_nxt* and *<client>_fsm_comb* methods. The small piece of code below shows the reduced client.

```
module slave1 (
  interface b, // generic interface
  // other slave1 specific io's
);
  parameter int slave_id = 0;

  dataword data;
  // when data is ready get from intf.
  always_ff @(posedge clk)
    if (b.sl_datardy(slave_id))
      data <= b.sl_receive(slave_id);

  // more slave specific code,
  // handle 'data'
endmodule
```

Figure 10. Reduced Client

Keep in mind that the client synthesized using this method cannot be detached from the interface and reused on another compatible bus system, as the client then lacks its FSM.

3.3 Bottom-Up RTL Refinement

In some designs, it may be that the bus protocol to which a client is attached is predetermined and never subject to change. In this case, designers may argue that only accessing an interface using abstract methods is tedious and superfluous. To accommodate this, we below propose how the above generic approach can be simplified allowing a protocol to be hard coded into the client, while preserving the benefits of using interfaces.

The simplest approach would be to read and write objects on the interface directly. Still, to allow a generic number of clients, it is required that a client drives slices of arrays of data buses and control signals, assuming the bus is multiplexed. For this, the client should use the identification number delivered during the instantiation.

```

interface bus ();
  parameter int no_slaves = 0;
  dataword ma_data;
  addrword ma_addr;
  bit ma_req;
  bit [no_slaves-1:0] sl_ack;
  bit [no_slaves-1:0] sl_req;

  // bus control processes
  always_comb begin
    // Set sl_req[ma_addr] = ma_req
    // Set ma_ack = sl_ack[ma_addr]
  end

  // modports
  modport master (
    output ma_data, output ma_addr,
    output ma_req, output ma_state,
    input ma_ack);
  modport slave (
    input ma_data, input sl_req,
    output sl_ack, output sl_state);
endinterface

module toplevel ();
  bus #(no_slaves(3)) bus_inst ();
  master m (.b(bus_inst.master), .*);
  slave1 #(slave_id(0))
    s1 (.b(bus_inst.slave), .*);
  slave2 #(slave_id(1))
    s2 (.b(bus_inst.slave), .*);
  slave3 #(slave_id(2))
    s3 (.b(bus_inst.slave), .*);
endmodule

module master (
  bus b, // non-generic intf
  // other master specific io's
);

  dataword data;
  bit datardy;
  bit ack;
  // when data is available send to sl.
  // check if acknowledge
  always_comb
    ack = b.ma_ack;
    b.ma_data = data;
    b.ma_req = datardy;
  end

  // master should implement
  // FSM which handles the bus.

  // more master specific code,
  // create 'data'
endmodule

module slave1 (
  bus b, // non-generic intf
  // other slave1 specific io's
);
  parameter int slave_id = 0;

  dataword data;
  // when data is ready get from intf.
  always_ff @(posedge clk)
    if (b.sl_req[slave_id]) begin
      data <= b.ma_data;
      b.sl_ack[slave_id] <= 1'b1;
    end else begin
      b.sl_ack[slave_id] <= 1'b0;
    end
  end

  // more slave specific code,
  // handle 'data'
endmodule

```

Figure 11. Client with Direct Interface Object Access

Ideally, an interface should make two *modport*'s available for each client type:

- *<client>_abstract*, e.g. *slave_abstract*
- *<client>_objects*, e.g. *slave_objects*

This would enable the parent module to determine the access level and thus the required abstraction level of the client. An example of this is shown below.

```

interface bus ();

    // lots of code...

    // modports
    modport master_abstract (
        // functions/tasks, no objects
    );
    modport slave_abstract (
        // functions/tasks, no objects
    );
    modport master_objects (
        // objects, no or few functions/tasks
    );
    modport slave_objects (
        // objects, no or few functions/tasks
    );

endinterface

module toplevel ();
    bus #(no_slaves(3)) bus_inst ();
    master m (.b(bus_inst.master_abstract), .*);
    slave1 #(slave_id(0)) s1 (.b(bus_inst.slave_objects), .*);
    slave2 #(slave_id(1)) s2 (.b(bus_inst.slave_abstract), .*);
    slave3 #(slave_id(2)) s3 (.b(bus_inst.slave_abstract), .*);
endmodule

```

Figure 12. Parent Module Sets Client Access Level (NOT DC COMPATIBLE)

DesignCompiler does not accept the scheme above because *modports* must contain all objects referred by methods.

In theory, the client itself could select its abstraction level, by using either the abstract or the object type *modport*. DesignCompiler inhibits this by requiring that the parent module always select what *modport* is to be used.

We hope that DesignCompiler will evolve towards supporting more flavors of how the *modport* construction can be used, and that above examples will be used for inspiration.

3.4 Concluding Remarks Regarding SystemVerilog Interfaces

Above, we have seen a scalable, extensive application of the SystemVerilog interface construct, which can be synthesized using the synthesis tools of today. The interface is believed to be capable of improving the reusability and abstractness of typical RTL implementations.

Interfaces typically arise by wrapping together objects and methods with familiar functionality and/or common communication flows. This indicates that a typical application module would connect to multiple interfaces. In the Infineon microprocessor sub system designed with the approach described above, the slaves communicate to other units using similar interface systems.

However, our work has also indicated that in some cases, interfaces might not be the right choice. For instance, very specialized point-to-point connections between submodules in a design should rather be designed using normal wires, probably one-way complex data types, and the modules should be tied together by using the dot-star (.*) construct.

4.0 Synthesis Results

The SystemVerilog front-end of DesignCompiler has been thoroughly exercised and analyzed in this work. A specific RTL design written in both Verilog'95, VHDL and SystemVerilog 3.1 was synthesized, and the GTECH database was mapped to an Infineon standard cell library. The three models revealed almost equal synthesis results with respect to area. An optimization for speed was not performed.

5.0 Conclusions and Recommendations

In this paper we have described some of our experiences from bringing SystemVerilog 3.1 and DesignCompiler 2003.12 together. A number of important SystemVerilog RTL elements have been discussed, and the SystemVerilog *interface* construct has been exercised in-depth while trying to model an abstract, multiplexed bus subsystem.

The overall conclusion is that SystemVerilog together with DesignCompiler is able to leverage RTL designs from a bit and bit-vector scope to a higher abstraction level using complex data types and generic interface connections. A number of Verilog'95 pitfalls and obstructions are overcome, and the use of tool specific compiler directives is reduced. Tedious tasks such as connecting wires to instantiated module ports are minimized. Even without discussing the very rich number of minor improvements when compared to Verilog'95, SystemVerilog reveals in this paper a great modeling potential to improve the RTL design efficiency.

We expect that design-for-verification will be much easier when migrating to SystemVerilog, especially if the designer uses interfaces, is forced to write nothing but strongly typed RTL, and always use the dot-star construct and thus inhibiting the use of implicitly inferred wires for instance port connecting.

Most simple SystemVerilog RTL constructs can be used right away, requiring only little education effort by the designer. However, more complex elements such as interfaces demand thorough modeling guidelines, for which this paper can be of inspiration.

We found a minor number of deficiencies in the SystemVerilog 3.1 LRM: The language should prescribe that SystemVerilog should be strongly typed. Further, as documented in [2], *always_comb* blocks invoking tasks should be sensible to changes in the variables sourced inside the task, assuming the task is without delay statements. The exact semantics of the interface *modport* construct should also be improved.

The SystemVerilog LRM could also benefit for a clear definition of what elements are synthesizable – and what are not. This is currently IEEE standardized for VHDL.

Working with DesignCompiler 2003.12 revealed a minor number of problems in the SystemVerilog front-end of the tool. These problems have been reported to Synopsys, and hopefully the next version should be suited for synthesis of large-scale applications.

We would like to advise Synopsys to introduce synthesis support for a broadened RTL subset of SystemVerilog, such as tasks with multiple wait statements. We believe that logic synthesis should emerge towards accepting more behavioral-like code. This would allow the designer to get the full value from using SystemVerilog interfaces, and reduce the arm-wrestling performed in this paper in order to implement abstract bus protocols.

6.0 Acknowledgements

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7.0 References

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