

Advanced Testbench Design using Reusable Verification Component and OVM

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ABSTRACT

The paper describes the additional proven techniques for creating highly effective testbenches. This paper presents topics that are likely to be used by most test-benches. Samples of the techniques, as well as the underlying concepts, are presented. The paper shows several ways to use VIP with OVM technology and provides the knowledge to customize, modify, and extend the techniques to suit the needs of SoC designers. The basic steps to create a first constrained random testbench with VIP and OVM is also presented. It can be a template to develop more complex and powerful test-benches using other computing methods and features of OVM and VIP.

Keywords

Open Verification Methodology, Verification Intellectual Property, System on Chip, Design Under Test, Transaction Level Modeling.

1. INTRODUCTION

Open Verification Methodology (OVM) [1]–[2] is a complete verification methodology that codifies the best practices for development of verification environments targeted at verifying large gate-count, IP-based SoCs. Verification productivity stems from the ability to quickly develop individual verification components, encapsulate them into larger reusable verification components, and reuse them in different configurations and at different levels of abstraction. OVM supports “bottom-up” reuse by allowing block-level components and environments to be encapsulated and reused as blocks that can be composed into a system. “Top-down” reuse allows transaction-level verification environments to be assembled with system-level models of the design, and then reused as the design is refined down to RTL. The remainder of this paper is organized as follows. Section 2 presents features of OVM for modular communication between components. Section 3 explains about reusable verification components. In Section 4, Transaction Level Modeling with Multiple Abstraction Levels is provided in VIPs by providing complete stimulus control to user at any abstraction level. Section 5, explains the steps for building a test environment using Verification IP (VIP) and OVM. Section 6 draws final conclusions.

2. FEATURES OF OVM

The Open Verification Methodology (OVM) is an open-source System Verilog class library and advanced methodology that defines a framework for reusable verification IP (VIP) and tests. It is based on the IEEE 1800 System Verilog standard and provides building blocks (objects) and a common set of verification-related utilities.

The features of OVM are as under:

- i. Data Design - Infrastructure for class property abstracting and simplifying the user code for setting, getting, and printing property variables.
- ii. Stimulus Generation - Classes and infrastructure to enable fine-grain control of sequential data streams for module- and system-level stimulus generation. Users can randomize data based on the current state of the environment, including the Design Under Test (DUT) state, interface, or previously-generated data. Users are provided out-of-the-box stimulus generation, which can be customized to include user defined hierarchical transactions and transaction streams.
- iii. Building and Running the Verification Environment - Creating a complete verification environment for a SoC containing different protocols, interfaces and processors is becoming more and more difficult. Base classes are provided for each functional aspect of a verification environment in the System Verilog OVM Class Library [3]. The library provides facilities for streamlining the integration of user-defined types into the verification environment. A topology build infrastructure and methodology provide users flexibility in defining required testbench structures. A common configuration interface enables the user to query and set fields in order to customize run-time behavior and topology.
- iv. Coverage Model Design - Best-known practices for incorporating coverage into a reusable verification component.
- v. Built-in Checking Support - Best-known practices for incorporating physical- and functional layer checks into a reusable verification component.

OVM [4] has features that greatly help with reuse such as the configuration mechanism, class factories, TLMs and sequences.

3. VERIFICATION & MODELING

The reusable components, called intellectual property (IP) blocks or cores, are typically synthesizable register-transfer level (RTL) designs (often called soft cores) or layout level designs (often called hard cores). The concept of reuse can be carried out at the block, platform, or chip levels, and involves making the IP sufficiently general, configurable, or programmable, for use in a wide range of applications [5]. Reusable verification components are system which works at multiple abstraction levels and one only need to replace Transaction Level Modeling (TLM) level master/slave with RTL master/slave once cores are ready. These are system verilog based OVM compliant verification component. [6].

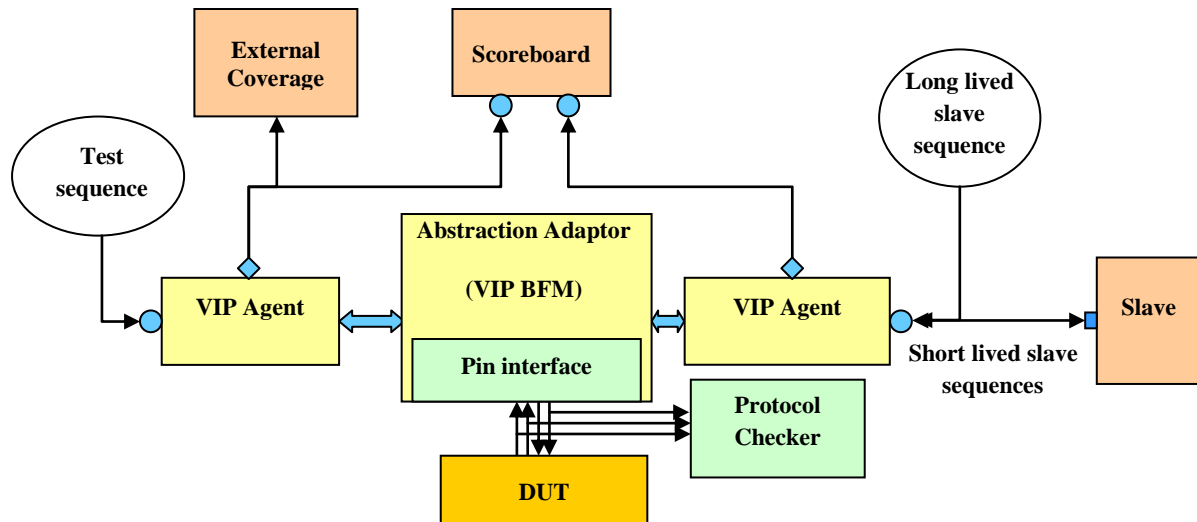


Figure 2: Basic Architecture of VIP

The agent at either end of the bus plays an active part in the protocol. A master agent might send requests to and get responses from the DUT, while a slave agent will get requests and send responses. Both master and slave agents will also have passive functionality. A monitor inside the agents observes interesting transactions on the bus and publishes those transactions for use inside or outside the agent.

// Top level testbench module

```
module env ();
    top_level_config top_cfg; // MVC top level configuration object
    usb usb_if(1'bz); // MVC BFM interface
    mvc_env env;
// Setting environment configuration
    initial
    begin
        top_cfg = new (usb_if);
        set_config_object("s_top_level_config_id", top_cfg, 0);
        mvc_env_config::configure_interfaces();
        env = new("env");
        mvc_barrier_pool::run_test();
    end
endmodule
```

ii. VIP Configuration

The configuration class contains a virtual System Verilog interface which is used to connect the testbench to DUT. Apart from this, it is used to configure the VIP. This includes passing the information how the VIP is going to be used and protocol related parameter values. This may also be used to instantiate internal passive components (scoreboard and coverage).

// MVC top level Configuration class

```
class top_level_config extends mvc_env_config;
```

```
typedef top_level_config this_t;
typedef axi_vip_config config_t; // MVC BFM configuration class
typedef virtual axi axi_if_t;
typedef axi_master_rw_nolock_transaction axi_rw_nolock_trans_t;
typedef axi_master_rw_transaction axi_rw_trans_t;
config_t m_master_config, m_slave_config;
extern function new( axi_if_t axi_if );
extern task do_configure_interfaces();
extern local function void do_master_config( axi_if_t axi_if);
extern local function void do_slave_config( axi_if_t axi_if );
extern local function void do_common_config( config_t t, axi_if_t axi_if );
endclass
function top_level_config::new( axi_if_t axi_if );
    m_master_config = new();
    m_slave_config = new();
    do_master_config( axi_if ); // Master agent configuration
    do_slave_config( axi_if ); // Slave agent configuration
// Creation of master and slave agents and assigning config to agent
    m_configs["master"] = m_master_config;
    m_configs["slave"] = m_slave_config;
endfunction
function void top_level_config::do_master_config( axi_if_t axi_if );
    do_common_config( m_master_config, axi_if );
// Adding sequence item to library
```

```

m_master_config.add_item_to_library(
axi_rw_nolock_trans_t::get_type() );

// Setting master default sequence item

m_master_config.set_default_sequence(
axi_random_sequence::get_type() , 10 );

// Adding listener item which can be used by the passive
components

m_master_config.set_analysis_component( "trans_ap" ,
"listener" ,

mvc_item_listener #( axi_rw_trans_t )::get_type() );

endfunction

function void top_level_config::do_slave_config( axi_if_t
axi_if );

do_common_config( m_slave_config , axi_if );

//Setting slave default sequence item

m_slave_config.set_default_sequence( axi_slave_sequence ::
get_type() , 1 );

endfunction

function void top_level_config::do_common_config( config_t
t , axi_if_t axi_if );

// Master + Slave are TLM

t.m_master_map = TLM; // This can be set to RTL when
Master is DUT

t.m_slave_map = TLM; // This can be set to RTL when
Slave id DUT

// VIP generates clock and reset

t.m_clock_source = TLM;

t.m_reset_source = TLM;

t.m_write_data_before_addr = 0;

t.m_write_addr_to_data_mintime = 0;

t.m_write_data_to_addr_mintime = 0;

t.per_instance = 0;

t.coverage_name = "coverage";

t.m_bfm = axi_if;

endfunction

task top_level_config::do_configure_interfaces();

m_master_config.configure_interface();

endtask

endclass

```

iii. Constrained Random Sequence Generation

Sequence Writing

A bfm supports a set of sequence items. These items are different to normal sequence items in that they have methods which know how to apply the item to the bfm (in VIP_driver) and receive it from the bfm (in VIP_monitor). The VIP_driver and VIP_monitor are part of the VIP_base library which is provided with the VIP.

Using VIP sequence items is no different to using any other kind of item. The start and finish a VIP_sequence_item would be created like any other sequence item. The only restriction is that it has been done so from inside an VIP_sequence provided in the VIP_base library. While creating the sequence item, the sequence item properties can be randomized with constraints as shown in the below code snippet.

```

class apb3_test_sequence #( int SLAVE_COUNT = 1 ,

int ADDRESS_WIDTH = 32,

int WDATA_WIDTH = 32,

int RDATA_WIDTH = 32 ) extends
mvc_sequence;

typedef apb3_host_read
#(SLAVE_COUNT,ADDRESS_WIDTH,

WDATA_WIDTH, RDATA_WIDTH )

write_read_t;

...

task body();

write_item_t write_item =
write_item_t::type_id::create("write_seq");

read_item_t read_item =
read_item_t::type_id::create("read_seq");

...

forever

begin

assert(write_item.randomize() with {write_item.addr
inside {[m_slave_start_address : m_slave_end_address]});

read_item.addr = write_item.addr;

read_item.slave_id = write_item.slave_id;

start_item( write_item );

finish_item( write_item );

start_item( read_item );

finish_item( read_item );

end

endtask

...

endclass

```

iv. Control the test (Start/Stop)

Sequence Starting

Having written a sequence, it is required to start it on an agent. There are two ways to do this. One is to explicitly call start; the other is set the default sequence in the configuration.

Starting a sequence by calling start

```

class env ...

mvc_agent master_agent;

...

task run ();

test_sequence_t test_seq;

```

```
test_seq =
test_sequence_t::type_id::create("test_sequence");
fork
    master_agent.mvc_export.start( test_seq );
    time_out();
join_any
    global_stop_request();
endtask
task time_out();
#10000;
`mvc_report_info("sample_environment", "Test completed
due to timeout")
endtask
...
endclass
```

The run task above declares and creates a test sequence. It then calls the start method of the master agent's VIP_export. This export is connected to the sequencer, so the call to start is routed to the sequencer inside the agent.

In the code above, it is terminated either when a timeout or the sequence ends.

Starting a sequence by setting the default sequence

The sequence can be started by simply setting the default sequence in the configuration. This can be done as shown in the below code snippet:

```
m_master_config.set_default_sequence(
axi_random_sequence::get_type() , 10 );
```

This means that axi_random_sequence will execute 10 random items on the master.

5. CONCLUSION

As evident from the result in the previous sections with the most latest technologies, VIP and OVM present new concepts and techniques. When applied effectively, the new practices will provide the maximum benefit from a constrained random verification methodology i.e. save verification time and effort, increase test effectiveness and coverage, increase reuse etc. The presented work provides an introduction to the use of VIP with OVM and opens avenues for researchers to work on VIP & OVM for new developments. It also, lays a solid foundation for creating advanced test-benches.

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