SystemVerilog Accelerated Verification Using UVM

Engineer Explorer Series

Course Version 1.2.5

Lab Manual Revision 3.0



© 2000-2019 Cadence Design Systems, Inc. All rights reserved.

Printed in the United States of America.

Cadence Design Systems, Inc. (Cadence), 2655 Seely Ave., San Jose, CA 95134, USA.

Trademarks: Trademarks and service marks of Cadence Design Systems, Inc. (Cadence) contained in this document are attributed to Cadence with the appropriate symbol. For queries regarding Cadence trademarks, contact the corporate legal department at the address shown above or call 1-800-862-4522.

All other trademarks are the property of their respective holders.

Restricted Print Permission: This publication is protected by copyright and any unauthorized use of this publication may violate copyright, trademark, and other laws. Except as specified in this permission statement, this publication may not be copied, reproduced, modified, published, uploaded, posted, transmitted, or distributed in any way, without prior written permission from Cadence. This statement grants you permission to print one (1) hard copy of this publication subject to the following conditions:

The publication may be used solely for personal, informational, and noncommercial purposes;

The publication may not be modified in any way;

Any copy of the publication or portion thereof must include all original copyright, trademark, and other proprietary notices and this permission statement; and

Cadence reserves the right to revoke this authorization at any time, and any such use shall be discontinued immediately upon written notice from Cadence.

Disclaimer: Information in this publication is subject to change without notice and does not represent a commitment on the part of Cadence. The information contained herein is the proprietary and confidential information of Cadence or its licensors, and is supplied subject to, and may be used only by Cadence customers in accordance with, a written agreement between Cadence and the customer.

Except as may be explicitly set forth in such agreement, Cadence does not make, and expressly disclaims, any representations or warranties as to the completeness, accuracy or usefulness of the information contained in this document. Cadence does not warrant that use of such information will not infringe any third party rights, nor does Cadence assume any liability for damages or costs of any kind that may result from use of such information.

Restricted Rights: Use, duplication, or disclosure by the Government is subject to restrictions as set forth in FAR52.227-14 and DFAR252.227-7013 et seq. or its successor.

ii November 7, 2019

Table of Contents

SystemVerilog Accelerated Verification Using UVM

Project O	verview	5
Before Y	ou Begin	12
Lab 1	Creating a Stimulus Model	14
Lab 2	Creating Test and Testbench Components	16
Lab 3	Creating a Simple UVC	18
Lab 4	Using Factories	22
Lab 5	Generating UVM Sequences	24
Lab 6	Connecting to the DUT Using Virtual Interfaces	28
Lab 7	Integrating Multiple UVCs	32
Lab 8	Writing Multichannel Sequences and System-Level Tests	36
Lab 9A	Creating a Scoreboard Using TLM	38
Lab 9B	Router Module UVC	41
Lab 9C	Using TLM Export Connectors (Optional)	43
Lab 9D	Using TLM Analysis FIFOs (Optional)	44
Lab 10	Creating a Simple Functional Coverage Model (Optional)	45
Lab 11	Register Modeling in UVM	47
Lab11A	Generation	49
Lab11B	Integration	51
Lab11C	Simulation	54

Project Overview

Throughout this training you will be developing a verification environment for a YAPP router design. These exercises will guide you through building the verification components required to verify the router design.

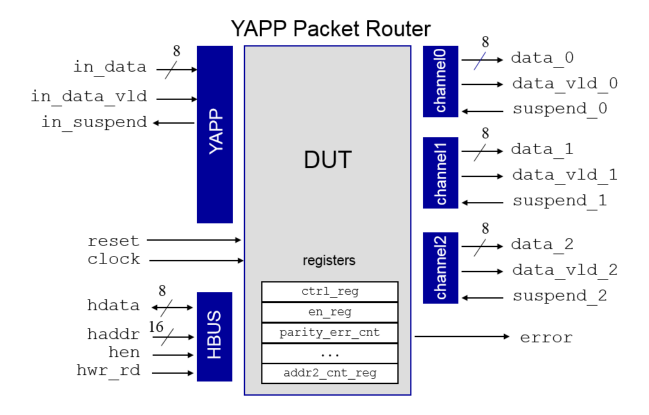
The project builds the environment from scratch so you will experience the full process.

You will be building one UVC component. The others will be provided for you later in the project.

YAPP Router Description

The YAPP router accepts data packets on a single input port, in_data, and routes the packets to one of three output channels: channel0, channel1 or channel2. The input and output ports have slightly different signal protocols. The router also has an HBUS host interface for programming registers that are described in the next section.

High-Level Diagram – YAPP Router (Yet Another Packet Protocol)



Project Overview

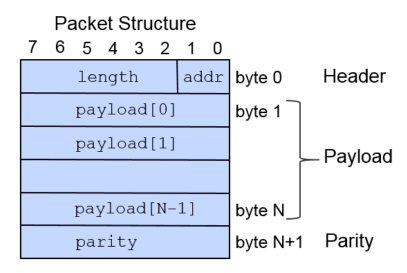
Packet Data Specification

A packet is a sequence of bytes with the first byte containing a header, the next variable set of bytes containing payload, and the last byte containing parity.

The header consists of a 2-bit address field and a 6-bit length field. The address field is used to determine which output channel the packet should be routed to, with the address 3 being illegal. The length field specifies the number of data bytes (payload).

A packet can have a minimum payload size of 1 byte and a maximum size of 63 bytes.

The parity should be a byte of even, bitwise parity, calculated over the header and payload bytes of the packet.

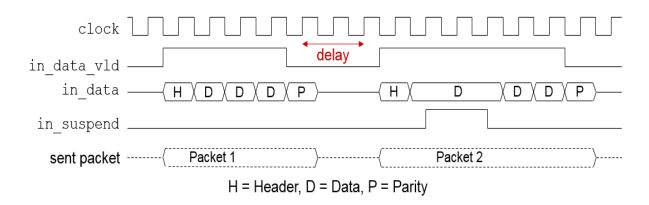


Project Overview

Input Port Protocol

All input signals are active high and are to be driven on the **falling** edge of the clock. The in_data_vld signal must be asserted on the same clock when the first byte of a packet (the header byte) is driven onto the in_data bus. As the header byte contains the address, this tells the router to which output channel the packet needs to be routed. Each subsequent byte of data needs to be driven on the data bus with each new falling clock.

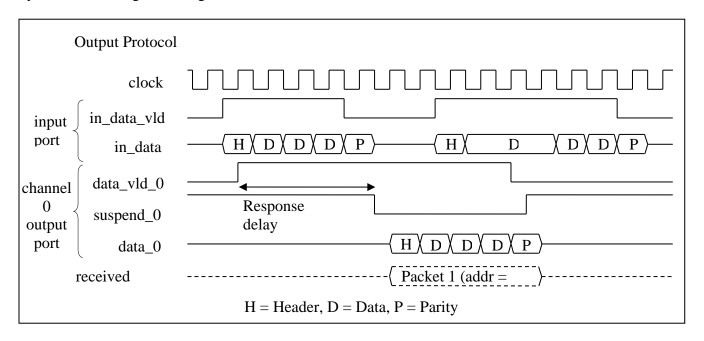
After the last payload byte has been driven, on the next falling clock, the in_data_vld signal must be de-asserted, and the packet parity byte needs to be driven. The input data cannot change while in_suspend signal is active (indicating FIFO full). The error signal asserts when a packet with bad parity is detected, within 1 to 10 cycles.



Project Overview

Output Port Protocol (Channel Ports)

All output signals are active high and are to be sampled on the **falling** edge of the clock. Each output port is internally buffered by a FIFO of depth 16 and a width of 1 byte. The router asserts the data_vld_x signal when valid data appears on the data_x output bus. The suspend_x input signal must then be de-asserted on the falling clock edge in which data is read from the data_x bus. As long the suspend_x signal remains inactive, the data_x bus drives a new valid packet byte on each rising clock edge.



Project Overview

Packet Router DUT Registers

The packet router contains internal registers that hold configuration information. These registers are accessed through the host interface port. Register characteristics are as follows:

address	register	reset	field	field name	policy	description
0x1000	ctrl_reg	0x3f	5:0	maxpktsize	RW	Maximum packet length
			7:6		RW	Unused
0x1001	en_reg	0x01	0	router_en	RW	Router enable
			1	parity_err_cnt_en	RW	Parity error count enable
			2	oversized_pkt_cnt_en	RW	Length error count enable
			3	[reserved]	RW	Not implemented
			4	addr0_cnt_en	RW	Address 0 packet count enable
			5	addr1_cnt_en	RW	Address 1 packet count enable
			6	addr2_cnt_en	RW	Address 2 packet count enable
			7	addr3_cnt_en	RW	Address 3 packet count enable
0x1004	parity_err_cnt_reg	0x00	7:0		RO	Packet parity error count
0x1005	oversized_pkt_cnt_reg	0x00	7:0		RO	Packet length error count
0x1006	addr3_cnt_reg	0x00	7:0		RO	Address 3 packet count
0x1009	addr0_cnt_reg	0x00	7:0		RO	Address 0 packet count
0x100a	addr1_cnt_reg	0x00	7:0		RO	Address 1 packet count
0x100b	addr2_cnt_reg	0x00	7:0		RO	Address 2 packet count

If the input packet length is greater than the maxpktsize field of the ctrl_reg register, then the router drops the entire packet.

Project Overview

The router_en field of the en_reg register controls the enabling and disabling of the router. A disabled router drops all packets. Enabling or disabling the router during packet transmission will yield to unpredictable behavior.

The router counters are enabled by individual bits in en_reg. The router specification says that if these bits are changed while the router is processing a packet, then the router behavior is undefined.

The router counters are defined as follows:

parity err cnt req – incremented when a bad parity packet is received

oversized_pkt_cnt_reg - incremented when packet with length greater than maxpktsize is received

addr3_cnt_reg - incremented when a packet with an illegal address (3) is received

addr0_cnt_reg - incremented when a packet with address 0 is received

addr1_cnt_reg - incremented when a packet with address 1 is received

addr2_cnt_reg - incremented when a packet with address 2 is received

Router Memories

The router contains two memory blocks as follows:

Start Address	Name	Size	Policy	Description
0x1010	yapp_pkt_mem	[0:63]	RO	Stores the bytes of the last packet received by the yapp router.
0x1100	yapp_mem	[0:255]	RW	"Scratch" memory

Project Overview

Host Interface Port Protocol (HBUS)

All input signals are active high and are to be driven on the **falling** edge of the clock. The host port provides synchronous read/write access to program the router.

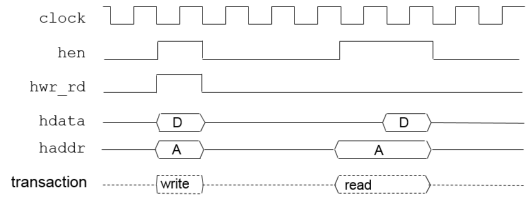
A WRITE operation takes one clock cycle as follows:

- hwr_rd and hen must be 1. Data on hdata is then clocked on the next rising clock edge into the register based on haddr decode.
- hen is driven to 0 in the next cycle.

A READ operation takes two clock cycles as follows:

- hwr_rd must be 0 and hen must be 1. In the first clock cycle, haddr is sampled and hdata is driven by the design under test (DUT) in the second clock cycle.
- hen is then driven low after cycle 2 ends. This will cause the DUT to tri-state the hdata bus.

The HBUS port provides synchronous read/write access to program the router.



A = Address, D = Data

Before You Begin

Before You Begin

Finding Your Files

The UVM training lab database includes the following directories and files:

uvma_training_xx/uvm Top-level directory for the training

labxx/ Lab directories where you will be working

hbus HBUS UVC

channel Output channel UVC

clock and reset Clock and Reset UVC (controls clock/reset)

yapp YAPP input port UVC (created in labs)

router Router module UVC (created in labs)

router_rtl RTL Files for the YAPP Router DUT

test_install Simple example to check your UVM installation

uvm_register_modeling Files for standalone UVM Register Modeling lab

Accessing UVM

UVM 1.2 is supported by INCISIVE 15.2 and XCELIUM 17.04 onwards.

For all simulator releases, there are two options for accessing the UVM library:

- Use one of the libraries provided with your simulator installation.
- Download the library from uvmworld.org. (which redirects to accellera.org).

The first option is the best solution for Cadence® users, as the library contains extra Cadence® debug additions for UVM such as transaction recording.

Setting Up UVM

1. Set an environmental variable to the install path of the required UVM library release: e.g., for the UVM library provided with Cadence simulators:

```
setenv UVMHOME `ncroot`/tools/methodology/UVM/CDNS-1.1d
```

We currently recommend UVM1.1d for *training* due to transaction issues in UVM1.2.

Testing Your UVM Installation

- 2. Change the directory to test_install.
- 3. Run the test by executing the following command:

```
xrun -f run.f
(or irun -f run.f for INCISIVE users)
```

4. In the output log file (xrun.log), check the version number of the UVM library. You should see:

```
UVM-1.x
```

Where UVM-1.x is the UVM library version you are using.

5. In the test output, check the installation test passed. You should see:

```
UVM_INFO ... UVM TEST INSTALL PASSED!
```

Accessing Help Files

You may wish to bookmark the following file in a web browser to give convenient access to the UVM HTML documentation

```
$UVMHOME/sv/docs/html/index.html
```

Additional Notes

File names, component names, and instance names are suggested for many of the labs. You are not required to use these names but if you do not, you may need to edit code provided later in the week to match your path and instance names.

These labs do not include step-by-step instructions, and do not tell you exactly what you need to type.

Creating a Stimulus Model

Lab 1

Lab 1 Creating a Stimulus Model

Objective: To use the UVM class library to create the YAPP packet data item and explore the automation provided.

For this lab, start in the lab01_data/sv directory.

Creating a Data Item

- 1. Review the YAPP packet data specification and create your packet data class (yapp_packet) in a file **yapp_packet.sv**.
 - a. Use uvm_sequence_item as the base class.
 - b. Declare addr, length, payload and parity properties to match the specification.
 - c. Add a `uvm_object_utils macro block containing field macros for every property.
 - d. Add a UVM data constructor new().
- 2. Add support for randomization of the packet:
 - a. Declare the length, addr and payload properties as rand.
 - b. Create a method calc_parity() to calculate and return *correct* packet parity:

```
function bit [7:0] calc_parity();
```

- c. Declare an enumeration type, parity_type_e, outside the yapp_packet class, with the values GOOD_PARITY and BAD_PARITY. Create a property parity_type as an abstract control knob for controlling parity and declare this property as rand.
- d. Create a method set_parity() to assign the parity property:

```
function void set_parity();
```

If parity_type has the value GOOD_PARITY, assign parity using the calc parity() method. Otherwise assign an incorrect parity value.

- e. Add a post_randomize() method to call set_parity().
- f. Add a constraint for valid address.
- g. Add a constraint for packet length and constrain payload size to be equal to length.

ab 1 Creating a Stimulus Model

- h. Add a constraint for parity_type with a distribution of 5:1 in favor of good parity
- i. Add another randomized control knob, packet_delay, of type int, This will be used to insert clock cycle delays when transmitting a packet. Constrain packet_delay to be inside the range 1 to 20.
- 3. Create a package named yapp_pkg in a file **yapp_pkg.sv**.
 - a. First import the UVM package and include the UVM macro file:

```
import uvm_pkg::*;
include "uvm_macros.svh"
```

b. Then add a `include for yapp_packet.sv.

Creating a Simple Test

- 4. Move to the lab01_data/tb directory.
- 5. Modify the top-level test module (top.sv):
 - a. Import the UVM library and include the UVM macros file.
 - b. Import the YAPP package (yapp_pkg) and create an instance of the YAPP packet.
 - c. Using a loop in an initial block, generate five random packets and use the UVM print() method to display the results.
- 6. Modify the run file and simulate:
 - a. Add the following lines to your run.f file:

b. Compile, simulate and check your results using the following command:

```
% xrun -f run.f
```

7. (Optional) Edit the top.sv file to explore the UVM built-in automation: copy(), clone() and compare(). Also try printing using the table and tree printer options.



Creating Test and Testbench Components

Lab 2

Lab 2 Creating Test and Testbench Components

Objective: To start the UVM hierarchy by building the test and testbench components.

For this lab, you will construct the test and testbench components of the UVM hierarchy.

- 1. **First** create a new directory lab02_test, under the uvm directory, and copy your files from lab01_data/ into lab02_test/, e.g., from the uvm directory, type:
 - % cp -r lab01_data/* lab02_test/

Work in the lab02_test directory.

- 2. In the tb directory, create a testbench in the file, **router_tb.sv** as follows:
 - a. Extend your testbench from uvm_env.
 - b. Add the `uvm_component_utils macro
 - c. Add a component constructor with name and parent arguments.
 - d. Add a build_phase() method containing super.build_phase(phase).
 - e. In the build phase method, add a `uvm_info report of verbosity UVM_HIGH to display that the build phase of the testbench is being executed.
- 3. In the tb directory, create a test in the file, router_test_lib.sv as follows:
 - a. Name the test class base_test and inherit from uvm_test.
 - b. Add the `uvm_component_utils macro.
 - c. Add a component constructor with name and parent arguments.
 - d. Add a build_phase() method containing super.build_phase(phase).
 - e. Add a handle for the testbench class and construct an instance in build_phase(). Add the testbench constructor call *after* super.build_phase(phase).
 - f. In the build phase method, add a `uvm_info report of severity UVM_HIGH to display that the build phase of the test is being executed.
 - g. Add an end_of_elaboration_phase() method to the test and use the uvm_top.print_topology() command to print the UVM hierarchy.

b 2 Creating Test and Testbench Components

- 4. In the tb directory, modify the top-level module, top.sv as follows:
 - a. Add an include for router_tb.sv after the YAPP package import.
 - b. Add an include for router_test_lib.sv after the testbench include. The order of the includes is important as the test references the testbench.
 - c. Remove your existing yapp_packet randomization and print code.
 - d. Add an initial block which calls run_test() to initiate phasing.

Executing the Test

5.	Run a	simul	ation	with	the	foll	owing	options	add	ed t	o the	run.	f 1	filo	e:

+UVM_TESTNAME=base_test +UVM_VERBOSITY=UVM_HIGH

Check the output from simulation and answer the following questions:

Does the pr	inted topology match your expectations for the UVM hierarchy?
Answer:	
Which test	class is being executed?
Answer:	
Do you see	build phase reports from both test and testbench?
Answer:	

6. Change verbosity settings by editing the run.f option as follows:

```
+UVM_VERBOSITY=UVM_LOW
```

You will see different amounts of data printed when using different verbosity options. Note that the testbench is not re-compiled when you change verbosity.

7. (Optional) In the test file router_test_lib.sv, create a second test named test2.

Extend your test2 class from base_test. What is the *minimum* amount of code for test2, given that we are inheriting from base_test?

(Optional) Compile with the option +UVM_TESTNAME=test2, and check your topology print to make sure the correct test is being executed.

Note that you can switch between $base_test$ and test2 via the command-line option $+UVM_TESTNAME$, without re-compiling your test environment.



Creating a Simple UVC Lab 3

Lab 3 Creating a Simple UVC

Objective: To the front end of a UVM Verification Component (UVC) and to explore the built-in phases of uvm_component.

You will be creating the driver, sequencer, monitor, agent and env for the UVC to drive the YAPP input port of the router. You will focus on the transmit (TX) agent for this lab.

1. **First** – copy your files from lab02_test/ into lab03_uvc/, e.g., from the uvm directory, type:

```
% cp -R lab02_test/* lab03_uvc/
```

Work in the lab03_uvc/sv directory. Use the training slides for suggestions on implementing these components.

Creating the UVC

- 2. Create the yapp_tx_driver in the file **yapp_tx_driver.sv**.
 - a. Use uvm_driver as the base class and add a yapp_packet type parameter.
 - b. Add a component utility macro and a component constructor.
 - c. Add a run_phase() task. Use a forever loop to get and send packets, using the seq_item_port prefix to access the communication methods (get_next_item(), item_done()).
 - d. Add a send_to_dut() task. For the moment, this task should just print the packet:
 - Add an `uvm_info macro with a verbosity of UVM_LOW.
 - Use the following code in the *message* portion of the macro (where <arg> is the argument name of the send_to_dut() task):

```
$sformatf("Packet is \n%s", <arg>.sprint())
```

Note: sprint () creates the print string, but does not write it to the output.

- e. Add a #10ns delay in send_to_dut(). This will enable easier debugging.
- 3. Create the yapp_tx_sequencer in the file, yapp_tx_sequencer.sv.
 - a. Use uvm_sequencer as the base class and add a type parameter.
 - b. Add a component utility macro and a component constructor.

Lab 3 Creating a Simple UVC

- 4. Create the yapp_tx_monitor in the file yapp_tx_monitor.sv:
 - a. Extend from uvm_monitor. Remember monitors do *not* have type parameters.
 - b. Add a component utility macro and a component constructor.
 - c. Add a run_phase() task which displays an uvm_info message of verbosity UVM_LOW saying you are in the monitor.
- 5. Create the yapp_tx_agent in the file yapp_tx_agent.sv.
 - a. Extend from uvm_agent. Remember agents do *not* have type parameters.
 - b. Add a component utility macro and a component constructor.
 - c. The agent will contain instances of the yapp_tx_monitor, yapp_tx_driver and yapp_tx_sequencer components. Declare handles for these and name them monitor, driver, and sequencer, respectively.
 - d. The agent contains a built-in is_active flag (inherited from uvm_agent) to control whether the agent is active or passive. It is initialized to UVM_ACTIVE:

```
// uvm_active_passive_enum is_active = UVM_ACTIVE;
```

Add a field macro for is_active within the component utilities block.

- e. Add a build phase() method calling super.build phase(phase),
- f. In the build phase method, construct the driver, sequencer and monitor instances. Remember the monitor is always constructed, but the driver and sequencer are only constructed if the is_active flag is set to UVM_ACTIVE.
- g. Add a connect_phase() method. Conditionally connect the seq_item_export of the sequencer and the seq_item_port of the driver, based on the is_active flag.
- 6. Create and implement the UVC top level (yapp env) in the file yapp env.sv.
 - a. Extend from uvm_env. Remember uvm_env does *not* have type parameters.
 - b. Add a component utility macro and a component constructor.
 - c. Add a handle for the yapp_tx_agent class.
 - d. Construct the agent in a build_phase() method. Remember to call super.build_phase(phase) first.

Creating a Simple UVC

Lab 3

- 7. Edit the UVC package file, yapp_pkg.sv:
 - a. Add includes for all of the files you created for this lab, together with the supplied file yapp_tx_seqs.sv, in the correct order as follows:

```
`include "yapp_packet.sv"
`include "yapp_tx_monitor.sv"
`include "yapp_tx_sequencer.sv"
`include "yapp_tx_seqs.sv"
`include "yapp_tx_driver.sv"
`include "yapp_tx_agent.sv"
`include "yapp env.sv"
```

Instantiate the YAPP UVC

- 8. Modify the testbench (router_tb.sv) to declare a handle for the YAPP UVC class
- 9. Create an instance of the handle in build phase().

Checking the UVC Hierarchy

- 10. In the lab03_uvc/tb directory, run a simulation using the base_test test class:
 - a. Find the topology print.

Does the hierarchy match your expectations?

Answer:

b. Use the topology print to find the full hierarchical pathname from your test class to your UVC sequencer (e.g., tb.yapp.agent.sequencer) and write it below.

Sequencer pathname:

c. Use your topology to find the value of the is_active property of the YAPP agent.

What is the value of the is_active variable when you printed the hierarchy?

Answer:

Running a Simple Sequence

11. Open the file sv/yapp_tx_seqs.sv and find the sequence yapp_5_packets, which generates five randomized YAPP packets.

ab 3 Creating a Simple UVC

In the comment block of this sequence is a test class configuration template to set a UVC sequencer to execute this sequence.

- a. Copy this code and paste it into the build phase method of the base_test class in tb/router_test_lib.sv, before the construction of the testbench handle.
- b. **Edit** the configuration code to replace **<path>** with the hierarchical pathname to your sequencer from the test class as recorded above.

Note: Both sequences and configurations are covered in later modules of this course.

12. Run a simulation using the base_test test class:

Your UVC should now generate and print YAPP packets. Check the correct number of packets are printed and every packet field is printed.

13. Add the following compilation option to the end of your command line:

```
+SVSEED=random
```

This sets a random value for the initial randomization seed of the simulation. Re-run the simulation and you should see different packet data. The simulation reports the actual seed used for each simulation in the log file.

14. (Optional) Add a start_of_simulation_phase() method to your sequencer, driver, monitor, agent, environment and testbench components.

The method should simply report a message indicating in the component from which the method is called (use `uvm_info with a verbosity of UVM_HIGH).

Hint: You can write a generic method which uses get_type_name() to print the component name, and then copy this generic method into every component.

15. (Optional) Run a simulation with base_test and check which start_of_simulation_phase() method was called first. Which is called last? Why? You will need to set the right +UVM_VERBOSITY option to see the phase method messages.



Using Factories Lab 4

Lab 4 Using Factories

Objective: To create verification components and data using factory methods, and to implement test classes using configurations.

For this lab, you will modify your existing files to use factory methods, and explore the benefits of configurations.

16. **First** – copy your YAPP files from lab03_uvc/ into lab04_factory/, e.g., from the uvm directory, type:

```
% cp -R lab03_uvc/* lab04_factory/
```

Work in the lab04_factory directory.

Using the Factory

The first step is to use the factory methods to allow configuration and test control from above without changing the sub-components.

17. Replace the new() constructor calls in the build_phase() methods by calls to the factory method create(). You will need to modify the following files:

```
tb/router_test_lib.sv
tb/router_tb.sv
sv/yapp_env.sv
sv/yapp_tx_agent.sv
```

18. Run your original test (base_test) to make sure the changes are working.

Using Configurations and Overrides

- 19. In the router_test_lib.sv file, modify base_test as follows:
 - a. Add a check_phase() phase method which contains the following call:

```
check_config_usage();
```

This will help debug configuration errors by reporting any unmatched settings.

b. Add the following line to build_phase() to enable transaction recording:

```
uvm_config_int::set( this, "*", "recording_detail", 1);
```

Lab 4 Using Factories

20. Create a new short packet test as follows:

- a. Define a new packet type, short_yapp_packet, which extends from yapp_packet. Add this subclass definition to the end of your sv/yapp_packet.sv file.
- b. Add an object constructor and utility macro.
- c. Add a constraint in short_yapp_packet to limit packet length to less than 15.
- d. Add a constraint in short_yapp_packet to exclude an address value of 2.
- e. Define a new test, short_packet_test, in the file router_test_lib.sv. Extend this from base_test.
- f. In the build_phase() method of short_packet_test, use a set_type_override method to change the packet type to short_yapp_packet.
- g. Run a simulation using the new test, (+UVM_TESTNAME=short_packet_test), and check the correct packet type is created.
- 21. Create a new configuration test in the file router_test_lib.sv.
 - a. Define a new test, set_config_test, which extends from base_test.
 - b. In the build_phase() method, use a configuration method to set the is_active property of the YAPP TX agent to UVM_PASSIVE. Remember to call the configuration method *before* building the yapp_env instance.
 - c. Run a simulation using the set_config_test test class (UVM_TESTNAME=set_config_test) and check the topology print to ensure your design is correctly configured.
 - d. You should get a configuration usage report from check_config_usage().

Why do yo	u get this?
Answer:	

Although the configuration report maybe expected, it is good practice to minimize the number of reports where possible.

Edit your test classes so that no configuration mismatch messages are reported, but all tests still work as required. Check your changes in simulation.



Generating UVM Sequences Lab 5

Lab 5 Generating UVM Sequences

Objective: To use the uvm_sequence mechanism to define a sequence library and to control execution of sequences.

For this lab, you will explore sequence writing and the objection mechanism for coordinating simulation time.

Creating Sequences

- First copy your YAPP files from lab04_factory/ into lab05_seq/.
 Work in the lab05_seq directory.
- 2. In the sv directory, edit the sequences file, **yapp_tx_seqs.sv**, to add the sequences defined below in steps 3 to 7 (and optionally steps 8 and 9).

For every sequence:

- a. Inherit the sequence from yapp_base_seq to use the objection mechanism.
- b. At the start of every sequence body(), add an `uvm_info call to print the sequence name. Use a verbosity of UVM_LOW.
- c. Remember to add a data constructor and an **object** utilities macro.
- 3. Create a single packet sequence with constraint:

```
yapp_1_seq - single packet to address 1
(addr==1)
```

4. Create a multi-packet sequence with different constraints for each packet:

```
yapp_012_seq - three packets with incrementing addresses
(addr ==0; addr==1; addr==2)
```

5. Create a nested sequence.

```
yapp_111_seq - three packets to address 1
(do yapp_1_seq three times)
```

6. Create a repeating address sequence.

```
yapp_repeat_addr_seq - two packets to the same (random) address
(addr==prev_addr: remember packet address cannot be 3)
```

Hint: Use a random sequence property with constraint.

ab 5 Generating UVM Sequences

7. Create a sequence to generate a **single** packet with incrementing payload data.

yapp_incr_payload_seq -

Create a single packet to send.

Randomize the packet.

Set the payload values of the single packet to increment from 0 to (length -1).

Update parity.

Send the packet.

Hint: Use `uvm_create and `uvm_send macros.

Running a Test Using a New Sequence

- 8. Create a new test in the file **router_test_lib.sv** from the tb directory:
 - d. Call the test incr_payload_test and extend from base_test.
 - e. Add a uvm_config_wrapper::set to set the run_phase default sequence to yapp_incr_payload_seq.
 - f. Add a set_type_override() method to use the short_yapp_packet data type defined in Lab 4.
 - g. Run the test and verify the results. Setting verbosity to UVM_FULL will allow you to see which default sequence is executed in the run_phase().

Testing Your Sequences

You need to check that every one of your new sequences works correctly before we progress any further. There are several ways to do this, but the easiest is to create a single sequence which executes all the sequences you need to test.

9. Edit the sequences file, **sv/yapp_tx_seqs.sv**, to add the following sequence:

```
yapp_exhaustive_seq - execute all sequences to test
(Do all of your user-defined sequences).
```

Remember to extend from the base sequence and add a data utility macro and constructor. Using meaningful names for the sequence instances will help in debug.

- 10. Create a new test in the file **tb/router_test_lib.sv**:
 - a. Call the test exhaustive seg test and extend from base test.
 - b. Add a uvm_config_wrapper::set to set the run_phase default sequence to yapp_exhaustive_seq.

c. Add a set_type_override() method to use the short_yapp_packet data type defined in Lab04.

Testing Your Sequences and Fixing Randomization Errors

11. Run the test (+UVM_TESTNAME=exhaustive_seq_test) and check the results.

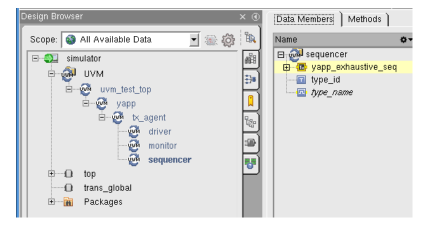
Note: You should get randomization **failures** for particular sequences due to constraint violations. Examine the simulation output carefully to see how the constraint violations are reported. Note that in batch mode, simulation is **NOT** stopped.

Using Constraint Manager and Transaction Debug Features

12. Run a simulation using the GUI. The simulation will now stop on a constraint violation and the Constraints Manager window opened. This allows complex constraint violations to be easily debugged.

```
Variables - Show: 💠 All 💠 Related 🔷 Error
                                                                                   Show: 🧼 All 🧼 Related 🔷 Error
                                                                   Constraints
                                                                                          Description
                             Name
                                                                        Name
                                                                                       addr != 'b10:
                                                                       not_addr_2
        uvm_pkg::uvm_sequence#(yapp_pkg::yapp_packet,yapp_
                                                                  V
                                                                       <randomize with>
                                                                                               req.addr == 2'b10;
ξĮ.
            endfunction
      86
             // Sequence body definition
            virtual task body();
               uwm info(get type name(), "Executing YAPP_012_SEQ", UVM_LOW)
uvm do with(req, {req.addr == 2'b00;})
uvm do with(req, {req.addr == 2'b01;})
      90
92
                uvm do with (req, {req.addr == 2'b10; })
      93
            endtask
      94
          endclass : yapp_012_seq
      97
                         yapp 1 seq - send a random packet to Channel 1
```

13. In the Design Browser, navigate down the UVM hierarchy to your sequencer instance and find the sequence transaction (same name as your sequence). Add this to the waveform viewer.



Lab 5

Generating UVM Sequences

Expand the transaction in the waveform viewer to see the sequence hierarchy and generated packets.

generated packets.
14. Use the Constraints Debugger and Sequence transaction to answer the following questions:
Why do you get randomization violations?
Answer:
What happens to the packet when a constraint violation is found? Answer:
How could you fix these violations?
Answer:
15. Fix your code to make the simulation run without constraint violations.
Hint: We will want to send short packets to every address.
It is important that you fix the randomization violations before moving on to the next lab.
16. (Optional) Create an additional sequence to generate a random number of packets.
yapp_rnd_seq — Declare a rand int property count in the sequence and generate a number of random packets according to the count value. Set a constraint inside the sequence to limit count to the range 1 to 10. Include the value of count in the sequence `uvm_info message.
17. (Optional) Create a nested sequence with a constraint.
six_yapp_seq - do yapp_rnd_seq with count constrained to six.
18. (Optional) Add yapp_rnd_seq and six_yapp_seq to the yapp_exhaustive_seq and verify their behavior in simulation.
End of Lab

Lab 6

Lab 6 Connecting to the DUT Using Virtual Interfaces

Objective: To connect the YAPP UVC to the input ports of the DUT.

For this lab, you will connect your YAPP UVC to the RTL router Design Under Test (DUT) using interfaces and virtual interfaces.

Modifying the YAPP UVC

- First copy your YAPP files from lab05_seq/ into lab06_vif/.
 Work in the lab06_vif directory.
- 2. Check the YAPP interface, yapp_if.sv in the sv directory. The interface has:
 - Two input ports (clock, reset)
 - Three DUT signals, in_data, in_data_vld and in_suspend.
 - Three methods, yapp_reset() and send_to_dut() for the driver, and collect_packets() for the monitor
- 3. Connecting the YAPP interface via the configuration database will be easier if you declare a typedef for the uvm_config_db with a yapp_if type parameter. This declaration has to be visible to your monitor, driver, and top-level module.

Add the following declaration to yapp_pkg.sv, before the include statements: typedef uvm_config_db#(virtual yapp_if) yapp_vif_config;

- 4. Update your Monitor, yapp_tx_monitor.sv.
 - a. Add a declaration for the virtual interface:

```
virtual interface yapp_if vif;
```

b. The monitor must call the collect_packets() interface method (using the virtual interface) to capture the packet data.

The method call and *some* of the declarations for the monitor are provided in the file **monitor_example.sv**. Check you understand the code.

Copy the code from the example into your monitor.

c. Add a connect_phase() method containing a yapp_vif_config::get call to assign vif from the configuration database.

Remember get returns bit 1 if it was successful. Test this return value in an if statement to help debug the virtual interface connection. For example:

Lab 6

```
if (!yapp_vif_config::get(this,"","vif", vif))
  `uvm_error("NOVIF","vif not set")
```

- 5. Update your Driver protocol, yapp_tx_driver.sv.
 - a. Add a declaration for the virtual interface:

```
virtual interface yapp_if vif;
```

b. You need to call the send to dut() interface method to transmit packet data.

You will also need to reset the input DUT signals when the reset is active using a reset_signals() method, and call this in the driver run_phase().

These methods and *some* of the declarations for the driver are provided in the file **driver_example.sv**. Check you understand the code.

Use the supplied code to update your driver.

c. Add a connect_phase() method containing a yapp_vif_config::get call to assign vif from the configuration database, as for the monitor.

Testing the DUT

- 6. Add a new test by editing router_test_lib.sv:
 - d. Create a new test which sets the default sequence of the YAPP UVC to yapp_012_seq. Sending packets to all three output Channels will make the DUT connection test much easier.
 - e. Add a run_phase() method to base_test which sets a drain time for the objection mechanism as follows:

```
uvm_objection obj = phase.get_objection();
obj.set_drain_time(this, 200ns);
```

The drain time allows packets to pass through the router before simulation ends.

Initial Simulation Without the DUT

- 7. A top-level module, **hw_top.sv**, is provided for you in the tb directory. The module supplies the following functionality:
 - Instantiates the clkgen module to create the clock signal.
 - Declares the reset signal and generates the waveform required.
 - Instantiates the yapp if interface:

```
yapp_if in0 (clock, reset);
```

Drives the in_suspend signal of the interface instance.

Check you understand the code in the module. No changes are required for this module at the moment.

- 8. In the tb directory, rename your UVM top level module top.sv to tb_top.sv and modify the file as follows:
 - a. Change the module name to tb_top.
 - b. Use a configuration set to write the YAPP interface instance into the config database as follows:
 - Use your yapp_vif_config typedef from step 3.
 - For a top module set, the context is null.
 - Use pathname wildcards to affect both monitor and driver with a single statement.
 - Use an absolute hierarchical pathname for the value to select the YAPP interface instance from the hw_top module.
- 9. Update your run.f file:
 - a. Add the YAPP interface file from the sv directory to the list of files to be compiled. Remember interface files *must* be compiled, they cannot be included.
 - b. Add clkgen.sv and hw_top.sv to the list of compilation files and change top.sv to tb_top.sv.
 - c. You may need the following default timescale option in your run.f file to avoid timescale errors:
 - -timescale 1ns/1ns
- 10. Run a simulation using yapp_012_test to verify your updates are working correctly.
 - a. Examine the simulation output carefully to check that the YAPP monitor is capturing correct packets according to the sequence being used.
 - b. Run the simulation in GUI mode and use the waveform viewer to check your interface signals are correctly driven.
 - *Hint*: The interface instance will appear in the Design Browser window and you can send the instance to the Waveform window to display all the interface signals.

Testing with the DUT

Now is the time to test your YAPP UVC with the actual router DUT, the model for which can be found in the router_rtl directory (at the same level as your lab directories).

Connecting to the DUT Using Virtual Interfaces

With a few lines of extra code, the router DUT will function without any connections to the HBUS interface signals or the channel outputs. This will allow you to test your YAPP UVC connection to the DUT without having to use the HBUS or Channel UVCs.

11. Edit **hw_top.sv** as follows:

a. Copy the DUT instance and port list from the file yapp_router_instance.txt and use named mapping to connect clock, reset and the YAPP interface signals.
Leave the other ports unconnected. For example:

```
.in_data(in0.in_data), //connect YAPP data
.data_0(), // leave Chan0 data unconnected
```

b. In the initial block, **remove** the following assignment to in_suspend as this will now be driven by the router DUT itself.

```
in0.in_suspend <= 0;
```

- c. Set the suspend_0, suspend_1 and suspend_2 router channel ports to 1'b0 in the DUT instance port mapping. This allows packets to pass through the DUT.
- 12. Modify run.f to compile the yapp_router.sv file from the router_rtl directory.
- 13. Run a simulation in GUI mode to make sure the router is correctly connected.
 - a. Use the SimVision waveform viewer to check packet data comes out on the right output channels, by adding the following signals from top to the waveform viewer:
 - in data from the in0 YAPP interface instance
 - data 0, data 1 and data 2 output ports from the dut module instance.

You should see packet data going into the router on in_data and coming out on the correct channel data output port.

- b. You can also view the YAPP monitor and driver transactions. In the Design Browser window, navigate down the UVM hierarchy from uvm_test_top to your monitor and driver instances. Add the following named transactions to the waveform viewer:
 - Monitor YAPP Packet
 - Driver_YAPP_Packet

These names are defined in the driver and monitor transaction method calls, e.g. in the driver get_and_drive() task

```
begin_tr(req, "Driver_YAPP_Packet");
```



Integrating Multiple UVCs

Lab 7

Lab 7 Integrating Multiple UVCs

Objective: To connect and configure the HBUS UVC, Clock and Reset UVC and

three output Channel UVCs.

For this lab, you will connect the HBUS, Clock and Reset and Channel UVCs to the router DUT.

All three UVCs are provided. None of the UVCs use configuration objects.

These are the directories we will be using for this and subsequent labs:

hbus/sv HBUS UVC files channel/sv Channel UVC files

clock_reset/sv Clock and Reset UVC files

yapp/sv YAPP input UVC (your files from lab06_vif)

router_rtl Router DUT

lab07_integ Your working directory for this lab

Setting Up the Directory Structure

1. **First** – your YAPP UVC is now complete enough to stand by itself. Copy your YAPP files from lab06_vif/sv into yapp/sv.

2. We will still be working on the testbench, testclass, and top files. Copy the files from lab06 vif/tb into lab07 inteq/tb.

Work in the lab07_integ/tb directory.

Testbench: Channel UVC

- 3. Update your testbench, router_tb.sv, to add the Channel UVCs.
 - a. Add three handles of the Channel UVC (channel_env) and create the instances in the build_phase() method using factory calls.
 - b. Use a configuration set method to set the channel_id property of each Channel instance. The Channel instance for address 0 should have a channel_id of 0, the Channel instance for address 1 should have a channel_id of 1 and the Channel instance for address 2 should have a channel_id of 2. For example,

```
uvm_config_int::set(this, "chan0", "channel_id", 0);
```

ab 7 Integrating Multiple UVCs

Testbench: HBUS UVC

- 4. Update your testbench, router_tb.sv, to add the HBUS UVC.
 - a. Add a handle of the HBUS UVC (hbus_env) and create the instance in the build_phase() method using a factory call.
 - b. Use configuration set methods to set the num_masters property of the HBUS UVC to 1, and the num_slaves property to 0. The HBUS UVC has both master and slave agents. For the router testing, we only need the master agent.

Testbench: Clock and Reset UVC

5. Update your testbench, **router_tb.sv**, to add a handle of the Clock and Reset UVC (clock_and_reset_env) and create the instance in the build_phase() method using a factory call. This UVC requires no configuration.

Hardware Top Module hw_top

- 6. Update **hw_top.sv** as follows:
 - a. Add an interface instantiation for the Clock and Reset. The interface file can be found in the clock_and_reset/sv directory. Map the clock, reset, run_clock and clock_period interface ports to the local signals of the same name.
 - b. Connect the clkgen module instance to the Clock and Reset interface instance by replacing the run_clock and clock_period literal port mappings with the local signals of the same name.
 - c. Add interface instantiations for the HBUS and all three Channels. The interface files can be found in the sv directory of each UVC directory. Map the ports of the interfaces to the local clock and reset signals of the same name.
 - d. As the reset will now be generated by the Clock and Reset UVC, delete the initial block which generates the reset waveform.
 - e. Update the port mapping of the router instantiation to connect the Channel and HBUS interface signals.
 - Warning The HBUS interface contains a bi-directional signal hdata. When you connect the HBUS interface signals to the router DUT, you must use the wire net hdata_w, in the port mapping, not the logic variable hdata.

Integrating Multiple UVCs

Lab 7

UVM Top Module tb_top

- 7. Update **tb_top.sv** as follows:
 - a. Add imports for the Channel, Clock and Reset and HBUS UVC package files. The packages can be found in the sv directory of each UVC.
 - b. Set the HBUS, Clock and Reset and Channel UVC virtual interfaces to the correct interface. (*Hint*: The UVC header files contain typedefs for each interface.)

Use wildcards in the pathname to update all UVC components with a single statement.

Use an absolute hierarchical pathname for the value to select the correct interface instance from the hw_top module.

Running Base Test

- 8. For **every** UVC (YAPP, Clock and reset, HBUS and Channel) add the following to your run.f.
 - An incdir reference to the UVC sv directory
 - UVC package filename.
 - UVC interface filename.
- 9. Run a simulation with base_test only. Check the topology report carefully to make sure all of your UVCs are instantiated and configured correctly. Copy the topology report into a new file for future reference.

Test Library

- 10. Add a new test class, simple_test, in **router_test_lib.sv** as follows (copy from existing tests). Sequencer pathnames can be read from the topology report.
 - a. Set the YAPP UVC to create short YAPP packets with a set_type_override.
 - b. Set the default sequence of the YAPP UVC to yapp_012_seq.
 - c. Set the default sequence of each Channel UVC to channel_rx_resp_seq. *Hint*: you can set all three Channel UVCs with a single statement.
 - d. Set the default sequence of the Clock and Reset UVC to clk10_rst5_seq.
 - e. Do not define a default sequence for the HBUS UVC.

ab 7 Integrating Multiple UVCs

f. (Optional) Now might be a good time to clean up the test library and remove the older tests. Delete or comment out all the other test classes besides base_test and simple_test.

Running Simple Test

- 11. Run a simulation in GUI mode using simple_test and verify as follows:
 - a. Add YAPP UVC monitor transactions to the waveform viewer.
 - b. Add all three Channel UVC monitor transactions to the waveform viewer.
 - c. Use the transactions to confirm packets are passed correctly through the router and collected at the right channel.

Further Integration Testing (Optional)

12. Write a new YAPP sequence in the <code>yapp/sv/yapp_tx_seqs.sv</code> file to generate packets for **all** four channels (including the illegal address 3). The packets should have incrementing payload sizes from 1 to 22 and parity distribution of 20% bad parity (88 packets in total).

Hint: You could create packets using nested loops for address and payload.

- 13. Create a new test, test_uvc_integration, in the router_test_lib.sv file to perform the following:
 - a. Set the run_phase default sequence of the YAPP UVC to the sequence created above.
 - b. Set the run_phase default sequence of the HBUS UVC to set up the router with register field maxpktsize = 20 and enable the router (register field router_en = 1).

Hint: There is a sequence defined for this in the HBUS master sequences hbus_master_seqs.sv.

Hint: The hierarchical path name for the HBUS configuration setting can be read from the topology report.

14. Run a simulation and check the results to see that the three channels are properly addressed, that there is an error signal when parity is wrong, and that packets are dropped if bigger than maxpktsize or have illegal addresses.



Lab 8 Writing Multichannel Sequences and System-Level Tests

Objective: To build and connect multichannel sequences to your testbench.

For this lab, you will build and connect a multichannel sequencer for the router, and create multichannel sequences to coordinate the activity of the three router UVCs.

- First copy your files from lab07_integ/tb into lab08_mcseq/tb.
 Work in the lab08_mcseq/tb directory.
- 2. Create the multichannel sequencer component router_mcsequencer.sv.
 - a. Add a component macro and constructor.
 - b. Add the references for the HBUS and YAPP UVC sequencer classes.

The Channel UVCs continuously execute a single response sequence, so they do not need to be controlled by the multichannel sequencer.

The Clock and Reset UVC could be controlled by the multichannel sequencer if, for example, we wanted to initiate reset during packet transmission. However, for simplicity we'll leave Clock and Reset out of the multichannel sequencer.

- 3. Create a multichannel sequence library file, **router_mcseqs_lib.sv** and define a single multichannel sequence, router simple mcseq, as follows:
 - a. Add an object macro and constructor.
 - b. Add a `uvm_declare_p_sequencer macro to access the multichannel sequencer references.
 - c. Using the sequences defined in the YAPP and HBUS UVC sequence libraries, create a multichannel sequence to:
 - Raise an objection on starting phase.
 - Set the router to accept small packets (payload length < 21) and enable it.
 - Read the router MAXPKTSIZE register to make sure it has been correctly set.
 - Send six consecutive YAPP packets to addresses 0, 1, 2 using yapp_012_seq.
 - Set the router to accept large packets (payload length < 64).
 - Read the router MAXPKTSIZE register to make sure it has been correctly set.
 - Send a random sequence of six YAPP packets.
 - Drop the objection on starting_phase.

There are pre-defined sequences in the UVC libraries for all the above operations.

Lab 8

Writing Multichannel Sequences and System-Level Tests

4. Modify the **router_tb.sv** testbench to instantiate, build, and connect the multichannel sequencer.

Hint: Examine a topology report to find the reference for the HBUS sequencer. Remember the connections for the multichannel sequencer references are hierarchical pathnames, not configuration instance name strings, therefore you cannot use wildcard characters in the connection.

- 5. Create a new test in **router_test_lib.sv** to achieve the following:
 - a. Set a type override for short packets only.
 - b. Set the default sequence of all output channel sequencers to channel_rx_resp_seq (copy from a previous test).
 - c. Set the default sequence of the Clock and Reset sequencer to clk10_rst5_seq (copy from a previous test).
 - d. Set the default sequence of the multichannel sequencer to the router_simple_mcseq sequence declared above.
 - e. Do **not** set a default sequence for the YAPP or HBUS sequencer. Control is now solely from the multichannel sequencer.
- 6. Add include statements to your top module to reference the new files.

Make sure the includes are in the correct order, for example the multichannel sequencer must be included before the testbench file, as the testbench creates an instance of the multichannel sequencer.

7. Run a test and check your results. If you open the simulator log file in an editor, you should be able to track packets through the router and see the HBUS read and write transactions.

If necessary, you can insert extra delays between the YAPP and HBUS sequences in the multichannel sequence to clearly separate transactions on the different interfaces.





Lab 9A

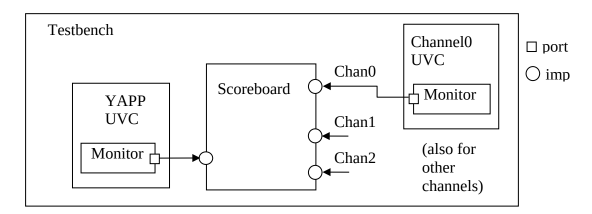
Lab 9A Creating a Scoreboard Using TLM

Objective: To build a scoreboard using TLM imp connectors.

For this lab, you will build and connect a scoreboard for the router, and create TLM analysis port connections to hook up the scoreboard to the UVCs.

The router Module UVC is a complex design, so this lab has been deliberately broken down into separate steps to build the UVC progressively.

The first step is to implement the scoreboard component itself and connect it up to the YAPP and Channel UVCs. For this part of the lab we assume all packets are sent to legal addresses with legal payload length, i.e., the router does **not** drop any packets.



- Copy your files from lab08_mcseq/tb into lab09_sba/tb.
 Work in the lab09_sba/tb directory.
- 2. A TLM analysis port has already been implemented in the Channel UVC monitor for collected YAPP packets. This port is named item_collected_port. Check the Channel monitor in the file channel/sv/channel_rx_monitor.sv to make sure you understand how this port is used.
- 3. Modify yapp/sv/yapp_tx_monitor.sv to create an analysis port instance.
 - a. Declare an analysis port object, parameterized to the correct type.
 - b. Construct the analysis port in the monitor constructor.
 - c. Call the port write() at the appropriate point.

Lab 9A

Creating a Scoreboard Using TLM

- 4. In the lab09 sba/sv directory, create the scoreboard, router scoreboard.sv.
 - a. Extend from uvm_scoreboard and add a component utility macro and a constructor.
 - b. As the YAPP and Channel UVCs use different packet types, you will need a custom comparison function to compare yapp packet and channel packet packets.
 - You can use either simple Verilog comparison operators or the uvm_comparer class (see slides and reference material for details).
 - A simple comparison operator is provided to you in the file packet_compare.sv, copy this into your scoreboard.
 - c. Define four analysis imp objects (for the YAPP and three Channels) using `uvm_analysis_imp_decl macros and uvm_analysis_imp_* objects.
 - d. Create analysis imp instances in the scoreboard constructor.
 - e. Use the YAPP write() implementation to **clone** the packet and then push the packet to a queue. *Hint*: Use a queue for each address.
 - f. Use Channel write () implementations to pop packets from the appropriate queue and compare them to the channel packets, using your custom comparer function.
 - g. Add counters for the number of packets received, wrong packets (compare failed) and matched packets (compare passed).
 - h. Add a report_phase() method to print the number of packets received, wrong packets, matched packets and number of packets left in the queues at the end of simulation.
- 5. In the tb directory, update the tb_top module to include the router scoreboard.
- 6. In the tb directory, modify the router_tb.sv as follows:
 - a. Declare and build the scoreboard.
 - b. Make the TLM connections between YAPP, Channel, and scoreboard.
 - c. Use a test which generates a good number of legal YAPP packets, i.e. short packets with legal addresses, so that no packets are dropped by the router. We could use the Lab 8 multichannel sequence test or if you did not complete that lab, you could modify the Lab 5 exhaustive sequence test to add the Channel and Clock and Reset sequences.
 - d. Check that the simulation results are correct, and debug as required.

Creating a Scoreboard Using TLM

Lab 9A

7. Once you are happy that the scoreboard is working, check that it correctly reports mismatched packets. You can achieve this by commenting out the short YAPP packet type override in your test class which will allow the YAPP UVC to send oversized packets which will be dropped by the router and create mismatches in the scoreboard.

Make sure that your HBUS sequencer is executing hbus_small_packet_seq to set the MAXPKTSIZE register to 20.

Run a simulation with the type override removed and check the log file for the following:

- Your YAPP UVC is generating packets of type yapp_packet.
- The RTL router code generates ROUTER DROPS PACKET messages.
- Your custom comparer function generates uvm_error messages when the comparison fails.
- Packets are left in the scoreboard queues at the end of simulation.
- Your scoreboard reports the number of received, mismatched and matched packets, as well as the number of packets left in the queues. Check the number of packets add up!
- 8. (Optional) Write your own custom comparer function which uses uvm_comparer methods instead of Verilog comparisons. Test your new implementation in simulation.



Lab 9B Router Module UVC

Lab 9B Router Module UVC

Objective: To create a module UVC for the router using the scoreboard.

In reality, the scoreboard will only be one part of a larger router module UVC. For example, the router UVC may also contain reference models and coverage. All these components will be enclosed in an env class.

In our example, we need to know the maxpktsize and router_en register field settings so we know which packets are dropped. We can implement this in a separate router reference model component.

The router reference model connects to the YAPP and HBUS UVC analysis ports and selectively passes on YAPP input packets to the scoreboard depending on the register settings. An env wrapper will instantiate both reference and scoreboard into a single router module UVC, as shown.

YAPP Scoreboard Chan1 HBUS Chan2

Router Module UVC

- 1. We will be working with the files from lab09_sba. *Copy* the directories from lab09_sba into lab09_sbb. Work in the lab09_sbb directory
- 2. A TLM analysis port has already been implemented in the HBUS UVC monitor.

Note that the HBUS UVC has a common monitor, hbus_monitor.sv, for both the master and slave agents. The HBUS monitor analysis port for collected hbus_transaction's is named item_collected_port.

Check this to make sure you understand how it is written.

- 3. Create the router reference, **router_reference.sv**, in the sv directory.
 - a. Extend from uvm_component.

Router Module UVC Lab 9B

- b. Define two analysis imp objects for the YAPP and HBUS monitor analysis ports, using `uvm_analysis_imp_decl macros and uvm_analysis_imp_* objects. (Copy declarations from your scoreboard.) These are for input data to the reference.
- c. Define one analysis port object for the valid YAPP packets. This is for output data to the scoreboard.
- d. Define variables to mirror the maxpktsize and router_en register fields of the router and update these in the HBUS write() implementation.
- e. In your YAPP write() implementation, forward the YAPP packets onto the scoreboard *only* if the packet is valid (router enabled; maxpktsize not exceeded; address valid). Keep a separate count of invalid packets dropped due to size, enable and address violations.
- 4. Create the router module environment, **router_module_env.sv**, in the sv directory.
 - a. Declare and build the scoreboard and router reference components.
 - b. Connect the "valid YAPP" analysis port of the reference model to the YAPP analysis imp of the scoreboard model.
- 5. In the tb directory, modify the router_tb.sv.
 - a. Replace the scoreboard declaration and build with the router module.
 - b. Modify the TLM connections for the YAPP and Channel analysis ports to allow for the router env layer.
 - c. Add a connection for the HBUS analysis port.
- 6. Create a router_module.sv package which includes the router module environment, reference and scoreboard files. Import this package into your UVM top module.
 - a. Use the same multichannel sequences to test your scoreboard and system monitor implementation.
 - b. Check the simulation results are correct and the scoreboard and monitor report the right number of packets.
- 7. The router module can now be used as a standalone UVC. Copy your router module UVC files to the router directory.



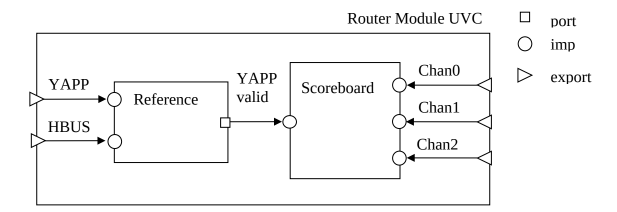
Lab 9C Using TLM Export Connectors (Optional)

Objective: To use export TLM connections with the router module UVC.

You must complete Labs 9A and 9B before starting this lab.

A module UVC does not have such a clearly defined architecture as an interface UVC. With an interface UVC, TLM analysis port objects are always defined in the monitor components. We know where to look in order to find these. With a module UVC, it can be more difficult to find declarations for the TLM analysis imp objects.

One technique is to extract all the TLM objects used in the module UVC to the top level environment. These top-level objects are then connected internally to the correct sub-component.



- 1. Modify your router module UVC to present the external TLM connections as top-level objects of the router module env. Note the following:
 - You will need to declare export objects in the Router Module environment for the imp objects of the monitor and scoreboard.
 - You must connect all the export objects to imp objects in the Router Module connect method.
 - The internal YAPP valid connection between reference and scoreboard does not need to be routed to the Router Module environment.
 - The testbench connections to the Router Module UVC will need to be modified.
- 2. Test your changes in simulation.





Using TLM Analysis FIFOs

Lab 9D

Lab 9D Using TLM Analysis FIFOs (Optional)

Objective: To build a scoreboard using TLM Analysis FIFOs.

This is an optional lab that you may like to try if your company uses TLM Analysis FIFO components, or you wish to explore alternative options for implementing scoreboards.

We recommend you complete Lab 9A at least (and preferably Lab 9B also) before attempting this lab. A full description for the scoreboard functionality is defined in Lab 9A and Lab 9B. Please refer to these labs for details.

The following guidance is intended to help you create a scoreboard implemented with TLM Analysis FIFOs:

1. Interface UVCs. The interface UVCs do not change. The UVC monitor analysis ports can be connected to either analysis FIFOs or analysis imp connectors. However, analysis FIFOs do not perform any cloning on input transactions. Therefore, you will need to check that the UVC monitors collect every transaction into a different instance to avoid overwriting data in the FIFOs.



- 2. Create a new scoreboard file with the following additions:
 - a. Instantiate analysis FIFOs for the YAPP, HBUS and all three Channel connections.
 - b. Instantiate get port connectors for each of the FIFO outputs and connect these to the get_peek_export connectors of the FIFO instantiations.
 - c. In a run-phase task, check the packets as follows:
 - Use a blocking get call directly from the get_peek_export connector of the YAPP analysis FIFO instance to read input YAPP packets.
 - Discard the packet if the router is not enabled.
 - Discard the packet if it is not legal (length and address).
 - If the packet is valid, use a get call to read from the get_peek_export of the appropriate Channel analysis FIFO depending on the packet address.
 - Compare the packets and update any status counters.
 - In a concurrent forked method, read the HBUS analysis FIFO and on write operations, update local variables for maximum packet side and router enabled.
 - d. In a check phase method, update any status counters and check the FIFOs are empty.
 - e. In a report phase method, write out the status counters.



Lab 10

Lab 10 Creating a Simple Functional Coverage Model (Optional)

Objective: To understand where to implement cover groups in UVM architecture.

To achieve this objective, you need to create a coverage model for the input packet traffic to collect the following info:

- REQ1: Ensure all lengths of packets are sent into the router. Create buckets to detect minimum, maximum short, medium and large packets.
- REQ2: Ensure all addresses received a packet, including the illegal address.
- REQ3: Ensure all size packets were sent to all legal addresses with parity errors.
- 1. Create a covergroup in the yapp_tx_monitor.sv.

Remember the syntax for a covergroup instantiated inside a *class* is different than one instantiated in a module. In a class, a covergroup instance is created by calling new() on the covergroup *name*. A separate covergroup variable is *not* required:

```
function new (...);
  super.new(...);
  ...
  covergroup_name = new();
endfunction: new;
```

2. Create a coverpoint for REQ1 to sample the length field and create bins to reflect the following ranges:

```
MIN = 1

MAX = 63

SMALL in [2..10]

MEDIUM in [11..40]

LARGE in [41..62]
```

- 3. Sample coverage manually in the collect_packets() task, after the packet has been collected.
- 4. Run a simulation in GUI mode, using the following simulator coverage option:

```
-coverage U
```

5. In the GUI, display coverage in Incisive Metrics Centre (IMC) by selecting

```
Windows -> Tools -> Coverage
```

Lab 10

Creating a Simple Functional Coverage Model

- 6. Display the coverage as follows:
 - a. In the Verification Hierarchy pane, navigate down the Instances hierarchy under uvm_pkg to the YAPP monitor and select the instance.
 - b. Right-click and select Cover Group Analysis.
 - c. Select the Items of the covergroup to see coverage.
- 7. Create a coverpoint for REQ2 and REQ3. Create a coverpoint inside the covergroup created in step 1 for sampling address for REQ2 as follows:
 - a. Create a legal address bin to verify that all addresses were sampled.If address 2 wasn't generated, then it needs to be reflected in this coverpoint.
 - b. Create an illegal address bin that reflects how many packets were sent to address 3.
- 8. Create a cross inside the covergroup created in step 1 for coding REQ3 by creating a cross with the appropriate fields.
- 9. Run a simulation and analyze coverage results.
- 10. Modify your stimulus to achieve coverage of all requirements.
- 11. Run multiple simulations with random syseed and analyze coverage results.



ab 11 Register Modeling in UVM

Lab 11 Register Modeling in UVM

Objective: To verify the router register behavior using a UVM Register Model.

For reference, these are the registers and memory blocks of the YAPP Router design.

YAPP Router Registers

address	register	reset	field	field name	policy	description
0x1000	ctrl_reg	0x3f	5:0	maxpktsize	RW	Maximum packet length
			7:6		RW	Unused
0x1001	en_reg	0x01	0	router_en	RW	Router enable
			1	parity_err_cnt_en	RW	Parity error count enable
			2	oversized_pkt_cnt_en	RW	Oversized packet count enable
			3	[reserved]	RW	Not implemented
			4	addr0_cnt_en	RW	Address 0 packet count enable
			5	addr1_cnt_en	RW	Address 1 packet count enable
			6	addr2_cnt_en	RW	Address 2 packet count enable
			7	addr3_cnt_en	RW	Address 3 packet count enable
0x1004	parity_err_cnt_reg	0x00	7:0		RO	Parity error count
0x1005	oversized_pkt_cnt_reg	0x00	7:0		RO	Oversized packet count
0x1006	addr3_cnt_reg	0x00	7:0		RO	Address 2 packet count
0x1009	addr0_cnt_reg	0x00	7:0		RO	Address 0 packet count
0x100a	addr1_cnt_reg	0x00	7:0		RO	Address 1 packet count
0x100b	addr2_cnt_reg	0x00	7:0		RO	Address 2 packet count
0x100d	mem_size_reg	0x00	7:0		RO	Length of last packet

Lab 11 Register Modeling in UVM

YAPP Router Memory Blocks

Start Address	Name	Size	Policy	Description
0x1010	yapp_pkt_mem	[0:63]	RO	Stores the last packet received.
0x1100	yapp_mem	[0:255]	RW	"Scratch" memory

Lab 11A

Register Modeling in UVM: Generation

Lab11A Generation

Objective: Create a UVM register reference model from an XML description.

In this lab, you will generate the Register Model using Cadence's reg_verifier tool and execute a quick test to verify the model is correct.

Work in the directory lab11a_rm_gen:

- 1. View the IP-XACT XML register description file: yapp_router_regs.xml.
 - a. You are not expected to understand the file structure or syntax, but it is useful to be able to check basic information.

What is the access policy of the control register (ctrl_reg)?

Answer:

What is the access policy of the address 0 register (addr0_cnt_reg)?

Answer:

2. View the req verifier command line in the file **README.txt**:

reg_verifier

-domain uvmreg Create a UVM register model
-top yapp_router_regs.xml Input IP-XACT file
-dut yapp_router_regs Top component name in IP-XACT file
-out_file yapp_router_regs Output filename
-quicktest Generate quick test
-cov Generate coverage code
-pkg yapp_router_reg_pkg Package name

- 3. Use copy-paste to execute the reg_verifier command and create the register model. The files are generated in the subdirectory reg_verifier_dir/uvmreg.
 - a. Change directory to reg_verifier_dir/uvmreg.
 - b. Following files are generated by reg verifier:

yapp_router_regs_config.dat Configuration information
yapp_router_regs_hdlpaths.dat Path information for backddoor access
yapp_router_regs_rdb.sv Register Model
cdns_uvmreg_utils_pkg.sv Cadence utility package

Register Modeling in UVM: Generation

Lab 11A

quicktest.sv

UVM test to verify model

- 4. The quicktest option creates a test to create, print and reset the register model. We can edit this test to extract more model information. Edit quicktest.sv as follows:
 - a. In the run phase method of class qt_test, move model.print(); to after model.reset();. This allows us to print and check register reset values.
 - b. Add the following line after the moved model.print(); line:

```
model.default_map.print();
```

This will print the address map for the HBUS interface. This is the only interface to the DUT registers, and so can be accessed through the default name of default_map.

5. Run the test as follows:

make run_test

- 6. View the register model information in the simulator log file.
 - a. Note the type of the model **yapp_router_regs_t**. You will need to create a handle of this type to integrate the register model into your testbench.
 - b. The model print shows the hierarchy of a register block (router_yapp_regs) containing registers (e.g. en_reg) which contain fields (e.g. router_en). The model also contains the two memories. Use the model print to answer the following:

What is the reset value of the plen field of ctrl_reg? ______ What is the size of the yapp pkt mem?

What is the access policy of addr3_cnt_reg?

c. The address map print (uvm_reg_map) shows the register addresses and memory starting addresses for access via the HBUS interface. Use the map print to answer the following:

What is the address of mem_size_reg? _

What is the starting address of the packet memory? ______

End of Lab

Lab 11B

Register Modeling in UVM: Integration

Lab11B Integration

Objective: Integrate the register model into your UVM testbench.

In this lab, you will:

- Instantiate the Register Model module in your testbench.
- Run a simple test using a built-in register sequence.
- 1. We need a working set of lab files to integrate the register model. Use your latest completed lab any lab from lab07_integ onwards can be used. Copy your selected lab into the lab11b_rm_integ directory.
- 2. Copy the following register model files from

cdns_uvmreg_utils_pkg.sv

```
lab11a_rm_gen/reg_verifier_dir/uvmreg into lab11b_integ/tb:
    yapp_router_regs_config.dat
    yapp_router_regs_hdlpaths.dat
    yapp_router_regs_rdb.sv
```

- 3. Integrate the register model and adapter into the testbench (**router_tb.sv**) as follows (Hint some code is provided in the file rm_integration.txt):
 - a. Add local handles for the register model and HBUS adapter (from the HBUS UVC):

```
papp_router_regs_t yapp_rm;
hbus_reg_adapter reg2hbus;
```

b. Add a field automation macro for the register model to the component utility:

```
`uvm_field_object(yapp_rm, UVM_ALL_ON)
```

- c. In the build phase, instantiate and configure the register model as follows:
 - Create the register model instance
 - Call the methods build and lock_model on the instance to build the hierarchy, lock the model and create the address map.
 - Then set the topmost hierarchical pathname for backdoor access to the DUT:

```
yapp_rm.set_hdl_path_root("hw_top.dut");
```

Set auto (implicit) prediction for the model using the following code:

```
yapp_rm.default_map.set_auto_predict(1);
```

d. Finally, in build phase, create the HBUS adapter instance.

Lab 11B

e. In the connect phase, set the sequencer and adapter for the model address map:

```
yapp_rm.default_map.set_sequencer(
  hbus.masters[0].sequencer, reg2hbus);
```

Where **hbus** is the instantiation name for the HBUS UVC in the testbench. Make this name to match your instantiation if it is different.

- 4. The register model package is in the file **yapp_router_regs_rdb.sv**. Check the package name in the file and import the package into **tb_top.sv** before referencing the router testbench.
- 5. Finally, you need to add the following register model files to your **run.f** file.

```
cdns_uvmreg_utils_pkg.sv
yapp_router_regs_rdb.sv
```

Note that you do not need to compile the config and hdlpaths dat files. However, they must be in the **tb** directory as they are read by the register model package.

- 6. Copy the uvm_reset_test class from the file uvm_reset_test.sv to the end of router test lib.sv file. Note that the reset test:
 - Creates an instance of the built-in sequence uvm_reg_hw_reset_seq.
 - Sets the model property of the sequence instance via a hierarchical pathname.
 - Uses a start method call to execute the sequence.
 - a. Find the following line in uvm_reset_test and update the testbench (tb) and model (yapp_rm) instance names to match your instances:

```
reset_seq.model = tb.yapp_rm;
```

- b. Copy a default sequence setting for the clock and reset UVC from another test into the uvm_reset_test class build phase.
- 7. Edit **run.f** file to change UVM_TESTNAME to uvm_reset_test and run a simulation. The reset sequence:
 - Resets the register model.
 - Reads all the registers in the DUT
 - Compares the value read with the expected reset value from the register model.

Carefully check the simulation output to confirm:

- The register model is printed as part of the testbench hierarchy.
- There are no errors and any warnings are understood.

Lab 11B Register Modeling in UVM: Integration

Testing the Memory (Optional)

There is a built-in register sequence to test memory, uvm_mem_walk_seq, which executes a "walking-ones" algorithm. The sequence will automatically test all read-write memories in a register model. We can only use this to test the yapp_mem, as the yapp_pkt_mem is read-only.

- 8. Create the memory test by modifying the file **router_test_lib.sv** as follows:
 - a. Create a new test by copying uvm_reset_test and rename the test to uvm_mem_walk_test. Remember to update the utility macro argument.
 - b. Change all occurrences of uvm_reg_hw_reset_seq, in the uvm_mem_walk_test test to uvm_mem_walk_seq.
 - c. Change the sequence handle name to something more meaningful.
- 9. Select the memory test by editing the **run.f** file.
- 10. Re-run the simulation. Check the log carefully to make sure there are no errors.

The HBUS transactions should cover the whole address space of yapp_mem, from 'h1100 to 'h11ff.

For a 256 location memory, the test should result in 511 write and 255 read operations. Check you have the correct number of HBUS transactions reported in the summary.

11. There is an option to inject an error into the design. Re-run the simulation with the following command and check the error is detected by the test:

xrun -f run.f -define INJECT_ERROR



Register Modeling in UVM: Simulation

Lab 11C

Lab11C Simulation

Objective: Create User-Defined Register Verification Stimulus.

In this lab, you will:

 Use the register access methods to verify the accessibility and then the functionality of the router registers.

For simplicity, work in the directory lab11b_rm_integ/tb.

Access Verification

First we will test basic access for selected registers.

- 1. Create a new test in **router_test_lib.sv**, named reg_access_test by copying and modifying uvm_reset_test.
- 2. Declare a convenience handle for the register block (of type yapp_regs_c) and assign the handle to register block instance using a hierarchical pathname. Use the topology report from the previous lab to find the pathname. For example:

```
tb router_tb ... \\ testbench
yapp_rm yapp_regs yapp_regs_c ... \\ register model
addr0_cnt_reg addr0_cnt_reg_c... \\ registers
```

- 3. Add register access calls to the test run phase to verify selected registers as follows:
 - a. Select one RW register and test as follows:
 - Front-door write a unique value.
 - Peek and check the DUT value matches the written value.
 - Poke a new value.
 - Front-door read the new value and check it matches.
 - b. Select one RO register and test as follows:
 - Poke a unique value.
 - Front-door read and check the value matches.
 - Front-door write a new value.
 - Peek and check the DUT value has not changed.

Lab 11C Register Modeling in UVM: Simulation

c. Use reports with verbosity UVM_NONE to document each access.

4. Simulate reg_access_test with the -access rwc option (to allow back-door access) and check the results. What happens when you write to a RO register?

Note both en_reg and ctrl_reg contain reserved bits. The behavior of reserved bits in the router is undefined. Also, the mem_size_reg only processes the bottom 6 bits. This affects the values which can be written to and read from these registers.

In real life we would test all the registers by using introspection methods to create queues of RW and RO registers, and then executing the methods on every queue element.

Functional Verification.

To check the behavior of the registers, we will need to execute YAPP transactions in the test class.

5. Create a new test in **router_test_lib.sv**, named reg_function_test by copying and modifying reg_access_test.

Edit the test as follows:

- a. Declare a handle of the YAPP sequencer type and in the connect phase, assign the handle to your YAPP UVC sequencer instance using a hierarchical pathname.
- b. Declare a handle of your YAPP 012 sequence (which sends a packet to each channel) and create an instance in the build phase.
- c. Also in the build phase, add a default sequence setting for the Channel UVCs (to channel_rx_resp_seq) by copying from a previous test.
- d. In the run phase, create the following stimulus (all register access should be front door unless specified otherwise):
 - Use write to set **only** the router enable bit in en_reg.
 - Read the enable register to check the value.
 - Execute the YAPP 012 sequence instance using a start call. Start syntax is: <sequence instance>.start(sequencer handle);
 - Read all four address counter registers (addr0_cnt_reg to addr3_cnt_reg) and check they have not been incremented.
 - Set all the enable bits by writing 8'hff to en_reg.
 - Execute the YAPP 012 sequence instance **twice** using a start call.
 - Read all four address counter registers (addr0_cnt_reg to addr3 cnt reg) and check they have been incremented correctly.
 - Also use reads to check the parity error and oversized packet counters.

Register Modeling in UVM: Simulation

Lab 11C

6. Simulate reg_function_test and check for correct behavior.



Automatic Checking on Read (optional)



Register verification can be simplified by enabling check-on-read, where a value read from the DUT is automatically checked against the register model value. However for RO registers, we will need to use manual prediction to set expected values into the model.

7. Enable automatic checking of read values against the mirrored value in the register model, by calling the following method at the start of the run_phase():

```
<tb instance>.yapp_rm.default_map.set_check_on_read(1);
```

- 8. Re-simulate. You should see errors on reading the RO counters, as the read DUT value does not match the register model value.
- 9. Use predict calls to assign the register model mirrored values with the expected results for the counters before reading the DUT register.
- 10. Re-simulate and check for correct behavior.

Register Introspection (Optional)

Carrying out repeated operations on individual registers is obviously inefficient and time-consuming. The introspection methods allow us to extract lists (queues) of registers with common characteristics, directly from the Register Model. For example, a queue of Read-Only registers or all registers in a certain address range. We can then carry out operations on every element of the queue.

- 11. Use introspection methods and array selection operators to create:
 - a. A queue of all the RW registers.
 - b. A queue of all the RO registers.

Use methods to print the names of registers in the queues to check queue contents..

