

SystemVerilog for RTL Design Workshop

Lab Guide

50-I-054-SLG-005 2019.03

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Workshop Registration: https://training.synopsys.com

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Document Order Number: 50-I-054-SLG-005 SystemVerilog for RTL Design Workshop Lab Guide 1

User Logic Intent

Learning Objectives

After completing this lab, you should be able to:

- Resolve synthesis/simulation mismatch with new SystemVerilog construct
- Avoid unintentional latches with new SystemVerilog construct
- Implement SystemVerilog enum data type to create better self-documenting state machine code



Lab Duration: 30 minutes

Lab Overview

To implement high Quality of Result (QoR) RTL design, one must first make sure that the RTL code written is interpreted by the synthesis tool as intented.

In this lab, you will see that one can better achieve this goal with SystemVerilog.

In the terminal window, you will find a labs directory.

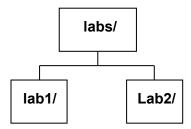


Figure 1. Lab Directory Structure

For each individual lab, you will work in the specified lab directory.

The general work flow for each section of this lab is illustrated as follows.

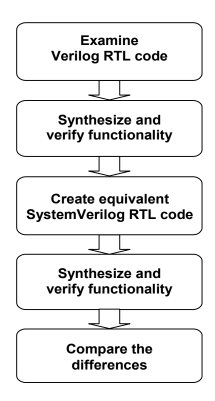


Figure 2. Lab 1 Flow Diagram

RTL/Gate Simulation Mismatch

Task 1. Go into Working Directory

- 1. Go into working directory:
 - > cd labs/lab1

Task 2. See the Effects of Incomplete Event List RTL

A common problem associated with Verilog is that synthesizer ignores the event list whereas simulator obeys them.

For this first section, you will run simulation on a Verilog RTL code and log the result. Then, synthesize the RTL and run the simulation at the gate level. Comparing the result of RTL v.s. gate level simulation, you will see that they do not match.

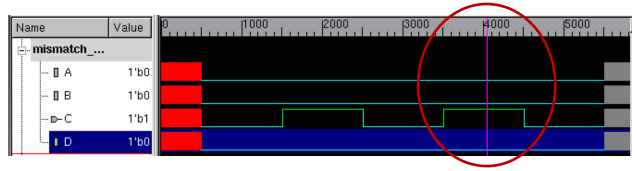
- 1. Take a look at the Verilog file called mismatch.sv
 - > less rtl/mismatch.sv

Note that the signal **C** is left off the Verilog event list:

```
module mismatch (...);
...// code not shown
// This is the Verilog behavioral code
always@(A, B) begin
D = (A & B) | C;
end
...
endmodule
Missing C
in sensitivity
```

- 2. Compile and simulate this RTL code
 - > make sim rtl=mismatch

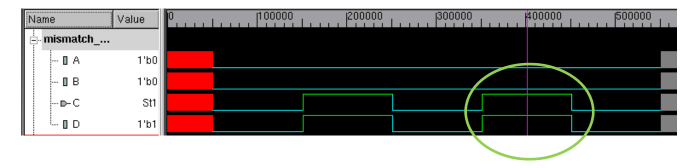
In the opened waveform window, you can clearly see when C is "1", the output D errorenously still shows "0".



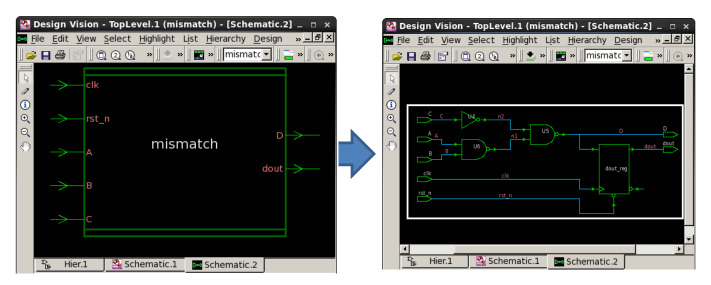
User Logic Intent SystemVerilog RTL Design Workshop

- **3.** Synthesize the design
 - > make syn rtl=mismatch
- 4. Run simulation at the gate level
 - > make gate rtl=mismatch

This time, in the opened waveform window, you see that when C is "1", the output D correctly shows "1".



- 5. You can also see that the synthesis tool completely ignores the event list by looking at the resulting gates.
 - > make dv ddc=mismatch mapped
- **6.** In the opened Design Vision window, double click on the design, you will see the synthesized gates



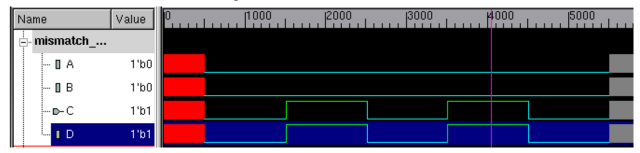
With Verilog, this type of simulation mismatches can be very frustrating to debug. This type of error can be completely eliminated with SystemVerilog

- 7. Open the existing **mismatch.sv** file with an editor (if not already opened):
 - > gvim rtl/mismatch.sv
- **8.** Look for the ToDo comment line and enter the following SystemVerilg code:

```
module mismatch (...);
    ...// code not shown
    initial $display("SVERILOG");
    // Lab 1 Task 2 Step 8
    // ...
    // ToDo:
    always_comb begin
    D = (A & B) | C;
    end
endmodule
```

- **9.** Compile and simulate this RTL code
 - > make sim rtl=mismatch lang=sverilog

You should see the expected behavior:



- **10.** Synthesize and run simulation at the gate level
 - > make syn rtl=mismatch lang=sverilog
 - > make gate rtl=mismatch

You should see that the gate level simulation produces the same result when using the SystemVerilog always comb feature.

- 11. Check the synthesized gates in Design Vision
 - > make dv ddc=mismatch mapped

You should see the same gates as before.

The difference between the Verilog vs. the SystemVerilog code is the elimination of simulation mismatch.

Unintentional Latch

Task 3. See the Effects of Incomplete Branch in RTL

Another issue associated with Verilog is the creation of unintentional latches.

In this section, you will run simulation at RTL and gate level to see that if RTL branch code is not complete, both the simulator and synthesizer will treat the code as latch.

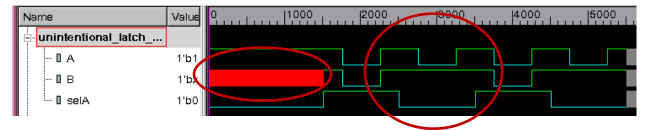
- 1. Take a look at a RTL file with unintentional latch code:
 - > less rtl/unintentional_latch.sv

The branch on **selA** is incomplete for both the Verilog and SystemVerilog code:

```
ifndef sverilog
  always@(selA, A) begin
    if (selA) begin
    B = A;
    end
  end
else
  always_comb begin
    if (selA) begin
    B = A;
  end
end
end
end
end
end
endif
```

- 2. Compile and simulate this RTL code
 - > make sim rtl=unintentional latch

When **selA** is 1, **B** is the **A** value otherwise **B** should be 0. You can see that this is not the result. When **selA** is "0", the output **B** stayed at the captured value (latched) when **selA** returned to 0. Also, **B** should never be x!



This is the classic unintended latch problem. Simulate with lang=sverilog, you will still see the same result. The difference between Verilog (always) and SystemVerilog (always_comb) is the synthesis report.

- 3. Synthesize the Verilog RTL code (with always)
 - > make syn rtl=unintentional latch
- **4.** Take a look at the synthesis log file
 - > less unintentional latch run.log

Scroll down, you should see that a latch was created and no warning issued:

in routine unintentional_latch line 11 in file
 './rtl/unintentional_latch.sv'.

| Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |

| B_reg | Latch | 1 | N | N | N | N | - | - | - |

...

Presto compilation completed successfully.

- 5. Synthesize the SystemVerilog RTL code (with always_comb)
 - > make syn rtl=unintentional latch lang=sverilog
- **6.** Take a look at the synthesis log file
 - > less unintentional latch run.log

You should now see a warning message:

in routine unintentional_latch line 40 in file './rtl/unintentional_latch.sv'.
Register Name Type Width Bus MB AR AS SR SS ST
B_reg Latch 1 N N N - - -
<pre>Inferred memory devices in process in routine unintentional_latch line 68 in file './rtl/unintentional_latch.sv'.</pre>
Register Name Type Width Bus MB AR AS SR SS ST
dout reg
Warning: ./rtl/unintentional_latch.sv:40: Netlist for always_comb block contains a latch. (ELAB-974) Presto compilation completed successfully.

Lab 1

You will need to modify the RTL code to resolve the problem.

- 7. Open unintentional latch.sv file
 - > gvim rtl/unintential latch.sv
- **8.** Look for the ToDo's (two of them) and add the missing branch to the source code.
- **9.** Run simulation at Verilog RTL level
 - > make sim rtl=unintentional latch

The result should be correct now – including the elimination of x!

- 10. Synthesize the modified Verilog RTL code and view the simulation results
 - > make syn rtl=unintentional latch
 - > make gate rtl=unintentional latch

The result should be correct.

If you set the language to **sverilog**, you will also see that with the else statement added, all are working correctly.

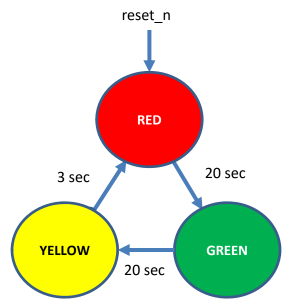
- 11. If you are interested in seeing the gate logic:
 - > make dv ddc=unintentional latch mapped

Continue on to the last part of the lab: state machine.

SystemVerilog Enum in State Machine

Task 4. Implement enum Data Type for State Machines

One of the most useful data type in SystemVerilog for state machine development is the new enum data type. To illustrate the benefit of the enum data type, let's use a very simple traffic light state machine as an example.



- 1. Take a look at the traffic light.sv file to see the state machine
 - > less rtl/traffic light.sv

The state machine coding style is one-hot with 3 bits of logic.

```
module traffic light(input logic clk, reset n, output logic green on, yellow on, red on);
 2 logic [2:0] state, nxt_state;
4 logic [5:0] count_seconds;
5 logic
               reset count;
7 always_comb begin
    nxt_state
                 = state;
9
     reset_count = 1'b0;
10
     red on
                  = 1'b0;
11
    green on
                  = 1'b0;
12
    yellow on
                  = 1'b0;
13
    unique case(1'b1)
14
       state[0]: begin
15
                   red on = 1'b1;
16
                   if (count_seconds >= 20) begin
17
                     nxt state = 3'b010;
18
                     reset_count = 1'b1;
19
20
                 end
21
       state[1]: begin
                  areen on = 1'b1:
```

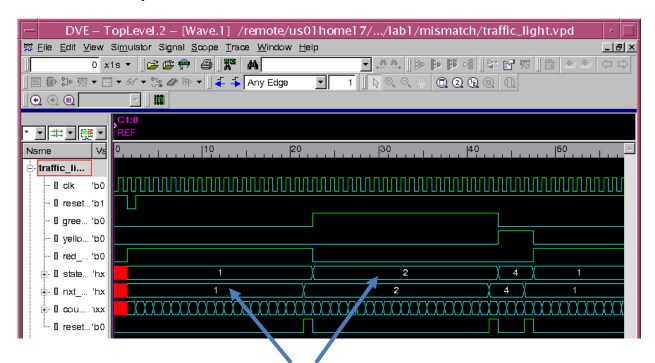
Lab 1

This works, but trying to deciphor the code takes a little getting use to. The effect is more pronounced in the waveform window.

2. Simulate and open the waveform window

```
> make sim rtl=traffic light
```

This is what you see:



It is very hard to tell what these numbers mean.

Let's convert the RTL state machine to use enum data type.

- 3. Open traffic_light.sv file
 - > gvim rtl/traffic light.sv
- **4.** Declare the following enum data type in the beginning of the file:

```
typedef enum logic[2:0] {RED = 3'b001, GREEN = 3'b010,
YELLOW = 3'b100} state_e;
```

5. Change the state and nxt state variables to enum data type

```
// logic [2:0] state, nxt_state;
state_e state, nxt_state;
```

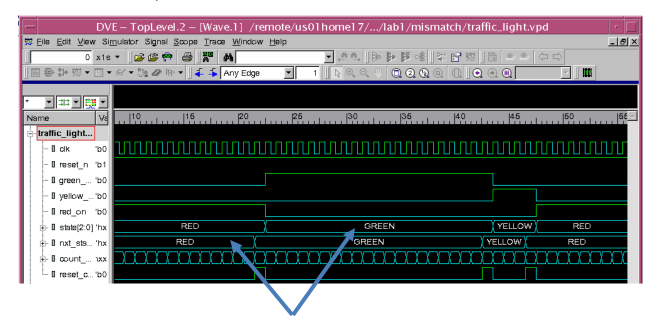
6. Change the following highlighted code to use the **enum** data type values

```
27 always_comb begin
28
     nxt state
                   = state;
29
     reset count = 1'b0;
     red on
                   = 1'b0:
30
31
     green on
                   = 1'b0;
32
     yellow on
33 // case(1'b1)
     case(state)
          state[0]: begin
36
       RED: begin
37
                    red on = 1'b1;
38
                    if (count seconds >= 20) begin
                        nxt state
                                      = 3'b010;
39
                      nxt state
                                    = GREEN;
41
                      reset count = 1.01;
42
                    end
43
                  end
          state[1]: begin
        GREEN: begin
46
                    green on = 1'b1;
47
                    if (count seconds >= 20) begin
                        nxt state
                                      = 3'b100;
                                    = YELLOW;
                      nxt state
50
                      reset count = 1'b1;
51
                    end
52
                  end
53
          state[2]: begin
54
        YELLOW: begin
                    yellow on = 1'b1;
55
56
                    if (count seconds >= 3) begin
                        nxt state
                                      = 3'b001;
58
                      nxt state
                                    = RED;
59
                      reset count = 1.D1;
60
                    end
61
                  end
62
     endcase
63 end
65 always ff @(posedge clk or negedge reset n) begin
66
     if (!reset n) begin
87 11
                    <= 3'b001;
          state
       state
                  <= RED;
69
     end else begin
70
       state
                  <= nxt state;
71
     end
72 end
```

Lab 1

- 7. Re-run the simulation with the modified RTL code
 - > make sim rtl=traffic light

This is what you see now:



Isn't this a lot more readable? The RTL source code is also a lot easier to read.

This benefit, exist only for the RTL simulation though. After synthesis, at the gate level, they are once again just ones and zeros.

You are done with Lab 1!

Answers / Solutions

mismatch.sv Solution:

```
module mismatch (clk, rst_n, A, B, C, D, dout);
 input clk, rst_n;
 input A, B, C;
 output D;
 output dout;
 logic D, dout;
`ifndef sverilog
 // This is the Verilog behavioral code
 always@(A, B, C) begin
   D = (A \& B) \mid C;
 end
`else
 always comb begin
  D = (A \& B) \mid C;
 end
`endif
 always@(posedge clk, negedge rst n) begin
   if (!rst n) begin
     dout <= 0;
   end else begin
     dout <= D;
   end
 end
endmodule
```

unintentional latch.sv Solution:

```
module unintentional latch (clk, rst n, A, B, selA, dout);
  input clk, rst_n;
  input A, selA;
  output B, dout;
  logic B, dout;
`ifndef sverilog
  // This is the Verilog behavioral code
  always@(selA, A) begin
    if (selA) begin
     B = A;
    end
    else begin
     B = 0;
    end
  end
`else
 // When the branch code is incomplete, SystemVerilog also treats it
as a latch code
  always comb begin
    if (selA) begin
     B = A;
    end
    else begin
     B = 0;
    end
  end
`endif
  always@(posedge clk, negedge rst_n) begin
    if (!rst n) begin
      dout <= 0;
    end else begin
      dout <= B;</pre>
    end
  end
endmodule
```

traffic light.sv Solution:

```
typedef enum logic[2:0] {RED = 3'b001, GREEN = 3'b010, YELLOW = 3'b100} state e;
module traffic light(input logic clk, reset n, output logic green on, yellow on,
red on);
state e state, nxt state;
logic [5:0] count seconds;
           reset count;
always comb begin
              = state;
 nxt state
 reset count = 1'b0; red on = 1'b0; green on = 1'b0; yellow on = 1'b0;
 case(state)
   RED:
           begin
              red on = 1'b1;
              if (count seconds >= 20) begin
               nxt state = GREEN;
                reset count = 1'b1;
              end
            end
    GREEN: begin
              green on = 1'b1;
              if (count seconds >= 20) begin
               nxt state = YELLOW;
                reset count = 1'b1;
              end
            end
   YELLOW: begin
              yellow on = 1'b1;
              if (count seconds >= 3) begin
               nxt state
                          = RED;
                reset count = 1'b1;
              end
            end
  endcase
end
always ff @(posedge clk or negedge reset n) begin
 if (!reset n) begin
    state
          <= RED;
  end else begin
   state <= nxt state;
 end
always ff @(posedge clk or negedge reset n) begin
 if (!reset n) begin
   count seconds
                  <= '0;
 end else begin
   if (reset count) begin
     count seconds <= '0;</pre>
   end else begin
     count_seconds <= count_seconds + 1;</pre>
   end
  end
end
endmodule
```

Answers / Solutions

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2

SystemVerilog Interface

Learning Objectives

After completing this lab, you should be able to:

- Implement modport in SystemVerilog interface
- Synthesize RTL code with parameterized interface
- Create synthesis script to generate gate level netlist for simulation
- Create synthesis script to integrate lower level module with parameterized interface



Lab Duration: 45 minutes

Lab Overview

Of the new features in SystemVerilog, the one that makes the biggest impact to the RTL coding style is the new interface mechanism. But, because backend tools do not support SystemVerilog interface, synthesis tools deconstruct the interface into individual port listings. This results in a problem that one must resolve when integrating gate level netlist into higher level blocks (bottom up approach to synthesis) and developing testbench for gate level simulation.

This lab will take you through how to manage the interfaces (especially with parameters) for gate level block integration and simulation.

The general work flow for each section of this lab is illustrated as follows.

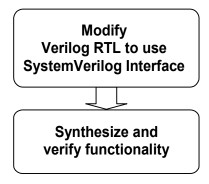
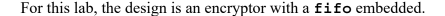
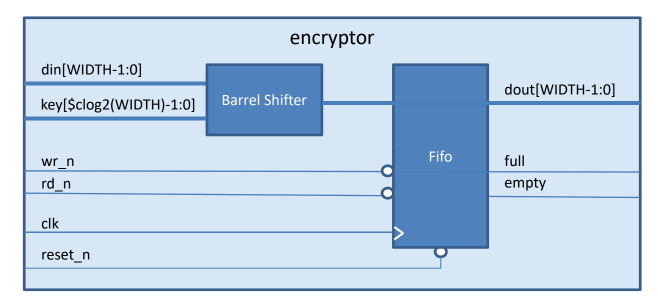


Figure 1. Lab 2 Flow Diagram

Implement Interface and Verify RTL at Block level





You will take a bottom up approach to the integration.

- First, verify the **fifo** module implemented with Verilog style port list
- Then, replace the port list of signals of the **fifo** module with a SystemVerilog interface
- Develop DC script to synthesize the **fifo** module and generate files needed for integration and simulation
- Verify the fifo gate level netlist using the generated definition
- Develop DC script to synthesize the top-level **encryptor** using the **fifo** block gate-level ddc generated with the previous synthesis run
- Verify that the synthesized top-level **encryptor** is functionally correct

Task 1. Go Into Lab Directory

1. Change directory to lab2/interface directory:

Task 2. Examine and Verify the fifo Module

1. Take a look at the fifo module

```
> less rtl/fifo.sv
```

You should see that the module is parameterized and the port list of the module is coded without SystemVerilog interface.

- 2. Take a look at the fifo testbench
 - > less test/fifo test top.sv

```
`define StringConvert(s) `"s`"
module fifo test top;
  parameter WIDTH
  parameter BUF_SIZE = 16;
  string
                   design = `StringConvert(`DESIGN);
  bit
                   clk
                            = 0;
  logic
                   reset n;
  fifo io#(WIDTH) fifo if(clk);
`ifdef GATE
else
  fifo#(WIDTH, BUF SIZE) dut(.*,
                              .rd n
                                      (fifo if.rd n),
                              .wr n
                                      (fifo if.wr n),
                              .full
                                      (fifo if.full),
                              .empty (fifo if.empty),
                                      (fifo if.din),
                              .din
                                      (fifo if.dout)
                              .dout
 endif
```

Notice that even though the RTL code did not implement an interface for the **fifo** module, the testbench still makes use of the SystemVerilog interface.

The reality is that, in the verification world, testbenches make use of the SystemVerilog interface to simplify the development of the testbench device drivers even if the RTL code does not. This is one of the reasons why design engineers must understand the SystemVerilog interface mechanism.

3. Verify that this code works correctly before playing with the SystemVerilog interface

```
> make sim rtl=fifo
```

You should see all expected values matched.

Task 3. Add a modport Declaration in the interface

1. Open the existing **fifo** interface file with an editor

```
> gvim rtl/fifo_io.sv
```

The clocking blocks in the interface is for simulation only. They are typically specified by the verification engineer.

Design engineer is typically responsible for the modport declaration.

2. Search for the ToDo comment (at end of the file) and implement a modport for the fifo module (for reference see the directions specified in fifo.sv)

Task 4. Modify fifo to Use SystemVerilog Interface

1. Open the fifo RTL file with an editor

```
> gvim rtl/fifo.sv
```

2. Modify the port list to use the **fifo_io** interface and the **modport**Change the existing code from:

```
module fifo #(WIDTH=8, BUF_SIZE=16) (input logic clk,
reset_n, rd_n, wr_n, logic[WIDTH-1:0] din, output logic
empty, full, logic[WIDTH-1:0] dout);
```

To: (DO NOT change clk and reset n)

```
module fifo #(WIDTH=8, BUF_SIZE=16) (input logic clk,
reset_n, fifo_io.fifo fifo_if);
```

The final step in the RTL conversion is a bit of a headache. You will need to add **fifo if** in front of all modified port signals with a dot notation.

3. Locate all the modified port signals (rd_n, wr_n, din, empty, full and dout) and change them to - fifo_if.rd_n, fifo_if.wr_n, fifo_if.din, fifo if.empty, fifo if.full and fifo if.dout.

(In gvim, it would be something like the following)

```
:50,$s/rd_n/fifo_if.rd_n/g
:50,$s/wr_n/fifo_if.wr_n/g
:50,$s/din/fifo_if.din/g
:50,$s/dout/fifo_if.dout/g
:50,$s/empty/fifo_if.empty/g
:50,$s/full/fifo_if.full/g
```

Task 5. Modify testbench to Use SystemVerilog Interface

1. Open the testbench file with an editor

```
> gvim test/fifo_test_top.sv
```

2. Modify the port list to use the fifo_io interface and the modport Change the existing code from:

To:

```
`else
  fifo#(WIDTH, BUF_SIZE) dut(.*);
`endif
```

The connectivity of modules using the SystemVerilog interface simplifies tremendously.

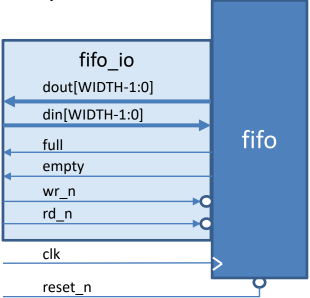
3. Make sure that nothing is broken through this conversion process

```
> make sim rtl=fifo
```

You should see all expected values matched. You are now ready to synthesis the **fifo** into a gate level netlist.

Task 6. Synthesize fifo and Examine Gate Level Netlist

This is what you have now:



- 1. Take a look at the synthesis script to make sure you see what's being executed
 - > less script/fifo_run.tcl
- 2. Synthesize this into gate level
 - > make syn rtl=fifo
- **3.** Take a look at the elaborated netlist
 - > less unmapped/fifo_unmapped.v

Notice after elaboration, the module name and the port list changed.

Was:

```
module fifo #(WIDTH=8, BUF_SIZE=16) (input logic clk,
reset_n, fifo_io.fifo fifo_if);
```

At synthesis, the parameters become part of the module name and the interface is decomposed into individual signal sets:

```
module fifo_WIDTH8_BUF_SIZE16 ( clk, reset_n,
\fifo_if.rd_n , \fifo_if.wr_n , \fifo_if.din ,
\fifo_if.empty , \fifo_if.full , \fifo_if.dout );
```

Furthermore, the whole point of applying parameters in modules and interfaces is for the flexibility of module and interface reuse. In this case, the interface is also parameterized. But notice that the parameter of the interface does not show up in the code at all.

This can be a huge problem. To see the issue, execute the following steps.

- 4. Synthesize fifo with a parameter that's different from the default value
 - > make syn rtl=fifo WIDTH=16
- 5. Check the gate level netlist result
 - > less unmapped/fifo unmapped.v

You should see that the name of the module reflects the new parameter. But, bit width of the content of the interface is wrong!

You may attemp to get around the issue by adding the parameter to the interface reference:

Unfortunately, this is illegal in SystemVerilog and will not compile.

If you read the SystemVerilog LRM, it tells you to use a generic interface:

This gets even worse!

The synthesis tool now has no idea what kind of interface **fifo_if** is supposed to be when the module is synthesized as the current design in a bottom up synthesis approach.

How does one get around this problem?

Answer: create a wrapper module.

Task 7. Create a Wrapper Module

- 1. Create a fifo wrapper module file
 - > gvim rtl/wrapper_fifo.sv
- **2.** Enter the following code:

By instantiating the interface with parameter, DC will recognize the user's intent. You do need to adjust the synthesis script to use this wrapper module.

Task 8. Adjust Synthesis Script to Generate Correctly Mapped Gate Level Logic

- 1. Open the fifo synthesis script
 - > gvim script/fifo run.tcl
- **2.** Make the following adjustments

```
Add wrapper file
# fifo run.tcl
                                                  to be analyzed
source ../../script/common setup.tcl
source ../../script/dc setup.tcl
set param list "WIDTH=$ width, BUF SIZE=$ size"
analyze -format sverilog { fifo io.sv fifo.sv wrapper fifo.sv }
elaborate wrapper fifo -param $param list
                                              Elaborate the wrapper
current design [get designs fifo*]
                                                  NOT the fifo
link
write
        Add this line to synthesize the fifo,
                                          d/fifo unmapped.v
write
                                           fo unmapped.ddc
                NOT the wrapper
```

The purpose of the wrapper is to get the synthesizer to recognize the interface parameters at the elaboration phase. Once elaborated, you will only deal with the **fifo** module for synthesis. The wildcard (*) is needed because the name of the module is no longer **fifo**, but the expanded name.

- 3. Use the new script to synthesize the fifo
 - > make syn rtl=fifo WIDTH=16
- **4.** Check the new module name
 - > less unmapped/fifo unmapped.v

You should see that the name of the module now reflects not only the parameter of the module, but the parameterized interface as well.

The bit width of the content of the interface are also correct.

You now have a correctly synthesized module.

One more issue. You may need to verify the operation of this gate level netlist. The last thing you want to do is to hand code all these changes into the testbench.

Let's adjust the synthesis script one more time to generate an instance of the gate level module that you can copy and paste into the testbench.

Task 9. Adjust Synthesis Script to Generate Correctly Mapped Gate Level Instance for Testbench

- 1. Open the fifo synthesis script
 - > gvim script/fifo run.tcl
- 2. Make the following adjustments (end of file)

```
# The following is for simulation

# Procedure for retrieving design from memory
proc get_design_from_inst { inst } {
    return [get_attribute [get_cells $inst] ref_name]
}

current_design [get_designs wrapper_fifo*]

set dut [get_design_from_inst fifo_inst]

write_file -format svsim -output wrapper/fifo_wrapper.sv $dut

exit

Retrieve the instantiated module
from within the wrapper and write
out the instance in SystemVerilog
```

- **3.** Rerun the synthesis
 - > make syn rtl=fifo WIDTH=16
- **4.** Open the generated file

```
> gvim wrapper/fifo wrapper.sv
```

You should see the instantiated fifo module with the correct module name and mapping of module port signals.

- 5. Also open the testbench file
 - > gvim test/fifo test top.sv
- **6.** Copy the instantaiated code into the testbench

```
module fifo test top;
  parameter WIDTH
  parameter BUF SIZE = 16;
                        design = `StringConvert(`DESIGN);
  string
  bit
                        clk
                                   = 0;
  logic
                        reset n;
  fifo io#(WIDTH) fifo if(clk);
`ifdef GATE
  // Lab 2 Task 9 Step 6
  // Add the remapped gate-level module here:
  //
  // ToDo:
  fifo_WIDTH16_BUF_SIZE16_I_fifo_if_fifo_io__16 fifo_WIDTH16_BUF_SIZE16_I_fifo_if_fifo_io__16(
    {>>{ clk }}, {>>{ reset_n }}, , {>>{ fifo_if.rd_n }},
{>>{ fifo_if.wr_n }}, {>>{ fifo_if.empty }}, {>>{ fifo_if.full }},
{>>{ fifo_if.din }}, {>>{ fifo_if.dout }});
 else
```

A couple of thing to notice: the gate level instance name no longer matches the RTL instance name. If naming consistency is important, you will need to manually change the instance to match the RTL instance name (dut). And, this testbench is no useable for other gate-level netlists with different parameters.

- 7. Execute the gate level verification
 - > make gate rtl=fifo WIDTH=16

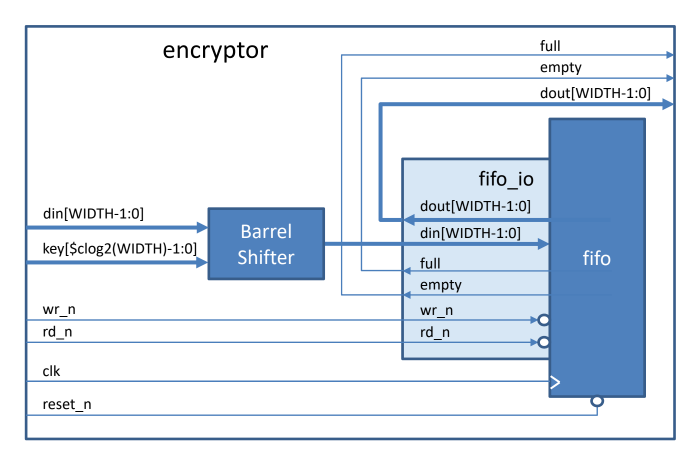
The gate simulation should pass. The major caution here is that with gate level simulation, each testbench can only handle one variation of the parameter. You may want to develop a script to generate the testbench as you need it.

Integrate fifo into the encryptor module

You have successfully synthesize the fifo module.

Because of the parameters and interfaces of the module, integrating this into a higher level block (bottom up synthesis approach) requires a little tweak to the synthesis script.

For this part of the lab, the RTL design is an **encryptor** embedding the **fifo**:



Task 10. Examine the encryptor Module

This **encryptor** module is very simple. The simplicity let us focus more on the task at hand: integration of a module with parameterized interface.

- 1. Take a look at the **encryptor** module code:
 - > less rtl/encryptor.sv

You should see that the module has parameters. But, to keep focus on just the integration of lower level block with parameterized interfaces, the **encryptor** module port list is kept at the Verilog port list style. Inside the module there is one instance of **fifo** io interface and one instance of **fifo** module.

2. Simulate the module to make sure the **encryptor** is working correctly:

```
> make sim rtl=encryptor WIDTH=16
```

You should see that the RTL passed simulation.

3. Take a look at the **encryptor** synthesis script:

```
> less script/encryptor run.tcl
```

The content is similar to the **fifo_run.tcl** script. The key difference between the two scripts are two lines:

```
1 # encryptor_run.tcl
2
3 source ../../script/common_setup.tcl
4 source ../../script/dc_setup.tcl
5
6 set param_list "WIDTH=$_width, BUF_SIZE=$_size"
7
8 analyze -format sverilog { fifo_io.sv encryptor.sv wrapper_encryptor.sv } 9 elaborate wrapper_encryptor -param $param_list
10 link
11
12 remove_design [get_designs fifo*]
13 read_ddc fifo_mapped.ddc
```

If you already have a synthesized module that you want to use. You need to remove the newly read in code from memory with the **remove_design** command. Then, you need to read the saved synthesized module into the memory with the **read ddc** command.

4. Synthesize the encryptor module

```
> make syn rtl=encryptor WIDTH=16
```

To make sure everything at gate level works properly, modify the testbench to enable gate level verification

5. Open the testbench file

```
> gvim test/encryptor_test_top.sv
```

- 6. Copy the encryptor instance from wrapper/encryptor_wrapper.sv into the testbench
- 7. Verify the the encryptor module

```
> make gate rtl=encryptor WIDTH=16
```

Now you know how to deal with SystemVerilog interface and parameters for a bottom up synthesis approach.

You are done with Lab 2!

Answers / Solutions

fifo io.sv Solution:

```
`ifndef SYNTHESIS
interface fifo io #(WIDTH = 8) (input clk);
interface fifo io #(WIDTH = 8) (); // RTL does not need clk
`endif
 logic
                    rd n,
                    wr n,
                    empty,
                    full;
 logic [WIDTH-1:0] din,
                    dout;
`ifndef SYNTHESIS
 clocking drvWrClk @(posedge clk);
    default input #1ns output #1ns;
   output wr n;
   output din;
   input full;
 endclocking
 clocking drvRdClk @(posedge clk);
    default input #1ns output #1ns;
   output rd n;
   input empty;
    input dout;
 endclocking
 clocking monWrClk @(posedge clk);
    default input #1ns output #1ns;
    input wr_n;
    input din;
 endclocking
 clocking monRdClk @(posedge clk);
   default input #1ns output #1ns;
   input rd n;
    input dout;
 endclocking
`endif
 modport fifo(input rd n, wr n, din, output empty, full, dout);
endinterface
```

fifo.sv Solution:

```
module fifo #(WIDTH=8, BUF SIZE=16) (input logic clk, reset_n,
fifo io.fifo fifo if);
logic [WIDTH-1:0]
                              reg buffer [BUF SIZE];
logic [$clog2(BUF SIZE):0]
                              count;
logic [$clog2(BUF SIZE)-1:0] wr address,
                              rd address;
assign fifo if.dout = reg buffer[rd address];
assign fifo_if.empty = ((count == 0) && fifo if.wr n)
                                                                   \prod
                      && fifo_if.wr_n && !fifo_if.rd n);
((count == 1)
assign fifo if.full = ((count == BUF SIZE) && fifo if.rd n) ||
((count == BUF SIZE-1) && !fifo if.wr n && fifo if.rd n);
always ff @(posedge clk or negedge reset n) begin
  if (!reset n) begin
    wr address <= 0;
    rd address <= 0;
    count <= 0;
  end else begin
    case ({fifo if.wr n, fifo if.rd n})
      2'b00: begin
               reg buffer[wr address] <= fifo if.din;</pre>
               wr address <= wr address + 1;</pre>
               rd address <= rd address + 1;
             end
      2'b01: begin
               reg buffer[wr address] <= fifo if.din;</pre>
               wr address <= wr address + 1;</pre>
               count <= count + 1;</pre>
             end
      2'b10: begin
               rd address <= rd address + 1;
               count <= count - 1;</pre>
             end
      2'b11: ;
    endcase
  end
end
endmodule
```

fifo run.tcl Solution:

```
# fifo run.tcl
source ../../script/common setup.tcl
source ../../script/dc setup.tcl
set param list "WIDTH=$ width, BUF SIZE=$ size"
#analyze -format sverilog { fifo io.sv fifo.sv }
#elaborate fifo -param $param_list
analyze -format sverilog { fifo io.sv fifo.sv wrapper fifo.sv }
elaborate wrapper fifo -param $param list
current design [get designs fifo*]
link
write file -format verilog -output unmapped/fifo unmapped.v
write file -format ddc -output unmapped/fifo unmapped.ddc
check design -html check design.html
source ../../script/constraint.tcl
compile ultra
write file -format verilog -output mapped/fifo mapped.v
write file -format ddc -output mapped/fifo mapped.ddc
# The following is for simulation
# Procedure for retrieving design from memory
proc get design from inst { inst } {
  return [get attribute [get cells $inst] ref name]
current design [get designs wrapper fifo*]
set dut [get design from inst fifo inst]
write file -format svsim -output wrapper/fifo wrapper.sv $dut
exit.
```

encryptor run.tcl Solution:

```
# encryptor run.tcl
source ../../script/common setup.tcl
source ../../script/dc_setup.tcl
set param list "WIDTH=$ width, BUF SIZE=$ size"
analyze -format sverilog { fifo io.sv encryptor.sv wrapper encryptor.sv }
elaborate wrapper encryptor -param $param list
remove design [get designs fifo*]
link
read ddc fifo mapped.ddc
current design [get designs encryptor*]
write file -format verilog -output unmapped/encryptor unmapped.v
write file -format ddc -output unmapped/encryptor unmapped.ddc
check design -html check_design.html
source ../../script/constraint.tcl
compile ultra
write file -format verilog -output mapped/encryptor mapped.v
write file -format ddc -output mapped/encryptor mapped.ddc
# The following is for simulation
# Procedure for retrieving design from memory
proc get_design_from_inst { inst } {
 return [get attribute [get cells $inst] ref name]
current design [get designs wrapper encryptor*]
set dut [get design from inst encryptor inst]
write file -format svsim -output wrapper/encryptor wrapper.sv $dut
exit
```

Answers / Solutions

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