SymbiYosys coursework exercises

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This year's SymbiYosys coursework concerns the verification of an 8-bit multiplier.

Marking principles. If you have completed a task in full, you will get full marks for it and it is not necessary to show your working. If you have not managed to complete a task, partial credit may be given if you can demonstrate your thought process.

Submission process. You are expected to produce a single zip file called Surname1Surname2.zip, where Surname1 and Surname2 are the surnames of the two students in the pair. This file should contain your solutions to all of the tasks below that you have attempted. You may include .sv files and .sby files in your zip file. You are welcome to show your working on incomplete tasks by decorating your file with /*comments*/or/comments.

Plagiarism policy. You **are** allowed to consult internet sources like SymbiYosys and SystemVerilog tutorials. You **are** allowed to work together with the other student in your pair. Please **don't** submit these tasks as questions on Stack Overflow! And please **don't** share your answers to these tasks outside of your own pair.

1 Verifying an 8-bit multiplier

Here is a Verilog design (mostly due to Michalis Pardalos, with some modifications by me) for multiplying two 8-bit numbers, producing a 16-bit output.

```
module multiplier (
                        input
                                        rst,
2
                        input
                                        clk,
                        input [7:0]
                                        in1,
                        input [7:0]
                                        in2,
5
                        output [15:0] out
                       );
      reg [3:0] stage = 0;
      reg [15:0] accumulator = 0;
      reg [7:0] in1_shifted = 0;
10
      reg [15:0] in2_shifted = 0;
11
12
13
      // Logic for controlling the stage
14
      always @(posedge clk)
15
        if (rst || stage == 9)
16
          stage <= 0;
17
18
        else
19
          stage <= stage + 1;
20
      // Logic for in1_shifted and in2_shifted
21
22
      always @(posedge clk)
        if (rst) begin
23
           in1_shifted <= 0;
24
            in2_shifted <= 0;
25
        end else if (stage == 0) begin
26
27
           in1_shifted <= in1;
           in2_shifted <= in2;
28
        end else begin
29
30
           in1_shifted <= in1_shifted >> 1;
            in2_shifted <= in2_shifted << 1;</pre>
31
        end
32
33
      // Logic for the accumulator
34
      always @ (posedge clk)
35
        if (rst || stage == 9) begin
36
            accumulator <= 0;
37
        end else if (in1_shifted[0]) begin
38
            accumulator <= accumulator + in2_shifted;</pre>
39
        end
40
41
      // Output logic
42
43
      assign out = accumulator;
  endmodule
```

Use SymbiYosys to prove the following properties about the design. Most of the properties are phrased in a slightly vague or slightly incorrect way. Part of your job as a verification engineer is to make these properties *precise* and *correct*.

You can assume that we are only interested in assertions that hold at rising

clock edges, such as always @ (posedge clk) assert property (foo); If it helps for any of the questions below, you can add extra registers to your design that you use during the proof, as long as these registers only appear inside the 'ifdef FORMAL ... 'endif block so that they cannot affect synthesis.

- 1. Devise a tight upper bound on the value in out, and prove that out never exceeds this bound.
- 2. Prove that stage increments on each clock cycle.
- 3. Prove the main property: that if the multiplier is in stage 0 and in1 holds value x and in2 holds value y, then 9 cycles later the value of out will be equal to $x \times y$. [Hint: you can write past(e, n) to refer to the value of expression e from n clock cycles ago, where n is an integer constant.]
- 4. Prove that the value in out monotonically increases during the computation.
- 5. Prove that in the fourth stage of computation, accumulator holds the initial value of in2 multiplied by the lowest 4 bits of the initial value of in1.
- 6. Prove similar properties about the value of the accumulator in the other stages.
- 7. Prove that in1_shifted always holds the initial value of in1, shifted right by stage bits.
- 8. Prove that in2_shifted always holds the initial value of in2, shifted right by stage bits.
- 9. Use a cover statement to prove that 13 is a prime number.
- 10. Can you combine all of the properties you wrote for Questions 5 and 6 together into a single, concise property?