ECE 351 Verilog and FPGA Design

Week 9_1: Testbenches

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Testbenches (wrap-up)

The lecture is based on

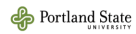
- Roy K. Lecture Notes
- Mark F. Lecture Notes
- Logic Design and Verification Using SystemVerilog by Donald Thomas, CreateSpace, 2016
 - HDL Chip Design by Douglas Smith, Doone Publishing Co., 2006

Review: Testbench objectives

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- □ Instantiate the hardware model under test
- ☐ Generate stimulus waveforms and apply them to the hardware model during simulation (test vectors)
- ☐ Generate expected output waveforms and compare them w/ the output from the hardware model
 - A testbench can be auto checking and provide Pass/Fail results
 - A testbench can generate logs (and/or waveforms) that are manually checked by the designer and/or Verification Engineer(s)
 - Becomes tedious and error prone for long test sequences
 - A testbench can make use of dissimilar, but functionally compatible implementations of a model
 - ☐ Ex: an algorithmic model vs. a dataflow model
 - Ex: An RTL model (technology agnostic) vs. a synthesized (technology dependent) model

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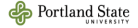


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Review: SystemVerilog timing controls

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- ☐ Timing controls provide a way to specify the simulation time at which procedural statements will execute
- Three ways to control simulation time:
 - Delay-based timing control
 - Event-based timing control
 - Level-sensitive timing control
- ☐ Important: These controls are used for simulation they don't make much sense (or work) for synthesis



Review: Regular event control

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Regular events are specified with @ symbol and triggered on

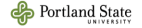
- A change in signal value
- A positive edge (posedge) or a negative edge (negedge) transition of the signal

```
@(clock) q = d;
                               // q = d is executed whenever
                               // signal "clock" changes value
@(posedge\ clock)\ q = d;
                               // q = d is executed whenever
                               // there is a positive transition
                               // (0, x, z \rightarrow 1) on "clock"
@(negedge\ clock)\ q = d;
                               // q = d is executed whenever
                               // there is a negative transition
                               // (1, x, z) \rightarrow 0 on "clock"
q = @(posedge clock) d;
                               // d is evaluated immediately and
                               // assigned to q at the positive
                               // edge of clock
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```

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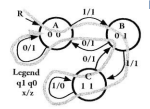
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Implicit FSM's



Testbenches for FSM's

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Determining the logical correctness of a FSM requires that for each state and the two combinational functions (δ and λ) must be completely tested:

- For each state does the FSM transit to the next state correctly under all input combinations?
- For each state does the correct output(s) get generated under all input combinations?
- □ Per D. Thomas, \$monitor() is the most reliable approach for debugging FSMs:
 - Values are displayed after all state updates and output values have completely propagated through the logic (for the current time "tick")
- Use hierarchical name (. notation) to display values internal to the FSM module (ex: dut.fsm.state)

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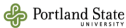


Figure: Logic Design and Verification Using SystemVerilog by Donald Thomas

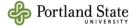
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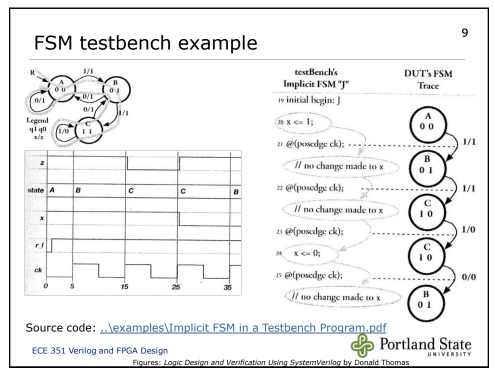
Implicit state machines

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Explicit FSM's list each state, next state function, output function...

- Implicit State Machines have their sequential paths described procedurally
 - No state register, no next state function, no specific output function
 - Have outputs (ex: the inputs to an explicit FSM) but they aren't specified in separate always comb or assign statements
 - Based on the procedural event statement:
 - @(posedge clock);
 - Statement suspends execution until the change specified in the list (in this case, the next positive edge of clock)
 - When the event occurs execution continues to the next statement (typically in an initial block)





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SystemVerilog introduces the program for testbenches Clear separation between testbench and design Similar (but not identical) to modules Provides an entry point to the execution of testbenches Creates a scope that encapsulates program-wide data, tasks, and functions Can contain initial blocks, ports, interfaces but cannot contain an always block Provides race-free interaction between the design and the testbench program statements run in the Reactive region of the simulation scheduler

You can generally use modules and programs interchangeably

SystemVerilog program vs. module

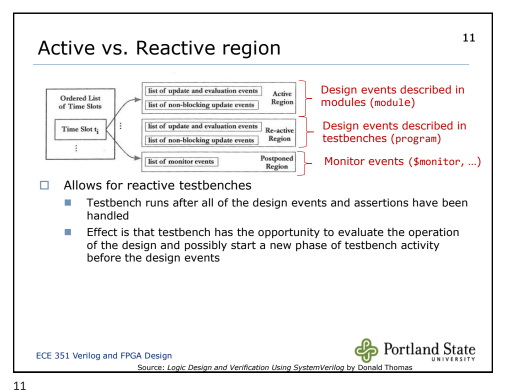
Keywords are program...endprogram

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```
12
Using program to avoid race conditions
  module DUT(input clock);
                             Executed in Active region (e.g. first)
  bit a,b;
  always_ff @(posedge clock
      b <= a;
                                      program bench(input clock);
  endmodule
                                      initial
                                        forever
                                          begin
  module test;
                                           @posedge(clock);
  bit clock;
                                               test.d.a <= test.d.b;
  forever #10 clock = *clock;
                                          end
  DUT d(clock);
                                      endprogram
  bench b(clock);
  always @(negedge clock)
      $display($time,d.a,d.b,);
  endmodule
                                Executed in Reactive region (e.g. after
                                d.b has been updated
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```

Test vectors

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□ Test vector types:

- Stimulus vectors provide inputs to the model under test
- Reference vectors provide expected output from the model under test...used to check (either manually or automatically) that the model is performing as expected
 - ☐ May take extra time to develop but it's worth it

Three ways to provide test vectors:

- Generate them "on-the-fly" from within the test bench
- Read vectors stored as constants in an array
- Read vectors stored in a separate file

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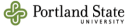
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Test vectors (cont'd)

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Test vectors generated "on-the-fly" are not explicitly stored in an array or in separate test file(s)

- Many ways to generate test vectors "on-the-fly":
 - Use continuous loops for repetitive signals (ex: clocks)
 - ☐ Far easier to keep clock signal waveforms separate from other signal waveforms
 - Use simple assignments for signals w/ only a few transitions (ex: reset)
 - Use relative or absolute time generated signals
 - Pick one or another...not good to mix them because of (among other things) the indeterminate nature that the Verilog simulator schedules/executes procedural blocks, continuous assigns, etc.
 - Use loop constructs to generate repetitive signal patterns or to iterate through input possibilities
 - Use SystemVerilog tasks and functions to generate specific waveforms



15 "on-the-fly" test vector examples Use continuous loops to generate repetitive signals (ex: clocks) logic clock; bit clock, reset_1; initial begin initial begin clock = 0;clock = 0;forever #5 clock = ~clock $reset_1 = 0;$ #1 reset_l = 1; #4 forever #5 clock = ~clock; bit clock; initial begin bit clock, reset 1; clock = 0;repeat (1000) #5 clock = ~clock; initial begin \$finish; clock = 0; $reset_1 = 0;$ end reset_l <= #1 1; forever #5 clock = ~clock; end Source: Logic Design and Verification Using SystemVerilog by D. Thomas 🤲 Portland State

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"on-the-fly" test vector examples (cont'd)

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· Use simple assignments for signals w/ only a few transitions

```
initial begin
      reset_l = 1'b1;
  #20 reset_l = 1'b0;
 #20 reset l = 1'b1;
```

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Use relative or absolute time generated signals

```
initial begin
  // simple Left, Right, Hazard tests
  repeat (6) @(negedge clock); {Left,Right,Hazard} = 3'b100
  repeat (6) @(negedge clock); {Left,Right,Hazard} = 3'b000;
  repeat (6) @(negedge clock); {Left,Right,Hazard} = 3'b010;
  repeat (6) @(negedge clock); {Left,Right,Hazard} = 3'b000;
end
```



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"on-the-fly" test vector examples (cont'd)

 Use loop constructs to generate repetitive signal patterns or to iterate through input possibilities

```
module GRAY_SCALE_LOOP_H;
...
  initial clock = 0;
  always #(ClockPeriod / 2) clock = !clock

initial begin GRAY_SCALE
  integer N;
  dDataBus_16 = 16'd0;
  for (N = 0; N < 65535; N = N + 1) begin
      dataBus_16 = (N ^ (N >> 1));

      // waits for 7 clock cycles and starts next iteration
      repeat(7) @(posedge clock);
      @(negedge clock);
    end
    ...
  end
module
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```



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"on-the-fly" test vector examples (cont'd)

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Use SystemVerilog tasks and functions to generate specific waveforms
 module HW1_tb ();

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Stored vectors Example

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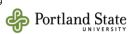
- □ This example:
 - Reads vectors stored as constants in an array
 - Reads vectors stored in a separate file
- □ TRI_PIPE functionality

"Three 8-bit data buses A, B, C have valid data arriving in three consecutive clock cycles. Design a model that computes the sum of the three pairs of busses, that is, (A+B), (A+C), and (B+C) and provide the results on a single 9-bit output bus in three consecutive clock cycles."

Test Bench: ..\examples\tri pipe h1.pdf

Source: HDL Chip Design by Douglas J. Smith, p 343, p. 349

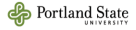
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System tasks

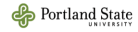


Review: System tasks

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- Verilog supports system tasks for performing I/O, generating random numbers, initializing memory, etc.
 - Modeled after C library calls, but typically less flexible
 - All system tasks have the form \$<keyword>
- ☐ Display tasks are typically used most often:
 - \$display() prints information on stdout w/ new line char
 - \$write() prints information on stdout w/o new line char
 - \$strobe() like \$display() except prints at end of time step (e.g. all events have been processed)
 - \$monitor() continually monitors all of the arguments and prints information whenever any of them changes

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Formatting display output

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Display formats

Argument (these can be either upper or lower case)	Display Format
%h or %x	hexadecimal
%d	decimal
%0	octal
%b	binary
%с	ASCII character
%s	string

Escape Strings

Escape String	Character produced
\n	newline
\t	tab
//	1
\"	*
\ at the end of a text line	Nothing is printed. This enables a quoted string to be continued across multiple source text lines
\ddd	The ASCII character specified by its octal equivalent $(0 \le d \le 7)$

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Figure: Logic Design and Verification Using SystemVerilog by Donald Thoma

System tasks (cont'd)

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- ☐ File I/O tasks:
 - \$fopen(), \$fclose() open and close a file
 - \$fdisplay(), \$fwrite(), \$fstrobe(), ... same as display system tasks only I/O is directed to file
 - \$readmemb(), \$readmemh() reads data from a text file into a memory
- □ Simulation control tasks:
 - \$finish ends simulation and returns control to OS
 - \$stop suspends simulation and returns control to simulator
 - \$exit waits for all program blocks to complete and then makes an implicit call to \$finish
- □ Pseudo-random number generation tasks:
 - \$urandom() returns a 32-bit unsigned number every time it is called
 - \$urandom_range(max, min) returns a 32-bit unsigned number in the range of max..min
 - \$srandom(seed) sets the seed for the pseudo-random number generator

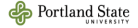
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Serial Communication



Serial Communication

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- Single data lines to receive (Rx) and transmit (Tx) information between 2 systems
- Transmitting system converts parallel data to a serial bit stream and sends it one bit at a time over Tx line
- Receiving system receives that serial bit stream on its Rx line and reassembles back to original parallel format
- A UART (Universal Asynchronous Receiver and Transmitter)
 - Contains functionality to both send and receive data
 - Is most commonly wrapped into logic that provides a registerbased interface to a CPU
 - Is considered a "low speed" (several thousand to several hundred thousands bits per second) communication device
 - Communication parameters must match the serial device it connects to:
 - Ex: 9600-n-8-1 (9600 bits per second, no parity, 8 data bits, 1 stop bit)

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Serial Communication (cont'd)

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Figure 12.1 Transmission of a byte.

- Serial line is 1 when idle
- □ Transmission starts with a 1->0 transition called the start bit followed by 6, 7, or 8 data bits and an optional parity bit (odd, even, or none)
 - ex: Odd parity- parity bit set to 0 when data bits have an odd number of 1's
- ☐ Transmission ends with a 1, 1.5, or 2 stop bits
- □ LSB (least significant bit) of data is transmitted first
- No separate clock receiver uses oversampling scheme to retrieve/recover the data bits Portland State

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Source: FPGA Prototyping by SystemVerilog Examples by Pong Chi

Oversampling procedure

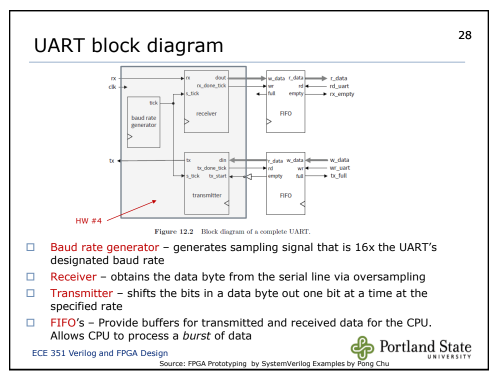
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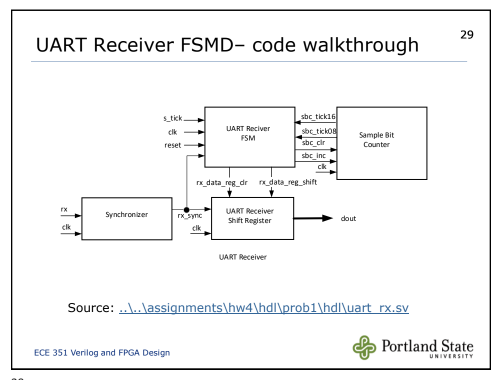
- Oversampling => sampling each serial bit multiple times and captures the value $\sim \frac{1}{2}$ way through the bit time
 - Most commonly used sampling rate is 16x the baud rate (number of bits per second)
- □ Works as follows (sampling rate 16x, N data bits, M stop bits):
 - Wait until the incoming signal is 0 (beginning of start bit) and start the sampling "tick counter"
 - When the sampling tick counter reaches 7 (middle point of start bit) clear the counter to 0 and restart
 - When the tick counter reaches 15 (the middle of the first data bit) shift the value of the data bit into a register and restart the tick counter
 - 4. Repeat Step 3 N-1 more times to retrieve the remaining data bits
 - 5. If the optional parity bits is used repeat step 3 one time to obtain the parity bit
 - 6. Repeat Step 3 M more times to obtain the stop bit(s)

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30 **Next Time** □ Topics: FPGA overview Introduction to Xilinx Vivado and PmodSSD Nexys A7 demo ☐ You should: Have finished (or are almost finished) Homework #2 ☐ Homework, projects and quizzes Homework #4 will be released before Thursday □ Due to D2L by 10:00 PM on 02-Jun. No late assignments accepted after Noon on Thu, 03-Jun ■ Graded in-class exercise is schedule for Thu, 27-May □ Final exam scheduled for Mon 07-Jun from 10:15 AM − 12:05 PM (per PSU final exam schedule) I would like to extend it to 10:15 AM - 12:45 PM - please let me know if you have a conflict Portland State ECE 351 Verilog and FPGA Design