Design of Digital Circuits and Systems Testing: Assertions, OOP

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Relevant Course Information

- Quiz 4 this Thursday @ 11:40 am
 - Algorithms to Hardware
- Lab 5 report due Friday (5/17)
- Lab 6 proposal due next week (5/22)
 - (1) Describe your major project behavior, features, components/modules, and user interaction in a few paragraphs
 - (2) Include at least a top-level block diagram (preferably with signals labeled on it; other diagrams welcome)
 - (3) Include images/sketches of VGA output
 - "Proposal Workshop" in lecture on 5/21

Lecture Outline

- Testbenches (yet again)
- Assertions
- Object-Oriented Programming

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Testbenches

- HDL module that tests another module
 - Typically called the device under test (dut) or unit under test (uut)
 - No ports (i.e., inputs or outputs)
 - Not synthesizable
 - Note: even if written in the same HDL, testbenches may give different simulation results on different simulators

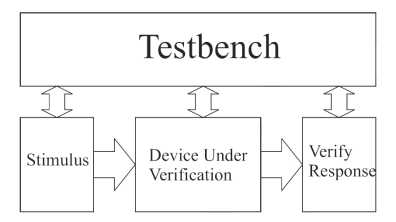


Figure 8.1: Modular testbench structure.

Test Vectors from a File

- Can be convenient to load test vectors from a file
 - Use \$readmemb and \$readmemh
 - Can also save you recompiling time!

```
logic [W-1:0] test vectors[0:15];
// define test inputs
integer i;
initial begin
   $readmemh("tests.txt", test_vectors);
   Reset = 1; Start = 0; @(posedge clk);
   Reset = 0; @(posedge clk);
   for (i = 0; i < 2**4; i++) begin
      Start = 1; Num = test vectors[i]; @(posedge clk);
      Start = 0;
                                       @(posedge Ready);
   end
   @(posedge clk); // extra cycle of output
   $stop();
```

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Dumping Responses

- The results of a simulation can be "dumped" to a file for later viewing in a waveform viewer or analysis
 - \$\dumpfile \specifies \text{the name of the file}
 - "dump.vcd" by default (Value Change Dump)
 - Found in <Project>\simulation\modelsim
 - \$dumpvars saves all of the variables from that point onward to that file
 - You can use arguments to specify which variables you want

```
// define test inputs
integer i;
initial begin

$dumpfile("values.vcd");
$dumpvars;

Reset = 1; Start = 0; @(posedge clk);
Reset = 0; @(posedge clk);
```

EDA Playground



- The advanced verification features we will discuss cannot be run in ModelSim so we will use EDA Playground instead
 - A web application that will let you use more powerful commercial simulators
 - Homework 6 will walk you through the registration process and a short tutorial
 - To use the waveform viewer in EDA playground, you must generate a .vcd file during your simulation!

Checking Responses (Review)

- Visually checking simulated waveforms quickly becomes impractical for large designs simulated over thousands of clock cycles
 - Even for isPrime, we are constantly scanning right for Done, then scanning up and down for P.
 - Displaying and explaining your waveforms for labs has been tedious for a while now
- There are simulator-independent system tasks to write messages to the user/tester!
 - Look similar to printf() in C
 - \$<system_task>(<format_string>, <sig_1>, <sig_2>, ...)

Format Specifiers (Review)

Table 5.7: Format Specifiers

Specifier	Meaning
%h	Hexadecimal format
%d	Decimal format
%o	Octal format
%b	Binary format
%c	ASCII character format
%v	Net signalstrength
%m	Hierarchical name of current scope
%s	String
%t	Time
%e	Real in exponential format
%f	Real in decimal format
%g	Real in exponential or decimal format

Table 5.8: Special characters.

Symbol	Meaning
$\setminus n$	New line
\t	Tab
	\character
\','	" character
\xyz	Where xyz is are octal digits
	- the character given by that octal code
%%	% character

- Warning: these differ from the specifiers for printf
- The minimum field width is specified by numbers between the '%' and specifier letter
 - e.g., %3d will pad out to 3 digits if necessary,
 %0d will show just the minimum number of digits needed

Checking Responses: \$display (Review)

Triggers once when encountered, prints the given format string and adds a new line:

```
// define test inputs
integer i;
initial begin
  Reset = 1; Start = 0; @(posedge clk);
  Reset = 0; @(posedge clk);
  for (i = 0; i < 2**W; i++) begin
     Start = 1; Num = i; @(posedge clk);
     Start = 0;
                        @(posedge Ready);
     $display("T = %4t, isPrime(%2d) = %s",
              $time, Num, P ? "Yes" : "No ");
  end
  @(posedge clk); // extra cycle of output
  $stop();
end
```

```
Transcript
VSIM 4> run -all
# T = 90, isPrime(0) = No
 T = 150, isPrime(1) = No
# T = 210, isPrime(2) = Yes
  T = 270, isPrime(3) = Yes
# T = 330, isPrime(4) = No
 T = 410, isPrime(5) = Yes
    = 470, isPrime(6) = No
 T = 570, isPrime(7) = Yes
    = 630, isPrime(8) = No
  T = 710, isPrime(9) = No
    = 770, isPrime(10) = No
 T = 910, isPrime(11) = Yes
 T = 970, isPrime(12) = No
\# T = 1130, isPrime(13) = Yes
# T = 1190, isPrime(14) = No
\# T = 1270, isPrime(15) = No
```

Checking Responses: \$write

Triggers once when encountered, prints the given format string without a new line:

```
// define test inputs
integer i;
initial begin
   Reset = 1; Start = 0; @(posedge clk);
   Reset = 0; @(posedge clk);
   for (i = 0; i < 2**W; i++) begin
      Start = 1; Num = i; @(posedge clk);
      Start = 0;
                         @(posedge Ready);
      \frac{\text{write}(T = \%4t, isPrime(\%2d) = \%s\n'',}{}
             $time, Num, P ? "Yes" : "No ");
   end
   @(posedge clk); // extra cycle of output
   $stop();
end
```

Same messages?

```
Transcript =
VSIM 3> run -all
# T = 90, isPrime(0) = No
  T = 150, isPrime(1) = No
  T = 210, isPrime(2) = Yes
 T = 270, isPrime(3) = Yes
    = 330, isPrime(4) = No
    = 410, isPrime(5) = Yes
  T = 470, isPrime(6) = No
# T = 570, isPrime( 7) = Yes
  T = 630, isPrime(8) = No
# T = 710, isPrime( 9) = No
\# T = 770, isPrime(10) = No
# T = 910, isPrime(11) = Yes
\# T = 970, isPrime(12) = No
# T = 1130, isPrime(13) = Yes
\# T = 1190, isPrime(14) = No
\# T = 1270, isPrime(15) = No
```

Checking Responses: \$monitor

Triggers when encountered, then triggers anytime one of its signal changes (adds a new line):

```
// define test inputs
integer i;
initial begin
   monitor("T = %4t, isPrime(%2d) = %s\n",
           $time, Num, P ? "Yes" : "No ");
   Reset = 1; Start = 0; @(posedge clk);
   Reset = 0; @(posedge clk);
   for (i = 0; i < 2**W; i++) begin
     Start = 1; Num = i; @(posedge clk);
     Start = 0;
                         @(posedge Ready);
   end
  @(posedge clk); // extra cycle of output
  $stop();
end
```

Same messages?

```
Transcript =
VSIM 6> run -all
# T = 0, isPrime(x) = He
# T = 30, isPrime(0) = He
  T = 70, isPrime(0) = No
      90, isPrime( 1) = No
      150, isPrime(2) = No
      190, isPrime(2) = Yes
      210, isPrime(3) = Yes
  T = 270, isPrime(4) = Yes
    = 310, isPrime(4) = No
  T = 330, isPrime(5) = No
    = 390, isPrime(5) = Yes
      410, isPrime( 6) = Yes
    = 450, isPrime(6) = No
  T = 470, isPrime(7) = No
   = 550, isPrime(7) = Yes
\# T = 570, isPrime(8) = Yes
  T = 610, isPrime(8) = No
    = 630, isPrime(9) = No
    = 710, isPrime(10) = No
      770, isPrime(11) = No
     890, isPrime(11) = Yes
  T = 910, isPrime(12) = Yes
\# T = 950, isPrime(12) = No
\# T = 970, isPrime(13) = No
```

Lecture Outline

- Testbenches (yet again)
- Assertions
- Object-Oriented Programming

Assertion-Based Verification

- \$ \$display, \$write, \$monitor
 - Can indicate the response of the circuit in textual form
 - Still must be verified manually/visually, even if you also print the expected response alongside it
- Assertions are SystemVerilog features that can print messages when an expected condition fails
 - assert immediate assertion that follows simulation event semantics
 - assert property concurrent assertion based on clock semantics

Immediate Assertions

An immediate assertion is an if-else statement with a default-generated else:

```
if (P == 1); // nothing if true
else $error("Assertion error.");
```

- Must be contained inside of a procedural block
- Can also explicitly define pass and fail statements:

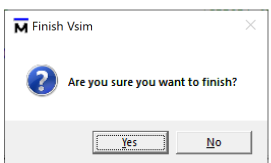
```
// defined pass, default fail
assert (P == 1) $display("%2d is prime", Num);

// default pass (nothing), defined fail
assert (P == 1) else $error("%2d is not prime", Num);

// defined pass, defined fail
assert (P == 1) $display("%2d is prime", Num);
else $error("%2d is not prime", Num);
```

Failure Messages

- Messaging: \$info, \$warning, \$error
 - Ordered in increasing severity (less severe are suppressible)
 - Same argument format as \$display, \$monitor
 - All print additional debugging line (time, scope, file, line), but simulation continues
- & Break: \$fatal
 - Takes an error_code as extra (1st) argument that is passed to \$finish, which terminates the simulation
 - ModelSim produces this pop-up box:
 - Click "No", otherwise ModelSim will exit



Short Tech

Break

Concurrent Assertions

- Concurrent assertions run continuously throughout simulation based on a sampling clock and can test for much more complex behaviors
 - Do not need to be placed inside another procedural block
 - Assert that a specified property is true
 - Like immediate assertions, can specify pass/fail code
 - Unfortunately, these do not work in ModelSim
- * Example: assert that Ready and Done are never true at the same time property ready nand done:

```
property ready_nand_done;
   @(posedge clk) ~(Ready & Done);
endproperty
assert property (ready_nand_done);
```

Properties

- Defined between property and endproperty
 - Includes the ability to define an argument list!

```
• e.g.,
property Nand(logic A, logic B);
    @(posedge clk) ~(A & B);
endproperty
assert property (Nand(Ready, Done));
```

- Can be defined in-line, but this is stylistically discouraged
- Complex properties are typically active over (i.e., they span) a period of time
 - Specified using a combination of implications and sequences

```
• e.g.,
property handshake;
    @(posedge clk) Req |-> ##[1:2] Ack;
endproperty
```

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Implications (Mathematics)

- * $p \Rightarrow q$ is read as "p implies q"
 - lacktriangle A statement meaning: if p is true, then q must also be true
 - The statement evaluates to true or false based on whether the actual values of p and q support the implication:

p	q	$p \Rightarrow q$
false	false	
false	true	
true	false	
true	true	

• Logically equivalent to |p| | q or p ? q : 1

Implications (SystemVerilog)

- ❖ Implications are notated by A | -> C and A | => C
 - A is the antecedent (LHS), C is the consequent (RHS)
 - The consequent is only evaluated if the antecedent is true
 - In the context of assertions and properties, evaluating to true is a pass and false is a fail
- Implication timing:
 - An overlapped implication (|->) evaluates C in the same clock cycle that A was true
 - A non-overlapped implication (|=>) evaluates C on the next clock cycle after A was true
- ❖ Practice: write an equivalent implication to ~(A&B)

Sequences

- A sequence is a series of Boolean expressions with defined relationships in time
 - Any Boolean expression is, by itself, an implicit sequence
 - Sequences can be constructed from other sequences and sequence operators
 - You can name a sequence and give it arguments using sequence and endsequence
- Common sequence operators:
 - ##N delays next sequence by N cycles
 - [*N] N consecutive repetitions of the LHS
 - [=N]-N non-consecutive repetitions of the LHS
 - Any N can be replaced by the inclusive range A: B

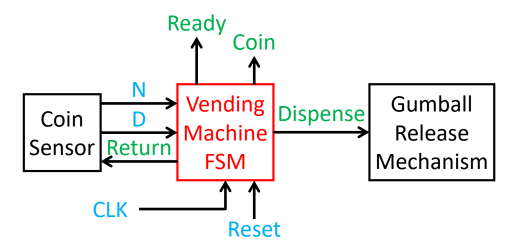
Sequences

Example: rewritten handshake property

```
sequence request;
  Req;
endsequence
sequence acknowledge;
  ##[1:2] Ack;
endsequence
property handshake;
  @(posedge clk) request |-> acknowledge;
endproperty
```

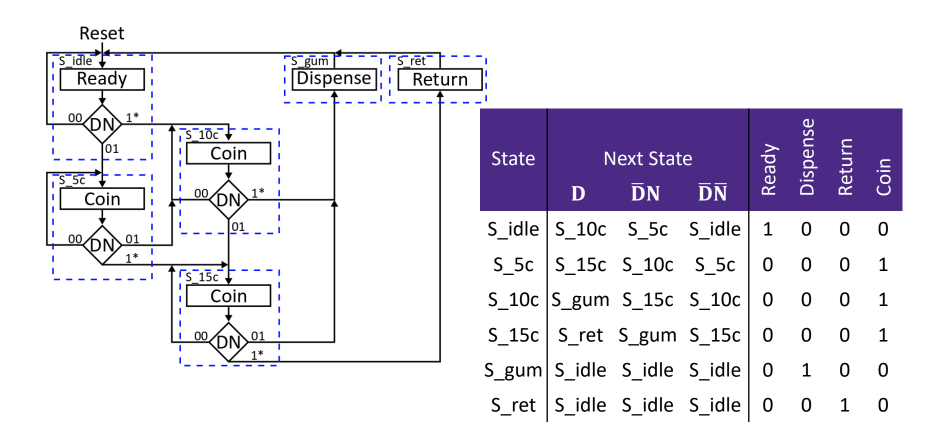
Assertion Example

- Modified vending machine specs:
 - The machine only accepts dimes (D, 10¢) and nickels (N, 5¢)
 - Once 20¢ has been inserted, a gumball is dispensed;
 if more than 20¢ is inserted, all coins are returned
 - The machine has two lights
 - One to show that it is ready for the next transaction (Ready)
 - One to show that further coins need to be inserted (Coin)



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Vending Machine ASM Chart & State Table



Testing the Vending Machine

- Dispense and Ready should never be asserted at the same time
 - Write an immediate assertion to double-check this fact in an always block:

Now write a concurrent assertion to double-check this fact on each clock edge:

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Testing the Vending Machine

- Write properties to double-check the following expected behaviors:
 - From the idle state, inserting a coin should cause the Coin output to be asserted:

- Scope reminder:
 - You may want to express an immediate assertion or property using states (parameter, enum)
 - Make sure that the assertion or property is inside the appropriate module then (not the test bench)

Testing the Vending Machine

- Write properties to double-check the following expected behaviors:
 - In every clock cycle, exactly 1 of Ready, Coin, Dispense, and Return should be asserted:

Aside: Default Clocking

Instead of putting the clock edge in every property, it is possible to define a default clocking block:

```
default clocking clock_block;
   @(posedge clk)
endclocking
```

Then you can omit the @(posedge clk) clause in properties and assertions!

Short Tech

Break

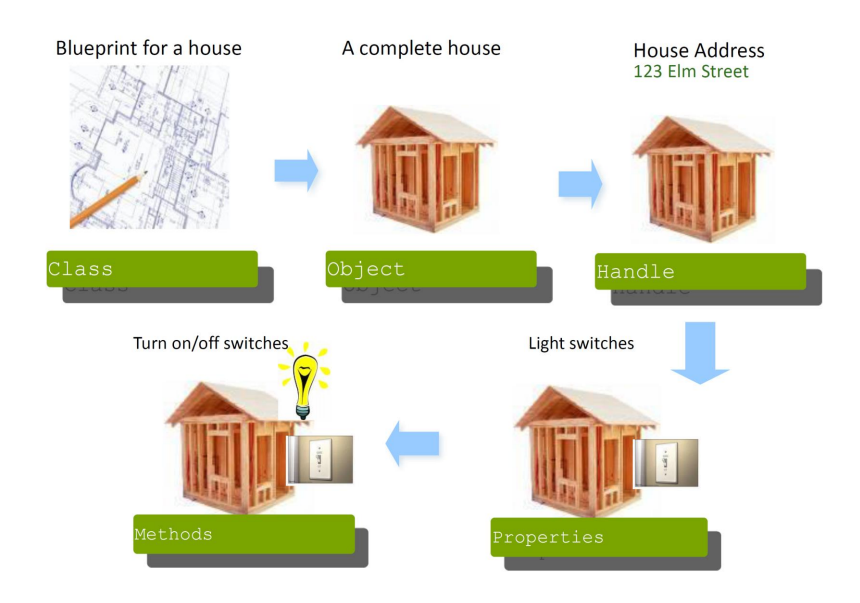
Lecture Outline

- Testbenches (yet again)
- Assertions
- Object-Oriented Programming

Object-Oriented Programming

- SystemVerilog allows for OOP
 - Including inheritance and polymorphism
 - For verification not synthesizable (no good in ModelSim)
- Encapsulates the data together with the code/routines that manipulates them
 - Proper usage can yield gains in productivity, maintainability, and thoroughness
- Facilitates testing testbench's goal is to apply stimuli
 and then check to see if the result is correct
 - We can model our testbenches as objects that perform a sequence of actions: create a transaction, transmit it, receive the result, check the result, report any issues

OOP Terminology



Defining a Class

A class is defined between class and endclass

```
class Transaction;
bit [31:0] addr;
function void display();
    $display("Transaction: %h", addr);
endfunction
endclass
```

- Can be defined at the top-level or within a module or package
 - Typically define each class in a separate file, or can group related classes in packages

Aside: Packages

- A package creates an explicitly named scope that contains declarations intended to be shared
 - Can contain types, variables, tasks, functions, sequences, properties, classes, etc.
 - Must be a top-level block

```
package pack;
  class Trans;
  // class body
  endclass
endpackage
```

 Package components can be accessed directly via the scope resolution operator (::) or imported

```
module use_trans();
   initial begin
     pack::Trans tr;
     // test code
   end
endmodule
```

```
module use_trans();
  import pack::*;
  initial begin
    Trans tr;
    // test code
  end
endmodule
```

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Constructing and Using Objects

Create class handle, instantiate an object instance, use dot notation to access properties and methods:

```
module use_trans();
   initial begin
    // separate
    pack::Trans tr;
    tr = new();
   end
endmodule
```

```
module use_trans();
  initial begin
    // combined
    pack::Trans tr = new();
    tr.display();
    $write("%0d", tr.addr);
  end
endmodule
```

Can define/override the class constructor:

```
class Transaction;
bit [31:0] addr;

function new();
   addr = 371;
   endfunction

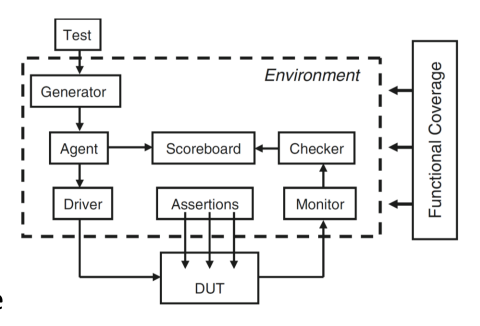
// rest of class definition...
```

Classes Exercise

- A MemTrans class to generate transactions for memory modules
- Create the class with the following:
 - data_in property of logic type (8 bits)
 - addr property of logic type (4 bits)
 - write property of logic type (1 bit)
 - void function that prints out the values of data_in and addr in hex and write in binary
 - A reasonable constructor
- Create a mem_test module that instantiates a MemTrans object and invokes its function

Layered Testbenches

- Each block is an object and passes transaction objects
 - Generator creates transactions
 - Driver talks to design
 - Monitor receives response
 - Scoreboard compares response to expectations
- Transactions can be transferred and held in FIFO buffers for queuing



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Looking Ahead

- Classes are required for SystemVerilog's constrained randomization features
- Randomized testing
 - Difficult to completely test large designs
 - Can be hard to anticipate all edge cases
 - Want to find unexpected errors
 - Designed tests only cover what you are anticipating