

Verilog RTL Modeling

- This assignment introduces you to Verilog RTL modeling
- Similar in concept to VHDL RTL, just different syntax
- Will use serial data transfer as the problem to be solved

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Serial Communication

- Serial communication is as widely (or even more widely used) than parallel communication
 - Especially true if communication occurs over long wires
- Many new high speed serial communication standards have been developed
 - USB, IEEE Firewire, HyperTransport, etc.
- This lab will introduce you to some basic serial communication concepts, namely *bit-stuffing* and *NRZI encoding*
 - These techniques are used in the USB (Universal Serial Bus) interface.

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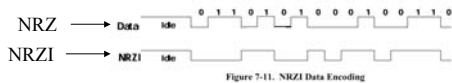


Figure 7-11. NRZI Data Encoding

Non-return to zero (NRZ) - normal data transitions.

NRZ Inverted (NRZI, not a good description, is not inverse of NRZ). A transition for every zero bit.

Strings of zeros means lots of transitions. Strings of '1's means steady line.

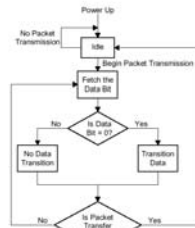


Figure 7-12. Flow Diagram for NRZI

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Bit Stuffing – a '0' is inserted after every six consecutive '1's in order to ensure a signal transition so that receiver clock can remain synchronized to the bit stream.

Data Encoding Sequence:

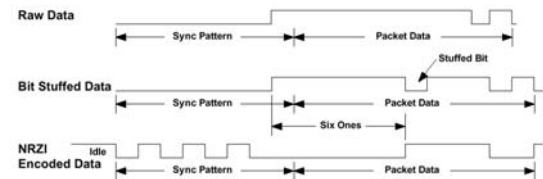


Figure 7-13. Bit Stuffing

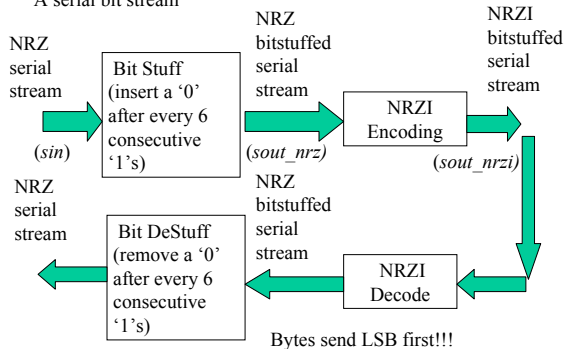
Bit stuffing done automatically by sending logic. Sync pattern starts data transmission and is seven '0's followed by a '1'.

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A serial bit stream



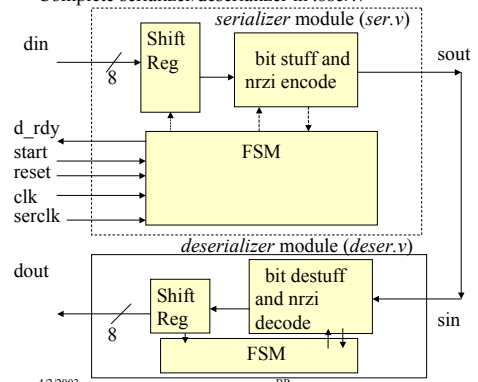
Bytes send LSB first!!!

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Complete serializer/deserializer in *tbser.v*



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The Task

- You are to design the *serializer* module (in file *ser.v*) using Verilog RTL
 - May need several modules within file *ser.v*, top level module is called *serializer* and has the interface shown
 - Your *ser.v* code must be synthesizable
- I have designed *deserializer* module (in file *deser.v*) and testbench (*tbser.v*).
 - Testbench connects the serializer/deserializer modules together
 - Also sends 32 bytes to serializer/deserializer for testing purposes

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Serializer Module

- Should wait until *start* is asserted
- Send value on *din* serially over *sout*
- Request new value on *din* by asserting *d_rdy*
 - In testbench, there is a clock cycle latency between assertion of *d_rdy* and a new *din* value being provided
- Continually send serial data until reset is asserted.
- Main clock is signal *clk*. The serial clock is *serclk* which has 1 clock pulse for every 4 pulses on *clk*.
 - New serial data should be provided for every pulse on *serclk*.
 - Both *clk* and *serclk* provided by testbench.

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Zip Archive *serial.zip*

- Contains directory *serial*, which contains files *tbser.v*, *ser.v*, *deser.v*.
- Also contains a *Modelsim* golden waveform called *serial_vsim.wlf* and command file *serial_wave.do*. To view this waveform do:
 - `qhsim -view serial_vsim.wlf -do "do serial_wave.do"`
 - Shows all signals in *tbser.v* from golden simulation.
- The file *qhsim_gold_log.txt* contains the golden output
 - Testbench just sends 32 bytes to serializer/deserializer
 - Each time a new byte comes out of the deserializer, it is printed to screen.
- Synopsys script file *ser.script* for testing if verilog code is synthesizable.
 - Your synthesized gate level code must produce same result as RTL code

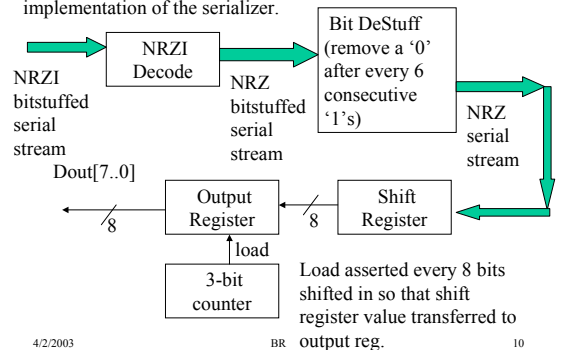
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DESerializer Operation

Understanding the DESerializer operation may help with implementation of the serializer.

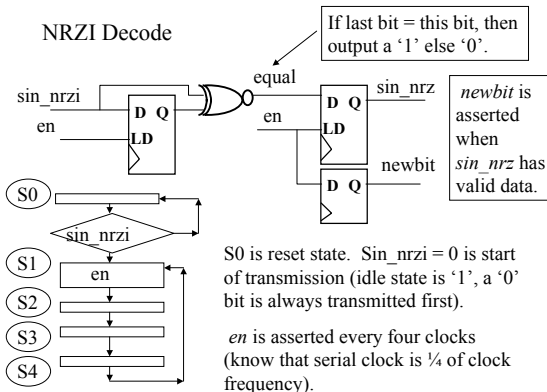


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NRZI Decode



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Finite State Machine for *desnrz*

```
module desnrz (sout,newbit,clk, reset,sin);
output sout,newbit;
input clk,reset,sin;
reg sin,en,sout,newbit;
reg [2:0] state,nstate;
`define S0 'b000
`define S1 'b001
`define S2 'b010
`define S3 'b011
`define S4 'b100
`define S5 'b101
`define S6 'b110
`define S7 'b111
```

reg declaration required anytime a signal is assigned a value from an assignment statement in a procedure block.

Does not imply that a 'register' will be synthesized

State definitions

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Procedural block for FSM state storage

```
always @(posedge clk) begin
    if (reset) begin
        state <= `S0;
        l_sin <= 1;
        sout <= 1;
    end
    else state <= nstate;
    newbit <= 0;
    if (en) begin
        if (l_sin != sin) sout = 0;
        else sout <= 1;
        newbit <= 1;
        l_sin <= sin;
    end
end
```

Triggered on rising edge of clock, so outputs will have a rising-edge DFF synthesized.

Synchronous reset

en asserted by FSM logic every 4 clocks since we know serial clock is 1/4 clock freq.

l_sin is last serial input. If last serial input not equal to current serial input, then was a '0' value. If the last serial bit is equal to current bit, then a '1'. The newbit asserted to indicate a valid serial output bit.

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Combinational Block

```
always @(state or sin) begin
    nstate = state;
    en = 0;
    case (state)
        `S0: // wait for start edge
            if (!sin) nstate = `S1;
        `S1: begin
            en = 1; nstate = `S2;
        end
        `S2: nstate = `S3;
        `S3: nstate = `S4;
        `S4: nstate = `S1;
    default: nstate = `S0;
    endcase
end
endmodule
```

Triggered on any changes to state or sin

Default output assignments (en negated, stay in same state)

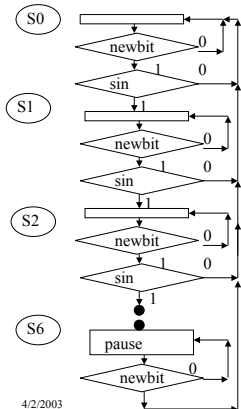
Need begin/end if more than one statement in block.

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Bit De-stuffing



pause asserted when six '1' bits detected. The pause signal used to halt shift register so that the '0' bit which was stuffed is not shifted into register.

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8-bit Shift register in deser.v

```
module des_shift (dout, sin, clk, reset, newbit, pause);
    output [7:0] dout;
    input clk, reset, newbit, pause, sin;
    reg [7:0] dout;
    always @(posedge clk) begin
        if (reset) dout <= 'b00000000;
        else if ((newbit) && (!pause)) begin
            dout[6:0] <= dout[7:1]; //right shift by 1
            dout[7] <= sin;
        end
    end
endmodule
```

Shift occurs if newbit available and not destuffing (pause == 0).

Synchronous reset

Data sent LSB first so shift data into MSB.

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3-bit Counter register in deser.v

```
module descnt (dout, zero, clk, reset, newbit, pause);
    output [2:0] dout;
    output zero;
    input clk, reset, newbit, pause;
    reg [2:0] dout;
    reg zero;
    assign zero = ~dout[2] & ~dout[1] & ~dout[0];
    always @(posedge clk) begin
        if (reset) dout <= 'b000;
        else if ((newbit) && (!pause)) dout <= dout + 1;
    end
endmodule
```

Assert zero when counter value = 0. This output used to control loading of output register.

Increment counter if newbit available and not destuffing.

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8-bit Register in deser.v

```
module outreg (q,d,r,clk,ld);
    output [7:0] q;
    input [7:0] d;
    input r,clk,ld;
    reg [7:0] q;
    always @(posedge clk) begin
        if (ld) q <= d;
        if (r) q <= 'h00;
    end
endmodule
```

Hex formatting.

Note that synchronous reset takes precedence over synchronous load.

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Deserializer module – connects other modules together

```
module deserializer (dout, clk, reset, sin);
output [7:0] dout;
input clk, reset, sin;

wire [2:0] bitcnt;
wire [7:0] sdout;
wire [7:0] dout;

dff u_dff (lat_sin,sin,reset,clk);
desnrz u_desnrz (sout_nrz,newbit, clk, reset,lat_sin);
destuff u_destuff (sout,pause,newbit,sout_nrz,reset,clk);
descnt u_descnt (bitcnt, zero, clk, reset, newbit,pause);
des_shift u_shift (sdout, sout, clk, reset, newbit,pause);
outreg u_outreg (dout,sdout,reset,clk,zero);
endmodule
```

Must explicitly declare the widths of any wires whose width is not 1. (default width is 1).

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Asynchronous vs Synchronous Inputs

```
reg q;
always @(posedge clk) begin
if (r) q <= 0;
else q <= d;
end
```

Synchronous reset, high true

```
reg q;
always @(posedge clk or posedge r)
begin
if ( r ) then q <= 0;
else q <= d;
end
```

Asynchronous reset –, high true.

Need 'posedge' on 'r' because Verilog syntax requires if any signals are edge-triggered in event list, all signals must be edge-triggered.

Style suggested by C. Cummings, SNU/G 2002

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tbser module in tbser.v

```
module tbser;
reg clk,reset,start;
wire [7:0] din;
wire [4:0] addr;
wire [7:0] dout;
reg [7:0] last_dout;

initial begin
clk = 0;
reset = 1;
start = 0;
last_dout = 'h00;
end
```

Declaration of wires with non-default widths

Any block with 'initial' keyword only executed once.

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tbser module in tbser.v cont.

```
always #(200/2) clk = ~clk;
serclkgen u_serclk (serclk, clk, reset);
serializer u_ser (sout, d_rdy, din, clk,serclk,reset, start);
deserializer u_des (dout, clk, reset, sout);
cnt5 u_cnt5 (addr, clk, reset, d_rdy);
rom u_rom (din, addr);
```

Clock generation

'serclkgen' module generates serial clock.

'rom', 'cnt5' used to generate 8-bit input values to serializer module ('rom' provides data values, 'cnt5' is 5-bit counter that provides address to 'rom' module. 'cnt5' incremented anytime that 'd_rdy' is asserted.

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tbser module in tbser.v cont.

trace block prints dout value anytime it changes and serclk is asserted.

```
always @(posedge clk) begin : trace
if (serclk == 1) begin
if (last_dout != dout) $display("Dout = %h ",dout);
last_dout = dout;
end
end
```

Can name blocks (not required)

Print in hex format.

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tbser module in tbser.v cont.

```
always begin : stim
@(posedge clk);
@(posedge clk);
reset = 0;
@(posedge clk);
start = 1;
@(posedge clk);
start = 0;
while (addr == 0) begin
@(posedge clk);
end
while (addr != 0) begin
@(posedge clk);
end
while (addr == 0) begin
@(posedge clk);
end
$finish;
end
```

stim block provide stimulus for input signals.

Note use of @(posedge clk) -- waits until rising edge before continuing.

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