

Homework-3: Johnson Counter & Universal Shift Register

ECE-111 Advanced Digital Design Project
Winter 2022



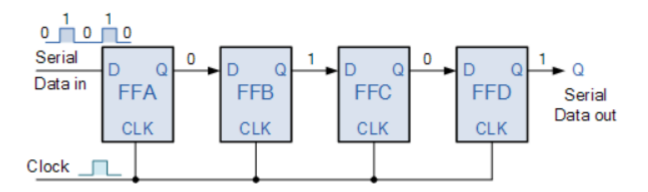
Outline

- ☐ Learn concepts of Shift Register
 - What is a Shift Register
 - Operation of a Shift Register
 - Types of Shift Register
 - What is Universal Shift Register
- ☐ Application of Shift Register : Ring Counter and Johnson Counter
 - Overview of Ring Counter
 - SystemVerilog Implementation of Ring Counter using non-blocking and blocking assignment statement
 - Simulation Results of Ring Counter
 - Overview of Johnson Counter
- ☐ Homework-3a : Johnson Counter Requirements
- ☐ Homework-3b : Universal Shift Register Requirements

Shift Register

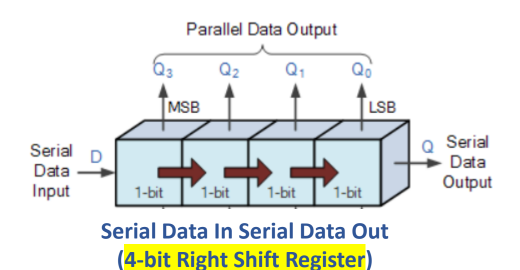
☐ What is a Shift Register

 A register capable of shifting its binary information either from right to left or left to right is called a shift register.

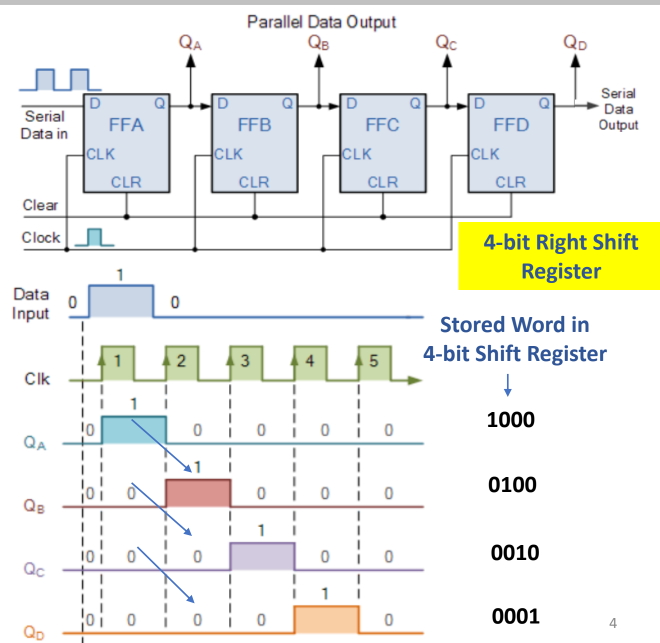


- As shift register typically consists of several single bit "D-Type Flip-Flop", connected together in a serial type daisy-chain arrangement so that the output from one Flip-Flop becomes the input of the next Flip-Flop and so on.
- Shift Register typically is used for data storage or for movement of data and are therefore commonly used inside calculators or computers :
 - To store data such as two binary numbers before they are added together, or
 - To convert the data from either a serial to parallel or parallel to serial format

Operation of a 4-bit Shift Register

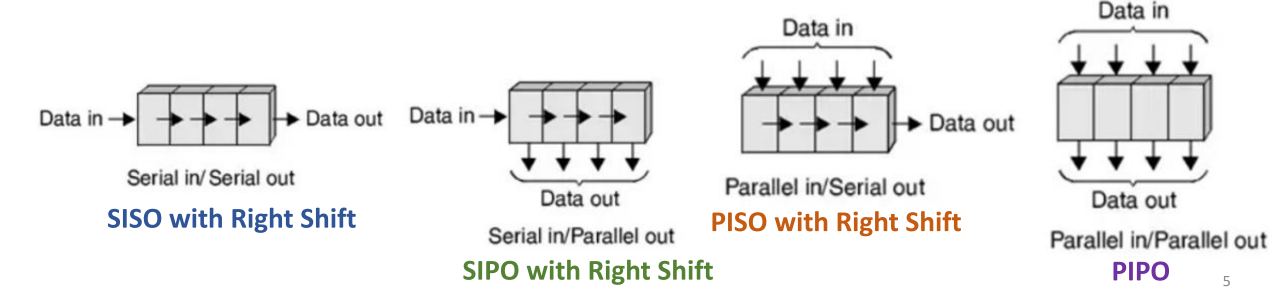


Clock Pulse No	QA	QB	QC	QD
0	0	0	0	0
1	1	0	0	0
2	0	1	0	0
3	0	0	1	0
4	0	0	0	1
5	0	0	0	0



Types of Shift Register

- ☐ Shift Registers are classified under four types
 - Serial In / Serial Out (SISO): One bit of data can be moved in and out of the register serially at a time
 - serial data can be shifted in and shifted out using either Right Shift or Left Shift operation (SISO-L and SISO-R)
 - Serial In / Parallel Out (SIPO): One bit of can be loaded serially but the stored data can be taken out of the register parallelly
 - serial data can be shifted in using either Right Shift or Left Shift operation (SIPO-L and SIPO-R)
 - Parallel In / Serial Out (PISO): The data can be loaded simultaneously but can be removed only as one bit at a time during each clock pulse
 - serial data can be shifted out using either Right Shift or Left Shift operation (PISO-L and PISO-R)
 - Parallel In / Parallel Out (PIPO): The data can be loaded and read out into the register simultaneously



Universal Shift Register

☐ What is a Universal Shift Register

- A Universal shift register is a register which has both the right shift and left shift with both serial and parallel load capabilities
- It is a **Bi-directional** Shift Register since it is capable of shifting data in both left and right direction
- Universal shift registers are used as memory elements in computers.
- It can perform either of the following mentioned shift operation :
 - PIPO: Parallel In Parallel Out
 - SIPO-L: Left Shift Serial In Parallel Out
 - SIPO-R: Right Shift Serial In Parallel Out
 - PISO-L: Parallel In Left Shift Serial Out
 - PISO-R: Parallel In Right Shift Serial Out
 - SISO-L: Left Shift Serial In Left Shift Serial Out
 - SISO-R: Right Shift Serial In Right Shift Serial

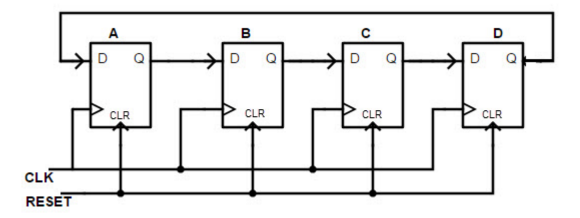
Universal Shift Register

- □ **PISO:** When performing **PISO-R** and **PISO-L** operation, once parallel value is loaded in shift register, and as serial data out shifting starts, then end of each clock cycle, value 0 is entered in vacated register bit position.
 - Example: 4-bit PISO-R operation, say starting value is 4'b1100 loaded in shift register
 - Clock-1: 1100 // Initial value loaded in shift register
 - Clock-2: 0110 // Upon Right Shifting, shift register bit position '3', value 0 is entered
 - Clock-3: 0011 // Upon Right Shifting, shift register bit position '2', value 0 is entered
 - Clock-4: 0001 // Upon Right Shifting, shift register bit position '1', value 0 is entered
 - Clock-5: 0000 // Upon Right Shifting, shift register bit position '0', value 0 is entered
 - Example: 4-bit PISO-L operation, say starting value is 4'b1111 loaded in shift register
 - Clock-1: 1111 // Initial value loaded in shift register
 - Clock-2: 1110 // Upon Right Shifting, shift register bit position '0', value 0 is entered
 - Clock-3: 1100 // Upon Right Shifting, shift register bit position '1', value 0 is entered
 - Clock-4: 1000 // Upon Right Shifting, shift register bit position '2', value 0 is entered
 - Clock-5: 0000 // Upon Right Shifting, shift register bit position '3', value 0 is entered

Application of Shift Register: Ring Counter

☐ What is a Ring Counter

- Ring counter is an application of a Shift Register.
- A N-bit **ring counter** is composed of N-bit shift register, with the output of the last flip-flop fed to the input of the first flip-flop, making a "circular" or "ring" structure.

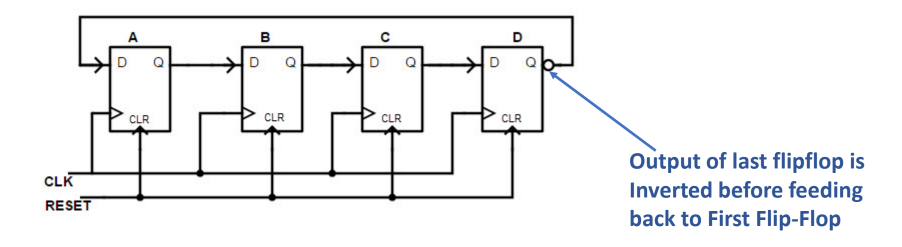


- There are two types of ring counters:
 - Straight ring counter: Also known as a one-hot counter (only 1-bit changes at a time in a count value), connects the output of the last shift register to the first shift register input and circulates a single one (or zero) bit around the ring.
 - N-bit straight ring counter has N-states and N number of flipflops

Application of Shift Register: Johnson Counter

☐ What is a Johnson Counter

- It is another type of ring counter also known as twisted ring counter
- In Johnson Counter, complement of the output of the last stage register (i.e. flipflop) is fed back to the input of the first register (i.e. flipflop)
 - It circulates a stream of ones followed by zeros around the ring.
 - N-bit Johnson counter has 2N-states and it requires N number of flipflops



Ring Counter vs Binary Counter

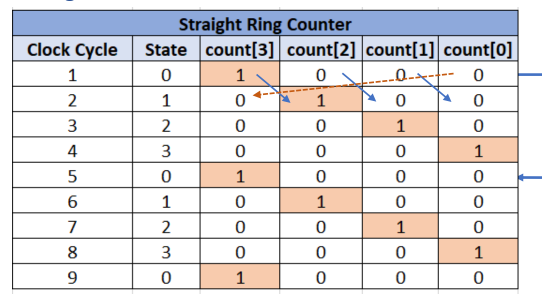
☐ Ring Counter vs Binary Counter

- A **ring counter** of N-bits has only N valid states instead of 2^N. This makes them inefficient in terms of state usage and hardware resources.
- A **binary counter** of N-bit has 2^N states.
- Binary counter requires adder cricuit which is more complex than ring counter
- Binary counter has higher propagation delay as the number of bits increases, whereas the propagation delay of a ring counter will be nearly constant regardless of the number of bits in the code

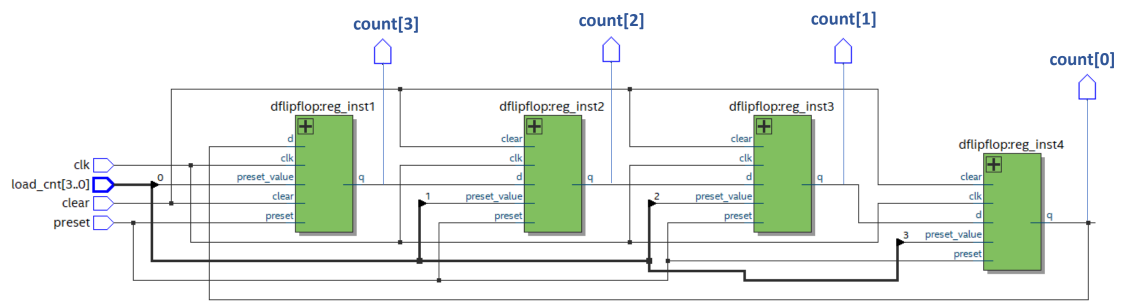
4-bit Ring Counter Truth Table and Block Diagram

4-bit Ring Counter with initial load count value = 4'b1000

N-bit Ring Counter has N states



4-bit pattern repeats every 4 cycles



4-bit Ring Counter Using Non-Blocking Assignment

```
module ring counter (
               input logic clk, clear, preset,
               input logic[3:0] load cnt,
               output logic[3:0] count
              always@(posedge clk or negedge clear) begin
                if(!clear) count <= 4'b0000;
                else if(!preset) count <= load cnt;</pre>
Can also be
                else begin
                                            Each clock cycle count
specified as
                                            value is right shifted and
                 count <= count >> 1;
                                            Count vector LSB which is
                 count[3] <= count[0];</pre>
                                            output of last flipflop in
                end
                                            shift register assigned to
               end
                                            input of first fliflop
              endmodule: ring_counter
```

```
count[0]~reg[3..0]

clk

d'h0

sclR

clear

preset

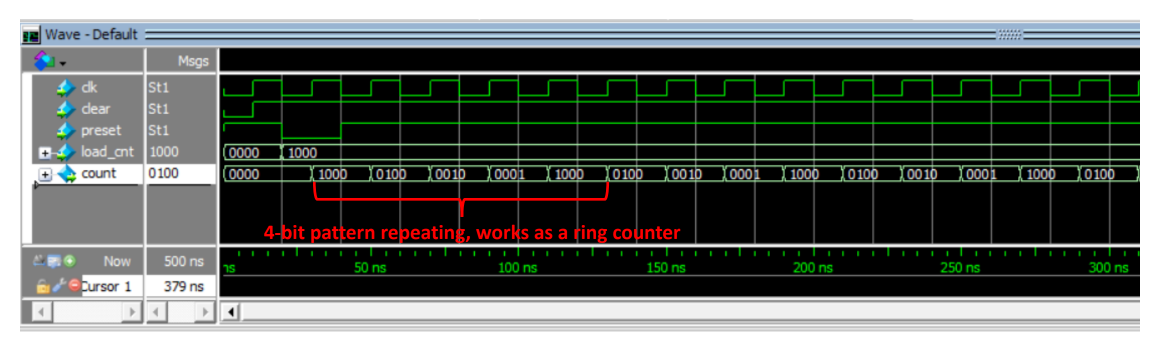
load_cnt[3..0]
```

```
count[3] <= count[0];
count[2] <= count[3];
count[1] <= count[2];
count[0] <= count[1];</pre>
```

Both in Simulation and Synthesis it works as a Ring Counter

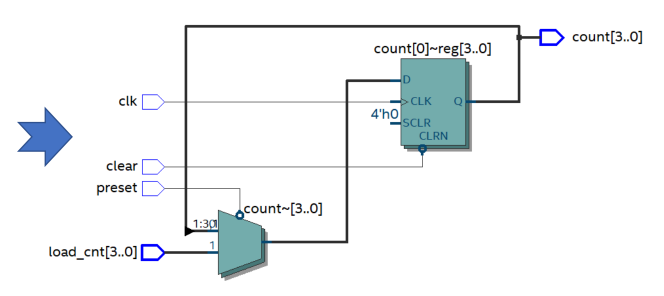
4-bit Ring Counter Using Non-Blocking Assignment

Simulation Result



4-bit Ring Counter Using Blocking Assignment

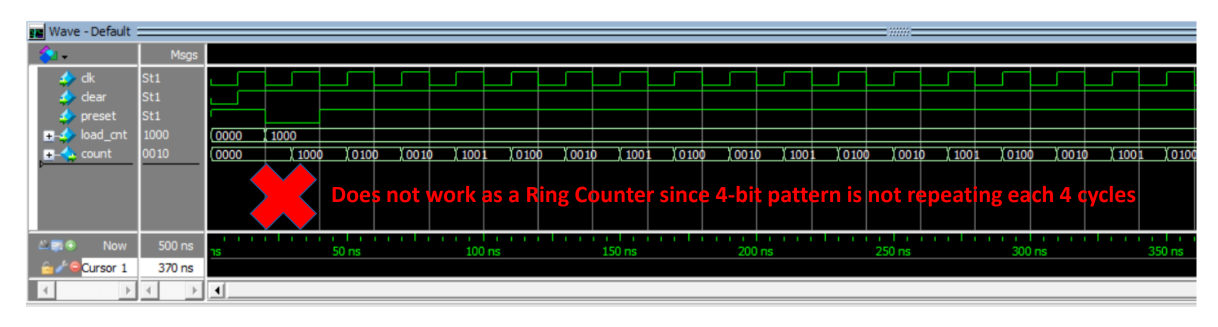
```
module incorrect ring counter (
 input logic clk, clear, preset,
 input logic[3:0] load cnt,
 output logic[3:0] count
always@(posedge clk or negedge clear) begin
 if(!clear) count = 4'b0000;
 else if(!preset) count = load_cnt;
 else begin
                             Replacing Non-blocking
  count = count >> 1;
count[3] = count[0];
                             assignment with blocking
                             assignment, RTL code does
 end
                             not work as a Ring counter
 end
endmodule: ring counter
```



Simulation and Synthesis mis-match if non-blocking assignment used !!

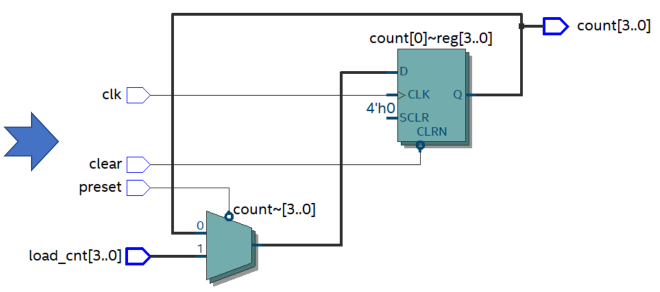
4-bit Ring Counter Using Blocking Assignment

Simulation Result



4-bit Ring Counter Using Blocking Assignment: Alternate Implementation

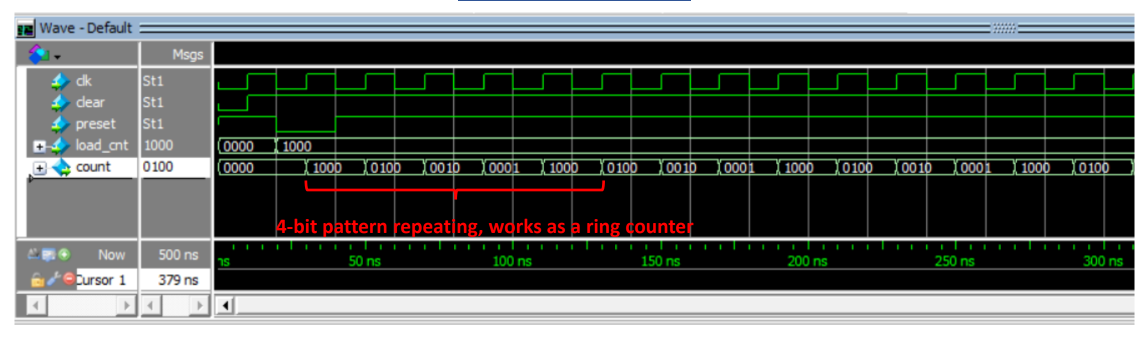
```
module ring counter (
 input logic clk, clear, preset,
 input logic[3:0] load cnt,
 output logic[3:0] count
);
                                                                        clk
always@(posedge clk or negedge clear) begin
 if(!clear) count = 4'b0000;
                                         Each clock cycle
 else if(!preset) count = load cnt;
                                         count value is
                                                                      clear
                                         right shifted and
 else begin
                                                                     preset
                                         Count vector LSB
   count = {count[0], count[3:1]};
                                         which is output
                                         of last flipflop in
 end
                                                              load_cnt[3..0]
                                         shift register is
 end
                                         assigned to input
endmodule: ring counter
                                         of first flipflop
```



Both in Simulation and Synthesis it works as a Ring Counter

4-bit Ring Counter Using Blocking Assignment: Alternate Implementation

Simulation Result



Homework Assignment-3a: Johnson Counter

- Develop Synthesizable SystemVerilog Model for a 4-bit Johnson Counter
 - Synthesize Johnson counter
 - Run simulation using Johnson counter testbench provided
 - Review synthesis results (resource usage and RTL netlist/schematic)
 - Review input and output signals in simulation waveform.
 - Create SystemVerilog module name as johnson_counter
 - Use non-blocking assignment statement when implementing johnson_counter



4-bit Johnson Counter with initial load count value = 4'b0000

	Johnson Counter					
nverted	Clock Cycle	State	count[3]	count[2]	count[1]	count[0]
unt[0]	1	0	0 <	0 <	0	0
value	2	1	1	0	0	0
	3	2	1	1	0	0
	4	3	1	1	1	0
	5	4	1	1	1	1
	6	5	0	1	1	1
	7	6	0	0	1	1
	8	7	0	0	0	1

0

□ Declare below mentioned Primary Ports for Johnson Counter

■ Input **clk** : clock

Input clear : asynchronous reset / negedge signal

Input preset : synchronous and active low signal

Input load_cnt : Initial count value. Count Value initialized when !preset

Output count[3:0] : output 4-bit count value

Homework Assignment-3a: Johnson Counter

☐ Submit report which should include :

- SystemVerilog design code
- Synthesis resource usage and schematic generated from RTL netlist viewer
- Simulation snapshot and explain simulation result to confirm RTL model developed works as a Johnson counter
- Post-Mapping schematic is optional to submit.
- Explanation of FPGA resource usage in report is not required.

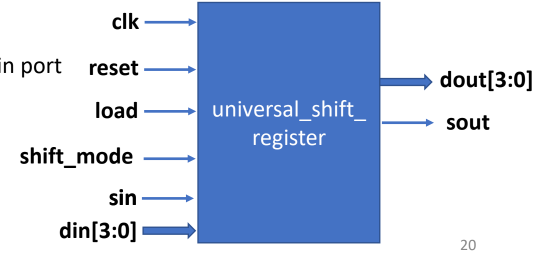
Note:

- Ring Counter SystemVerilog code provided in this document, can be used as a reference to implement Johnson counter
- Lab3 folder includes full testbench code and partial design template code
- It is not mandatory to use design template code provided in lab folder. Student can implement their design module from scratch without referring to template code as long as primary port list is matching with in previous slide. This is to ensure testbench is compatible with design.
- Initial **load_cnt** signal value is set to 4'b0000 in testbench code provided.
- For learning purpose, student can update johnson_counter_testbench.sv code including initial **load_cnt** value to any other value of choice or any other stimulus under initial block, and more

- Develop Synthesizable SystemVerilog model of a 4-bit Universal Shift Register
 - Universal Shift Register should perform below mentioned 6 operations :
 - PIPO, SIPO-L, SIPO-R, PISO-L, PISO-R, SISO-L, SISO-R
 - Create module with name "universal_shift_register"
 - When implementing shift register for each mode of operation, use non-blocking assignment statements in **case** expression body under clocked always block. See example below :

```
shift_reg[0] <= sin;
shift_reg[1] <= shift_reg[0];
shift_reg[2] <= shift_reg[1];
shift_reg[3] <= shift_reg[2];</pre>
```

- Declare below mentioned primary Ports of Universal Shift Register
 - Input **clk** : clock
 - Input reset: asynchronous reset / posedge signal
 - Input **load**: when set to '1' load parallel data through din port into 4-bit shift register
 - Input din[3:0]: 4-bit parallel data input
 - Output **dout[3:0]** : 4-bit parallel data output
 - Input sin: 1-bit serial data in
 - Output **sout**: 1-bit serial data out
 - Input **shift_mode**: selects type of shift operation



☐ Implement shift operation based on table below

- In the table below, last two columns indicates for each shift operation through which input port data enters in universal shift register and through which output port data exits universal shift register
- For PIPO, PISO-L and PISO-R, when input load signal is driven to '1' then all bits of shift register are loaded simultaneously through din[3:0] input port

shift_mode	Operation	Value of Input "load"	Input data port	Output data port
3'b000	PIPO (Parallel In Parallel Out)	1	din[3:0]	dout[3:0]
3'b001	SIPO-L (Left Shift Serial In Parallel Out)	0	sin	dout[3:0]
3'b010	SIPO-R (Right Shift Serial In Parallel Out)	0	sin	dout[3:0]
3'b011	PISO-L (Parallel In Left Shift Serial Out)	1	din[3:0]	sout
3'b100	PISO-R (Parallel In Right Shift Serial Out)	1	din[3:0]	sout
3'b101	SISO-L (Left Shift Serial In Left Shift Serial Out)	0	sin	sout
3'b110	SISO-R (Right Shift Serial In Right Shift Serial Out)	0	sin	sout

☐ When implementing each shift operation in SystemVerilog code refer to table below on which bit position of internal variable shift_reg data enters and exits

shift_mode	Operation	Internal Shift Reg assignment	Output dout and sout assignment
3'b000	PIPO (Parallel In Parallel Out)	N/A	dout[3:0] = din[3:0] sout = 0
3'b001	SIPO-L (Left Shift Serial In Parallel Out)	shift_reg[0] = sin	dout[3:0] = shift_reg[3:0] sout = 0
3'b010	SIPO-R (Right Shift Serial In Parallel Out)	shift_reg[3] = sin	dout[3:0] = shift_reg[3:0] sout = 0
3'b011	PISO-L (Parallel In Left Shift Serial Out)	shift_reg[0] = 1'b0	sout = shift_reg[3] dout = 0
3'b100	PISO-R (Parallel In Right Shift Serial Out)	shift_reg[3] = 1'b0	sout = shift_reg[0] dout = 0
3'b101	SISO-L (Left Shift Serial In Left Shift Serial Out)	shift_reg[0] = sin	sout = shift_reg[3] dout = 0
3'b110	SISO-R (Right Shift Serial In Right Shift Serial Out)	shift_reg[3] = sin	sout = shift_reg[0] dout = 0
3'b111	Default Case (No Shifting Operation)	N/A	sout = 0, dout = 0

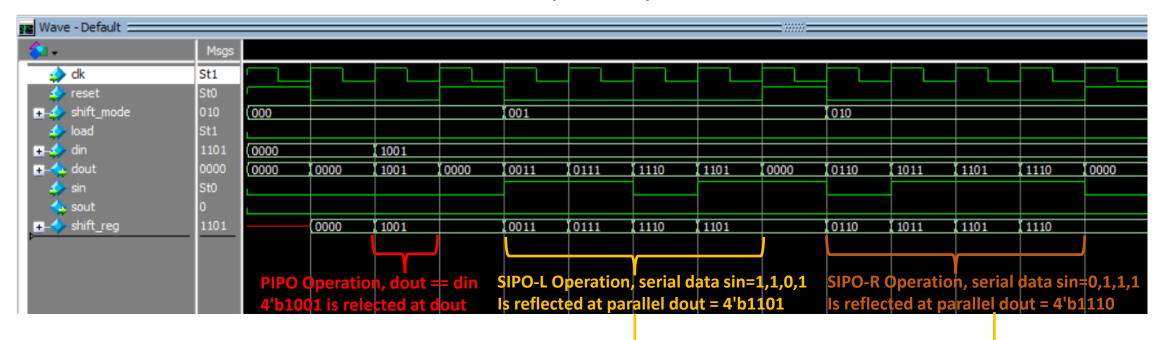
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Note:

- Lab3 folder includes full testbench code and partial design template code for universal shift register
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- For learning purpose, student can change the stimulus in initial block in testbench file.

☐ Reference Simulation Waveform for PIPO, SIPO-L, SIPO-R:



Note: In SIPO-L since this is Left shift operation, serial data enters shift register through shift_reg[0]

shift_reg[0] <= sin</pre>

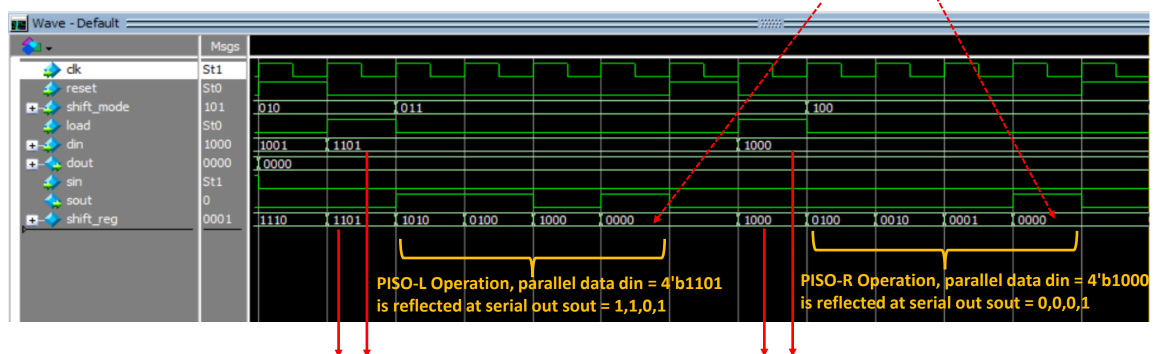
And hence after shifting in all 4 serial data bits, internal shift_reg variable and external parallel dout port will reflect data in the same order it entered i.e. sin= 1,1,01 and dout = 4'b1101

Note: In SIPO-R since this is Right shift operation, serial data enters shift register through shift_reg[3] <= sin

And hence after shifting in all 4 serial data bits, internal shift_reg variable and external parallel dout port will reflect data in the reverse order it is entered i.e. sin= 0,1,1,1 and dout = 4'b1110

☐ Reference Simulation Waveform for PISO-L, PISO-R:

When all bits of internal shift_reg are shifted out it reflects 4'b0000 value \



In case of PISO-L Operation, first when

load == '1' then parallel data 4'b1101 is loaded to internal
shift_reg variable through din port.

And then Left Shift operation is performed to serially shift out 1-bit data at a time at each clk posedge on to sout port.

Note: Since this is Left shift operation, upon left shift each clk cycle, value '0' is entered through shift_reg[0] register.

shift_reg[0]<=1'b0;

And, sout gets value from shift_reg[3].

sout<=shift_reg[3];

In case of PISO-R Operation, first when

load == '1' then parallel data 4'b1000 is loaded to internal shift_reg variable through din port.

And then Right Shift operation is performed to serially shift out 1-bit data at a time at each clk posedge on to sout port.

Note: Since this is Right shift operation, upon right shift each clk cycle, value '0' is entered through shift_reg[3] register.

shift reg[3]<=1'b0;

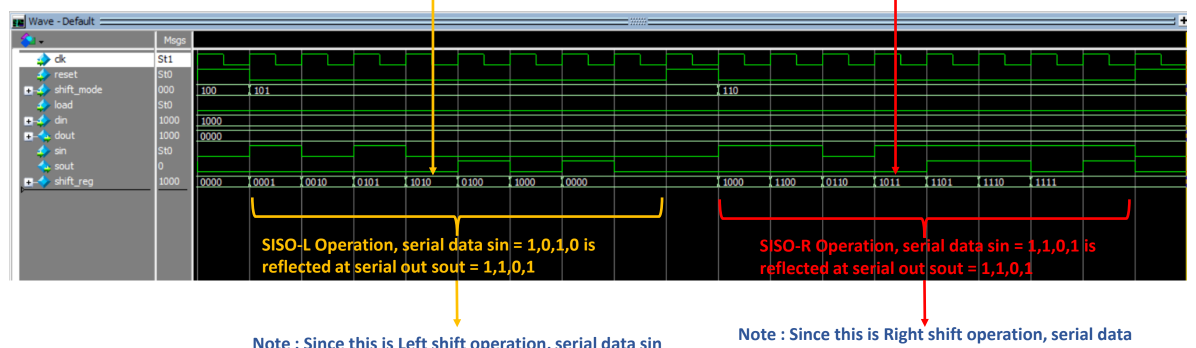
And, sout gets value from shift_reg[0].

sout<=shift reg[0];</pre>

☐ Reference Simulation Waveform for SISO-L, SISO-R:

SISO-L Operation, after all serial data sin = 1,0,1,0 is shifted in, then internal shift_reg relects same value shift_reg=4'b1010 similar to order in which data entered through sin

SISO-R Operation, after all serial data sin = 1,1,0,1 is shifted in, then internal shift_reg relects value shift_reg=4'b1011 which is in reverse order in which data entered through sin



Note: Since this is Left shift operation, serial data sin enters into shift_reg[0] and serial data exits through shift_reg[3]
shift_reg[0] <= sin;

sniπ_reg[υ] <= sin; sout <= shift_reg[3]; Note: Since this is Right shift operation, serial data sin enters into shift_reg[3] and serial data exits through shift_reg[0] shift_reg[3] <= sin; sout <= shift_reg[0];