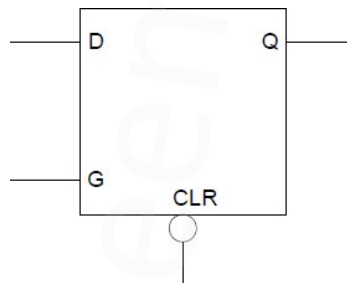


Sequential Logic Design

- Design the following circuits using Verilog and create a testbench for each design to check its functionality. **Create a do file for question 3.**

- Testbenches are advised to be a mix between randomization and directed testing taken into consideration realistic operation for the inputs. Apply self-checking condition in the testbench for at least one of the design below.

- 1) Implement Data Latch with active low Clear



Input	Output
CLR, D, G	Q

Truth Table

CLR	G	D	Q
0	X	X	0
1	0	X	Q
1	1	D	D

- 2)

A. Implement T-type (toggle) Flipflop with active low asynchronous reset. T-Flipflop has input t, when t input is high the outputs toggle else the output values do not change.

- Inputs: t, rstn, clk
- Outputs: q, qbar

B. Implement Asynchronous D Flip-Flop with Active low reset

- Inputs: d, rstn, clk
- Outputs: q, qbar

C. Implement a parameterized asynchronous FlipFlop with Active low reset with the following specifications.

- Inputs: d, rstn , clk
- Outputs: q, qbar
- Parameter: FF_TYPE that can take two valid values, DFF or TFF. Default value = "DFF". Design should act as DFF if FF_TYPE = "DFF" and act as TFF if FF_TYPE = "TFF". When

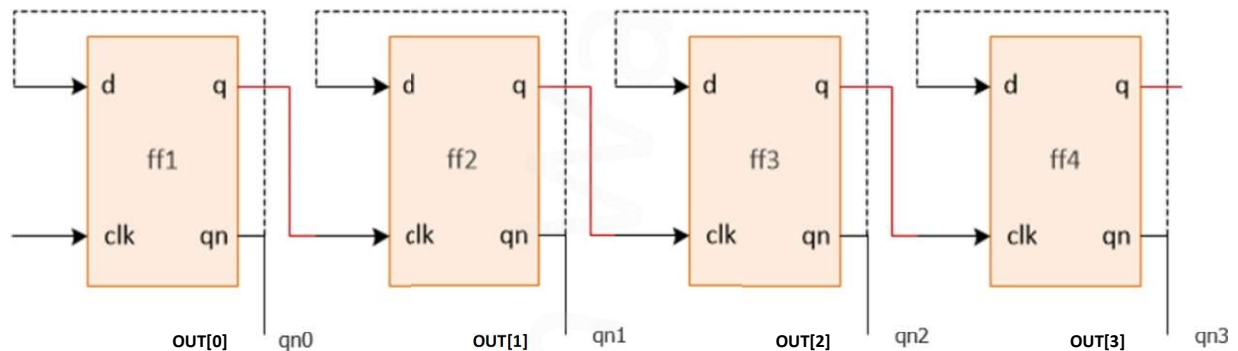
FF_TYPE equals "DFF", d input acts as the data input "d", and when FF_TYPE equals "TFF", d input acts the toggle input "t".

D. Test the above parameterized Design using 2 testbenches, testbench 1 that overrides the design with FF_TYPE = "DFF" and the testbench 2 overrides parameter with FF_TYPE = "TFF"

- Testbench 1 should instantiate the design of part B. as a golden model to check for the output of the parameterized design with FF_TYPE = "DFF"
- Testbench 2 should instantiate the design of part A. as a golden model to check for the output of the parameterized design with FF_TYPE = "TFF"

3) Implement the 4-bit Ripple counter shown below using structural modelling (Instantiate the Dff from question 2 part B where the output is taken from the qn as shown below)

- Inputs: clk, rstn;
- Outputs: [3:0] out;

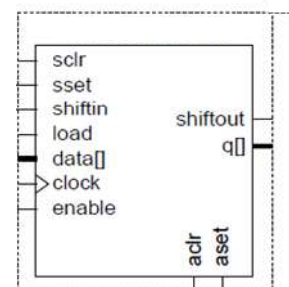


4) Implement the following Parameterized Shift register

- Parameters

Name	Value	Description
LOAD_AVALUE	Integer > 0	Value loaded with aset is high
SHIFT_DIRECTION	"LEFT" or "RIGHT"	Direction of the shift register. Default = "LEFT"
LOAD_SVALUE	Integer > 0	Value loaded with sset is high with the rising clock edge
SHIFT_WIDTH	Integer > 0	Width of data[] and q[] ports

Default value for LOAD_AVALUE and LOAD_SVALUE is 1. SHIFT_WIDTH default value is 8.

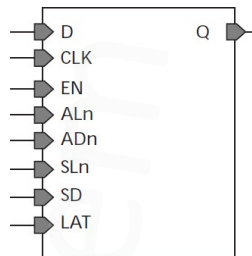


- Ports

Name	Type	Description
sclr	Input	Synchronous clear input. If both sclr and sset are asserted, sclr is dominant.
sset		Synchronous set input that sets q[] output with the value specified by LOAD_SVALUE. If both sclr and sset are asserted, sclr is dominant.
shiftin		Serial shift data input
load		Synchronous parallel load. High: Load operation with data[], Low: Shift operation
data[]		Data input to the shift register. This port is SHIFT_WIDTH wide
clock		Clock Input
enable		Clock enable input
aclr		Asynchronous clear input. If both aclr and aset are asserted, aclr is dominant.
aset		Asynchronous set input that sets q[] output with the value specified by LOAD_AVALUE. If both aclr and aset are asserted, aclr is dominant.
shiftout	Output	Serial Shift data output
q[]		Data output from the shift register. This port is SHIFT_WIDTH wide

Notes:

- 1- Enable signal is dominant over the synchronous control signals “sclr and sset”. However, the synchronous control signals “sclr and sset” are dominant over the load signal.
 - 2- shiftout output represents the bit removed of the register and not the most significant bit.
- 5) Implement the following SLE (sequential logic element)



Input		Output
Name	Function	Q
D	Data	
CLK	Clock	
EN	Enable	
ALn	Asynchronous Load (Active Low)	
ADn*	Asynchronous Data (Active Low)	
SLn	Synchronous Load (Active Low)	
SD*	Synchronous Data	
LAT*	Latch Enable	

*Note: ADn, SD and LAT are static signals defined at design time and need to be tied to 0 or 1.

Truth Table

ALn	ADn	LAT	CLK	EN	SLn	SD	D	Q _{n+1}
0	ADn	X	X	X	X	X	X	ADn
1	X	0	Not rising	X	X	X	X	Qn
1	X	0	↑	0	X	X	X	Qn
1	X	0	↑	1	0	SD	X	SD
1	X	0	↑	1	1	X	D	D
1	X	1	0	X	X	X	X	Qn
1	X	1	1	0	X	X	X	Qn
1	X	1	1	1	0	SD	X	SD
1	X	1	1	1	1	X	D	D

Deliverables:

- 1) The assignment should be submitted as a PDF file with this format
 <your_name>_Assignment3
- 2) Snippets from the waveforms captured from QuestaSim for each design with inputs assigned values and output values visible.

Note that your document should be organized as 5 sections corresponding to each design above, and in each section, I am expecting the Verilog code, and the waveforms snippets