ShanghaiTech University

EE 115B: Digital Circuits

Fall 2021

Lab 3: Universal Shift Register

Total: 100 Points

Assigned: December 10, 2021. Due: December 31, 2021.

In this lab, you will design a 4-bit universal shift register that implements four operation modes: no change (i.e., hold), right shift, left shift, and parallel load. The block diagram of the register is shown as follows:

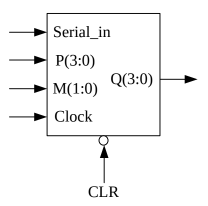


Figure 1: Block diagram of universal shift register.

The signals are defined as follows:

M(1:0)	Mode selection signal
Serial_in	Serial input
P(3:0)	Parallel input
Clock	Clock signal: positive edge active
CLR	Asynchronous clear signal: active low
Q(3:0)	Output

The four operation modes are defined as follows:

M(1)	M(0)	Mode
0	0	No change
0	1	Right shift: Serial_in to Q(3), Q(3) to Q(2), Q(2) to Q(1), Q(1) to Q(0)
1	0	Left shift: Serial_in to Q(0), Q(0) to Q(1), Q(1) to Q(2), Q(2) to Q(3)
1	1	Parallel load: P(3) to Q(3), P(2) to Q(2), P(1) to Q(1), P(0) to Q(0)

This register can be constructed using four D flip-flops and four 4-to-1 multiplexers. The schematic is shown as follows:

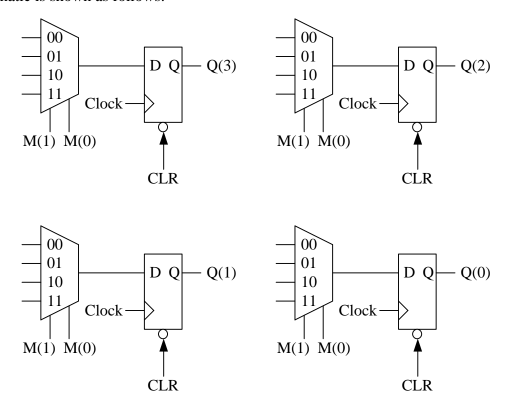


Figure 2: Schematic of universal shift register.

To implement this register, you need to complete the following steps:

- (1) Complete the schematic shown in Figure 2 by labeling the **actual inputs** for each multiplexer,
- (2) Write the **behavioral** code for two components: D flip-flop and 4-to-1 multiplexer,
- (3) Write the **structural** code for the register,
- (4) Test the register by simulating it using a testbench. A sample testbench is provided in this document, which tests the asynchronous clear signal (i.e., CLR) and two modes: parallel load and right shift. You need to modify it to test the other two modes: no change and left shift.

Please use the template to prepare your report. You need to include the following items:

- (1) Schematic showing the appropriate signals at the multiplexer inputs,
- (2) Code for the components: D flip-flop and 4-to-1 multiplexer,
- (3) Code for the register,
- (4) Code for the testbench,
- (5) Simulation timing diagram verifying the four operation modes.

Sample testbench code

```
ENTITY shiftreg_test IS
END shiftreg_test;
ARCHITECTURE behavior OF shiftreg_test IS
       -- Component Declaration for the Unit Under Test (UUT)
       COMPONENT shiftreg
       PORT(
              P: IN std_logic_vector(3 downto 0);
              Q: OUT std_logic_vector(3 downto 0);
              clock : IN std_logic;
              clr : IN std_logic;
              serial_in : IN std_logic;
              m: IN std_logic_vector(1 downto 0)
       );
END COMPONENT;
       --Inputs
       signal P: std_logic_vector(3 downto 0) := (others => '0');
       signal clock : std_logic := '0';
       signal clr : std_logic := '0';
       signal serial_in : std_logic := '0';
       signal m : std_logic_vector(1 downto 0) := (others => '0');
       --Outputs
       signal Q : std_logic_vector(3 downto 0);
```

```
-- Clock period definitions
constant clock_period : time := 20ns;
BEGIN
       -- Instantiate the Unit Under Test (UUT)
       uut: shiftreg PORT MAP (
               P \Rightarrow P,
               Q \Rightarrow Q,
               clock => clock,
               clr => clr,
               serial_in => serial_in,
               m => m
       );
-- Clock process definitions
clock_process :process
begin
       clock <= '0';
       wait for clock_period/2;
       clock <= '1';
       wait for clock_period/2;
end process;
-- Stimulus process
stim_proc: process
begin
       -- test CLR
       clr<='0';
```

```
wait for 30ns;

-- test parallel load
clr<='1';
m<="11";
P<="0110";
wait for 40ns;

-- test right shift
m<="01";
serial_in<='1';
wait for 80ns; -- shift 4 bits

wait;
end process;

END;</pre>
```