# Laboratory Exercise 3

Latches, Flip-flops, and Registers

The purpose of this exercise is to investigate latches, flip-flops, and registers.

#### Part I

Altera FPGAs include flip-flops that are available for implementing a user's circuit. We will show how to make use of these flip-flops in Part IV of this exercise. But first we will show how storage elements can be created in an FPGA without using its dedicated flip-flops.

Figure 1 depicts a gated RS latch circuit. A style of VHDL code that uses logic expressions to describe this circuit is given in Figure 2. If this latch is implemented in an FPGA that has 4-input lookup tables (LUTs), then only one lookup table is needed, as shown in Figure 3a.

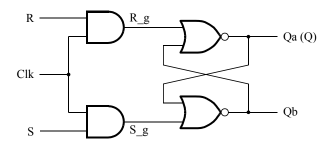
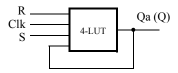


Figure 1: A gated RS latch circuit.

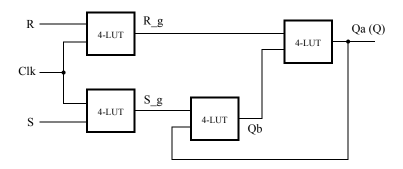
```
-- A gated RS latch desribed the hard way
LIBRARY ieee:
USE ieee.std_logic_1164.all;
ENTITY part1 IS
  PORT (Clk, R, S: IN
                           STD_LOGIC;
                  : OUT
                           STD_LOGIC);
          Q
END part1;
ARCHITECTURE Structural OF part1 IS
  SIGNAL R_g, S_g, Qa, Qb: STD_LOGIC;
  ATTRIBUTE keep: boolean;
  ATTRIBUTE keep of R_g, S_g, Qa, Qb: SIGNAL IS true;
BEGIN
  R_g \le R AND Clk;
  S_g \le S AND Clk;
  Qa \le NOT (R_g OR Qb);
  Qb \le NOT (S_g OR Qa);
  Q \leq Qa;
END Structural;
```

Figure 2. Specifying the RS latch by using logic expressions.

Although the latch can be correctly realized in one 4-input LUT, this implementation does not allow its internal signals, such as  $R\_g$  and  $S\_g$ , to be observed, because they are not provided as outputs from the LUT. To preserve these internal signals in the implemented circuit, it is necessary to include a *compiler directive* in the code. In Figure 2 the directive *keep* is included by using a VHDL ATTRIBUTE statement; it instructs the Quartus II compiler to use separate logic elements for each of the signals  $R\_g$ ,  $S\_g$ , Qa, and Qb. Compiling the code produces the circuit with four 4-LUTs depicted in Figure 3b.



(a) Using one 4-input lookup table for the RS latch.



(b) Using four 4-input lookup tables for the RS latch.

Figure 3. Implementation of the RS latch from Figure 1.

Create a Quartus II project for the RS latch circuit as follows:

- 1. Create a new project for the RS latch. Select as the target chip the Cyclone II EP2C20F484C7, which is the FPGA chip on the Altera DE1 board.
- 2. Generate a VHDL file with the code in Figure 2 and include it in the project.
- 3. Compile the code. Use the Quartus II RTL Viewer tool to examine the gate-level circuit produced from the code, and use the Technology Viewer tool to verify that the latch is implemented as shown in Figure 3b.
- 4. in QSim, create a Vector Waveform File (.vwf) which specifies the inputs and outputs of the circuit. Draw waveforms for the *R* and *S* inputs and use QSim to produce the corresponding waveforms for *R*\_*g*, *S*\_*g*, *Qa*, and *Qb*. Verify that the latch works as expected using both functional and timing simulation.

# Part II

Figure 4 shows the circuit for a gated D latch.

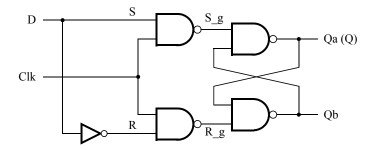


Figure 4. Circuit for a gated D latch.

#### Perform the following steps:

- 1. Create a new Quartus II project. Generate a VHDL file using the style of code in Figure 2 for the gated D latch. Use the *keep* directive to ensure that separate logic elements are used to implement the signals  $R, S\_g, R\_g, Qa$ , and Qb.
- 2. Select as the target chip the Cyclone II EP2C20F484C7 and compile the code. Use the Technology Viewer tool to examine the implemented circuit.
- 3. Verify that the latch works properly for all input conditions by using functional simulation. Examine the timing characteristics of the circuit by using timing simulation.
- 4. Create a new Quartus II project which will be used for implementation of the gated D latch on the DE1 board. This project should consist of a top-level entity that contains the appropriate input and output ports (pins) for the DE1 board. Instantiate your latch in this top-level entity. Use switch  $SW_0$  to drive the D input of the latch, and use  $SW_1$  as the Clk input. Connect the Q output to  $LEDR_0$ .
- 5. Recompile your project and download the compiled circuit onto the DE1 board.
- 6. Test the functionality of your circuit by toggling the D and Clk switches and observing the Q output.

#### **Part III**

Figure 5 shows the circuit for a master-slave D flip-flop.

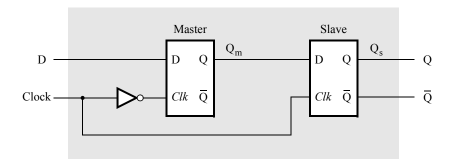


Figure 5. Circuit for a master-slave D flip-flop.

# Perform the following:

1. Create a new Quartus II project. Generate a VHDL file that instantiates two copies of your gated D latch entity from Part II to implement the master-slave flip-flop.

- 2. Include in your project the appropriate input and output ports for the Altera DE1 board. Use switch  $SW_0$  to drive the D input of the flip-flop, and use  $SW_1$  as the Clock input. Connect the Q output to  $LEDR_0$ .
- 3. Compile your project.
- 4. Use the Technology Viewer to examine the D flip-flop circuit, and use simulation to verify its correct operation.
- 5. Download the circuit onto the DE1 board and test its functionality by toggling the *D* and *Clock* switches and observing the Q output.

### Part IV

Figure 6 shows a circuit with three different storage elements: a gated D latch, a positive-edge triggered D flip-flop, and a negative-edge triggered D flip-flop.

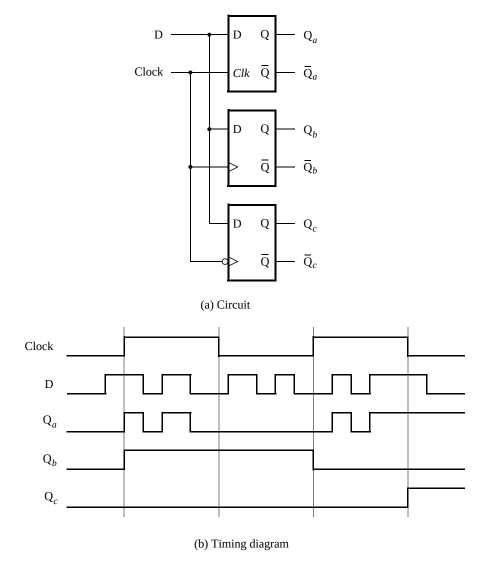


Figure 6. Circuit and waveforms for Part IV.

Implement and simulate this circuit using Quartus II software as follows:

- 1. Create a new project.
- 2. Write a VHDL file that instantiates the three storage elements. For this part you should no longer use the *keep* directive (that is, the VHDL ATTRIBUTE statement) from Parts I to III. Figure 7 gives a behavioral style of VHDL code that specifies the gated D latch in Figure 4. This latch can be implemented in one 4-input lookup table. Use a similar style of code to specify the flip-flops in Figure 6.
- 3. Compile your code and use the Technology Viewer to examine the implemented circuit. Verify that the latch uses one lookup table and that the flip-flops are implemented using the flip-flops provided in the target FPGA.
- 4. In QSim, create a Vector Waveform File (.vwf) which specifies the inputs and outputs of the circuit. Draw the inputs *D* and *Clock* as indicated in Figure 6. Use functional simulation to obtain the three output signals. Observe the different behavior of the three storage elements.

```
LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY latch IS
  PORT (D, Clk
                          STD_LOGIC;
                 : IN
                 : OUT
         Q
                         STD_LOGIC);
END latch;
ARCHITECTURE Behavior OF latch IS
BEGIN
  PROCESS (D, Clk)
  BEGIN
     IF Clk = '1' THEN
       Q \leq D;
    END IF;
  END PROCESS;
END Behavior;
```

Figure 7. A behavioral style of VHDL code that specifies a gated D latch.

# Part V

We wish to display the hexadecimal value of a 8-bit number A on the two 7-segment displays, HEX3-2. We also wish to display the hex value of a 8-bit number B on the two 7-segment displays, HEX1-0. The values of A and B are inputs to the circuit which are provided by means of switches  $SW_{7-0}$ . This is to be done by first setting the switches to the value of A and then setting the switches to the value of B; therefore, the value of A must be stored in the circuit.

- 1. Create a new Quartus II project which will be used to implement the desired circuit on the Altera DE1 board.
- 2. Write a VHDL file that provides the necessary functionality. Use  $KEY_0$  as an active-low asynchronous reset, and use  $KEY_1$  as a clock input. Include the VHDL file in your project and compile the circuit.
- 3. Assign the pins on the FPGA to connect to the switches and 7-segment displays, as indicated in the User Manual for the DE1 board.
- 4. Recompile the circuit and download it into the FPGA chip.
- 5. Test the functionality of your design by toggling the switches and observing the output displays.

Copyright ©2011 Altera Corporation.