1.0 Purpose

The purpose of this lab is to become familiar with the design of finite state machines. You will do three designs: one for from “scratch” where you create the entire circuit schematic for a finite state machine, one using the state machine specification methods available in VHDL. These first two designs will clocked using a manual clock from the digital switch board. The third machine will be running using the 25MHz on-board clock, and will implement the handshaking protocol described in class.

2.0 Background

In class we have described a simple state machine to “recognize” when a serial stream of bits has the pattern “11.” This is a machine that has three inputs: (reset, clock, and X, the data input) and one output, Y, which is set to 1 on the cycle following the “11” pattern. Part 1 of the lab is based on this.

3.0 Preparation

Note: all preparation the schematics or VHDL code and simulation output MUST BE PRINTED on paper for marking, before the lab begins.

1. You are to design a sequence recognizer, like the one described in class, that outputs a “1” when the bit sequence 110 has occurred. The output 1 should be in the cycle following the last 0 of the pattern 110. Here is an example input/output sequence:

<table>
<thead>
<tr>
<th>Input</th>
<th>0</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Design this circuit using the graphic editor and basic gates only. DO NOT use VHDL. The purpose here is to be sure that you understand basic circuit of a state machine. Your preparation should consist of:

i. The state diagram (draw by hand).

ii. The state transition table, with encoding - do not use the 1-hot encoding method, use the fewest number of state bits possible.

iii. Your schematic.

iv. The simulation output.
2. Design a sequence recognizer that recognizes the four-bit pattern 1011. Use VHDL and the CASE/IF statements as described in class and the VHDL reference manual. Below is a sample sequence of inputs and outputs:

<table>
<thead>
<tr>
<th>Input</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
<th>1</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Your preparation should consist of:

i. The state diagram.

ii. The VHDL code.

iii. The simulation output.

3. To transmit data between two devices, it is often necessary to provide what are called “handshaking” signals that ensure that the data is received correctly, particularly when two devices are running at very different speeds. Consider the situation illustrated in Figure 1, in which \( n \) bits of data are to be transmitted from Device #2 to Device #1.

![Figure 1 - Handshaking](image)

When Device #1 requires new data, it raises the Data_Request line high (to “1”). Once #2 sees this and has placed the correct data on the \( n \) Data lines, it raises the Data_Ready line high. When #1 has taken the data (typically by storing it in a D-register) it lowers the Data_Request line after which #2 lowers the Data_Ready line. Device #1 can only raise a new request after the Data_Ready line is lowered. This procedure is called a “full handshake” and ensures that the data is transferred correctly, even when the two devices are running at vastly different speeds.

An extreme example of two “devices” running at different speeds is when you are one of the devices, and the other device is a state machine running at 25MHz.

You are to build the circuit illustrated in Figure 2 which uses the above protocol to simply transfer a 4-bit binary number from you (using the digital switch board) into a 4-bit D register with an enable signal. The state machine and D register must be clocked at 25Mhz, and you must fully implement the protocol described above. The state machine should continuously request data from you, which you will provide through the data switches. When you indicate that the data is ready (by raising the data_ready signal), the state machine should enable the D-register for one clock cycle.
only, thus acquiring the data in the register. Connect your 7-segment circuit from lab #3 to the output of the D register so that you can always see what is in the D-register. Your state machine must not request a new data item until the Data-Ready line is lowered.

Build your state machine using VHDL, but construct your D-register using the graphic editor, and connect the state machine to the register using the graphic editor.

4.0 In The Lab

1. Implement and test the circuit of part 1 of the preparation.

2. Implement and test the circuit of part 2 of the preparation.

3. Implement and test the circuit of part 3 of the preparation. If you encounter difficulty (and perhaps even if you don’t), make use of the logic analyzer to see what is happening in this high-speed circuit.