

University of California at Berkeley
College of Engineering
Department of Electrical Engineering and Computer Science

EECS 150

Spring 2000

Lab 2
Finite State Machine

1 Objectives

You will enter and debug a Finite State Machine (FSM). Using a definition of the problem and our logic equations specifying the FSM's operation, you will enter your design in the schematic editor and simulate it with the logic simulator.

2 Prelab

- a) Complete your **IN1** (INput 1) and **IN2** (INput 2) blocks
- b) Write a **.cmd** (command) file to test your CLB (Combinational Logic Block).
- c) Write one single **.cmd** file with all the FSM test scenarios specified in the check-off sheet.
- d) **Do as much as possible before your scheduled lab time.** There is much to do in this lab. Some can be done on paper; the remainder can be done on the computers outside of lab time.

3 High-level Specification

You are building the controller for a 2-bit serial lock used to control entry to a locked room. The lock has a **RESET** button, an **ENTER** button, and two two-position switches, **CODE1** and **CODE0**, for entering the combination. For example, if the combination is 01-11, someone opening the lock would first set the two switches to 01 (**CODE1** = low, **CODE0** = high) and press **ENTER**. Then s/he would set the two switches to 11 (**CODE1** = high, **CODE0** = high) and press **ENTER**. This would cause the circuit to assert the **OPEN** signal, causing an electromechanical relay to be released and allowing the door to open. Our lock is insecure with only sixteen different combinations; think about how it might be extended.

If the person trying to open the lock makes a mistake entering the switch combination, s/he can restart the process by pressing **RESET**. If s/he enters a wrong sequence, the circuitry would assert the **ERROR** signal (after the second code is entered), illuminating an error light. S/he must press **RESET** to start the process over.

In this lab, you will enter a design for the lock's controller in a new Xilinx project. Name this lab "lab2". Make **RESET** and **ENTER** inputs. Simulate by pressing the **ENTER** button by forcing it high for a clock cycle. Use a two-bit wide input bus called **CODE[1:0]** for the two switches. (Information on how to use buses will be given later in this handout). The outputs are an **OPEN** signal and an **ERROR** signal.

Figure 1 shows the state transition diagram for the combination lock controller, whose inputs and outputs are described, in the following table:

Input Signal	Description
RESET	Clear any entered numbers
ENTER	Read the switches (enter a number in the combination)
CODE[1:0]	Two binary switches
Output Signal	Description
OPENLOCK	Lock opens
ERROR	Incorrect combination

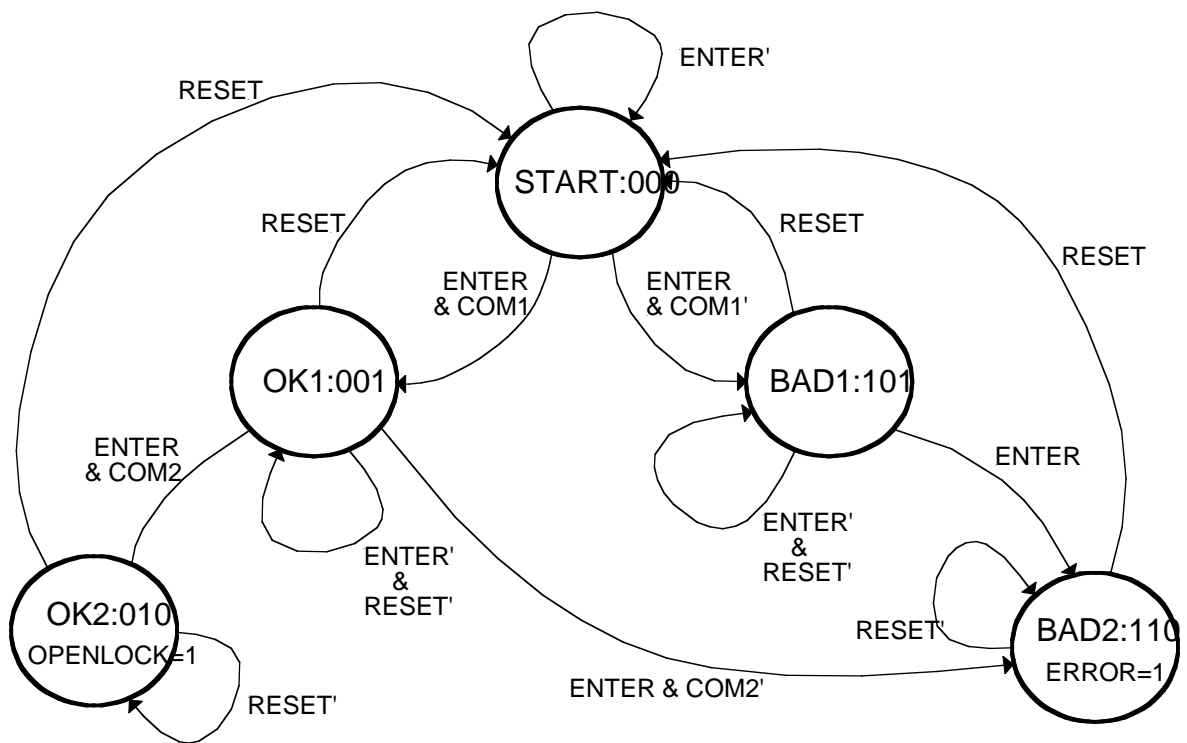


Figure 1: State Transition Diagram.

In the state transition diagram, states are labeled with names and state encodings. The outputs, **OPEN** and **ERROR** are 0 except where marked.

4 Low-level specification

Figure 2 shows a block diagram for the combination lock controller.

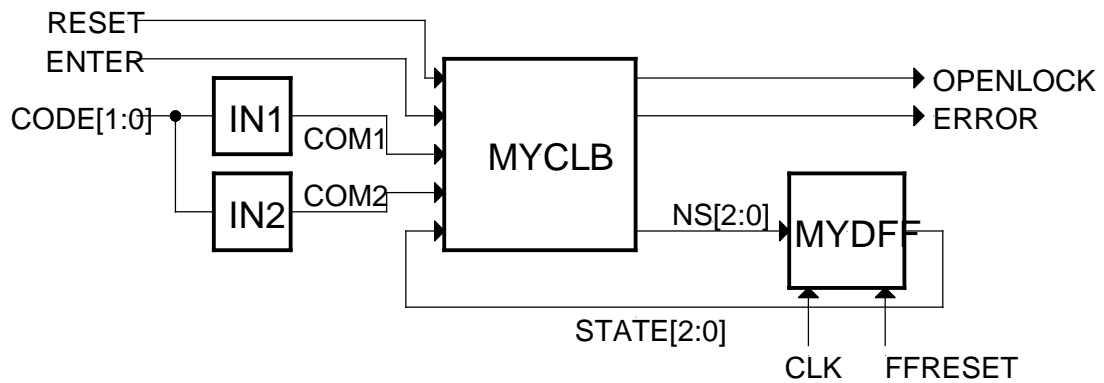


Figure 2: Block Diagram.

4.1 IN1 (INput 1) and IN2 (INput 2)

Blocks **IN1** and **IN2** process the input signals **COM1** (COMpare 1) and **COM2** (COMpare 2) into a simpler form for the FSM. Specifically, **COM1** is asserted when **CODE[1:0]** is the combination's first number. Similarly, **COM2** is asserted for the second number. Partitioning the circuit in this way makes the combination easy to change.

Choose your own combination; the two numbers must be different.

This should be a simple block. Use a few AND gates and inverters.

4.2 MYCLB

The MYCLB (MY Combinational Logic Block) block takes **RESET**, **ENTER**, **COM1**, **COM2**, and present state and generates **OPENLOCK** and **ERROR**, as well as the next state.

The truth-table resulting from the state transition diagram is shown in table 1. We have optimized the logic equations for you. The equations are shown in figure 3. The variables beginning with "T" are intermediates – made up to simplify the equations.

Table 1: Truth-table for MYCLB.

RESET	ENTER	COM1	COM2	S[2:0]	NS[2:0]	ENTER	OPENLOCK
1	X	X	X	XXX	000	0	0
0	0	X	X	000	000	0	0
0	1	0	X	000	101	0	0
0	1	1	X	000	001	0	0
0	0	X	X	001	001	0	0
0	1	X	0	001	110	0	0
0	1	X	1	001	010	0	0
0	X	X	X	010	010	0	1
0	0	X	X	101	101	0	0
0	1	X	X	101	110	0	0
0	X	X	X	110	110	1	0

$$\begin{aligned}T0 &= \text{RESET}' S1 S0' \\T1 &= \text{RESET}' S1' \\T2 &= \text{ENTER} S2' S0' \\T3 &= \text{ENTER}' S0 + T2 \\T4 &= \text{COM2}' \text{ENTER} + S2 \\T5 &= \text{COM1}' T6 + T4 S0 \\T6 &= \text{ENTER} S0' \\ \text{ERROR} &= S2 T0 \\ \text{OPENLOCK} &= S2' T0 \\ \text{NS}[0] &= T1 T3 \\ \text{NS}[1] &= T0 + \text{ENTER} T1 S0 \\ \text{NS}[2] &= \text{ERROR} + T1 T5\end{aligned}$$

Figure 3: Logic Equations for MYCLB.

Create a schematic and symbol for **MYCLB**, implementing the equations of Figure 3. You may find it helpful to study the various flavors of the AND, OR, and SOP (sum-of-products) library components. Some flavors have inverted inputs, making them perfect for equations with primed literals.

4.3 MYDFF(MY D Flip-Flops)

Create a block called **MYDFF** that contains three D flip-flops (one for each state bit) with an asynchronous clear hooked to a pin called **FFRESET** (Flip-Flop **RESET**). The flip-flops you should use are the FDC (D Flip-flop with asynchronous Clear) flip-flops. Externally, connect **FFRESET** to 0 (i.e., not resetting), but during simulation you can force this to 1 to reset every flip-flop.

5 Buses

Buses are supported by the Xilinx software. Buses are collections of wires drawn as one by clicking on the “Draw Buses” icon and drawing as if you were drawing a wire.

As with wires, to end a bus you click on the right mouse button and select a method to end the bus. You have a choice of “Add Bus Terminal”, “Add Bus Label”, or “Add Bus End”.

“Add Bus Terminal” is how you want to end buses that will be connected to a symbol’s pins (inputs and outputs) when drawing a symbol’s schematic (reviewing how input and output wires were drawn in symbols in lab 1 may help make this easier to understand). Remember to specify whether the terminal is an input or output terminal. Also you will be required to input a name and how many wires the bus is made up of. It doesn’t matter whether you set the range from, say, for an eight-bit bus, 7 to 0, or from 0 to 7, but it is necessary to be consistent in your all of your labeling. In labs where you’re using a TA schematic, it will usually be necessary to use 7 to 0. For this lab we will not use complex buses but they may be useful to you when doing later labs and when doing the project. Complex buses allow you to combine multiple buses and single wires into one bus.

“Add Bus Label” is how to end all other buses. As you did when adding a terminal to a bus, you will need to specify a name and range when adding a bus label.

“Add Bus End” ends the bus without naming it. To name the bus later, edit an existing label, or change a bus’s attributes, double click on the bus while in the “**Select**” mode to bring up the bus’s attribute dialog.

To “break out” a wire from a bus, draw a wire and combine the bus name and the number of the wire to form the new wire’s name. For example, if you had a bus called **DATA** that was eight bits wide, to access the wire that has the lowest bit of the bus, you would draw a wire and name it **DATA0**. It is also possible to “break out” sub buses, e.g, **DATA[5:2]**. Buses between pins with the same (bus) width do not need to be named, but any bus which you want to break a wire out of must be named.

The “Draw Bus Taps” function will be helpful when you need to break out many wires, but won’t be necessary for this lab.

Bussing related signals makes the circuit easier to read and simulate. When using the command window or writing a command file using the script editor, as you did in lab1, writing:

```
vector data DATA[7:0]
```

(or: **v data DATA[7:0]**) makes the signals **DATA7**, **DATA6**, ... **DATA0** into a vector called **data**, which can be treated like any other signal: you can watch vectors and set their values. Use the **assign** command to set a vector’s value. E.g.: **a data 3e\h** (hexadecimal) or **a data 00111110\b** (binary).

6 Forcing Internal Signals

In addition to setting inputs, the logic simulator allows you to force internal signals, those normally driven by components, to particular values. For example, you’ve hard-wired **FFRESET** to 0, but it can be set high simply by typing:

```
h FFRESET
```

which will reset the state bits to zero after you simulate for a step. Use

```
r FFRESET
```

to release the signal – return it to its default.

A similar trick lets you set the state to anything you want. Simply set **NEXTSTATE[2:0]** to the new state number, clock the FSM, and then release **NEXTSTATE[2:0]**.

7 Clocks

You can define a clock (an input signal that changes periodically) in your script file or in the command window. For example,

clock clk 0 1

makes the clock signal **clk** oscillate as the circuit is simulated. To simulate for a single clock period, use **cycle** instead of **sim**.

8 Command and Log Files

File à Run Script File... loads a script file and runs each line of it as if you were typing each of those lines in the command window. The most convenient way to create a script file is to use the **Tools à Script Editor**. If you want to use another editor you can, but if you do, make sure to save the file as plain text and that the file extension is **.cmd**.

To save a log of the commands you use in your session, you can create a transcript of your work using the command **log**. Start a log with **log filename.log**, and end a log by typing **log** alone.

9 Naming

- The Xilinx software, DOS, and Windows is case-*insensitive*, somewhat, although we've used all caps for signals throughout this handout.
- You may use letters, numbers, and underscores (_) in filenames. The period (.) may only appear in certain places (e.g., **yourfile.cmd**, etc). Avoid other punctuation.
- You may use letters, numbers, and underscores in labels, but avoid other punctuation.
- **Do not use names already used by components in other libraries.** For example, do not call your combinational logic block **CLB** since there is already a component with that name in the xc4000e) library.

10 Acknowledgement

Original lab by J.Wawrzynek, 1994. Later revisions by and N. Weaver, R. Fearing, and J. Shih. Xilinx Foundation 1.5 version: T. Smilkstein

Name: _____ Name: _____

Lab Section (Check one)

M: ☐ AM ☐ PM T: ☐ AM ☐ PM W: ☐ AM ☐ PM Th: ☐ PM

11 Checkoffs

10.1 Design the **IN1**, **IN2**, and **MYCLB** blocks. Enter it using the schematic editor using only components from the XC4000E library (This is very important - In the next lab you will be putting this on a Xilinx chip and only components from the XC4000E library will work). You'll probably use the **AND2**, **AND3**, **OR2**, **OR3**, **INV**, **FDC**, and **GND** components.

TA: _____(20%)

10.2 Make a test script for your CLB and run it. Show the TA your script and that the output is correct.

TA: _____(20%)

10.3 Design your state register using D-flip-flops. Call it MYDFF.

TA: _____(10%)

10.4 Wire up the FSM using the CLB and state register you designed.

TA: _____(20%)

10.5 Write a command script to simulate the following scenarios:

- (a) A successful entry of the combination.
- (b) A successful entry of the combination with cycles of pauses between when **ENTER** is asserted.
- (c) A sequence with the first combination number entered wrong.
- (d) A sequence with the second combination number entered wrong.
- (e) A sequence with the both combination numbers entered wrong.
- (f) RESET is asserted after entering just the first number correctly.
- (g) RESET is asserted after entering just the first number incorrectly.

Create a log file to show your TA.

TA: _____(30%)

10.6 Turned in on time

TA: _____(full credit (100%))

10.7 Turned in one week late

TA: _____(half credit (50% x points))