

COE3DQ5 Lab #2

Finite State Machine Design for the PS/2 and LCD Interfaces

Objective

To understand the importance of finite state machines (FSMs) in digital systems design. Gain experience with coding styles for FSMs and implement digital systems using the PS/2 and LCD peripherals in the Altera DE2 board. PS/2 is a serial port used to interface a keyboard or a mouse to a personal computer. LCD is a low-power/flat-panel display that uses liquid crystals and it is predominant in embedded devices.

Preparation

- Revise the first lab and FSMs
- Read this document and get familiarized with the source code and the in-lab experiments

Experiment 1

Figure 1(a) shows the FSM that corresponds to the source code from **experiment1**, which describes an FSM that detects if push-button 0 has been pressed three times consecutively. Whenever push-buttons 1, 2 or 3 are pressed, the FSM returns to an idle state and it waits until push-button 0 is pressed again. Before returning to the state that indicates whether push-button 0 has been pressed three times consecutively, the FSM goes through two intermediate states that record if push-button 0 has been pressed once or twice consecutively. In any other state except the one where push-button 0 has been pressed for three times consecutively, the value displayed on the 7-segment-display should be “F”.

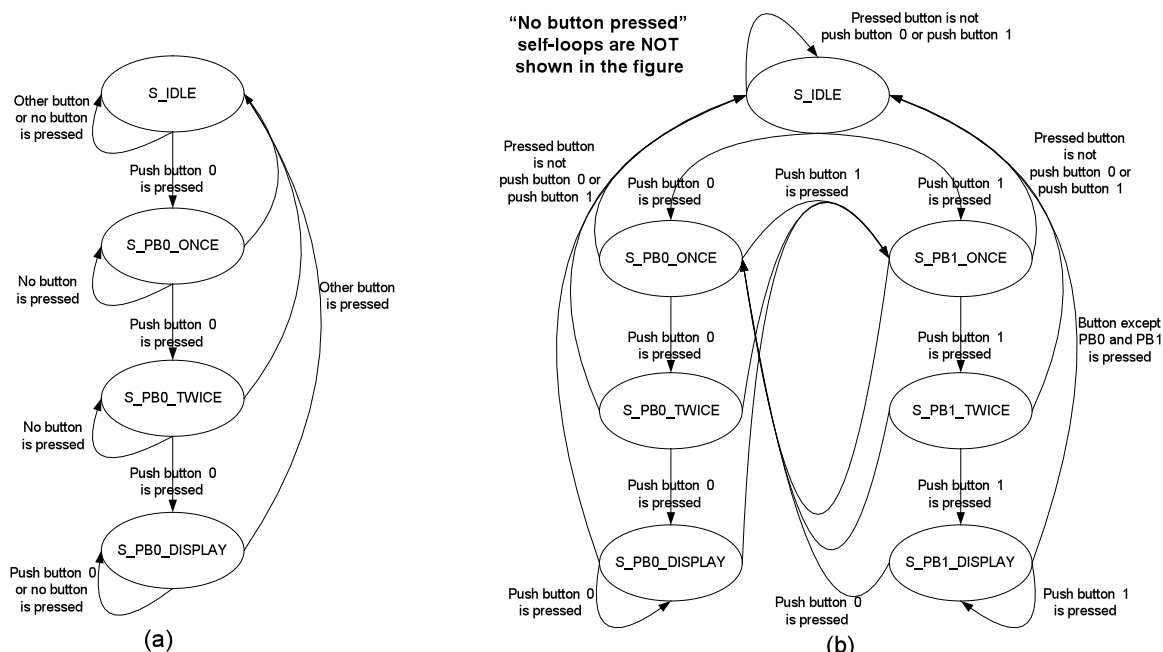


Figure 1 – State diagrams for experiment1

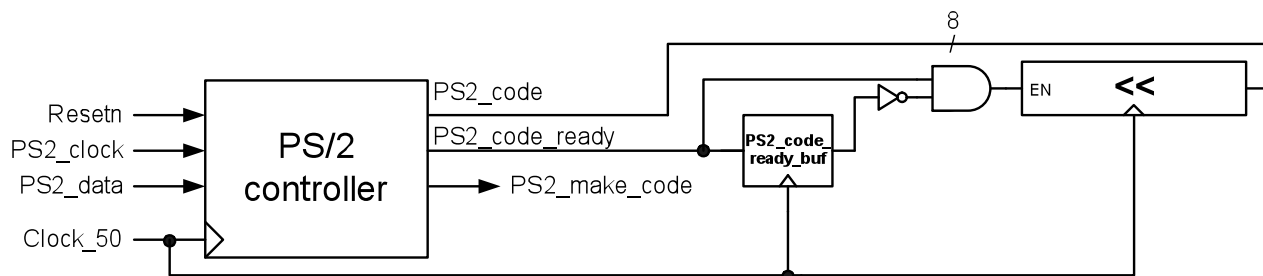
You have to perform the following tasks in the lab for this experiment:

- verify if the FSM shown in Figure 1(a) is described correctly and if its circuit implementation works
- change the FSM description in such way that if push-button 1 is pressed three times consecutively the number displayed on the 7-segment-display is “1”; note, if push-buttons 2 or 3 are pressed then the system returns to the idle state; for clarity Figure 1(b) shows the FSM to be implemented;

In this experiment you will learn about the PS/2 port and you will modify the FSM of the PS/2 controller.

The diagram shows the timing of PS/2 communication. The **PS2_clock** signal is a periodic square wave. The **PS2_data** signal is a square wave that changes state during the data transfer phase. The sequence of events is: Start bit, PS/2 code (make code or break code), Parity bit, and Stop bit. The states are labeled as S_PS2_IDLE, S_PS2_ASSEMBLE_CODE, S_PS2_PARITY, and S_PS2_STOP.

Figure 3 illustrates the processing of the PS2_codes received from the PS/2 controller. If an edge is detected on the PS2_code_ready signal the PS2_code is placed into the 8 least significant bits of a 24-bit left-shift register. This register controls the 6 rightmost 7-segment displays. Note, when a key is pressed a “make code” is generated and when a key is released a “break code” is generated by the PS/2 keyboard. For the keys that we are concerned with in this lab, the make code is 1 byte and the break code is 2 bytes (the first byte is 8’hF0 and the second one is the same as the make code). The keys supported in our simplified implementation are available in the “PS2_keyboard_codes.pdf” file provided in the **experiment2** directory. The PS2_make_code flag that comes out of the PS/2 controller module can be used to differentiate between the make codes and the break codes.



You have to perform the following tasks in the lab for this experiment:

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Experiment 3

The aim of this experiment is to familiarize you with the LCD controller and its interface.

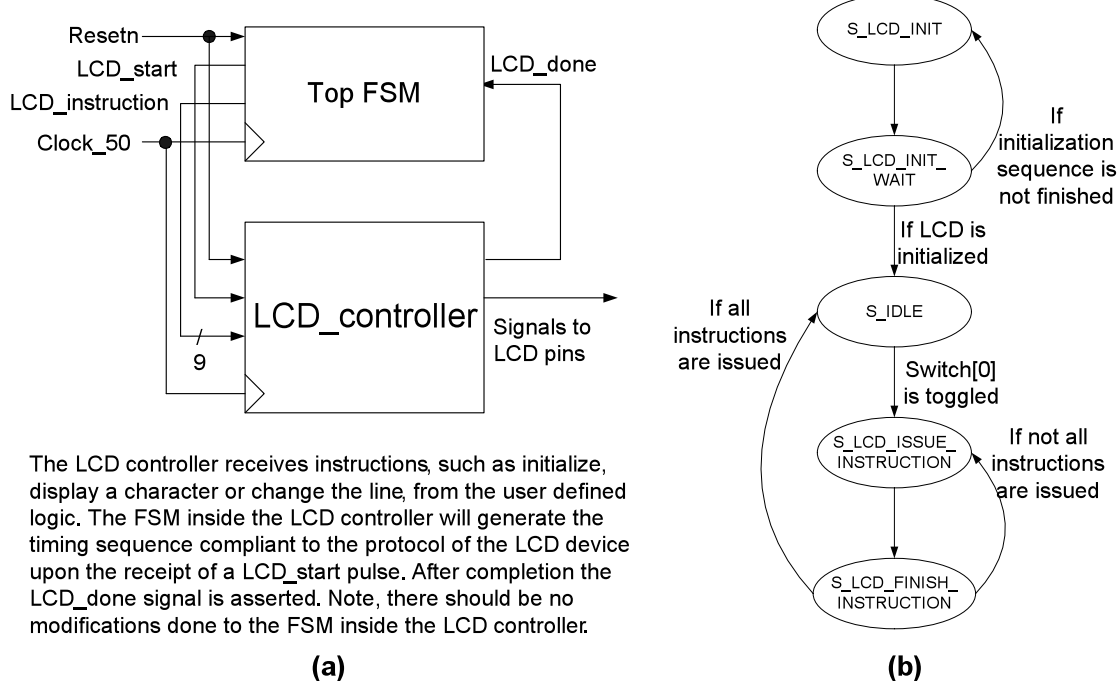


Figure 4 – LCD controller interface to top FSM and the state transition diagram of the top FSM

Although the LCD interface is bidirectional, in our simplified implementation the user defined logic is only sending instructions to the LCD. The behavior of the LCD controller can be explained using Figure 4(a). After power-up an initialization sequence is provided after which the LCD controller waits for instructions such as print character or change the line. When the user defined logic sends a new instruction to the LCD controller it must generate a pulse on the LCD_start signal and provide the appropriate instruction. The instruction is on 9 bits and if the most significant bit is a “1” then the remaining 8 bits will uniquely identify the character to be displayed. In our implementation the character codes can be found in “LCD_codes.pdf” provided in the **experiment3** directory. If the most significant bit is a “0” then the instruction is a system instruction (in our implementation we cover only the “initialization” and “change line” instructions). The transition diagram of the top FSM that decides what kind of characters are displayed on the LCD screen is shown in Figure 4(b). The first two states are for initializing the LCD device and should not be modified. The bottom three states supply 32 character display instructions and 1 change line instruction. These instructions are initiated by toggling SWITCH_I[0], which is required to leave the S_IDLE state.

The LCD instructions are provided as constants to the LCD_data_sequence signal and they are looked up using a counter (LCD_data_index) updated within the S_LCD_FINISH_INSTRUCTION state. Note, after LCD_start is asserted in the S_LCD_ISSUE_INSTRUCTION, it will be de-asserted immediately in the following clock cycle in the S_LCD_FINISH_INSTRUCTION state. Only then the LCD_done signal will be monitored to see if the LCD controller has finished its write cycle. If this is the case, the next instruction will be sent to the LCD controller. We will return to S_IDLE when all the characters have been displayed.

You have to perform the following tasks in the lab for this experiment:

- understand the behavior of the FSM from the top module and verify if the design works correctly
- change the displayed message as you wish (use the character codes from “LCD_codes.pdf”)

Experiment 4

This experiment puts together the PS/2 and LCD controllers, thus displaying typed characters.

Embedded memories are part of the field-programmable array (FPGA) fabric and they can be configured either as a read-only memory (ROM), single-port random access memory (RAM) or dual-port RAM. In this lab we will be using only a ROM, which has the following ports: input address, clock and output data. The ROM can be initialized at compile time and its content is programmed into the FPGA together with the rest of the configuration stream required for logic elements and switches. The ROM content is specified in the memory initialization file ("MIF"). The ROM content can also be initialized with an "HEX" file format. The "HEX" file format will be used later in this course when simulating embedded memories.

The previous two experiments have introduced the PS/2 and LCD controllers. You have displayed the make codes on the 7-segment displays and you have printed characters on the LCD. As it is obvious that one would like to print the typed characters, the question is how can we put together the two controllers? This objective is achieved using a ROM that is employed as a code converter. Figure 5 illustrates the basic principle on how the PS/2 and LCD controllers are bridged using a ROM.

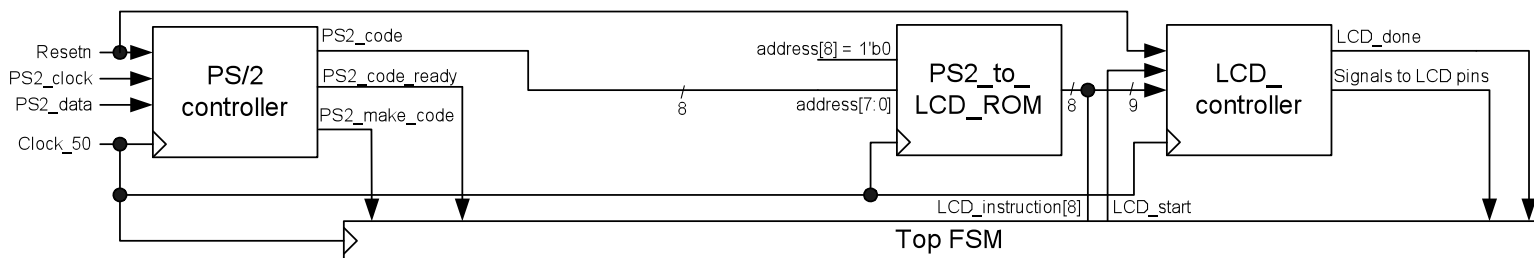


Figure 5 – Using a ROM to bridge the PS/2 and LCD controllers

The PS/2 controller from the figure has been updated to provide the make codes of the typed keys when the PS2_make_code flag is set. The ROM from the figure, stores the LCD character code in the location given by the make code. For example, since the make code for "z" is "8'h1A", as given in the file from **experiment2** ("PS2_keyboard_codes.pdf"), and the LCD character code for "z" is "8'h7A", as given in the file from **experiment3** ("LCD_codes.pdf"), we will store 8'h7A in location 9'h01A. The ROM address is on 9 bits (and not on 8 bits as given by the make code width as shown in the figure) because the ROM has two segments. The lower segment (i.e., most significant bit is a "0") stores the LCD code values for the lower-case characters and the upper-segment (currently unused) can be used to store the LCD code values for the upper-case characters.

The content of the ROM is provided in the "MIF" file from the working directory (**experiment4**). When a character has been typed, it will be displayed by hooking up the lower 8 bits of the LCD_instruction word to the output of the ROM. The S_IDLE state is left when a new make code has been detected (by monitoring a transition on the PS_code_ready and ensuring that PS_make_code is set). Because the LCD instruction is on 9 bits, the most significant bit (i.e., "1" for printing a character) is provided by the FSM from the top level design file. To change the line on the LCD display, the state machine from the previous experiment has been extended with two extra states. These two states S_LCD_ISSUE_CHANGE_LINE and S_LCD_FINISH_CHANGE_LINE ensure that after 16 characters have been typed, the LCD display advances to a new line (i.e., from the top line to the bottom line or the other way around). The instruction for changing lines is issued also by the FSM.

You have to perform the following tasks in the lab for this experiment:

- understand the behavior of the FSM from the top module and verify if the design works correctly
- update the ROM file to support keys 0 to 9 (use "PS2_keyboard_codes.pdf" and "LCD_codes.pdf")

Experiment 5

The objective of this experiment is to put together a large FSM by showing how to buffer several keys typed on the PS/2 keyboard and subsequently displaying all of them at once on the LCD screen.

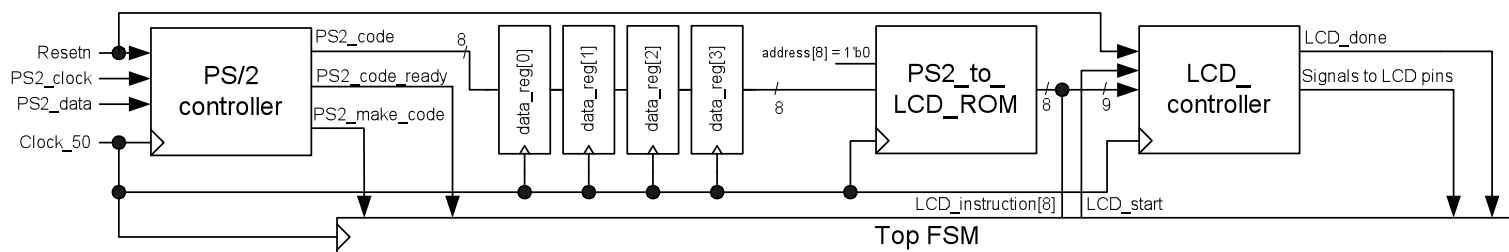


Figure 6 – Using a shift register structure to buffer 4 typed keys before displaying all of them on the LCD

Figure 6 shows how 4 data registers are connected into a shift-register structure between the PS2/controller and the code-converter ROM. These 4 data registers are used to buffer the typed keys by storing and then shifting the last 4 make codes that were generated by the PS/2 controller. After all the 4 registers have been filled with new values, the top FSM (shown in Figure 7) will switch from the S_IDLE to S_LCD_WAIT_ROM_UPDATE. This state together with S_LCD_ISSUE_INSTRUCTION and S_LCD_FINISH_INSTRUCTION will enable the necessary steps to display the 4 pressed keys. When a key is printed, the shift register structure will provide the stored make code to the ROM by shifting data_reg[i] to data_reg[i+1], while filling data_reg[0] with all zeros.

The output of the most significant register from the shift-register structure (i.e., data_reg[3] in this example) is connected to address lines of the code converter ROM. There is one counter “data_counter” that keeps track of how many make codes have been printed and another counter “LCD_position” that keeps track of the position on the LCD screen. When putting together the state machine shown below with the above-mentioned counters and registers, the ROM can translate the 4 buffered make codes to LCD codes such that the corresponding characters are displayed on the LCD.

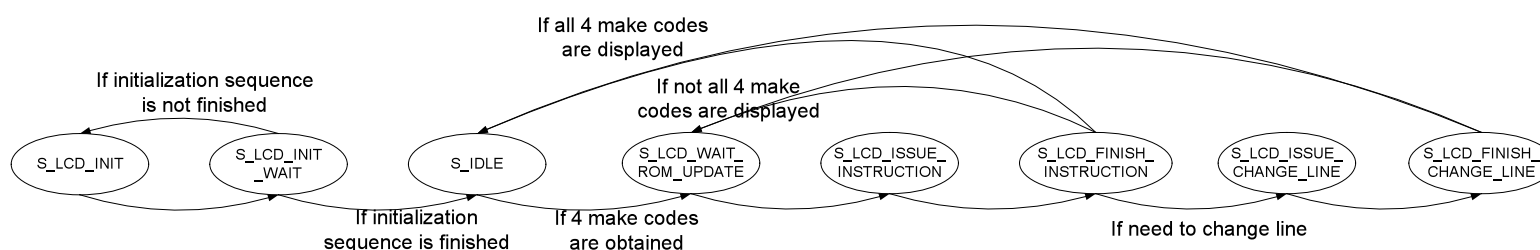


Figure 7 – The revised FSM for buffering 4 typed keys before printing them on the LCD

This last experiment puts together the key concepts explored so far: modulo counters, shift registers, state machines, ROMs, combinational and sequential circuit blocks, design hierarchy and component instantiations, as well as the behavior of the PS/2 and LCD interfaces. Therefore, it is essential that you take your time to understand the Verilog source code, the interactions between design components, the state transitions and the effects of these state transitions on the data path registers, and the relation between the source code and the implemented hardware.

You have to perform the following tasks in the lab for this experiment:

- understand the behavior of the FSM from the top module and verify if the design works correctly
- change the shift register structure to 16 data registers, so an entire line can be displayed at once

Write-up Template

COE3DQ5 – Lab #2 Report

Group Number

Student names and IDs

McMaster email addresses

Date

There are 2 take-home exercises that you have to complete within a week. When the source files are requested, submit the Verilog and “QSF” files, as well as the “MIF” file (if appropriate). Label the top-level modules as exercise1 and exercise2. If, for any particular reason, you will modify the signals in the port list from the port names used in the design files from the in-lab experiments, make sure that these changes are properly documented in the source code.

Exercise 1 (2 marks) – In **experiment2** you had changed the FSM of the PS/2 controller in order to “filter out” the break codes and display only the last three make codes received from the keyboard. In this exercise, extend **experiment2** such that you display the make codes of the last four keys that were pressed (note, as in-lab, the make of the most recent key will be loaded into the eight least significant bits of a 32-bit shift register that drives the eight 7-segment-displays). Considering the fact that when a key is pressed, its make code is continuously re-sent by the keyboard until the key is released (at which point the break code is sent to the DE2 board), only the code for the first make code will be loaded into the shift register that controls the 7-segment-displays. In addition, if the last four keys that were pressed are ‘3’, followed by ‘d’, followed by ‘q’, followed by ‘5’ then all the 7-segment displays will be lightened off as soon as key ‘5’ is *released*. The 7-segment displays will stay lightened off until keys ‘3’, ‘d’, ‘q’ and ‘5’ are pressed again in the same order as above; the 7-segment displays should be lightened when key ‘5’ is released, and they should display the make codes of the last four keys that were pressed, i.e., “26 23 15 2E”. For the sake of simplicity, as for the in-lab experiment, the keys to be supported in your implementation are available in the “PS2_keyboard_codes.pdf” file provided in the **experiment2** directory (the same applies to **exercise 2**). Also, it is assumed that only one key is pressed at any time. Submit your sources and in your report write at most a half-a-page paragraph describing your reasoning.

Exercise 2 (2 marks) – Modify **experiment5** as follows. In the current implementation only the lower memory half (i.e., address range 000h-0FFh) is used for storing the LCD codes of lower-case characters. First, extend the “MIF” file with the LCD codes such that the upper memory half (i.e., address range 100h-1FFh) stores the LCD codes for upper-case characters.

Using a single-bit flag (stored, obviously, into a flip-flop) you can keep track the mode, i.e., *lower-case* or *upper-case*; the left-shift key on the PS/2 keyboard sets this flag to 1 and the right-shift key resets it to 0. The upper-case mode affects ONLY the alphabet characters ('a' to 'z'); digits ('0' to '9') or any other non-alphabet characters are not affected by this mode. It is essential to note that when the left-shift key or the right-shift key are pressed, nothing should be displayed on the character LCD (i.e., they are used only for setting the upper-case or lower-case mode); in other words, the make codes for these two keys should not be loaded in the shift-register structure that holds the PS2 make codes of the last 16 keys that were typed. Note also, if left-shift and right-shift are pressed more than once in between typing two alphabet character keys, then only the effect of the last shift key that was typed needs to be considered.

As for the in-lab experiment, an entire line is displayed at once. The first eight characters and the last eight characters from the top line are compared and, if the message is the same, then all the green LEDs should be turned on until a new key is typed. Note, if a character appears as lower-case in the first eight characters and as upper-case in the same position in the last 8 characters then the two messages are still considered to be the same. For example, messages “3dq5FPGA” and “3DQ5fpGa” are the same. Also, if the first eight characters and the last eight characters from the bottom line are identical then all the red LEDs should be turned on until a new key is typed.

Submit your sources ((including the updated “MIF” file) and in your report write at most a half-a-page paragraph describing your reasoning.

VERY IMPORTANT NOTE:

This lab has a weight of 4% of your final grade. The report has no value without the source files, where requested. Your report must be in “pdf” format and together with the requested source files it should be included in a directory called “coe3dq5_group_xx_takehome2” (where xx is your group number). Upload this directory onto the SVN server (in your group directory as described in the SVN guide posted on the course website) before noon on the day you are scheduled for lab 3. Late submissions will be penalized.