CS220A Lab#5 LCD Driver

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Sketch

- Assignment#1: printing the string "WELCOME TO CSE, IIT KANPUR" on LCD
 - We will write the Verilog modules in such a way that they can be used in future for displaying other things as well
 - This is called a driver which is a generic interface between a hardware device (LCD in this case) and the software that uses the device

Lab#5

- Make a new folder Lab5_1 under CS220Labs to do the assignment
- Refer to lab#1 slides for Xilinx ISE instructions
- Finish pending assignments from lab#1, lab#2, lab#3, lab#4 first

- LCD (liquid crystal display)
 - Chapter 5 of the user guide explains the details of the LCD
 - https://www.xilinx.com/support/documentation/boards and kits/ug230.pdf
 - First goal of this assignment is to understand the relevant portions of this chapter
 - The LCD screen can display two lines of characters and each line can have 16 characters
 - Figure 5-1 shows the interface between the LCD and the FPGA
 - FPGA can communicate four data bits (DB4, DB5, DB6, DB7) and three control bits (E, RS, R/W)

- Interface between LCD and FPGA
 - Table 5-1 explains the meaning of the signals
 - Ignore all references to StrataFLASH
 - Take note of Figure 5-2
 - This will be needed in PlanAhead later
 - Before a character is displayed at a specific location of the screen, its ASCII code must be stored at an address of the display data RAM (DD RAM)
 - DD RAM is a small memory embedded inside the LCD
 - Figure 5-3 shows the mapping between LCD position and the DD RAM address
 - For example, to display a character at the 11th position from left in the second line, its ASCII code must be stored at DD RAM address 4A

- Predefined characters
 - Most of the commonly used characters are already stored in a 16 x 13 character generator ROM (CG ROM)
 - The CG ROM contents are shown in Figure 5-4
 - The CG ROM address of a character is DB[7:0]
 - For example, the CG ROM address for the character 'S' is 0x53 where 5 represents the column number and 3 represents the row number
 - Interestingly, CG ROM address of a character is same as the ASCII/EBCDIC code of the character
 - When displaying a character, it is enough to look up Figure 5-4, find the CG ROM address of the character, and write that address in the correct location of DD RAM

- Skip over the discussion on CG RAM
 - This memory is meant for storing user defined custom characters
 - We will not use this feature
- Set of commands for interacting with LCD
 - Table 5-3 lists the available commands for controlling the LCD
 - For any command to work, the LCD must be in enabled mode (i.e., LCD_E must be 1)
 - Each command sends a specific bit pattern to the LCD in the form of {LCD_RS, LCD_W, DB[7:0]}
 - Since only DB[7:4] are connected to the FPGA, DB[7:0] is broken down into two parts and sent one after another (DB[7:4] first and DB[3:0] next)

- LCD commands
 - Pay attention to the following commands (we will be using these)
 - Clear display
 - Entry mode set: pay attention to I/D only
 - Display on/off
 - Function set
 - Set DD RAM address
 - Write data to CG RAM or DD RAM

- Sending a command or data to the LCD
 - Figure 5-6 shows the general protocol for sending a command or data
 - It is important to observe the timing constraints
 - In general, LCD_RS, LCD_W, and the four data bits must be stable sufficiently earlier (at least 40 ns earlier) than setting LCD_E to 1
 - We will use a time gap of 20 ms
 - LCD_E should be kept 1 for at least 230 ns
 - We will keep it high for 20 ms
 - Before sending the next set of values for LCD_RS, LCD_W, and the four data bits, LCD_E must be 0 for at least 10 ns
 - We will wait for 20 ms after setting LCD_E to 0

- Assignment#1
 Sending a command or data to the LCD
 - We will use the following general procedure
 - 1. Set LCD_E to 0
 - 2. Wait for 20 ms (1000000 cycles for 50 MHz clock)
 - 3. Send LCD_RS, LCD_W, and four data bits
 - 4. Wait for 20 ms
 - 5. Set LCD E to 1
 - 6. Wait for 20 ms
 - Repeat steps 1 to 6 until all commands or data have been sent to LCD
 - If a communication requires sending eight bits of data, the most significant four bits are sent first (along with LCD_RS and LCD_W) and then the least significant four bits are sent (with the same LCD RS and LCD W)

- Initializing the LCD
 - This is the first step before anything can be displayed
 - The initialization of LCD has a fixed sequence of commands; we will use the following sequence
 - 1. Set LCD_E=0 and wait for 20 ms
 - 2. Set LCD_RS=0, LCD_W=0, data=0x3, wait for 20 ms
 - 3. Set LCD_E=1 and wait for 20 ms
 - 4. Repeat steps 1 to 3 two more times
 - 5. Set LCD_E=0 and wait for 20 ms
 - 6. Set LCD_RS=0, LCD_W=0, data=0x2, wait for 20 ms
 - 7. Set LCD_E=1 and wait for 20 ms

- Configuring the LCD
 - This is the second step before anything can be displayed
 - This step requires sending four commands to the LCD
 - The first one is the Function Set command which requires sending 0x28 as the data bits to the LCD
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_W=0, data=0x2, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_w=0, data=0x8, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms

- Configuring the LCD
 - The second command is the Entry Mode Set command which requires setting the data bits to 0x06 (see Table 5-3) so that DD RAM address is auto-incremented and shifting is disabled
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_W=0, data=0x0, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_W=0, data=0x6, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms

- Configuring the LCD
 - The third command is Display On/Off which requires setting the data bits to 0x0C (see Table 5-3) so that the display is on and the cursor and blinking are disabled
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_W=0, data=0x0, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_W=0, data=0xC, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms

- Configuring the LCD
 - The fourth command is Clear Display to prepare the display for your characters; requires setting the data bits to 0x01
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_W=0, data=0x0, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_W=0, data=0x1, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms
- Now the LCD is ready to accept the characters you want to display

- Displaying characters in the LCD
 - Since we have enabled auto-increment of DD RAM address, if we send the starting address of the DD RAM, each character will automatically increment the address
 - The command to set the starting address is Set
 DD RAM address
 - We will start displaying from the leftmost corner of the first line
 - This corresponds to DD RAM address 0x00
 - The corresponding Set DD RAM address command requires setting the data bits to 0x80 (see Table 5-3)

- Displaying characters in the LCD
 - Set DD RAM address to 0x00 using command 0x80
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_W=0, data=0x8, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms
 - Set LCD_E=0 and wait for 20 ms
 - Set LCD_RS=0, LCD_W=0, data=0x0, wait for 20 ms
 - Set LCD_E=1 and wait for 20 ms
 - Now we are ready to send the characters for the first line of the display

- Displaying characters in the LCD
 - We will assume that the first line is stored in a 128-bit array where each character is a byte corresponding to its ASCII value or equivalently its CG ROM address (see Figure 5-4)
 - Each character corresponds to DB[7:0]
 - Use command Write Data to CG RAM or DD RAM (see Table 5-3)
 - 1. Set LCD_E=0 and wait for 20 ms
 - 2. Set LCD_RS=1, LCD_W=0, data=DB[7:4], wait for 20 ms
 - 3. Set LCD_E=1 and wait for 20 ms
 - 4. Repeat steps 1 to 3 with data=DB[3:0]
 - Repeat steps 1 to 4 for each character in the first line

- Displaying characters in the LCD
 - Once the characters of the first line are sent, we need to set up the LCD for a line break
 - This is done by setting the DD RAM address to the beginning of the second line i.e., address 0x40 (see Figure 5-3)
 - This requires sending a Set DD RAM address command with data bits 0xC0 (see Table 5-3)
 - 1. Set LCD_E=0 and wait for 20 ms
 - 2. Set LCD_RS=0, LCD_W=0, data=0xC, wait for 20 ms
 - 3. Set LCD_E=1 and wait for 20 ms
 - 4. Repeat steps 1 to 3 with data=0x0

- Displaying characters in the LCD
 - Use the same method as used for the first line for sending the second line characters to the LCD
 - At the end make sure to set LCD_E=0
- Planning the Verilog modules
 - We will use two modules
 - The first module (LCD_driver) takes as input the two lines of characters (each a 128-bit array), and clk
 - The first module's outputs are LCD_RS, LCD_W,
 LCD_E, and the four data bits
 - The module LCD_driver implements the entire algorithm for displaying the characters of the two input lines

- Planning the Verilog modules
 - Structure the module LCD_driver as follows
 - Have a counter that can count up to 1000000
 - On posedge clk, if the counter has reached 1000000, execute one step of the LCD algorithm; else increment the counter
 - To determine which step of the LCD algorithm needs to be executed now, you need to maintain a state register that gets incremented after each step of the algorithm
 - Your algorithm will have four distinct parts
 - Initialization and configuration of the LCD
 - Displaying first line
 - Line break
 - Displaying second line

- Planning the Verilog modules
 - The top-level module simply instantiates
 LCD_driver
 - The top-level module's input is clk and outputs are LCD_RS, LCD_W, LCD_E, and the four data bits
 - These will be connected to the appropriate pins
 - The instantiation of LCD_driver passes two strings, clk, LCD_RS, LCD_E, and the four data bits
 - Make sure that each string has exactly 16 characters (pad at the end with whitespaces to make 16 characters)
 - For example: "WELCOME TO CSE, ", "IIT KANPUR
- Use PlanAhead to assign pins to clk, LCD_RS, LCD_W, LCD_E, and the four data bits
 - You should be using the clock generated at pin
 C9 for clk (Figure 3-2 of Chapter 3)

- Synthesize the hardware and verify that the LCD driver is working correctly
- Try changing the strings in the top-level module and see if the driver works