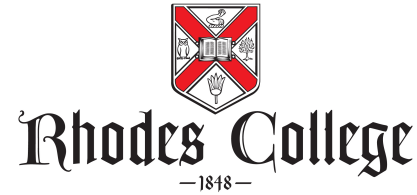


COMP 231

Introduction to Computer Organization

Lab 2



This lab consists of four subproblems. For each one, you will need to write a short ARM assembly language program and create a matching Altera Monitor Program project. You will submit your work with GitHub Classroom. Your lab submission should consist of four folders named `part1`, `part2`, etc.

The purpose of this assignment is to gain familiarity with basic ARM assembly programming, use arithmetic and logic instructions, and to interact with some of the simple output devices on the board.

Part 1: A simple algorithm

In the first part, you will need to construct a small program that counts the longest string of 1's in a 32-bit word of data. For example, if the input is `0x103fe00f`, the result should be 9.

1. Create a folder called `part1` for the files that go with this part of the project. In this folder, create a new assembly program file called `part1.s`. You should take time and work through some examples to understand how this program works. (i.e. it's fair game to ask you questions about this algorithm later)
2. Create a new Monitor Program project in the same folder. Use the DE10-Standard Computer.
3. Compile and load the program onto the FPGA board. You should single step through this program to verify that it works and to help you understand the algorithm.

```
/* Program that counts consecutive 1's */

        .text                // executable code follows
        .global _start
_start:
        LDR    R1, TEST_NUM  // load the data word into R1

        MOV    R0, #0        // R0 will hold the result
LOOP:    CMP    R1, #0        // loop until the data contains no more 1's
        BEQ    END
        LSR    R2, R1, #1    // perform SHIFT, followed by AND
        AND    R1, R1, R2
        ADD    R0, #1        // count the string length so far
        B      LOOP

END:     B      END

TEST_NUM: .word    0x103fe00f

        .end
```

Figure 1: Assembly code that finds the longest string of 1's

Part 2: Functions as blocks of re-usable code

1. Create a folder called `part2` for the files that go with this part of the project. Copy your `part1.s` file into this directory as `part2.s`.
2. In `part2.s`, extract the code that calculates the longest sequence of ones and make it into a function. The function should be called `ONES`. Use register `r1` for the input, and `r0` for returning the result.
3. At the `TEST_NUM` label in the program is the word used as an example above. Add at least four more 32-bit values after this that will be used to test your function. The list should be terminated with a zero to signal the end of the list (i.e. `.word 0`).
4. In the `_start:` block, call the `ONES` program in a loop until it finds a zero. Track and store the longest sequence of ones into `r5`.
5. Create a new Monitor Program project in the same folder. Use the DE10-Standard Computer. Compile and load the program onto the FPGA board. You should single step through this program to verify that it works correctly. Your program may be tested with values other than those included in the list.

Part 3: Extending our program

Now we have a function that determines the longest string of ones, what if we wanted to find some other attributes of our data? For example, we could look for the longest string of zeros, or the longest string of alternating zeros and ones.

Write a new program `part3.s` inside of a new `part3` folder that computes the following:

- The longest string of 1's (as before) in a function called `ones`
- The longest string of 0's in a function called `zeros`
- The longest string of alternating 1's and 0's (e.g. `1010101`) in a function called `alternate`. For example the string `101101010001` has a sequence of 6 alternating zeros and ones.

`ones()` should return its result in `r5`, `zeros()` in `r6`, and `alternate()` in `r7`. To write the `alternate()` function, consider what happens when a 32-bit string of alternating 0's and 1's is XORed against another string.

Again, in your `_start:` block, call all three functions in a loop and keep track of the longest sequences in registers `r8`, `r9`, and `r10`.

Create a new Monitor Program project and run/test your code so that it works correctly.

Part 4: Displaying our results

In part 3, we could only see the results of our calculations by inspecting specific register values in the monitor program. To make our program a little more useful we will add some more functionality to show our results on the seven-segment displays that are on the DE10 board. The board has six 7-segment displays. Each display is capable of showing a single hex digit from 0 to F. We will need two displays to show an 8-bit value (i.e. 00 to FF).

You should copy over `part3.s` over to `part4.s` in a new folder and extend your program to display all three of the string counts on the seven segment displays. Show the longest string of 1's (`r8`) on HEX1-HEX0, the longest string of 0's (`r9`) on HEX3-HEX2, and the longest string of alternating bits (`r10`) on HEX5-HEX4.

A *seven segment display* is a simple output device that is shown in Fig. ?? . The display devices are *memory-mapped devices*, in that they have fixed memory addresses. Performing a store operation to the device address will turn on the lights that have ones in the corresponding bits, and turn off those that are zero. The four displays corresponding to HEX3-HEX0 are controlled by writing a 32-bit value to memory address `0xff200020`. Similarly, HEX5-HEX4 are controlled

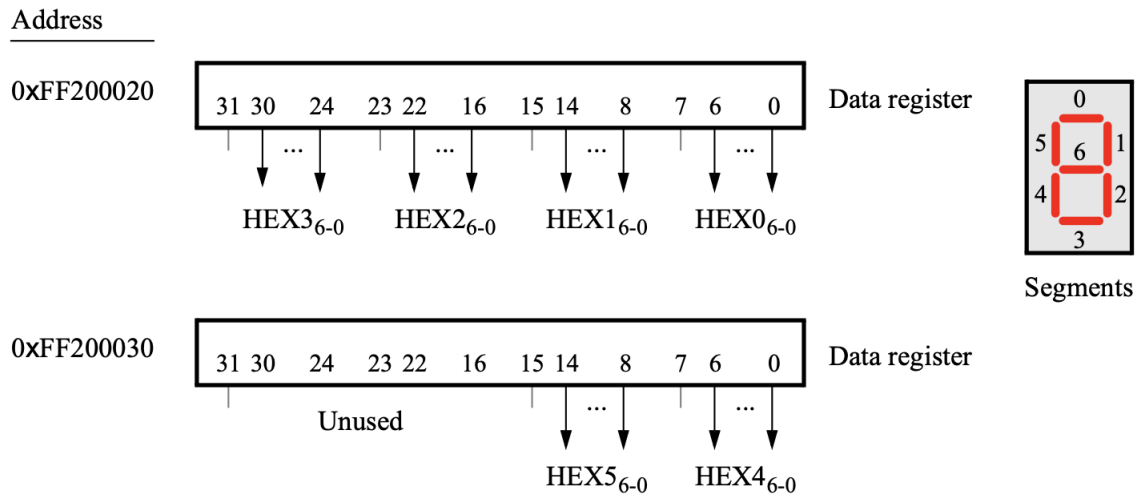


Figure 2: DE10 Parallel Ports for 7-segment displays HEX5..HEX0

by the lowest 16 bits of the word at 0xff200030. Only the seven bits for each display are connected to wires – any unused bits are discarded.

To write an eight to the display, you would write a string of seven 1's to the display. To write a one, you would write a string with 1's in the 1 and 2 position, but 0's in the other bits (0,3-6).

You are given code for a function that provides the correct bit pattern for the values 0x0 to 0xf in Fig. ?? . Note that the first entry in the BIT_CODES: array (0x0) has 1's in bits 0-5, but bit 6 is zero. Similarly the next entry has bits 1 and 2 turned on, which would light up the right-most segments corresponding to the number 0x1.

Lastly, the code in Fig. ?? provides some of the code that converts an 8-bit input value into two 4-bit values and displays them on the display device.

A couple of important notes about the DISPLAY function. First, this code uses the DIVIDE function from your lab 1. You should copy that function into your part4.s file. Second, note that there will be only a single store instruction to each of the display devices. You will need to construct a single 32-bit value that has the bit patterns for all of the displays you are using (4 for HEX3-HEX0) and 2 for HEX5-HEX4).

```

/* Subroutine to convert the digits from 0 to 9 to be shown on a HEX display.
 * Parameters: R0 = the decimal value of the digit to be displayed
 * Returns: R0 = bit pattern to be written to the HEX display
 */

SEG7_CODE:  LDR    R1, =BIT_CODES
             LDRB   R0, [R1, R0]
             BX     LR

BIT_CODES:  .byte   0b00111111, 0b00000110, 0b01011011, 0b01001111, 0b01100110
             .byte   0b01101101, 0b01111101, 0b00000111, 0b01111111, 0b01100111
             .skip   2           // pad with 2 bytes to maintain word alignment

```

Figure 3: Subroutine to fetch bit patterns for use with 7-segment displays

```

/* Display R5 on HEX1-0, R6 on HEX3-2 and R7 on HEX5-4 */
DISPLAY:  LDR      R8, =0xFF200020 // base address of HEX3-HEX0
          MOV      R0, R5          // display R5 on HEX1-0
          BL       DIVIDE          // ones digit will be in R0; tens
                                   // digit in R1
          MOV      R9, R1          // save the tens digit
          BL       SEG7_CODE
          MOV      R4, R0          // save bit code
          MOV      R0, R9          // retrieve the tens digit, get bit
                                   // code
          BL       SEG7_CODE
          ORR      R4, R4, R0, LSL # 8
          ...
          code for R6 (not shown)
          ...
          code for R7 (not shown)
          ...

```

Figure 4: Subroutine to display values on the 7-segment displays

Submission

When you have completed this entire exercise and have a functioning program, submit your lab 2 project folder with four folders and four project files via GitHub Classroom.