Laboratory Exercise 6

Using Interrupts with Assembly Language Code

The purpose of this exercise is to investigate the use of interrupts for the ARM* processor, using assembly-language code. To do this exercise you need to be familiar with the exceptions processing mechanisms for the ARM processor, and with the operation of the ARM Generic Interrupt Controller (GIC). These concepts are discussed in the tutorials *Introduction to the ARM Processor*, and *Using the ARM Generic Interrupt Controller*. We assume that you are using the DE1-SoC Computer to implement the solutions to this exercise. It may be useful to read the parts of the documentation for this computer systems that pertain to the use of exceptions and interrupts.

Part I

Consider the main program shown in Figure 1. The code first sets the exceptions vector table for the ARM processor using a code section called *vectors*. Then, in the *text* section the main program needs to set up the stack pointers (for both interrupt mode and supervisor mode), initialize the generic interrupt controller (GIC), configure the KEY pushbuttons port to generate interrupts, and finally enable interrupts in the processor. You are to fill in the code that is not shown in the figure.

The function of your program is to show the numbers 0 to 3 on the *HEX*0 to *HEX*3 displays, respectively, when a corresponding KEY pushbutton is pressed. Since the main program simply "idles" in an endless loop, as shown in Figure 1, you have to control the displays by using an interrupt service routine for the KEY pushbuttons port.

Perform the following:

- 1. Create a new folder to hold your solution for this part. Create a file, such as *part1.s*, and type the assembly language code for the main program into this file.
- 2. Create any other source code files you may want. Include with your project the code for the *CONFIG_GIC* subroutine that initializes the GIC. This file, which is provided for you, sets up the GIC to send interrupts to the ARM processor from the KEY pushbuttons port (and timers that are used later in this lab exercise).
- 3. The bottom part of Figure 1 gives the code required for the interrupt handler, *SERVICE_IRQ*. You have to write the code for the *KEY_ISR* interrupt service routine. Your code should show the digit 0 on the *HEX*0 display when *KEY*₀ is pressed, and then if *KEY*₀ is pressed again the display should be "blank". You should toggle the *HEX*0 display between 0 and "blank" in this manner each time *KEY*₀ is pressed. Similarly, toggle between "blank" and 1, 2, or 3 on the *HEX*1 to *HEX*3 displays each time *KEY*₁, *KEY*₂, or *KEY*₃ is pressed, respectively.
 - Figure 2 provides code, using just simple loops, which can be used for the other ARM exception handlers.
- 4. Make a new Monitor Program project in the folder where you stored your source-code files. In the Monitor Program screen illustrated in Figure 3, make sure to choose Exceptions in the *Linker Section Presets* dropdown menu. Compile, download, and test your program.

```
.section .vectors, "ax"
                                           // reset vector
                        _start
               В
                        SERVICE_UND
                                           // undefined instruction vector
                       SERVICE_SVC
                                           // software interrupt vector
               В
                                           // aborted prefetch vector
               В
                        SERVICE_ABT_INST
                        SERVICE_ABT_DATA // aborted data vector
               В
                                           // unused vector
               .word
                                           // IRQ interrupt vector
                        SERVICE_IRQ
                        SERVICE_FIQ
                                           // FIQ interrupt vector
               .text
               .global _start
_start:
/* Set up stack pointers for IRQ and SVC processor modes */
               ... code not shown
                        CONFIG_GIC
                                       // configure the ARM generic
                                        // interrupt controller
/* Configure the KEY pushbuttons port to generate interrupts */
               ... code not shown
/* Enable IRQ interrupts in the ARM processor */
               ... code not shown
IDLE:
                        IDLE
                                       // main program simply idles
/* Define the exception service routines */
SERVICE_IRQ:
               PUSH
                        \{R0-R7, LR\}
                        R4, =0xFFFEC100 // GIC CPU interface base address
               LDR
                        R5, [R4, #0x0C] // read the ICCIAR in the CPU
               LDR
                                        // interface
KEYS HANDLER:
                        R5, #73
               CMP
                                       // check the interrupt ID
UNEXPECTED:
               BNE
                        UNEXPECTED
                                       // if not recognized, stop here
               BL
                        KEY_ISR
                        R5, [R4, #0x10] // write to the End of Interrupt
EXIT_IRQ:
               STR
                                        // Register (ICCEOIR)
               POP
                        \{R0-R7, LR\}
                        PC, LR, #4
               SUBS
                                       // return from exception
```

Figure 1: Main program and interrupt service routine.

```
/* Undefined instructions */
SERVICE_UND:
                   B SERVICE_UND
/* Software interrupts */
SERVICE_SVC:
                   B SERVICE_SVC
/* Aborted data reads */
SERVICE_ABT_DATA:
                   В
                      SERVICE_ABT_DATA
/* Aborted instruction fetch */
SERVICE_ABT_INST:
                   В
                       SERVICE_ABT_INST
SERVICE_FIQ:
                       SERVICE_FIQ
                    .end
```

Figure 2: Exception handlers.

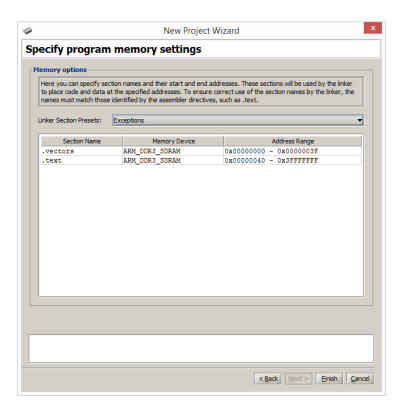


Figure 3: Selecting the Exceptions linker section.

Part II

Consider the main program shown in Figure 4. The code has to set up the ARM stack pointers for interrupt and supervisor modes, and then enable interrupts. The subroutine *CONFIG_GIC* has to configure the GIC to send interrupts to the ARM processor from two sources: an Interval Timer and the KEY pushbuttons port. The main program calls the subroutines *CONFIG_TIMER* and *CONFIG_KEYS* to set up the two ports. You are to write each of these subroutines. In *CONFIG_TIMER* set up the *Interval Timer*, which is implemented in the FPGA and has the base address 0xFF202000, to generate one interrupt every 0.25 seconds. This timer is described in Section 2.11 of the documentation for the DE1-SoC Computer System.

In Figure 4 the main program executes an endless loop writing the value of the global variable COUNT to the red lights LEDR. In the interrupt service routine for the Interval Timer you are to increment the variable COUNT by the value of the RUN global variable, which should be either 1 or 0. You are to toggle the value of the RUN global variable in the interrupt service routine for the KEYs, each time a KEY is pressed. When RUN = 0, the main program will display a static count on the red lights, and when RUN = 1, the count shown on the red lights will increment every 0.25 seconds.

Make a new folder and Monitor Program project for this part, and assemble, download, and test your code.

Part III

Modify your program from Part II so that you can vary the speed at which the counter displayed on the red lights is incremented. All of your changes for this part should be made in the interrupt service routine for the KEYs. The main program and the rest of your code should not be changed.

Implement the following behavior. When KEY_0 is pressed, the value of the RUN variable should be toggled, as in Part I. Hence, pressing KEY_0 stops/runs the incrementing of the COUNT variable. When KEY_1 is pressed, the rate at which COUNT is incremented should be doubled, and when KEY_2 is pressed the rate should be halved. You should implement this feature by stopping the Interval Timer within the KEYs interrupt service routine, modifying the load value used in the timer, and then restarting the timer.

Part IV

For this part you are to add a third source of interrupts to your program, using the A9 Private Timer. Set up the timer to provide an interrupt every 1/100 of a second. Use this timer to increment a global variable called TIME. You should use the TIME variable as a real-time clock that is shown on the seven-segment displays HEX3 - 0. Use the format SS:DD, where SS are seconds and DD are hundredths of a second. You should be able to stop/run the clock by pressing pushbutton KEY_3 . When the clock reaches 59:99, it should wrap around to 00:00.

Make a new folder to hold your solution for this part. Modify the main program from Part III to call a new subroutine, named *CONFIG_PRIV_TIMER*, which sets up the A9 Private Timer to generate the required interrupts. To show the *TIME* variable in the real-time clock format SS:DD, you can use the same approach that was followed for Part 4 of Lab Exercise 4. In that previous exercise you used polled I/O with the private timer, whereas now you are using interrupts. One possible way to structure your code is illustrated in Figure 5. In this version of the code, the endless loop in the main program writes the value of a variable named *HEX_code* to the *HEX3* – 0 displays.

```
.section .vectors, "ax"
                 ... code not shown
                 .text
                 .global _start
_start:
/* Set up stack pointers for IRQ and SVC processor modes */
                 ... code not shown
                        CONFIG_GIC
                                          // configure the ARM generic
                                          // interrupt controller
                          CONFIG_TIMER
                                          // configure the Interval Timer
                 BT.
                 _{\mathrm{BL}}
                          CONFIG_KEYS
                                          // configure the pushbutton
                                          // KEYs port
/* Enable IRQ interrupts in the ARM processor */
                 ... code not shown
                     R5, =0xFF200000 // LEDR base address
                 LDR
LOOP:
                 LDR
                         R3, COUNT
                                          // global variable
                 STR
                          R3, [R5]
                                          // write to the LEDR lights
                          LOOP
/* Configure the Interval Timer to create interrupts at 0.25 second intervals */
CONFIG_TIMER:
                 ... code not shown
                 BX
                     LR
/* Configure the pushbutton KEYS to generate interrupts */
CONFIG_KEYS:
                 ... code not shown
                     LR
                 BX
/* Global variables */
                 .global COUNT
                                        // used by timer
COUNT:
                 .word 0x0
                 .global RUN
                                         // used by pushbutton KEYs
RUN:
                 .word 0x1
                                          // initial value to increment
                                          // COUNT
                 .end
```

Figure 4: Main program for Part II.

Using the scheme in Figure 5, the interrupt service routine for the private timer has to increment the *TIME* variable, and also update the *HEX_code* variable that is being written to the 7-segment displays by the main program.

Make a new Monitor Program project and test your program.

```
.text
                    .global _start
_start:
/* Set up stack pointers for IRQ and SVC processor modes */
                    ... code not shown
                   BL
                          CONFIG_GIC
                                               // configure the ARM generic
                                               // interrupt controller
                           CONFIG_PRIV_TIMER
                                              // configure the private timer
                                              // configure the Interval Timer
                   BL
                           CONFIG_TIMER
                   _{\mathrm{BL}}
                           CONFIG_KEYS
                                               // configure the pushbutton
                                               // KEYs port
/\star Enable IRQ interrupts in the ARM processor \star/
                   ... code not shown
                   LDR R5, =0xFF200000
                                             // LEDR base address
                                              // HEX3-0 base address
                           R6, =0xFF200020
LOOP:
                   LDR
                           R4, COUNT
                                              // global variable
                           R4, [R5]
                                               // light up the red lights
                   STR
                                               // global variable
                   LDR
                           R4, HEX_code
                                               // show the time in format
                   STR
                           R4, [R6]
                                               // SS:DD
                           LOOP
/* Configure the MPCore private timer to create interrupts every 1/100 seconds */
CONFIG_PRIV_TIMER:
                   ... code not shown
                   BX
                         LR
/* Configure the Interval Timer to create interrupts at 0.25 second intervals */
CONFIG_TIMER:
                    ... code not shown
                   BX
                         T.R
/* Configure the pushbutton KEYS to generate interrupts */
CONFIG_KEYS:
                    ... code not shown
                         LR
/* Global variables */
                   .global COUNT
COUNT:
                   .word 0x0
                                    // used by timer
                   .global RUN
                                    // used by pushbutton KEYs
RUN:
                   .word 0x1
                                    // initial value to increment COUNT
                   .global TIME
                   .word 0x0
                                    // used for real-time clock
TIME:
                   .global HEX_code
                   .word 0x0
                                     // used for 7-segment displays
HEX_code:
                   .end
```

Figure 5: Main program for Part IV.