

Lab 3 – Vivado AXI Timer and Interrupts

Leomar Durán

Summary

Introduction

In step 2, the specification details adding the reset switch **SW0**. However, it only specifies what to do when **SW0** is on. I assumed that when **SW0** is off, the correct behavior would be to re-enable the button interrupts. The LED count display will start up on its own again, and the number of expiration events can be updated without further action.

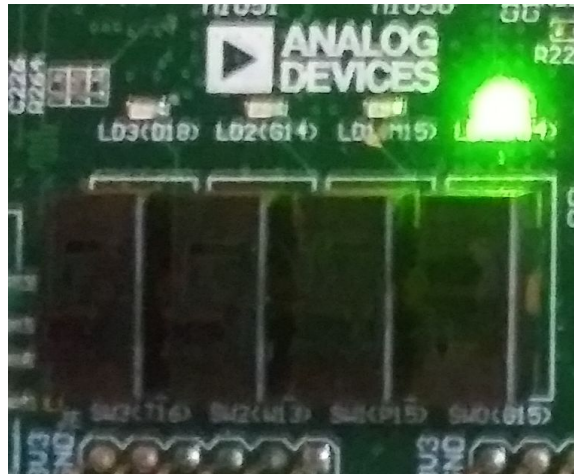


Figure 1: The LED count displays 0b0001 after **SW0** is thrown because the timer interrupt increases it before updating it.

Also, when **SW0** reset the LED count, the timer is still updating the display, and it increases before it updates. So the display gets 0b0001, as seen in Fig. 1 instead of 0b0000. I assumed that this is the correct behavior. An alternative solution would be to disable the timer interrupts as well. Another alternative would be for **SW0** to set the LED count to 0b1111, which will result in a display of 0b0000.

In step 3, since it is necessary to reconfigure the timer for button debounce to do this step, first the project was tested with `DEFAULT_N_EXPIRES` at 3, which results in 41.71 s for 32 LED counts. Then it was tested with `DEFAULT_N_EXPIRES` at 7, which results in 43.58 s for 32 LED counts. This gives a rate of difference of $\frac{2|43.58\text{s}-41.71\text{s}|}{43.58\text{s}-41.71\text{s}} = 0.04385$.

Thus, I assumed that the implementation for `TMR_Intr_Handler(void *) : void` was not correct. In fact, when the timer expires, it is not reset and restarted until counting to `n_expires` which does not perform any noticeable delay.

Now lowering `TMR_LOAD` causes the delay between switches to rise, so the timer is assumed to be in normal mode.

Also the specification states to reconfigure **BTN1** so that it increments the number of expiration events, and stops after a maximum of 7. It does not say what to do after that. So it was let to cascade down to its original behavior, that is, to increase the LED count display by its value 0b0010.

Additionally, “In addition to SW0 OFF, SW1 must be ON for BTN1 to be an effective interrupt,” in the specification for step 3 may be read as implying that this feature is to be its own interrupt function. However, `XScuGic_Disable(XScuGic *, u32):void` only has parameters for the GPIO and the channel. Moreover, you can neither add the same peripheral to either a channel on the same GPIO nor to a different GPIO as Fig. 3 in the A shows.

In order to prevent overflow when decrementing the expiration ceiling, `tmr_count` is set modulo the scaled expiration ceiling.

Discussion

[interrupt controller tut 2D.c](#)

The unmodified *interrupt_controller_tut_2D.c* project has five module functions. Namely, these are:

- `BTN_Intr_Handler(void *):void`,
- `TMR_Intr_Handler(void *):void`,
- `main(void):int`,
- `InterruptSystemSetup(XScuGic *):int`, and
- `IntcInitFunction(u16, XTmrCtr *, XGpio *):int`.

BTN Intr Handler

The `BTN_Intr_Handler(void *):void` module function handles button interrupts by increasing the LED counter by the buttons pressed. Specifically, it performs Algorithm 1.

Algorithm 1: BTN INTR HANDLER

Input: unused instance pointer.

DISABLE button interrupts on `axi_gpio_0`.

if *there are other interrupts from axi_gpio_0 not from channel 1* **then**
 | **return** to the caller.

READ in the value of the button.

ADD the value of the button to the LED counter data.

WRITE the LED counter data to channel 1 on `axi_gpio_1`.

CLEAR the button interrupt flag on `axi_gpio_0`.

RE-ENABLE button interrupts on `axi_gpio_0`.

TMR Intr Handler

The `TMR_Intr_Handler(void *) : void` module function handles timer interrupts, by periodically incrementing the LED counter. Specifically it performs the Algorithm 2.

Algorithm 2: TMR INTR HANDLER

Input: unused data pointer

if the timer expires then

if this is the expiration #3 then

 STOP the timer counter.

 RESET the expiration count.

 INCREMENT the LED counter data.

 WRITE the LED counter data to channel 1 on `axi_gpio_1`.

 RESET the timer counter.

 START the timer counter.

else

 INCREMENT the expiration count.

Main

The `main(void) : int` module function orchestrates all of the operations necessary to run the program. In this case, it initializes the peripheral devices (the LEDs and buttons) and the corresponding GPIOs. It also starts the timer and initially enables the interrupts.

Then it polls.

Algorithm 3: MAIN

Output: 0 on success; XST_FAILURE if there is either an error initializing the peripherals or the timer.

INITIALIZE the instance for `api_gpio_1`, the GPIO for LEDs.

if the initialization was not successful **then**

└ **return** failure.

INITIALIZE the instance for `api_gpio_0`, the GPIO for the push buttons.

if the initialization was not successful **then**

└ **return** failure.

SET the DDR for the LEDs to all outputs.

SET the DDR for the buttons to all inputs.

INITIALIZE the instance for the timer.

if the initialization was not successful **then**

└ **return** failure.

ATTACH `TMR_Intr_Handler(void *) : void` to handle interrupts on the instance for the timer, bound to the instance for the timer.

SET the compare value of the timer to `0xF8000000`.

SET the timer options to interrupt mode and to reset upon hitting the compare value.

CALL the initialization function

`IntcInitFunction(ul6, XTmrCtr *, XGpio *) : int` using the interrupt controller `xlconcat_0`, the instance for the timer, and the instance for `api_gpio_1`.

if the initialization was not successful **then**

└ **return** failure.

START the timer counter.

POLL indefinitely.

return 0 for success.

InterruptSystemSetup

The `InterruptSystemSetup(XScuGic *) : int` module function sets enables the button interrupts and sets up the exception handler to the primary interrupt handler. Specif-

ically, it performs Algorithm 4.

Algorithm 4: INTERRUPTSYSTEMSETUP

Input: driver instance data.

Output: XST_SUCCESS always.

ENABLE button interrupts on axi_gpio_0.

CONFIRM enabling button interrupts with the global enable.

REGISTER the primary interrupt handler, bound to the driver instance data.

ENABLE the exception handling.

return success.

IntcInitFunction

The `IntcInitFunction(u16, XTmrCtr *, XGpio *)`: **int** module function does most of the setting up of the interrupt controller `xlconcat_0`. Specifically, it per-

forms Algorithm 5.

Algorithm 5: INTCINITFUNCTION

Input: ID of the device to configure, instance for the timer, instance for a GPIO.

Output: XSL_SUCCESS on success; XSL_FAILURE if there is an error connecting the GPIO or timer to the handler.

LOOK UP the interrupt controller.

INITIALIZE a driver instance data using the configuration for the interrupt controller.

if the initialization was not successful then

return failure.

CALL the initialization function `InterruptSystemSetup(XScuGic *) : int` using the interrupt controller driver instance data.

if the initialization was not successful then

return failure.

PUT in the driver instance data, a connection from the GPIO interrupt to `BTN_Intr_Handler(void *) : void`, bound to the instance of GPIO.

if the initialization was not successful then

return failure.

PUT in the driver instance data, a connection from the timer interrupt to `TMR_Intr_Handler(void *) : void`, bound to the instance of timer.

if the initialization was not successful then

return failure.

ENABLE GPIO interrupts.

CONFIRM enabling GPIO interrupts with the global enable.

ENABLE GPIO interrupts on the the driver instance data.

ENABLE Timer interrupts on the the driver instance data.

return success.

Modifications

First, the block design, `zynq_interrupt_system`, was renamed to `zynq_interrupt_system_3_gpios`, using export block design as described in Lab 2.

A new GPIO was added to the block design through the Add IP dialog, and the GPIO `axi_gpio_2` was double clicked to re-customize it. In the Re-customize IP dialog, under board, the GPIO IP Interface was set to the sws 4bits board interface. Then Block automation was ran on both `S_AXI` and `GPIO`. Afterward, the new GPIO was manually accommodated, and Optimize Routing was ran. Then the design was verified. A new HDL Wrapper was created. The new bitstream was generated. Finally, the hardware was exported.

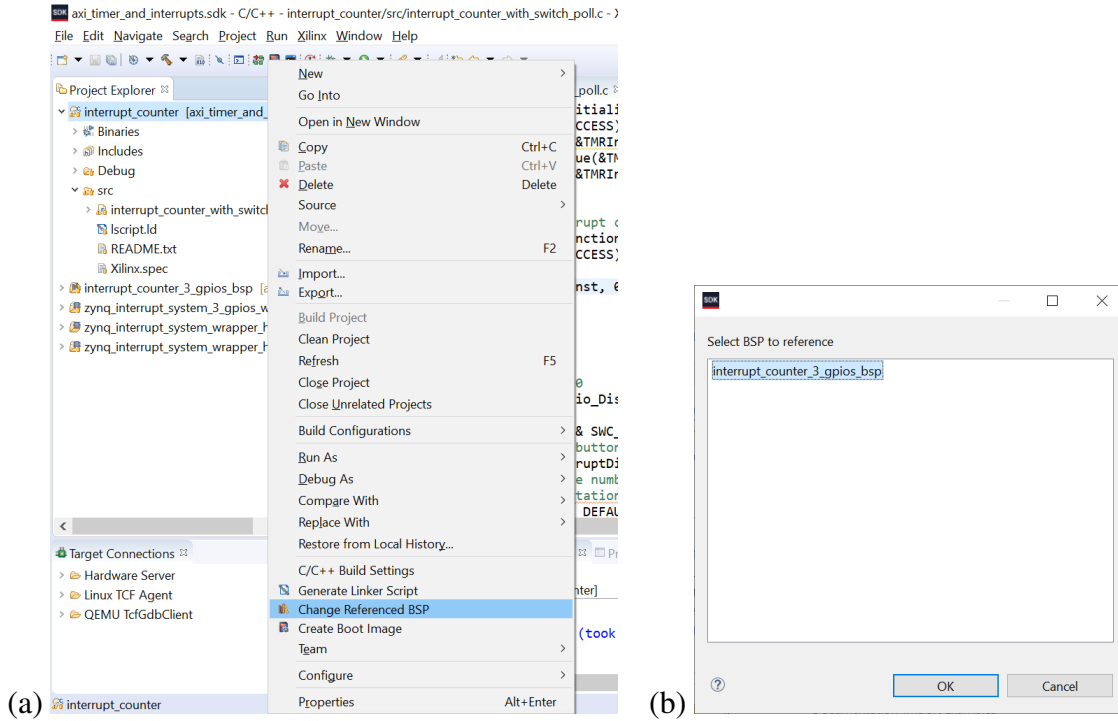


Figure 2: Updating the projects.

Next, the SDK was launched. Since the new GPIO was added, this required an update to the MSS file. The MSS file was updated by creating a new blank Application Project called *interrupt_counter_3_gpios* with the new Hardware Platform *zynq_interrupt_system_3_gpios*. Then *interrupt_counter* was right clicked, and *Change Referenced BSP* was selected as in Fig. 2(a). Then *interrupt_counter_3_gpios_bsp* was selected from the dialog, as in Fig. 2(b). As they were no longer needed, *interrupt_counter_bsp* and *interrupt_counter_3_gpios*, but not *interrupt_counter_3_gpios_bsp*, were deleted including their files.

Finally, *interrupt_counter_tut_2B.c* was renamed to *interrupt_counter_with_switch_poll.c* for relevance.

In order to implement the reset switch from step 2 of the manual, the following steps were taken.

First, the number of expiration events before the LED counter increments is now variable. So a global variable `n_expires:static int` was created for that purpose, and `TMR_Intr_Handler(void *data):void` was modified, so that the expiration is compared against `n_expires`.

Additionally, a third GPIO instance was necessary `XGpio SWCInst`, and code for initializing this GPIO and setting its data direction register was added to `main(void):int` along with that of the other peripherals.

Finally, the `while` loop in `main(void):int` was populated with the polling block in

List. 1.

```
// poll SW0
swc_value = XGpio_DiscreteRead(&SWCInst, 1);
// if on
if ((swc_value & SWC_DISABLE_BTNS) == SWC_DISABLE_BTNS) {
    // disable button interrupts
    XGpio_InterruptDisable(&BTNInst, BTN_INT);
    // reset the number of interrupts for LED count
    // incrementation
    n_expires = DEFAULT_N_EXPIRES;
    // reset the LED count display
    led_data = 0b0000;
}
else {
    // re-enable the button interrupts
    XGpio_InterruptEnable(&BTNInst, BTN_INT);
}
```

Listing 1: Polling for switch SW0.

To implement step 3, first the TMR_Intr_Handler(**void** *) : **void** function was implemented again to handle resetting and restarting the timer when it is not the case that `tmr_count == n_expires` as seen in List. 2.


```

void TMR_Intr_Handler(void *data)
{
    if (XTmrCtr_IsExpired(&TMRInst,0)){
        // stop the timer if it expires
        XTmrCtr_Stop(&TMRInst,0);
        // Once timer has expired (n_expires scaled) times,
        // stop, increment counter reset timer and start
        // running again
        if(tmr_count == n_expires * EXPIRATION_SCALE){
            tmr_count = 0;
            led_data++;
            XGpio_DiscreteWrite(&LEDInst, 1, led_data);

        }
        else tmr_count++;
        // in either case, reset and restart the timer
        XTmrCtr_Reset (&TMRInst,0);
        XTmrCtr_Start (&TMRInst,0);
    }
}

```

*Listing 2: The fixed TMR_Intr_Handler(**void** *) : **void** function.*

With this implementation, 32 LED counts took 166.62 s, for a rate of $166.62 \text{ s} \div (32 \text{ count} \times \frac{3 \text{ expiration}}{1 \text{ count}}) = 1.7356 \text{ s/expiration}$. Dividing this by 7 gives 0.24795 s/expiration, which is about good enough for debouncing.

Then the new TMR_LOAD was calculated from the original value of TMR_LOAD, which was 0xF8000000. The delay of the clock is $0xFFFFFFFF - 0xF8000000 + 0x1 = 0x08000000$. Dividing by 7 gives 0x01249249. So the new TMR_LOAD is $0xFFFFFFFF - 0x01249249 + 0x1 = 0xFEDB6DB7$.

Additionally, although the delay was scaled down by a factor of 7, the number of expiration events to count to was scaled up by 9 to offset it because this results in 32 LED counts in 171.87 s with a relative error of 0.031509, more preferable than even 8's 153.37 s with a relative error of -0.079522.

Since the button interrupts will have to stay disabled through the debounce, then the **else** in List. 1 was moved into an **if** block that first checked if the button was updated. This required a new variable **int** next_swv_value. Another change to the switch polling is that switch SW1 controls whether button BTN1 performs a special interrupt. These changes are shown in List. 3.

```

// poll switch 0
next_swc_value = XGpio_DiscreteRead(&SWCInst, 1);
// update and log on swc_value change
if (swc_value != next_swc_value) {
    swc_value = next_swc_value;
    // only re-enable the button interrupts when changing
    // on->off
    if ((swc_value & SWC_DISABLE_BTNS) == 0) {
        XGpio_InterruptEnable(&BTNInst, BTN_INT);
    }
}
// . . .
// check the switch to enable the increment expirations
// button
switch (swc_value & SWC_ENABLE_INC_BTN) {
    // enable if all on
    case SWC_ENABLE_INC_BTN:
        is_inc_enabled = YES;
        break;
    // disable if all off
    case 0:
        is_inc_enabled = NO;
        break;
    // do nothing otherwise
    default:    break;
}

```

Listing 3: Changes to switch polling: now buttons are only re-enabled on signal fall of SW0, and SW1 handles enabling the special interrupt on BTN1.

Next, the button interrupt was modified to start debouncing once button **BTN1** is depressed. This was handled with two new variables

static enum { NOT_DEBOUNCING, DEBOUNCING } dbn_state, which flags when debouncing has started to the timer interrupt, and **static int** dbn_tmr_count, which records the number of timer expiration events when the debouncing started, seen in 4.

```

// debounce if the button to increment the expiration is
// pressed and n_expires is not already at max
if ((is_inc_enabled == YES)
    && (btn_value == BTN_INC_EXPIRES)
    && (n_expires != MAX_N_EXPIRES))
{
    dbn_state = DEBOUNCING;           // set state to debouncing
    dbn_tmr_count = tmr_count;        // record current time
    return;                           // do not continue
}

```

Listing 4: Starts the debounce in the button interrupt.

Finally, the debouncing is handled by the timer interrupt. Like in Lab 2, this involves waiting about 250 ms, 0.247 95 s to be exact, at least this amount of time happens when `tmr_count` no longer equals `dbn_tmr_count`, and then checking if the button is still pressed before continuing. In this case, if button **BTN1** is still pressed, the ceiling of expiration events is raised, and the interrupt is cleared and re-enabled. See List. 5.

```

// check the debounce
switch (dbn_state) {
    case DEBOUNCING:
        // check if enough time has elapsed
        if (tmr_count != dbn_tmr_count) {
            // continue if still pressing the button to
            // increment the expiration
            if (btn_value == BTN_INC_EXPIRES) {
                dbn_state = NOT_DEBOUNCING; // stop
                                                // debouncing
                n_expires++; // increase the n_expires
                (void)XGpio_InterruptClear(&BTNInst,
                    BTN_INT);
                // Enable GPIO interrupts
                XGpio_InterruptEnable(&BTNInst, BTN_INT);
            }
        }
        break;
        // if not debouncing, do nothing
    default:    break;
}

```

*Listing 5: The debounce operation in `TMR_Intr_Handler(void *) : void`*

In step 4, the decrease button, switch **SW2** was used to enable a special interrupt in **BTN2**

to decrease the expiration ceiling. This is very similar to how switch **SW2** was configured to step 3.

For the button interrupt, another variable **int** `dbn_btn_value` records the value of the button that triggered the debouncing. And a second **if** block handles the decrement case. Additionally, the **if** blocks were optimized because of redundant code.

Finally, most of the change is in `TMR_Intr_Handler(void *) : void`, which has been abstracted to handle multiple interrupt debounces. Rather than checking specifically for **BTN1**, now this function checks that the trigger button is still pressed. The increment is now wrapped in a switch that checks for the trigger first, and acts accordingly as List. 6 shows.

```

// check the debounce
switch (dbn_state) {
    case DEBOUNCING:
        // check if enough time has elapsed
        if (tmr_count != dbn_tmr_count) {
            // perform if still pressing the same button
            btn_value = XGpio_DiscreteRead(&BTNInst, 1);
            if ((btn_value & dbn_btn_value) ==
                dbn_btn_value)
            {
                dbn_state = NOT_DEBOUNCING;    // stop
                                                // debouncing

                switch (dbn_btn_value) {
                    case BTN_INC_EXPIRES:
                        n_expires++;           // increment the
                                                // n_expires

                        break;
                    case BTN_DEC_EXPIRES:
                        n_expires--;           // decrement the
                                                // n_expires

                        tmr_count %= (n_expires *
                                    EXPIRATION_SCALE);
                        // prevent overflow
                        break;
                }

                // Clear and Enable GPIO interrupts
                (void)XGpio_InterruptClear(&BTNInst,
                    BTN_INT);
                XGpio_InterruptEnable(&BTNInst, BTN_INT);
            }
        }
        break;
        // if not debouncing, do nothing
    default:    break;
}

```

Listing 6: Abstracted debounce operation from step 4.

I made a mistake in step 3, which is that I was not stopping debounce until there was a successful debounce. So accidental debounces would not stop until an intentional debounce happened. This did not show up in the results until step 4. I attempted fixed this by moving the logic stopping the debounce and clearing and enabling the interrupts out from the inner most **if** block to the next outer one. It looks like this was later fixed on its own in step 6.

Conclusions

Appendices

Complete source code

Miscellaneous

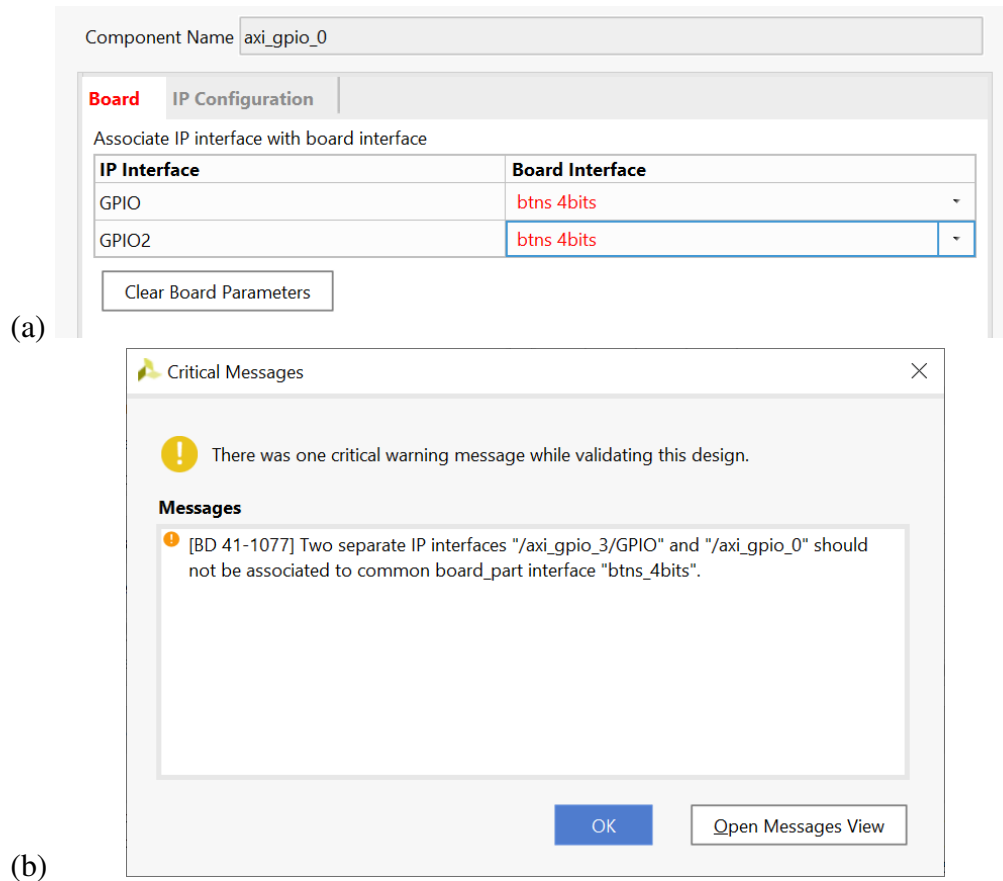


Figure 3: Errors resulted when attempting to connect `btns_4bits` to either (a) 2 channels on the same GPIO or (b) 2 GPIOs.