

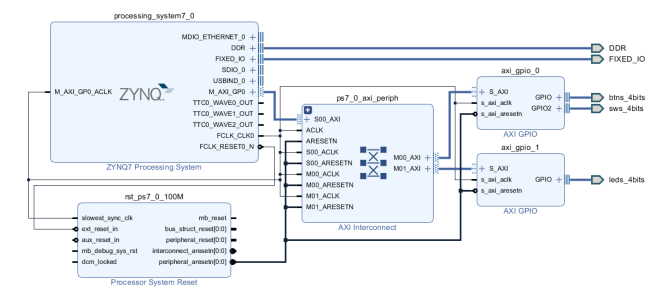
ECE3623 Embedded System Design Laboratory



Dennis Silage, PhD silage @temple.edu

Task Management with FreeRTOS on Zybo

In this Laboratory you will investigate task management in the FreeRTOS environment on the Zybo board. In the previous Laboratory you created a Xilinx Vivado block design with two axi_gpio IP modules: axi_gpio_0 is dual channel for the Zybo push buttons on channel 0 and the slide switches on channel 1; axi_GPIO_1 is single channel for the Zybo LEDs as shown below.



The BTNs and SWs GPIO are at XPAR_AXI_GPIO_0_DEVICE_ID but the GPIO has two channels. The LEDs GPIO are at XPAR_AXI_GPIO_1_DEVICE_ID. SDK was imported with the hardware specifications from Vivado in the previous Laboratory. Launch SDK and open the previous freertos_hello_world.c application as an initial point.

Although the structure of the application program is similar to *freertos_hello_world.c* the Laboratory task is to have a new *main*() application (using another name) that performs the following FreeRTOS task management operations.

1. Create a FreeRTOS task *TaskLED* that increments a 4-bit counter and displays the results in the LEDs with an appropriate delay at the Idle task priority +1 (tskIDLE_PRIORITY+1).

2. Create a FreeRTOS task *TaskBTN* that reads the BTNs at the Idle task priority+ 1. Within the FreeRTOS task *TaskBTN* if BTN0 is depressed *TaskLED* is suspended (*vTaskSuspend()*). If BTN1 is depressed *TaskLED* is resumed (*vTaskResume()*).

Because of BTN *bounce* you should make sure the BTN is no longer depressed before executing the FreeRTOS task management function.

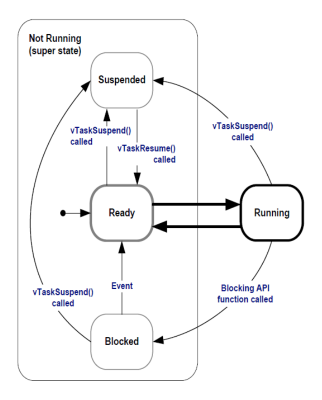
3. Create a FreeRTOS task *TaskSW* that reads the SWs at the Idle task priority+ 1. Within the FreeRTOS task *TaskSW* if SW0 is ON *TaskBTN* is suspended (*vTaskSuspend()*). If SW0 if OFF *TaskBTN* is resumed (*vTaskResume()*).

You should discuss and demonstrate *all possible conditions* of the task management interactions between the BTNs and SWs and the resulting LEDs. What actions prioritize the operation of the task management?

The FreeRTOS the task management functions *vTaskSuspend()* and *vTaskResume()* utilizes the *handles* of the created tasks and should use the *configMINIMAL_STACK_SIZE*

The completed Laboratories should be archived on your laptop and will form the basis of SNAP Quizzes and Exams.

You are to use the *Project Report Format* posted on *Canvas*. You are to upload your *Report* to Canvas for time and date stamping to avoid a late penalty. This Laboratory is for the week of March 25th and due no later than 11:59 PM Wednesday April 3rd.



```
freertos hello world.c
/* FreeRTOS includes. */
#include "FreeRTOS.h"
#include "task.h"
#include "queue.h"
#include "timers.h"
/* Xilinx includes. */
#include "xil printf.h"
#include "xparameters.h"
#define TIMER ID
#define DELAY_10_SECONDS 10000UL
#define DELAY 1 SECOND 1000UL
#define TIMER CHECK THRESHOLD 9
/* The \underline{\mathsf{Tx}} and \underline{\mathsf{Rx}} tasks as described at the top of this file. */
static void prvTxTask( void *pvParameters );
static void prvRxTask( void *pvParameters );
static void vTimerCallback( TimerHandle_t pxTimer );
/*_____
/* The queue used by the Tx and Rx tasks, as described at the top of this file. */
static TaskHandle t xTxTask;
static TaskHandle_t xRxTask;
static QueueHandle_t xQueue = NULL;
static TimerHandle_t xTimer = NULL;
char HWstring[15] = "Hello World";
long RxtaskCntr = 0;
int main( void )
{
      const TickType_t x10seconds = pdMS_TO_TICKS( DELAY_10_SECONDS );
      xil printf( "Hello from Freertos example main\r\n" );
      /* Create the two tasks. The Tx task is given a lower priority than the
      Rx task, so the Rx task will leave the Blocked state and pre-empt the Tx
      task as soon as the \underline{\mathsf{Tx}} task places an item in the queue. */
      xTaskCreate( prvTxTask,
                               /* The function that implements the task. */
                                 ( const char * ) "Tx", /* Text name for the task,
                                             provided to assist debugging only. */
```

```
NULL,
                            tskIDLE PRIORITY + 1,
                            &xRxTask );
       /* Create the queue used by the tasks. The \underline{\mathsf{Rx}} task has a higher priority
      than the \underline{Tx} task, so will preempt the \underline{Tx} task and remove values from the
       queue as soon as the \overline{I}x task writes to the queue - therefore the queue can
       never have more than one item in it. */
      xQueue = xQueueCreate(
                                       /* There is only one space in the queue. */
                             sizeof( HWstring ) ); /* Each space
                                  in the queue is large enough to hold a uint32 t. */
       /* Check the queue was created. */
       configASSERT( xQueue );
       /* Create a timer with a timer expiry of 10 seconds. The timer would expire
       after 10 seconds and the timer call back would get called. In the timer call
        back checks are done to ensure that the tasks have been running properly till
        then. The tasks are deleted in the timer call back and a message is printed
        to convey that the example has run successfully.
       The timer <a href="expiry">expiry</a> is set to 10 seconds and the timer set to not auto reload.
       */
       xTimer = xTimerCreate( (const char *) "Timer",
                                                x10seconds,
                                                pdFALSE,
                                                (void *) TIMER_ID,
                                                vTimerCallback);
       /* Check the timer was created. */
       configASSERT( xTimer );
      /* start the timer with a block time of 0 ticks. This means as soon
          as the schedule starts the timer will start running and will expire after
          10 seconds */
      xTimerStart( xTimer, 0 );
       /* Start the tasks and timer running. */
      vTaskStartScheduler();
      /* If all is well, the scheduler will now be running, and the following line
      will never be reached. If the following line does execute, then there was
       insufficient FreeRTOS heap memory available for the idle and/or timer tasks
      to be created. See the memory management section on the FreeRTOS web site
      for more details. */
      for(;;);
static void prvTxTask( void *pvParameters )
const TickType_t x1second = pdMS_TO_TICKS( DELAY_1_SECOND );
      for(;;)
             /* Delay for 1 second. */
```

}

```
vTaskDelay( x1second );
             /* Send the next value on the queue. The queue should always be
             empty at this point so a block time of 0 is used. */
                                            /* The queue being written to. */
             xQueueSend( xQueue,
                         HWstring, /* The address of the data being sent. */
                                            /* The block time. */
                          0UL );
      }
}
static void prvRxTask( void *pvParameters )
char Recdstring[15] = "";
      for( ;; )
             /* Block to wait for data arriving on the queue. */
             xQueueReceive( xQueue, /* The queue being read. */
                                /* Data is read into this address. */
             Recdstring,
             portMAX_DELAY ); /* Wait without a timeout for data. */
             /* Print the received data. */
             xil printf( "Rx task received string from Tx task: %s\r\n",
                    Recdstring );
             RxtaskCntr++;
      }
}
static void vTimerCallback( TimerHandle_t pxTimer )
{
      long lTimerId;
      configASSERT( pxTimer );
      lTimerId = ( long ) pvTimerGetTimerID( pxTimer );
      if (lTimerId != TIMER_ID) {
             xil_printf("FreeRTOS Hello World Example FAILED");
      }
      /* If the RxtaskCntr is updated every time the \underline{\mathsf{Rx}} task is called. The
       Rx task is called every time the Tx task sends a message. The Tx task
       sends a message every 1 second.
       The timer expires after 10 seconds. We expect the RxtaskCntr to at least
       have a value of 9 (TIMER_CHECK_THRESHOLD) when the timer expires. */
      if (RxtaskCntr >= TIMER CHECK THRESHOLD) {
             xil printf("FreeRTOS Hello World Example PASSED");
      } else {
             xil printf("FreeRTOS Hello World Example FAILED");
      vTaskDelete( xRxTask );
      vTaskDelete( xTxTask );
}
```