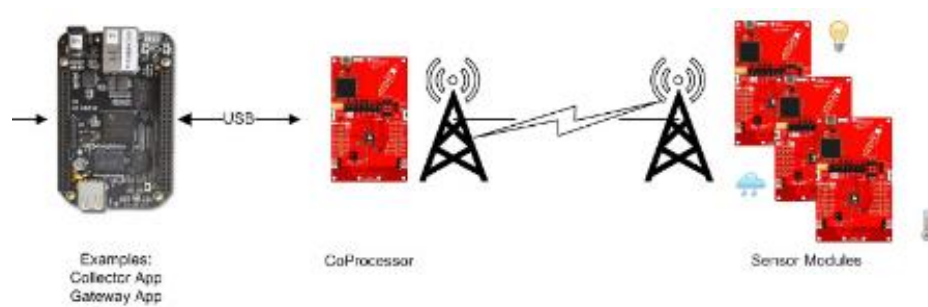


Date Submitted: 12/13/2019

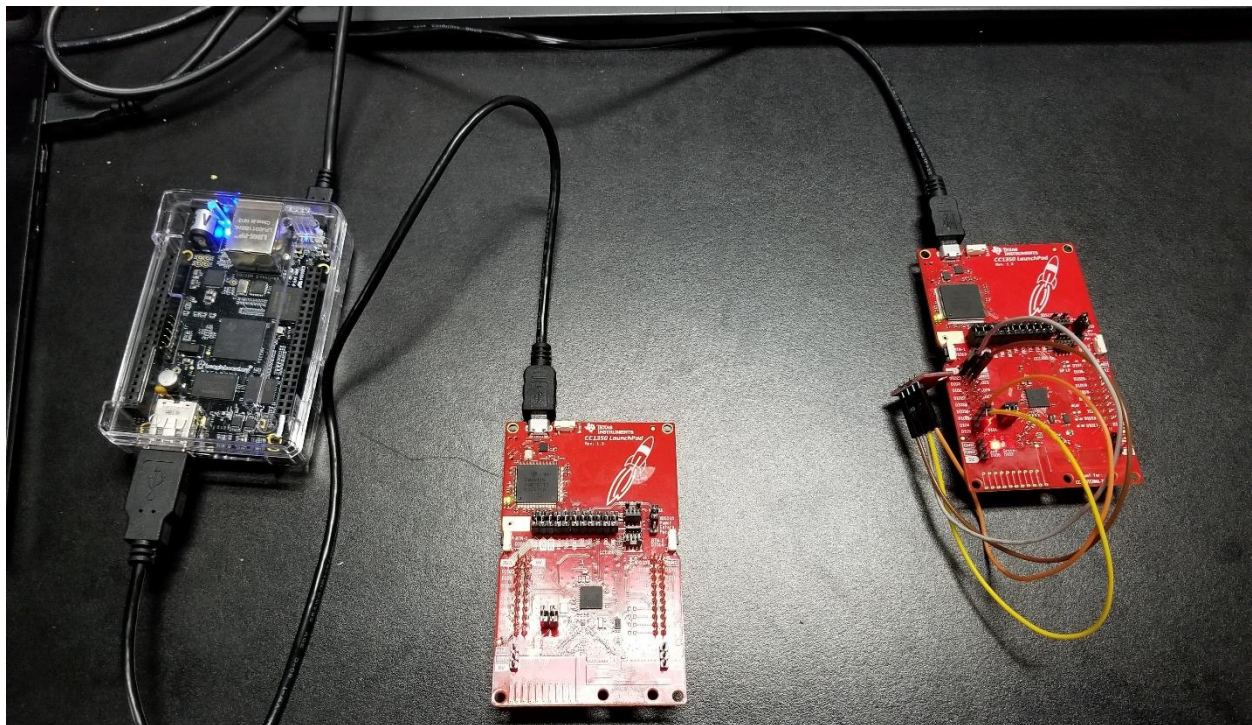
Final Project

Youtube Link: <https://youtu.be/ZNMrn7LAnTU>

Partner: Ivan Soto

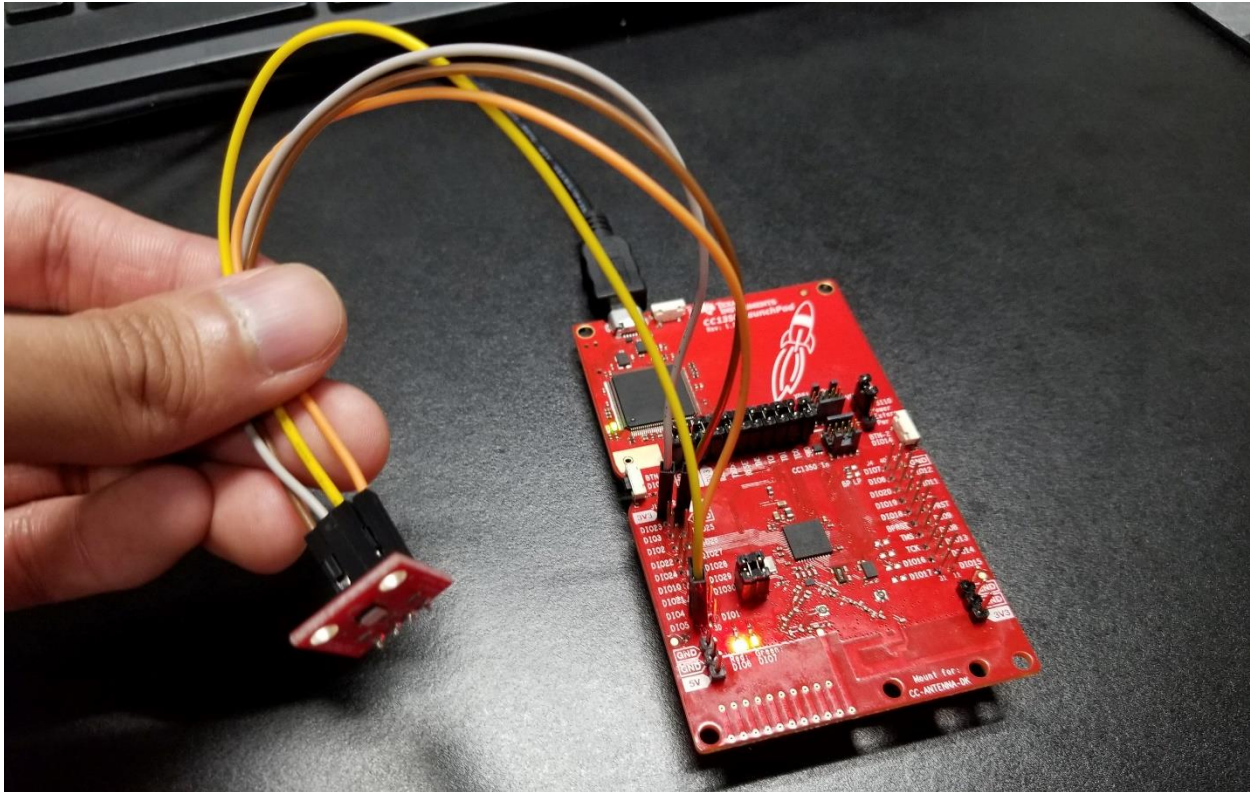


Connection chart of the project



Collector is connected to the Beaglebone which receives temperature data from the sensor board.

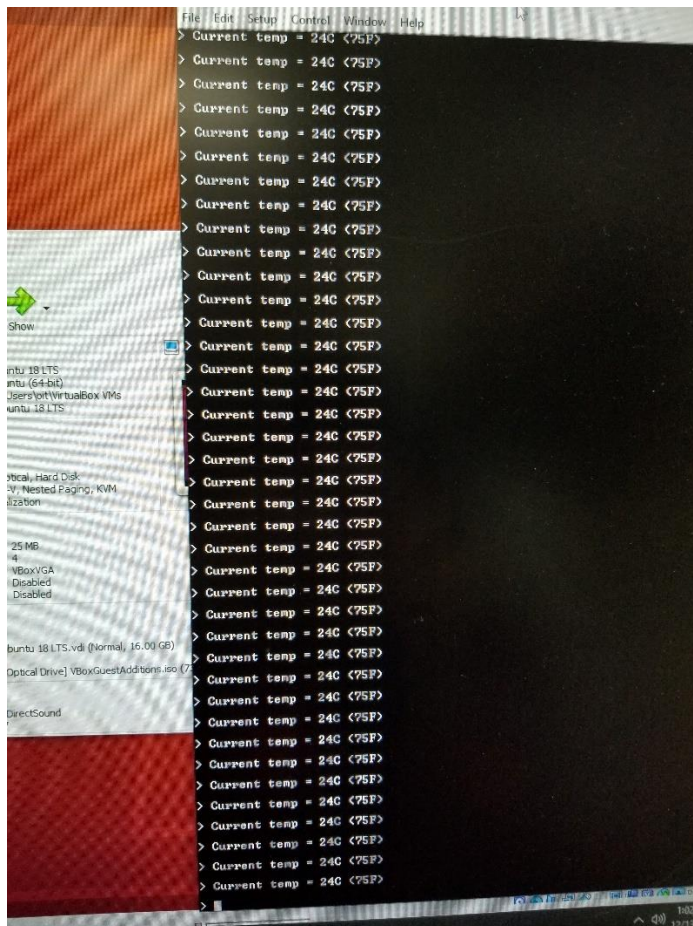
Grading scheme: 30% Coding, 30% Documentation, 40% Execution/Video.



The CC1350 sensor board with the Si7021 sensor for external temperature

```
debian@beaglebone: ~  
PermitJoin-ON  
TI Collector  
Started  
Channel: 8  
PermitJoin-ON  
Joined: 0x1  
PermitJoin-OFF  
Temperature=24  
Temperature=24  
Temperature=24  
Temperature=24  
Temperature=24  
Temperature=29  
ConfigRsp: 0x1  
Temperature=29  
Temperature=29  
█
```

Terminal window of the collector on the virtual machine receiving temperature values from the sensor



Terminal window of the sensor board on another computer displaying the temp values

```

/*
 * ===== temperature.c =====
 */
#include <stdint.h>
#include <stddef.h>
#include <unistd.h>

#include <ti/display/Display.h>

/* POSIX Header files */
#include <pthread.h>
#include <semaphore.h>
#include <signal.h>
#include <time.h>

/* Driver Header files */
#include <ti/drivers/GPIO.h>
#include <ti/drivers/I2C.h>

/* Example/Board Header files */
#include "Board.h"

```

```

/* ===== Si7021 Registers ===== */
#define Si7021_TMP_REG 0xE3
#define Si7021_HUM_REG 0xE5
#define Si7021_ADDR 0x40

/*
 * ===== HIGH_TEMP =====
 * Send alert when this temperature (in Celsius) is exceeded
 */
#define HIGH_TEMP 30

/*
 * ===== TMP Registers =====
 */
#define TMP006_REG          0x0001 /* Die Temp Result Register for TMP006 */
#define TMP116_REG          0x0000 /* Die Temp Result Register for TMP116 */

/*
 * The CC32XX LaunchPads come with an on-board TMP006 or TMP116 temperature
 * sensor depending on the revision. Newer revisions come with the TMP116.
 * The Build Automation Sensors (BOOSTXL-BASSENSORS) BoosterPack
 * contains a TMP116.
 *
 * We are using the DIE temperature because it's cool!
 *
 * Additionally: no calibration is being done on the TMPxxx device to simplify
 * the example code.
 */
#define TMP006_ADDR          0x41;
#define TMP116_BP_ADDR       0x48;
#define TMP116_LP_ADDR       0x49;

/* Temperature written by the temperature thread and read by console thread */
volatile float temperatureC;
volatile float temperatureF;
volatile float temperaturef;
volatile float temperature;
volatile float temp;
volatile float sample;

Display_Handle display;

/* Mutex to protect the reading/writing of the temperature variables */
extern pthread_mutex_t temperatureMutex;

/*
 * ===== clearAlert =====
 * Clear the LED
 */
//static void clearAlert(float temperature)
//{
//    GPIO_write(Board_GPIO_LED0, Board_GPIO_LED_OFF);
//}

/*
 * ===== sendAlert =====
 * Okay, just light a LED in this example, but with the SimpleLink SDK,

```

```

    * you could send it out over the radio to something cool!
    */
//static void sendAlert(float temperature)
//{
//    GPIO_write(Board_GPIO_LED0, Board_GPIO_LED_ON);
//}

/*
 * ===== postSem =====
 * Function called when the timer (created in setupTimer) expires.
 */
static void postSem(union sigval val)
{
    sem_t *sem = (sem_t*)(val.sival_ptr);

    sem_post(sem);
}

/*
 * ===== setupTimer =====
 * Create a timer that will expire at the period specified by the
 * time arguments. When the timer expires, the passed in semaphore
 * will be posted by the postSem function.
 *
 * A non-zero return indicates a failure.
 */
int setupTimer(sem_t *sem, timer_t *timerid, time_t sec, long nsec)
{
    struct sigevent sev;
    struct itimerspec its;
    int retc;

    retc = sem_init(sem, 0, 0);
    if (retc != 0) {
        return(retc);
    }

    /* Create the timer that wakes up the thread that will pend on the sem. */
    sev.sigev_notify = SIGEV_SIGNAL;
    sev.sigev_value.sival_ptr = sem;
    sev.sigev_notify_function = &postSem;
    sev.sigev_notify_attributes = NULL;
    retc = timer_create(CLOCK_MONOTONIC, &sev, timerid);
    if (retc != 0) {
        return(retc);
    }

    /* Set the timer to go off at the specified period */
    its.it_interval.tv_sec = sec;
    its.it_interval.tv_nsec = nsec;
    its.it_value.tv_sec = sec;
    its.it_value.tv_nsec = nsec;
    retc = timer_settime(*timerid, 0, &its, NULL);
    if (retc != 0) {
        timer_delete(*timerid);
        return(retc);
    }
}

```

```

    return(0);
}

/*
 * ===== temperatureThread =====
 * This thread reads the temperature every second via I2C and sends an
 * alert if it goes above HIGH_TEMP.
 */
void *temperatureThread(void *arg0)
{
    uint8_t      txBuffer[1];
    uint8_t      rxBuffer[2];
    I2C_Handle    i2c;
    I2C_Params    i2cParams;
    I2C_Transaction i2cTransaction;
    sem_t         semTimer;
    // timer_t     timerid;
    // int          retc;

    /* Configure the LED and if applicable, the TMP116_EN pin */
    GPIO_setConfig(Board_GPIO_LED0, GPIO_CFG_OUT_STD | GPIO_CFG_OUT_LOW);
#ifdef Board_GPIO_TMP116_EN
    GPIO_setConfig(Board_GPIO_TMP116_EN, GPIO_CFG_OUT_STD | GPIO_CFG_OUT_HIGH);
    /* 1.5 ms reset time for the TMP116 */
    sleep(1);
#endif

    /*
     * Create/Open the I2C that talks to the TMP sensor
     */
    I2C_init();
    Display_init();

    I2C_Params_init(&i2cParams);
    i2cParams.bitRate = I2C_400kHz;
    i2c = I2C_open(Board_I2C_TMP, &i2cParams);
    if (i2c == NULL) {
        while (1);
    }

    /* Common I2C transaction setup */
    i2cTransaction.writeBuf = txBuffer;
    i2cTransaction.writeCount = 1;
    i2cTransaction.readBuf = rxBuffer;
    i2cTransaction.readCount = 2;

    /* Try Si7021 */
    txBuffer[0] = Si7021_TMP_REG;
    i2cTransaction.slaveAddress = Si7021_ADDR;
    if (!I2C_transfer(i2c, &i2cTransaction))
    {
        /* Could not resolve a sensor, error */
        Display_printf(display, 0, 0, "Error. No TMP sensor found!");
        while(1);
    }

    else

```

```

{
    Display_printf(display, 0, 0, "Detected Si7021 sensor.");
}

/* Take 20 samples and print them out onto the console */
for (sample = 0; sample < 100; sample++)
{
    if (I2C_transfer(i2c, &i2cTransaction))
    {
        /*
         * Extract degrees C from the received data;
         * see Si7021 datasheet
         */
        temp = (rxBuffer[0] << 8) | (rxBuffer[1]);
        temperature = (((175.72 * temp)/ 65536) - 46.85); // celsius
        temperaturef = (temperature * (1.8)) + 32; //fahrenheit
        Display_printf(display, 0, 0, "Sample %u: %d (C)", sample, temperaturef);
    }
    else
    {
        Display_printf(display, 0, 0, "I2C Bus fault.");
    }
}
}

```

```

/*
 * ===== main_tirtos.c =====
 */
#include <stdint.h>

/* POSIX Header files */
#include <pthread.h>

/* RTOS header files */
#include <ti/sysbios/BIOS.h>

/* Driver header files */
#include <ti/drivers/GPIO.h>

/* Example/Board Header files */
#include <ti/drivers/Board.h>

/* Mutex to protect the reading/writing of the temperature variables */
pthread_mutex_t temperatureMutex;

extern void *temperatureThread(void *arg0);

```

```

extern void *consoleThread(void *arg0);

/* Stack size in bytes. Large enough in case debug kernel is used. */
#define THREADSTACKSIZE 1024

/*
 * ===== main =====
 */
int main_app(void)
{
    pthread_t      thread;
    pthread_attr_t  attrs;
    struct sched_param priParam;
    int            retc;

    /* Call driver init functions */
    // Board_init();

    /* Initialize the attributes structure with default values */
    pthread_attr_init(&attrs);

    /* Set priority, detach state, and stack size attributes */
    priParam.sched_priority = 1;
    retc = pthread_attr_setschedparam(&attrs, &priParam);
    retc |= pthread_attr_setdetachstate(&attrs, PTHREAD_CREATE_DETACHED);
    retc |= pthread_attr_setstacksize(&attrs, THREADSTACKSIZE);
    if (retc != 0) {
        /* failed to set attributes */
        while (1) {}
    }

    retc = pthread_create(&thread, &attrs, consoleThread, NULL);
    if (retc != 0) {
        /* pthread_create() failed */
        while (1) {}
    }

    /*
     * Let's make the temperature thread a higher priority .
     * Higher number means higher priority in TI-RTOS.
     */
    priParam.sched_priority = 2;
    retc = pthread_attr_setschedparam(&attrs, &priParam);
    if (retc != 0) {
        /* failed to set priority */
        while (1) {}
    }

    retc = pthread_create(&thread, &attrs, temperatureThread, NULL);
    if (retc != 0) {
        /* pthread_create() failed */
        while (1) {}
    }

    /* Create a mutex that will protect temperature variables */
    retc = pthread_mutex_init(&temperatureMutex, NULL);
    if (retc != 0) {
        /* pthread_mutex_init() failed */

```



```

    while (1) {}
}

/* Initialize the GPIO since multiple threads are using it */
//GPIO_init();

/* Start the TI-RTOS scheduler */
// BIOS_start();

return (0);
}

-----

/*
 * ===== console.c =====
 */
#include <stdint.h>
#include <string.h>
#include <stdbool.h>

/* POSIX Header files */
#include <pthread.h>
#include <semaphore.h>

/* Driver Header files */
#include <ti/drivers/GPIO.h>
#include <ti/drivers/UART.h>
#ifdef CC32XX
#include <ti/drivers/Power.h>
#include <ti/drivers/power/PowerCC32XX.h>
#endif

/* Example/Board Header files */
#include "Board.h"

//Added libraries
#include "smsgs.h"
#include "mac_util.h"
#include "api_mac.h"
#include "sensor.h"
extern Smsgs_tempSensorField_t tempSensor;

/* Console display strings */
const char consoleDisplay[] = "\fConsole (h for help)\r\n";
const char helpPrompt[] = "Valid Commands\r\n"
    "-----\r\n"
    "h: help\r\n"
    "q: quit and shutdown UART\r\n"
    "c: clear the screen\r\n"
    "t: display current temperature\r\n";
const char byeDisplay[] = "Bye! Hit button1 to start UART again\r\n";
const char tempStartDisplay[] = "Current temp = ";
const char tempMidDisplay[] = "C (";
const char tempEndDisplay[] = "F)\r\n";
const char cleanDisplay[] = "\f";

```

```

const char userPrompt[]      = "> ";
const char readErrDisplay[]  = "Problem read UART.\r\n";

/* Used to determine whether to have the thread block */
volatile bool uartEnabled = true;
sem_t semConsole;

/* Temperature written by the temperature thread and read by console thread */
extern volatile float temperature;
extern volatile float temperaturef;

/* Mutex to protect the reading/writing of the float temperature */
extern pthread_mutex_t temperatureMutex;

/* Used itoa instead of sprintf to help minimize the size of the stack */
static void itoa(int n, char s[]);

/*
 * ===== gpioButtonFxn =====
 * Callback function for the GPIO interrupt on Board_GPIO_BUTTON1.
 * There is no debounce logic here since we are just looking for
 * a button push. The uartEnabled variable protects use against any
 * additional interrupts caused by the bouncing of the button.
 */
void gpioButtonFxn(uint_least8_t index)
{
    /* If disabled, enable and post the semaphore */
    if (uartEnabled == false) {
        uartEnabled = true;
        sem_post(&semConsole);
    }
}

/*
 * ===== simpleConsole =====
 * Handle the user input. Currently this console does not handle
 * user back-spaces or other "hard" characters.
 */
void simpleConsole(UART_Handle uart)
{
    char cmd;
    int status;
    char tempStr[8];
    int localTemperatureC;
    int localTemperatureF;

    UART_write(uart, consoleDisplay, sizeof(consoleDisplay));

    /* Loop until read fails or user quits */
    while (1) {
        UART_write(uart, userPrompt, sizeof(userPrompt));
        status = UART_read(uart, &cmd, sizeof(cmd));
        if (status == 0) {
            UART_write(uart, readErrDisplay, sizeof(readErrDisplay));
            cmd = 'q';
        }
    }
}

```

```

switch (cmd) {
    case 't':

        //added lines
        tempSensor.objectTemp = localTemperatureC;
        tempSensor.ambienceTemp = localTemperatureC;
        Util_setEvent(&Sensor_events, EXT_SENSOR_READING_TIMEOUT_EVT);

        UART_write(uart, tempStartDisplay, sizeof(tempStartDisplay));
        /*
         * Make sure we are accessing the global float temperature variables
         * in a thread-safe manner.
         */
        pthread_mutex_lock(&temperatureMutex);
        localTemperatureC = (int)temperature;
        localTemperatureF = (int)temperaturef;
        pthread_mutex_unlock(&temperatureMutex);

        itoa((int)localTemperatureC, tempStr);
        UART_write(uart, tempStr, strlen(tempStr));
        UART_write(uart, tempMidDisplay, sizeof(tempMidDisplay));
        itoa((int)localTemperatureF, tempStr);
        UART_write(uart, tempStr, strlen(tempStr));
        UART_write(uart, tempEndDisplay, sizeof(tempEndDisplay));
        break;
    case 'c':
        UART_write(uart, cleanDisplay, sizeof(cleanDisplay));
        break;
    case 'q':
        UART_write(uart, byeDisplay, sizeof(byeDisplay));
        return;
    case 'h':
    default:
        UART_write(uart, helpPrompt, sizeof(helpPrompt));
        break;
}
}

/*
 * ===== consoleThread =====
 */
void *consoleThread(void *arg0)
{
    UART_Params uartParams;
    UART_Handle uart;
    int retc;

#ifdef CC32XX
    /*
     * The CC3220 examples by default do not have power management enabled.
     * This allows a better debug experience. With the power management
     * enabled, if the device goes into a low power mode the emulation
     * session is lost.
     * Let's enable it and also configure the button to wake us up.

```

```

    */
    PowerCC32XX_Wakeup wakeup;

    PowerCC32XX_getWakeup(&wakeup);
    wakeup.wakeupGPIOFnLPDS = gpioButtonFxn;
    PowerCC32XX_configureWakeup(&wakeup);
    Power_enablePolicy();
#endif

    /* Configure the button pin */
    GPIO_setConfig(Board_GPIO_BUTTON1, GPIO_CFG_IN_PU | GPIO_CFG_IN_INT_FALLING);

    /* install Button callback and enable it */
    GPIO_setCallback(Board_GPIO_BUTTON1, gpioButtonFxn);
    GPIO_enableInt(Board_GPIO_BUTTON1);

    retc = sem_init(&semConsole, 0, 0);
    if (retc == -1) {
        while (1);
    }

    UART_init();

    /*
     * Initialize the UART parameters outside the loop. Let's keep
     * most of the defaults (e.g. baudrate = 115200) and only change the
     * following.
     */
    UART_Params_init(&uartParams);
    uartParams.writeDataMode = UART_DATA_BINARY;
    uartParams.readDataMode = UART_DATA_BINARY;
    uartParams.readReturnMode = UART_RETURN_FULL;

    /* Loop forever to start the console */
    while (1) {
        if (uartEnabled == false) {
            retc = sem_wait(&semConsole);
            if (retc == -1) {
                while (1);
            }
        }

        /* Create a UART for the console */
        uart = UART_open(Board_UART0, &uartParams);
        if (uart == NULL) {
            while (1);
        }

        simpleConsole(uart);

        /*
         * Since we returned from the console, we need to close the UART.
         * The Power Manager will go into a lower power mode when the UART
         * is closed.
         */
        UART_close(uart);
        uartEnabled = false;
    }
}

```

```
}

/*
 * The following function is from good old K & R.
 */
static void reverse(char s[])
{
    int i, j;
    char c;

    for (i = 0, j = strlen(s)-1; i<j; i++, j--) {
        c = s[i];
        s[i] = s[j];
        s[j] = c;
    }
}

/*
 * The following function is from good old K & R.
 */
static void itoa(int n, char s[])
{
    int i, sign;

    if ((sign = n) < 0) /* record sign */
        n = -n;        /* make n positive */
    i = 0;
    do {                /* generate digits in reverse order */
        s[i++] = n % 10 + '0'; /* get next digit */
    } while ((n /= 10) > 0); /* delete it */
    if (sign < 0)
        s[i++] = '-';
    s[i] = '\0';
    reverse(s);
}
```