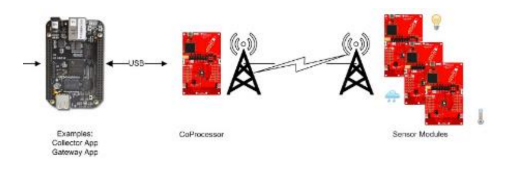
Date Submitted: 12/13/2019

Final Project

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

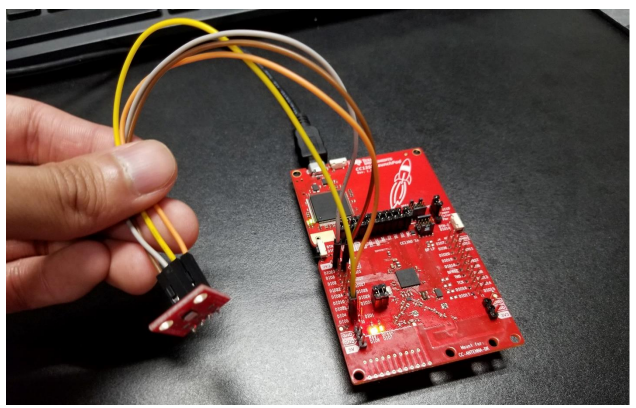
Partner: Ivan Soto



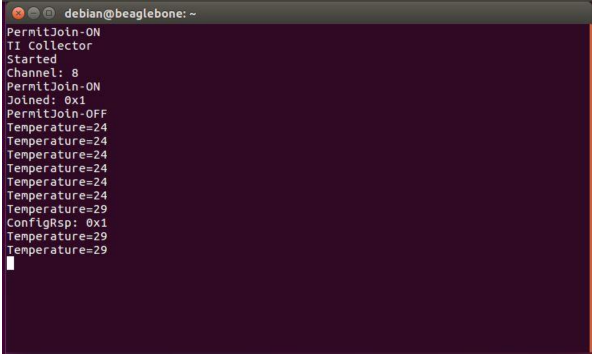
Connection chart of the project



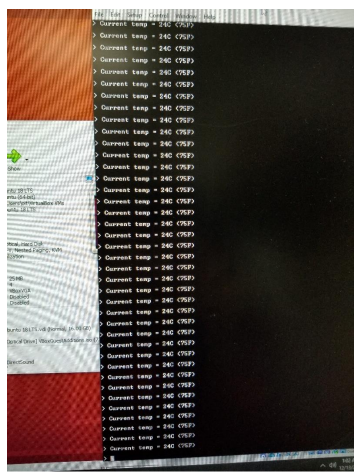
Collector is connected to the Beaglebone which receives temperature data from the sensor board.



The CC1350 sensor board with the Si7021 sensor for external temperature



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 ======
*/
* 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;
   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)
               txBuffer[1];
    uint8 t
                   rxBuffer[2];
    uint8 t
    I2C_Handle i2c;
I2C_Params i2cParams;
    I2C_Transaction i2cTransaction;
    sem_t semTimer;
// timer_t timerid;
// int note:
// int
                    retc;
    /* Configure the LED and if applicable, the TMP116_EN pin */
    GPIO setConfig(Board GPIO LEDO, 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++)</pre>
        if (I2C transfer(i2c, &i2cTransaction))
        {
            Extract degrees C from the received data;
            see Si7021 datasheet
            temp = (rxBuffer[0] << 8) | (rxBuffer[1]);</pre>
            temperature = (((175.72 * temp)/ 65536) - 46.85); // celsius
            temperaturef = (temperature * (1.8)) + 32; //farenheit
            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>
```

/* Mutex to protect the reading/writing of the temperature variables */

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

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;
                        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";
                             = "\f";
const char cleanDisplay[]
```

```
= "> ":
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 cased 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.wakeupGPIOFxnLPDS = 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;
             /* generate digits in reverse order */
    s[i++] = n % 10 + '0'; /* get next digit */
} while ((n /= 10) > 0); /* delete it */
    if (sign < 0)</pre>
        s[i++] = '-';
    s[i] = '\0';
    reverse(s);
}
```