Lab 6: Programming and Remote Control of a DISAL Arduino Xbee Sensor Node

This laboratory requires the following software (installed in the course computer rooms) and hardware (provided to each group for this exercise session only):

- Arduino IDE
- 2 Arduino Mega boards with Xbee shield
- 1 USB cable

The laboratory duration is approximately 3 hours. Although this laboratory is not graded, we encourage you to take your own personal notes as the final exam might leverage results acquired during this laboratory session. For any questions, please contact us at sis-ta@groupes.epfl.ch.

Information
In the following text you will find several exercises and questions.

- The notation S means that the question can be solved using only additional simulation or hardware manipulations (e.g., upload code, verify implementation).
- The notation Q means that the question can be answered theoretically, without any simulation.
- The notation I means that the problem has to be solved by implementing a piece of code and performing a simulation.
- The notation B means that the question is optional and should be answered if you have enough time at your disposal.

This lab uses the Arduino + Disal Shield kit, to revise basic concepts about this hardware tool, such as uploading code and using tools like serial plotter and monitor, please refer to Lab 5.

Part 1: Control remote sensor

In this part of the lab, we will expand on some concepts we touched in Lab 5. You might remember that we set up a transmitter to send the data to a receiver, which in turn was sending the data to the computer. Today we want to control which type of data we receive from the transmitter. In this scenario, a sensor node, called base station, will be connected to the computer and ask another sensor node, referred to as remote sensor, to send different data depending on what the user is requesting. For this part, recall what we saw in the last lab about the PAN ID of the network and remember to change the PAN ID by substituting the number 2019 with the number of your computer in the computer room (e.g., if computer number=3, Serial3.print("ATID 3\r"). Do this for both the base station and the remote sensor code.

1. (I): Open the code in part1/basestation and complete the C code to modify the variable command based on which button is pressed. Depending on which
button is pressed, the user will ask for temperature, humidity or light data. Specifically:
- If BTN_T is pressed, command= “T”
- If BTN_H is pressed, command = “H”
- If BTN_L is pressed, command = “L”

2. (S): Now look at the whole code. Can you explain exactly what is happening? When is the command for new data sent to the remote sensor? Upload the code to your board

3. (I): Open the code in part1/remotesensor, understand it, and complete the C code to send back the remaining two types of data when requested by the receiver. Be careful about maintaining the format “LETTER DATA” (where letter is L, H, T and data is the respective data) for all the data you send back. *Hint: Use the functions getHumidity() and getTemperature().*

Test your code by connecting the base station board to the computer, turning on the remote sensor, opening the Serial Monitor and checking that, when buttons are pressed, the type of data that gets sent changes accordingly.

4. (S): With the boards turned on, run the scripts saveSerialData.py and cleanData.py located in the python folder, similarly to what you did in the last lab (You might have to rerun the command pip3 install pyserial). Press the buttons while you save the data to collect different types of data.

5. (I): Open the plotter.m script contained in the matlab folder. Write MATLAB code to compute the average, min and max of the three quantities (light, humidity and temperature) using the data that you saved.

6. (Q): You just worked on a more complex data sharing network. Can you draw a schematic of the data sharing and the data processing that you just implemented?

**Part 2: Interrupts**

In this part of the lab, we will study interrupts. To understand what interrupts are and why they are useful, let’s start by imagining a scenario where our sensor node is deployed for field experiments, and it samples temperature and humidity data with a frequency of 0.1Hz. To save energy, the program updates the values of temperature and humidity on the screen every 10 seconds and waits in between samples. However, the field operators want to use the same device to record the number of falcons that they see in the field and they want to do so by pressing a button on the board every time they see a falcon. To help them, we will write code that increases the value of a variable to keep track of how many times the button was pressed.
7. **(I):** Go to the folder `part2/environmentalmonitoring` and look at the code. Complete the C code to keep track of the number of times the button is pressed.

8. **(S):** Test your code by pressing the button closer to the screen. What is happening? Why?

In this example, we can see that this code is not effective in keeping track of the number of times the button was pressed. In real applications this is not acceptable since non-responsiveness when certain events happen could severely damage our equipment or put people in danger.

Interrupts are used to alert the processor that an event that needs attention occurred, so that a timely response can be activated. In our example, the interrupt condition (pressing a button) should alert the processor of an emergency event and trigger a response by executing a function called Interrupt Service Routine (ISR). ISRs are special functions initiated by interrupts. The body of these functions is usually kept very short to not halt the normal operations of the processor for too long. Before executing the ISR, the processor saves its state, ensuring that, once the ISR is executed, it can resume normal operation.

Go to the folder `part2/interrupt` and look at the code. In the setup, we configure the interrupt on digital pin 13 by writing to some registers of the processor. Registers are temporary storage place inside the CPU and are used for a variety of purposes. In our case, we use the function `cli()` to clear all the register. We then indicate that we want digital pin 13 (which is connected to our “UP” button) to be configured as an interrupt by setting the correct bits in registers PCICR and PCMSK0. Afterwards we enable the interrupts by calling the function `sei()`. Understanding the specifics of how to set registers is outside the scope of this course.

9. **(I):** Write C code to increase the value of the variable “value” in the allocated space and test your code by opening the serial monitor and pressing the button closer to the shield’s screen to increase the value of the printed variable. How does the value increase? Why?

10. **(S):** Go back to the code. Do you notice something unusual about the usage of the function `ISR(PCINT0_vect)`? Can you guess what is happening?

The function `ISR(PCINT0_vect)` contains the interrupt service routine. It is important to know that its name and arguments cannot be changed, since they refer exactly to the ISR for the interrupt we enabled according to the microprocessor code. Now we will improve the environmental monitoring code by using interrupts.

11. **(I):** Go to the folder `part2/monitoringwithinterrupts` and complete the C code to increase the value of the variable `button_press` using an interrupt. Check that your code is working. When does the number of button presses get updated on the screen? Why? Does it correspond to the number of times you pressed the button? If not, can you explain why and can you fix your code to display exactly the number of times the button was pressed?
What we just programmed is usually referred to as a hardware interrupt, since the ISR is triggered when a condition related to the state of the hardware changes. Hardware interrupts are very commonly used in real embedded systems. You are using interrupts all the time! Whenever you move or click on your mouse, an interrupt is generated and the Central Processing Unit (CPU) of your computer knows that it has to deal with your request with high priority.

12. (Q): Reflect on the lab so far. How could the code in part 1 be improved with the knowledge you have now on interrupts?

**Part 3: Program your own step counter**

In this section of the lab, you will use the accelerometer to program your own step counter. Throughout this exercise keep in mind that the step counter we will implement is a simplified version and to test it you should keep the board in your hands while walking without shaking it.

13. (Q): We will use the data coming from the accelerometer to compute the total acceleration vector. Think about your gait when walking, when we take a step, our body accelerates and then slows down. We can imagine that a full step cycle occurs when the acceleration vector value goes above a predefined threshold and then returns below the threshold before going up again for the next step. Given the acceleration vector of your body, write a simplified pseudocode to count the steps.

14. (I): From the Arduino IDE, open the file `stepcounter.ino` which is in the folder `part3/stepcounter`. We will start the implementation of the step counter by calibrating the accelerometer. The accelerometer is a very sensitive and reactive sensor (much more than the temperature sensor you have already used). Moreover, its values on X,Y,Z depend greatly on how it is held. Therefore, an initial calibration is necessary to determine what are the baseline acceleration values in X,Y and Z before the user starts walking. These values are the ones we will use as baseline when we compute the acceleration vector while moving. Complete the function `calibrate()` by computing the average of 100 values for each axis of the accelerometer and saving it in the variables `xavg, yavg` and `zavg`. Hint: to read the accelerometer call the function `accel.readXYZ()` and access the data using `float(accu.axis.x)`. You can print the data to the serial line to check your calculations.

15. (I): Go to the `loop()` function and complete the code to compute the scalar acceleration vector, the average acceleration vector and save the current acceleration vector in the history to compute the average at the next step. This part of the code is marked as “PART 1”. For this question consider that:

\[
Total\ Vector = \sqrt{(a_x - \bar{a}_x)^2 + (a_y - \bar{a}_y)^2 + (a_z - \bar{a}_z)^2}
\]
Total Average Vector = \frac{\text{Vector} + \text{History Vector}}{2}

Where \( a_x \) is the acceleration value in x, \( \bar{a}_x \) is the calibrated acceleration value for \( x \), and the \textit{history vector} is the acceleration vector computed during the previous step. Check your code by looking at the value of the variable “totave” that is printed on the screen. Does it increase and decrease according to the acceleration of the board?

16. (I): Now let’s move to programming the step counter. In the part of the script labeled as PART 2 write C code to count the steps. Increment the step variable when the average acceleration value goes above the threshold (use the threshold variable already present in the code). \textit{Hint: remember our simplified gait model: during a step the value of the acceleration vector should go above a threshold while moving and then below the threshold when the body decelerates before the next step. Use the flag variable to keep track of each time the acceleration vector value surpasses the threshold and then clear the flag when the value goes below the threshold (indicating that the full step cycle is complete).}

17. (S): You should now have a step counter, but it probably is not working as well as it could. Tune the value of the threshold variable to find the threshold that works to count the steps for your own gait.

Congratulations, you now have a working (simplified) step counter! Test it by bringing the walking around with the board powered by battery.

\textbf{IMPORTANT: What to do before handing the board back to the TAs}

Before handing the boards back to a TA, go to the folder \textit{maintenance} and upload the code you find inside on both boards. This code reads the battery voltage and prints it on the OLED screen. This way, we can quickly turn the boards on and see if they need to be recharged. Thank you for your help!