CHAPTER 5

SYSTEM IMPLEMENTATION

6.1 System Specification

6.1.1 Hardware

The minimum hardware specification to run an Arduino sketches on Arduino Development Environment (Arduino 1.0.1) and upload it to Arduino UNO board is as follows:

• Have USB 2.0 port

The detector sketches are built on the following system:

- Intel Core i7-2620M 2.70GHz
- 8 GB RAM

The minimum hardware specification to run X-CTU (software for updating firmware and configuring parameters) to connect to XBee:

• Have USB 2.0 port

6.1.2 Software

The software specification to run an Arduino code on Arduino Development Environment (Arduino 1.0.1 windows edition) is as follows:

- Windows (32 or 64-bit)
- Java Runtime Environment

The software specification to run X-CTU software for updating

firmware and configuring parameters for XBee:

• Windows 2000 until Windows 7 (32 or 64-bit)

6.2 Operational Procedure

In order to develop and run the detector, there are some operational procedures needed to be followed.

To develop the detector, follow the following steps:

- Download Arduino Development Environment (choose the version that suits your operating system) from <u>http://arduino.cc/en/Main/Software</u>
- Download X-CTU (only available for windows) from <u>http://www.digi.com/support/productdetail?pid=3352</u> and install the X-CTU
- Configure the XBee module (one as transmitter and one as receiver) through X-CTU
 - a. Start the X-CTU program
 - b. Select the COM port (USB Serial Port)
 - c. Set the baud rate into 9600 (default)
 - d. Set the flow control = NONE, Data Bits = 8, Parity = NONE, StopBits = 1
 - e. To verify, click Test/Query
 - f. Go to "Modem Configuration"
 - g. Click on Modem Parameters -> "Read" to read in the current version and settings

- h. Scroll down in the settings pane until you find the Serial Interfacing
 -> Interface Data Rate setting. Click on the setting and select 3 for 9600 baud.
- i. Do a to h for both XBee
- 4. Set up the XBee hardware for the one connected through XBee Shield
 - v1.1 to Arduino
 - a. Very simple connections from Arduino to XBee with 4 wires:

Arduino	<>	XBee
+5V	<>	+5V
GND	<>	GND
Digital Pin 2	<>	TxD
Digital Pin 3	<>	RxD

- 5. Open the Arduino Development Environment
- 6. Open the Emotion Detector project (File -> Open ->

EmotionDetector.ino)

- After finish making changes to the code and make sure that the analog pin has been set correctly with the baud rate, click verify
- 8. Connect the Arduino microcontroller to PC using USB Cable
- 9. Set the board by selecting Tools -> Board -> Arduino UNO
- Set the serial port used, Tools -> Serial Port -> (depends on the COM# where Arduino UNO is connected)
- 11. Click "upload" and open up the serial monitor

To use the detector, follow the following steps:

- 1. Set up the X-CTU
 - a. Open X-CTU
 - b. Select the USB Serial Port where XBee is connected to PC through XBee USB Adapter (Usually COM19)
 - c. Make sure the baud rate is set to 9600
 - d. Click on Test/Query to make sure the XBee module is connected
 - e. Go to Terminal and wait for the input sent from XBee on the Arduino board
 - 2. Set up the Emotion Detector
 - a. Connect a 9V battery to Arduino board DC input (Can also use an adaptor)
 - b. Press the reset button to start the Arduino
 - c. Follow the instruction on the X-CTU Terminal
 - Make contact to fingertip or earlobe with the Pulse Sensor and put any fingertip on the LM35 Temperature Sensor

6.3 Implementation Strategy

Since the author's scope is only to build a prototype, implementation will not take place during the courses of this writing. However, if in the future the system is going to be implemented in real life, then the detector must be converted into a form of devices that is more fashionable, elegant and more user-friendly. This will be further discussed in Recommendation and Future Works section.

6.4 Prototype Details

The following picture shows all the components in the prototype, both hardware and software:

Before using the Arduino Emotion Detector, we need to first setup the hardware. Connect the XBee module to the XBee USB Adapter and use USB to mini USB – male to male cable to connect the XBee USB Adapter to PC (Shown below).



Figure 5.1: Connection of XBee to PC with USB Cable

flashing from the XBee USB Adapter (Shown below).



Figure 5.2: Red light showing XBee has been connected

Open the X-CTU program. Select the right COM# used for plugging the XBee to PC. Then set baud rate to 9600 and click on Test/Query (Figure 5.3). When a pop up window shown (Figure 5.4). Then XBee has been connected to the program.

Com Port Setup Select Com Port			_
Communications Port (COM1)	Baud	9600	•
USB Serial Port (COM19)	Flow Contro	NONE	-
	Data Bits	8	•
		NONE	-
	Parity Step Pite	r	
	Stop Bits]1	-
	1	est / Query	
Host Setup User Com Ports Network Int	and a second		
API Enable API	- Reponse Timeout		
Use escape characters (ATAP = 2)	Timeout	1000	
AT command Setup ASCII Hex			
Command Character (CC) + 28			
Guard Time Before (BT) 1000			

Figure 5.3: X-CTU Program

RP X-CTU	
About	
PC Settings Range Test Terminal Modern Cont	iguration
Com Port Setup	
Select Com Port	
Communications Port (COM1) USB Serial Port (COM19)	Baud 9600 💌
	Flow Control NONE
Com test / Query Modem	
Communication with modem0K Modem type = XB24 Modem firmware version = 10ED Serial Number = 13A2004081809A	
Host S	Retry OK
AT command Setup ASCII Hex Command Character (CC) + 2B Guard Time Before (BT) 1000	
Modem Flash Update	
	[]

Figure 5.4: Test/Query Pop Up Window

Now go to the terminal tab (Figure 5.5). This will be the window that show the data sent from other XBee (Label 1) connected to Arduino UNO (Label 2) through XBee Shield v1.1(Label 3) where the pulse sensor (Label 4) and skin temperature sensor (Label 5) is connected (Figure 5.6). The Arduino UNO board is powered by a 9V battery (Label 6) (Figure 5.6).

PC Settings Range Test Terminal Modern Configuration	bout XModen	the same statement of the second statement of the seco	-			
	Line Status	Assert 6	Close	Assemble Packet	Clear Screen	Show Hex
						•

Figure 5.5: X-CTU Terminal

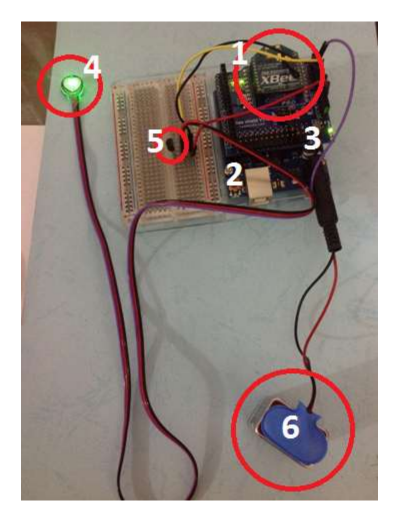


Figure 5.6: Arduino Emotion Detector powered by 9V battery

Start the Emotion Detector by pressing the red reset button (Figure 5.7). This will start the Emotion Detector and send data to X-CTU terminal (Figure 5.8). The green light on XBee connected to PC will light up, saying that another XBee is communicating to it (Figure 5.9).

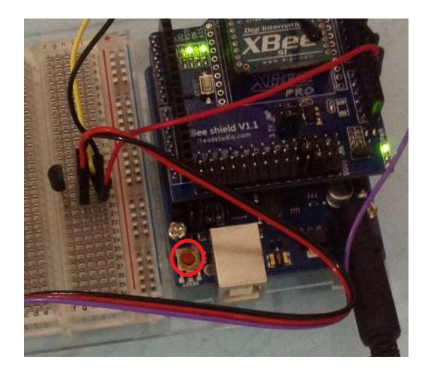


Figure 5.7: Emotion Detector Reset Button

D [COM19] X-C	TŲ		Jac Jac	is name	×
About XMode	m				
PC Settings Rar Line Status	a second back for a second state of the	Chur	Assemble Packet		Show Hex
Pulse Rate Please pu and temper	and Body Temper it your fingers of ature senyor	ature D n the p	etector ulse se	nsor	
COM19 9600 8-	N-1 FLOW NONE		x 111 bytes		

Figure 5.8: Instruction shown on X-CTU Terminal after reset



Figure 5.9: Green Light on XBee USB Adapter

User will follow instruction on X-CTU terminal by first putting fingers on the skin temperature sensors (Figure 5.10) and then on the pulse sensors (Figure 5.11).

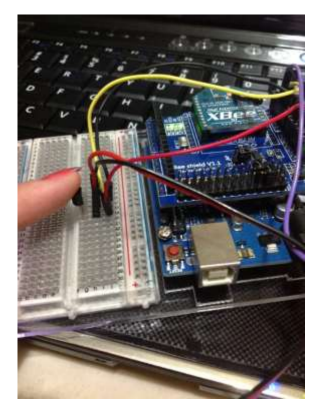


Figure 5.10: Fingers on the temperature sensors

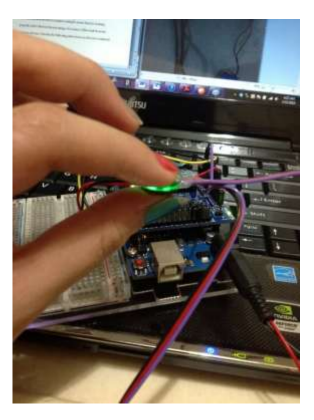


Figure 5.11: Hold the pulse sensors

Data will keep being sent to the X-CTU terminal. Make sure the fingers on both sensors are not removed until the emotion analysis is completed and seen on the X-CTU terminal (Shown below).

About XModem PC Settings Range Test Terminal Modem Cor	and the l	_		
a financial sector and a sector se	niguration (1	1	Report
Line Status Assert	Close	Assemble	Clear	Show
CONTRACTOR DECISION	Com Port	Packet	Screen	Hex
.Please put your fingers on	the pi	ilse se	nsor	
and temperature sensor				111
.BPM = 88 - Skin Temp: 25.8				
.BPM = 93 - Skin Temp: 25.3				
.BPM = 89 - Skin Temp: 25.3				
.BPM = 95 - Skin Temp: 25.3				
.BPM = 91 - Skin Temp: 25.3				
.BPM = 88 - Skin Temp: 25.3				
.BPM = 85 - Skin Temp: 24.9				
.BPM = 82 - Skin Temp: 25.3				
.BPM = 79 - Skin Temp: 24.9				
.BPM = 74 - Skin Temp: 24.9				
.BPM = 71 - Skin Temp: 24.9				
.BPM = 71 - Skin Temp: 24.9				
.BPM = 68 - Skin Temp: 24.9				
.BPM = 65 - Skin Temp: 24.9				
.BPM = 79 - Skin Temp: 24.9				
.BPM = 79 - Skin Temp: 24.9				
.BPM = 85 - Skin Temp: 24.9				
.BPM = 79 - Skin Temp: 24.4				
.BPM = 85 - Skin Temp: 24.4				
.BPM = 79 - Skin Temp: 24.9				
.BPM = 79 - Skin Temp: 24.9				
.BPM = 79 - Skin Temp: 38.5				
.BPM = 79 - Skin Temp: 24.9				
.BPM = 79 - Skin Temp: 24.9				
.Fina] Temperature: 31.86				
Final BPM: 89	and appendix	8		
Your emotional status is :	Relaxe	d		
COM19 9600 8-N-1 FLOW/NONE	10	2008 bytes		in the second se

Figure 5.12: Complete result on X-CTU Terminal

6.5 Test Plan and Result

The emotion detector device requires testing to ensure that it is working properly and to find out the percentage of accuracy of the result from the emotion detector. Listed in the following subsections are the tests conducted along with their results.

6.5.1 Module Testing

Individual test cases are created for each unit to be tested.

6.5.1.1 Temperature Sensor Able To Detect Changes In The

Temperature

Test Case ID	EDMT-01
Test Case	Test to determine whether the LM35
Description	temperature sensor is reacting to the
Description	changes in temperature
Test Case	Test whether the temperature is rising
Objective	when being heat up with hair dryer
Pre-	The LM35 is properly connected and
Conditions	power up
Input	None
Criteria	
Expected	Temperature printed in the X-CTU
-	Terminal will show increment in its
Output	temperature value
Status	Pass
Remarks	None

Table 5.1: Test Case EDMT-01

6.5.1.2 Pulse Sensor Detect Heart Rate And Not Some Random

Data

Test Case ID	EDMT-02
Test Case Description	Test to determine whether the Pulse Sensor really detect heart rate value through the sensor
Test Case Objective	Test whether the pulse sensor only works when having contact with body parts and value is not a random data
Pre- Conditions	The Pulse Sensor is properly connected and power up
Input Criteria	None
Expected Output	BPM printed in the X-CTU Terminal will only works when user have contact with the Pulse Sensor and the result has an accuracy ±10 BPM
Status	Pass
Remarks	None

Table 5.2: Test Case EDMT-02

6.5.1.3 Arduino UNO Board Processed the Correct Information

According To the Logic Assign

Test Case ID	EDMT-03
Test Case	Test to determine whether the Arduino
Description	UNO board processed the correct raw data
20001-2000	inputted from the sensors correctly
	Test whether the temperature shown and
Test Case	heart rate shown on serial monitor
Objective	matched with the data gathered from the
	analog input
Pre-	The Arduino UNO is powered and
Conditions	connected correctly
Input	None
Criteria	
Expected	The manual data matched the data shown
Output	on the serial monitor
Status	Pass
Remarks	None

Table 5.3: Test Case EDMT-03

6.5.1.4 Both Xbee Module Is Talking To Each Other Sending

and Receiving the Correct Data

Test Case ID	EDMT-04
Test Case	Test to determine whether the data send
Description	through XBee is not lost, corrupted or
	exchanged with other signals
Test Case	To make sure data send is same with data
Objective	shown on X-CTU Terminal
Pre-	Both wireless XBee is connected correctly
Conditions	and power up
Input	None
Criteria	
Expected	Data printed on serial monitor will be
-	same with data printed on X-CTU
Output	Terminal
Status	Pass
Remarks	None

Table 5.4: Test Case EDMT-04

6.5.2 Integration Testing

Test Case ID	EDIT-01
	Test that after each module is combine
Test Case	
I est Case	into one detector the Dulse Sensor still
D	into one detector, the Pulse Sensor still
Description	
	working and showing the BPM number
Test Case	To make sure the BPM is shown on X-
Objective	CTU Terminal
Objective	
	The Dulse Sensor is connected correctly
D	The Pulse Sensor is connected correctly,
Pre-	
	no collision of analog pin used with other
Conditions	
	sensors
Input	User must hold the Pulse Sensor and see
mpat	
Criteria	whether the LED 13 is blinking
Criteria	whether the LED 13 is blinking
Expected	
	Data printed on X-CTU Terminal
Output	
Status	Pass
Remarks	None
ixtillal Kö	

6.5.2.1 Touch the Pulse Sensor – Show the BPM detected

Table 5.5: Test Case EDIT-01

6.5.2.2 Touch the temperature sensor – Show the skin

temperature detected

EDIT-02
Test that after each module is combine
into one detector, the temperature sensor
still working and showing the temperature
number
To make sure the temperature is shown on
X-CTU Terminal
The temperature is connected correctly, no
collision of analog pin used with other
sensors
User must touch the temperature sensor
Data printed on X-CTU Terminal
Pass
None

Table 5.6: Test Case EDIT-02

6.5.2.3 Send the data processed from Arduino UNO to PC

through wireless XBee

Test Case ID	EDIT-03	
	Test that after each module is combine	
Test Case	into one detector, the Wireless XBee is	
Description	still working as it is and not interfere by	
	the signals of other sensors	
T (C	To make sure the data send between	
Test Case Objective	Arduino UNO and PC is the same and has	
Objective	no difference	
Pre-	The XBee is connected correctly, no	
Conditions	collision with other sensors	
Input	N	
Criteria	None	
Expected	Data printed on V CTU Terminal correctly	
Output	Data printed on X-CTU Terminal correctly	
Status	Pass	
Remarks	None	

Table 5.7: Test Case EDIT-03

6.5.3 System Testing

System testing tests the system to ensure that it is working as expected.

Test Case ID	EDST-01
Test Case ID	ED31-01
The second	
Test Case	
	Test to check the complete system
Description	
	To check whether the system fulfills the
Test Case	
	functional requirement stated in Section
Objective	
Objective	4.8.4
	4.0.4
D	The medule second company (1)
Pre-	The module, wires and components have
~	
Conditions	been connected correctly
	User performs all action needed by both
Input	
-	sensors in generating input to the Arduino
Criteria	
	UNO
	The system should perform as expected in
Exported	The system should perform as expected in
Expected	the functional requirements without and
	the functional requirements without any
Output	
	error
Status	Pass
Remarks	None

6.5.3.1 System Functional Test

Table 5.8: Test Case EDST-01

Test Case ID	EDST-02			
Test Case	Test to check responsiveness of the whole			
Description	system			
Test Case	To test how fast the system responds to			
	sensors input when both sensors have be in			
Objective	contact with user body part or skin			
Pre-	The module, wires and components have			
Conditions	been connected correctly			
T	User performs all action needed by both			
Input	sensors in generating input to the Arduino			
Criteria	UNO			
T (1	The system should only take reasonable			
Expected	amount of time (approximately 1000mS)			
Output	to read input after the previous input			
Status	Pass			
Remarks	None			

6.5.3.2 System Performance/Responsiveness Test

Table 5.9: Test Case EDST-02

6.5.4 User Testing

Although the application is still in prototype phase, it is beneficial to gain feedbacks from users in order to further improve the program in the future.

6.5.4.1 User Testing Design

The user testing will include a number of participants first trying out the detector, using all the features, and give a feedback accordingly (ranging from 1 to 5) for the following categories:

- Responsiveness Refers to how quick/fast the detector triggers an event when the user uses the sensors available in the detector.
- Intuitiveness Refers to how comfortable is the users in using the detectors.
- Accurate result– Refers to the closest mood to the actual user mood.

6.5.4.2 User Testing Result

Due to limited time, 10 samples picked randomly from BINUS INTERNATIONAL students participate in the user testing. The following snapshot shows the participants testing the detector:

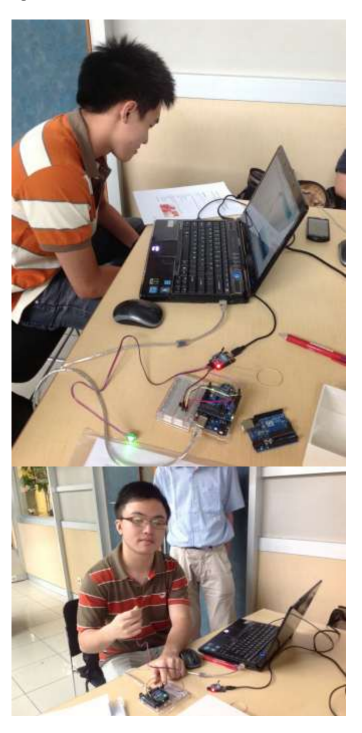


Figure 5.13: User Testing by Yonathan and Albert



Figure 5.14: User Testing by Febndy and Vishal

During the testing, every tester is given questionnaire form (attached in APPENDICES). User will need to compare the current emotion that they predict and manual counted BPM with the BPM and emotion analyze by the emotion detector. Then they will give score to the level of responsiveness, intuitiveness and accuracy of the result. Below is the detail of the testing results:

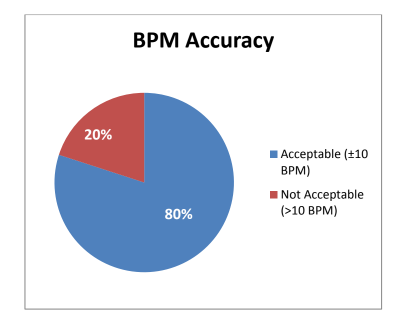


Figure 5.15: BPM Accuracy

As we can see in the pie chart above, by comparing the manual BPM with the BPM generated by the system (Arduino heart rate emotion detector), there is 80% accuracy rate which means that the BPM generated by the system could be consider as acceptable from the average rate of 50%.

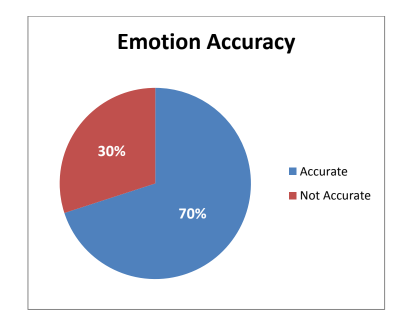


Figure 5.16: Emotion Accuracy

While the pie chart above shows the percentage of accuracy of the emotion by comparing the emotion that tester feel with the emotion detected by the system (Arduino heart rate emotion detector). We could see that the system has 70% accuracy level, which means that the system is reliable and the emotion correlation table could be accepted for usage in the future, though the emotion correlation table still need to be consulted to an expert.

The following shows the	e summary of the results:
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	Average	
Criteria	Score	Additional Comments
	(out of 5)	
	4.5	Participants are overall
		satisfied with the
Responsiveness		responsiveness as the
		sensors are sensitive enough
		to even slight holding.
	3.7	A few participants complain
		regarding the detector, since
Intuitiveness		they need some time to
		know how to use it and the
		build are not so user-
		friendly.
Accuracy	3.9	Most of the participants are
		satisfied with the emotion

		result from the	
		EmotionDetector but the	
		BPM is slightly difference	
		from the manual BPM count.	
Table 5 10: User Testing Result			

From the testing result, we could conclude that from responsiveness point of view, the small sensors are doing quite well and has no problem with difficulty of finding the perfect spot to use it. While from the intuitiveness feedback, the detector need to be modify into a more user friendly form so that it could be easily used. Lastly is the accuracy problem. Though the testing compares the emotion result from the detector with the real emotion that they feel at that time, the accuracy of the emotion state by the user cannot be guarantee. This is because people naturally tend to be bad predictors of their own emotional reactions [45].