Un sistema inteligente portátil para el diagnóstico de estrés.

El objetivo principal de este proyecto es el estudio de parámetros como la temperatura corporal y las señales de electrocardiograma para el diagnóstico del estrés.

Existen varios estudios que relacionan estos parámetros y sus niveles con posibles casos de estrés y ansiedad.

Para este fin usamos unos sensores colocados en el brazo derecho, brazo izquierdo y pierna izquierda. Esto forma el Eindhoven Triangle, que es conocido por dar una señal de electrocardiograma. A su vez también tendremos un sensor de temperatura colocado en un dedo de la mano para medir los grados a los que está el cuerpo en ese momento y así poder detectar ciertas anomalías. Estos sensores están conectados a un modulo que trata las señales analógicas recogidas, las une, y digitaliza para que el modulo transmisor pueda enviar via Bluetooth los datos hacia un receptor colocado en un área cercana. En el módulo hay una electrónica que ayuda a resolver problemas importantes como ruido o interferencias.

Este receptor está conectado a un ordenador en el cual he desarrollado una aplicación que implementa el protocolo HCI y cuya funcionalidad es recoger los datos recibidos. Este programa es capaz de crear y gestionar conexiones Bluetooth entre dispositivos. El programa está preparado para que si las conexiones se cortan, se traten en la medida de lo posible los datos recogidos. Los datos se interpretarán y guardarán en un fichero .bin para posteriores usos, como graficaciones y análisis de parámetros.

El programa está enteramente hecho en lenguaje Java y tiene un mecanismo de eventos que se activa cada vez que hay datos en el receptor, los recoge y los procesa con el fin de darles un trato posteriormente. Se eligió el formato .bin para los ficheros debido a su pequeño tamaño, ya que aunque sean más laboriosos de usar es mucho más eficiente que un .txt, que en este caso podría ocupar varios megabytes.
An Intelligent Portable Sensor System in Diagnosing Stress

Author: Francisco Cánovas Camino.
Advisor at MDH: Jimmie Hagblad.
Examinator: Mikael Ekstrom.
Västeras, June 2011.
ABSTRACT

Nowadays the stress is a frequent problem in the society. The level of stress could be important in order to recognise health problems later.

Electrocardiogram technics allows to supervise the heart condition and the detection of anomalies about the patient.

Sometimes the data collection systems by sensors placed on the patient restrict his mobility. Therefore the elimination of wires is a good solution for this trouble. Then the Bluetooth protocol is chosen as way for transmitting and receive data between stations. There are three ECG sensors placed on the right hand, the left hand and the right leg. It is possible to measure the heart signal with this technique. Besides there is an extra sensor in order to measure the temperature of the patient. Depending of the value of these parameters is possible to recognise stress levels. All sensors are connected to a special box with a microcontroller which treat every signal. This module has a Bluetooth part that transmitts wireless the new digital signal to the receiver. This one will be a dongle connected to the computer by Serial Port.

A program in the computer has been implemented in order to receive the Bluetooth Data sent from the box and saving the data in a file for subsequent activities.

Date: 16 June 2011
Carried out at: Francisco Cánovas Camino
Advisor at MDH: Jimmie Hagblad.
Examinator: Mikael Ekström.
PREFACE

I decided do not write this part until the end because I did not know what I want to write here. I thought that this big assignment in other language was going to be very difficult, and although was hard, with time and hard-working I got to finish it.

I wanted to thank to Mälardalen due to the chance to study one year in Sweden and this unforgettable Erasmus experience.

To Mikael as my Erasmus coordinator and doing this possible, allowing to me to choose this project and giving me the opportunity to do the presentation before to come back to Spain. Also to Jimmie and his advices for making this report.

Of course to Marcus, who with his knowledge and his time, he helped me for the correct working and performance of my application. Without him It would have been really complicated.

Impossible to forget is everyone who has believed on me when this adventure had not started yet. Particularly to the people thanks I am here. Pablo and Antonio because they were the support in the worst and the best moments with me.

And to my parents, brother and sister who with this support and their encouragement words gave me the energy necessary to do this...Thank you.

P.D.: Con cariño, para mi futura sobrina Adriana :)

Västerås, June 2011.

Francisco Cánovas Camino
## NOMENCLATURE

Glossary

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<th>Description</th>
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<tr>
<td>ECG</td>
<td>Electrocardiogram.</td>
</tr>
<tr>
<td>dsPIC33</td>
<td>Microcontroller for the ECG sensor node.</td>
</tr>
<tr>
<td>ADC</td>
<td>Analogue to digital converter.</td>
</tr>
<tr>
<td>IO</td>
<td>Input/Output</td>
</tr>
<tr>
<td>RA</td>
<td>Right Arm.</td>
</tr>
<tr>
<td>LA</td>
<td>Left Arm.</td>
</tr>
<tr>
<td>RL</td>
<td>Right Leg.</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>Vout</td>
<td>Output Voltage</td>
</tr>
<tr>
<td>UART</td>
<td>Universal Asynchronous Receiver-Transmitter</td>
</tr>
<tr>
<td>Vs</td>
<td>Supply Voltage.</td>
</tr>
<tr>
<td>HCI</td>
<td>Host Controller Interface</td>
</tr>
<tr>
<td>PB</td>
<td>Packet Boundary Flag</td>
</tr>
<tr>
<td>BC</td>
<td>Broadcast Flag</td>
</tr>
<tr>
<td>SDU</td>
<td>Segment Data Unit</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface.</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus.</td>
</tr>
<tr>
<td>SCO</td>
<td>Synchronous packet.</td>
</tr>
<tr>
<td>OCF</td>
<td>OpCode Command Field.</td>
</tr>
<tr>
<td>OGF</td>
<td>OpCode Group Field.</td>
</tr>
<tr>
<td>LCAP</td>
<td>Logical control link adaptation protocol</td>
</tr>
<tr>
<td>MAC</td>
<td>Media Access Control.</td>
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1. INTRODUCTION

1.1 Background

The problem of the stress has been analyzed in several projects. In order to study parameters as heart signal or temperature is possible to find a relation between the values of them and stress.

In previous projects were studied parameters as finger temperature. This value helps the diagnosing of stress, but the problem was that the technique is not totally reliable. In practice is difficult to interpret what means exactly. It should not be the main argument to diagnose stress because it could be more parameters related with it that could give us more information. It could be useful if the clinicians are experts anyway.[1]

![Finger Temperature Sensor](http://www.heijo.com)

Figure 1. Finger Temperature Sensor (source: [http://www.heijo.com](http://www.heijo.com))

Normally when a project is being developed a research should be carried out about previous projects. There is a document about a cycle of research which represents a way of analyze problems and solutions about a research area.

The most of the projects are related with the measurement of parameters as heart rate and temperature transmitted by wire. This channel has advantages and problems that will be seen below.

1.2 Objective

The purpose is collecting data from a receiver and treat these data according to the Bluetooth protocol. When the data required will be get, they will be saved in a file. For this purpose an application was created to collect the data sent to the dongle.
These elements allow us to send and receive data wireless, therefore the patient does not have to stay in the same position because of wires. It could be a comfortable solution because patients are sometimes moving.

Bluetooth is a wireless protocol and has good features for managing sensor networks.

When the application finishes, the files will have the electrocardiogram (ECG) and temperature data and will be ready to be treated by another application.

1.3 Problem formulation

There is a sensor module which measures ECG data and temperature from the body. Both sensors (three ECG sensors and one temperature sensor) are connected to the module. This module has an ECG amplifier to treat the heart signal, a microcontroller dsPIC33[2] to convert the analogue signal to digital signal, and a Bluetooth module to adapt the signal to the Bluetooth protocol to transmit the data by air.

On the other side, there is a dongle (Bluetooth receiver) connected to the laptop by serial port. This dongle receives the data from the ECG module. The application implemented in the computer receives the data and listens the serial port in order to treat the packets to save them in a file.

1.4 Limitations

This project is oriented to point to point connection. The ECG module is considered one extreme, and the laptop is the other. It means that it is not possible works in multicast mode. This limitation is because the implementation of the application is only oriented to solve the case of the point to point connection. This implementation only supports the data collection from the ECG module to the file.

The application does not treat every Bluetooth packet, only the packets which have the important information for the purpose.
1.5 Relevant Theory

The figure showed above is a general vision of the system and the next elements:

- **Patient**

  The aim of this thesis is the study of ECG and temperature signals related with stress, so a subject to measure these parameters is needed.

- **ECG module**

  This device consists of the following parts:

  **ECG Amplifier**
  Device which takes the heart signals coming from the three sensors to create one signal.

  **Microcontroller dsPIC33**
  Controller integrated on the device which function is to convert the analog signal to digital signal. It has 12 bit resolution.[2]

  **Bluetooth Module.**
  This part takes care of the transmission of bits by air and will adapt them to the Bluetooth protocol.
Dongle
The Bluetooth receiver. It takes the bits sent from the sensor node (ECG module) and is connected with the computer by serial port.

- Laptop
It is the other extreme of the communication. The computer is connected to the dongle serial port and its application treats the bytes from it.

2. ANALYSIS OF PROBLEMS.

In this chapter the problems are going to be cut in some subdivisions in order to analyse every factor which participate during the process.

2.1 Parameters

During this procedure the main goal is to measure different parameters. These parameters can be related with stress and the level of them is important to diagnose it. They will be collected by special devices which have been implemented for this objective.

A good technique to collect the information is important to avoid data missing. Part of the data received are the parameters which need to be analysed. The bytes which are received follows an internal protocol. Each parameter has a structure composed of several fields needed for a correct procedure. Each parameter has a range of valid values fixed by the sensor device or by the device which treat the information.

2.1.1 Heart rate.

When the heart is beating, a special kind of movement is produced. This beat is able to create a voltage that can be measured in order to analyse derivations or anomalies of the body.
The P wave is the atrial depolarization. It comes from the superimposition of the depolarization of the right atrium and left. The QRS complex is the electrical current according to the right and left ventricles. Q and S have negative values while R is the highest voltage. T is the repolarization of the ventricles.

The voltage of this movement is composed by a beating process inside the heart.[3] Depending of the length in seconds of some intervals or the voltage, it is possible to detect anomalies in the heart.

2.1.2 Temperature

The temperature measurement of the patient is important for the study. This is a good parameter to analyse the stress as was explained above in the background chapter.

It is possible to analyse if the temperature is a normal value or if the patient has fever. But the most important thing is to study the pattern of the temperature signal to establish methods to analyse if stress is related with this.[4]
2.1.3 Noise

The transmissions that works by air have the main advantage of wires are not needed. The wire is a reliable transmission way because a fail does not affect to everything, only the section damaged so it is easier to replace and repair.

The wireless solutions have the comfortable advantage of wires installations are not needed. The problem is that the way followed by the data transmitted is full of problems. The main problem in a wireless communication is the noise. This phenomenon can modify the signal and change the bits sent so if the noise is very high the original signal could not be recognised.

![Example of noise](http://www.technologyuk.net)

For fixing this problem is difficult because some kind of noises does not depend of us. However is possible to use advanced techniques of transmission for minimize these troubles.
2.1.4 Interference

It is another phenomenon similar to the noise. In this case the problem occurs if in the area of the receiver exists machines or devices which are transmitting in the same frequency.

During the way of the communication the signal can be modified by external sources like wireless transmitters and the final signal could not be the same.

![Types of interference](source:http://physicaplus.org.il)

The constructive interference increases the amplitude of the wave while the destructive interference decreases the amplitude of the wave.

2.2 Hardware

First of all the signals measured are analogue. It will be important to treat these signals with a special hardware able to collect them.

The heart signal needs to be processed in order to get an unique signal from the sensors. A device to convert analogue signal to digital signal (ADC) is needed due to Bluetooth Protocol. Of course is needed a transmitter able to communicate with its equivalent. A receiver to collect the data is very important and this one has to understand to the other transmitter device. Every device has to be perfectly synchronized.
2.3 Software

The digital signals converted will be data to treat in the other extreme. To get this goal will needed to program the device which sends the information in order to be able to be sent by the air.

On the other side the destination will need to be programmed as well. It has to be able to communicate with the receiver by some kind of medium. The software existent in the destination could receive a lot of packets and has to manage the process and receiving orderly.

A problem for this implementation could be the different tasks that have to be realized at the same time and the synchronization between applications to modify the shared resources or the timers.

3. METHOD

This chapter explains the way to solve the different problems described above.

3.1 Sensor node

This device will be the most important part of the project because takes care of the data collection by temperature and ECG sensors. After takes measurements of the body it is necessary to organise them in order to send to the receiver.

Three ecg sensors are put on the right arm, left arm, and right leg. These three sensor are connected to the node to a suitable hardware which will treat this signal. One temperature sensor is connected to the node but to another input. A microcontroller works as an analogue-digital converter taking the data which comes from the sensors and adapting them, in order to send to the Bluetooth Module. The Bluetooth module is the part which adapt the signal to the channel and transmits the bits to the receiver.[2]
3.2 Hardware model.

Now the method chosen has to be analysed to measure the parameters which are interesting for the process.

3.2.1 Electrocardiogram signals.

The sensors collect the three signals and are taken by the node through three inputs. These ones are inputs of an ecg amplifier.

The connecting electrodes (left arm and right arm) are connected to an instrumental amplifier. After this stage will be a differential amplifier and another kind of amplifiers made to create the unique ecg signal. The right leg drive reduces the common noise in the system.[2] The ecg signal is created by bipotentials in the body, and then sensors and this circuit makes the unique analog signal.
3.2.2 Temperature signal.

In this project an analogue temperature sensor is used. The model is the TMP 35. It is a low voltage type sensor (2.7 V-5.5 V) and has accuracy centigrade measurements. The range of temperatures covered is -40ºC to 150ºC. The current which runs over the sensor is less than 50 uV. [6]

In this graphic is possible to see the relation between temperature and output voltage. The Figure 10 shows one of the configurations of the pins.
3.2.3 Communications without noise.

The noise is a parameter which can ruin the wireless communications. This problem is very difficult to solve, sometimes only is possible to minimize the damage produced to the signal. There are a lot of types of noise and the best solution to keep it under control is consider the bandwidth.

The bandwidth is the spectrum where the communication is running. There is a relation between this spectrum and the rate which can be transmitted the information so a study about the relation should be done in order to get a good technique.

The white noise is extended for all frequencies so cannot be avoided it changing the frequency. Some noise is always modifying this signal.

The bandwidth allow to us transmit faster but the increase of the bandwidth increase the amount of noise in the channel. Bluetooth transmit in the 2.4 Ghz band.
3.2.4 Communication between the receiver and the laptop.

The Bluetooth receiver has to be connected to the laptop in order for the program resident in the computer to collect the data received from the sensor node.

The hardware used is a cable RS-232 which is a serial port-usb converter. The serial port input is for the receiver and the usb input is for the laptop. This kind of interface is called universal asynchronous receiver-transmitter (UART) and has a protocol.

![Diagram of UART](http://www.educypedia.be)

The UART adds a new byte to the normal Host Controller Interface (HCI) packet. This byte is an HCI indicator and it marks the kind of packet received. Thus it is possible to know if it is a
command, an event, an Asynchronous Connection-Less (ACL) data packet or a Synchronous Connection Oriented (SCO) packet.

<table>
<thead>
<tr>
<th>HCI packet type</th>
<th>HCI packet indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI Command Packet</td>
<td>0x01</td>
</tr>
<tr>
<td>HCI ACL Data Packet</td>
<td>0x02</td>
</tr>
<tr>
<td>HCI Synchronous Data Packet</td>
<td>0x03</td>
</tr>
<tr>
<td>HCI Event Packet</td>
<td>0x04</td>
</tr>
</tbody>
</table>

Figure 15. HCI Packet Indicator.

3.3 Software model.

An application has been created in order to treat the parameteres (temperature and ecg signals) which are received from the ecg module by air. This application is running in the laptop. The environment used is Eclipse. The laptop is connected to a Bluetooth receiver (dongle) by serial port. This communication is important to implement well to avoid problems in the reception.

3.3.1 Bluetooth Protocol.

This protocol is used to transmit information wireless. This is a schematic of the protocol stack used.

Figure 16. Bluetooth Stack protocols.
The protocols which are above the HCI borderline, are proprietary protocols.
The Bluetooth Radio and the baseband allows a physical link by radiofrequency. They carry out
tasks of modulation and demodulation.
The Baseband allows two types of physical links connection.

- **ACL (Asynchronous ConnectionLess)**. For data connections. Maximum of 721 kbps.
- **SCO (Synchronous connection oriented)** for multimedia and real-time voice 64 kbps.

LMP (Link Manager Protocol) is the responsible of the configuration and control of the negotiation of the packet size of the baseband packets. HCI is very important (Host Controller Interface). Is the borderline between the protocol layers of the hardware and the software, supporting a command interface between the host device and the firmware of the controller device. L2CAP, allows the multiplex of different protocols over it because Baseband does not have a type field for the protocols.

Figure 17. Bluetooth overview.

First of all a communication has to be established. In order to get this, an ACL connection has to be completed, sending some commands to the controller to negotiate some parameters of the communications, identifiers of connection, addresses, work modes and speed.
At the beginning the host sends a HCI_Create_Connection_Command in order to start the ACL connection sending as parameters the physical adress of the device to connect and another configuration parameters. If the controller sends back a Command_Status_Event is because the last request was sent to the another controller. It is possible to know if the request was sent succesfuly if parameters as the status is 0 and the opCode is the same than the command. After this, if everything was ok, the controller sends to the host a HCI_Connection_Complete_Event as acknowledgment of the request, giving as parameters the Connection Handle (the identifier of the connection). The next two packets are packets to report of some changes finished succesfuly about some parameters settings. When the ACL connection is done, just a first HCI_ACL_Data_Packet has to be sent in order to activate the data collecting. After that, data will being received until the ACL connection will be stopped with a Disconnect_Command.
3.3.1.1 Types of HCI packets.

The packets are divided in three classes.

• **HCI Command Packet.**

  This kind of packet is used to transmit commands from the Host to the controller. With this commands is possible to establish and disconnect links.

  The commands used in this application are:
  
  ➢ Create Connection Command
  ➢ Disconnect Command

  ![Figure 19. HCI Command Packet.](image)

  **OpCode**: It is the code of operation of this command, each command has a different code. It is divided in OpCode Command Field OCF (6 bits), one type of command of a group of commands, OpCode Group Field (OGF, 4 bits).

  **Parameter total Length**: Total length of all the parameters of the packet.

• **HCI ACL Data Packets.**

  These packets can be considered the information, the digital signals transmitted by the sensor node but they have a header and a special structure to control the information.

  In order to start to receive Ecg and temperature data is essential to send a special command. In that moment the sensor node will start to collect data and transmit them to the receiver.
It has features like the first packet indicator or continuous packet.

![Image](image.png)

**Figure 20. HCI ACL Data Packet.**

- **Connection Handle**: It is the identifier for one ACL connection.
- **Packet boundary Flag (PB)**: This indicate if the packet is the first fragment or is a continuous fragment.
- **Broadcast Flag (BC)**: It indicates if is a broadcast packet.
- **Data Total Length**: Length of the HCI_ACL_Data packet.

- **HCI Event Packets**.

A response from the controller to the Host sometimes occurs. This situation happens when something changed in the communication and has to be noticed to the Host.

![Image](image.png)

**Figure 21. HCI Event Packet.**

- **Event Code**: It is the same philosophy of the OpCode but for events. It indicates the type of event.
3.3.2 Temperature and ECG Data.

As was said, the data (ecg signals and temperature) are part of the PDU (protocol data unit) of the HCI ACL Data Packets. The data Part of the HCI ACL data packets has an internal protocol created to specify all types of data (temperature, ecg).

<table>
<thead>
<tr>
<th>HCI indicator, [0]</th>
<th>CH &amp; Flags, [1,2]</th>
<th>Data length [3,4]</th>
<th>LCAP ACL.length [5,6]</th>
</tr>
</thead>
</table>

| LCAP Length  | 2 bytes |
| Destination BDADDR | 6 bytes |
| Sender BDADDR | 6 bytes |
| Packet type | 1 byte |
| Packet parameters | X bytes |

Figure 22. Internal data protocol.

The first three fields are from the HCI ACL Data Packet and the logical link control and adaptation protocol (LCAP) ACL length is included in the Data of the PDU (Segment Data Unit, SDU). The LCAP ACL length consists of the total length of the packet (they could be fragments and the total data does not have to be in the first packet), data could be separate in more PDUs. The Destination and From BD address are the addresses of the receiver (dongle) and the sensor node. They are media access control (MAC) addresses, physical identifiers to recognise every device. The packet type is the kind of data which is being collected (temperature or ECG). For starting the data collection the packet type is 0x09.

For the temperature there is an identifier (0x85) and for the ecg (0x84) in hexadecimal notation. After the packet type, depending of the kind of the data, different parameters will be in those fields.
Parameters for ecg: 0x84 Ecg data

ECG packet nbr 2 bytes (The number of the ECG packet)

Timestamp 4 bytes (Time when the collection was done)

Data 1 LSB (8bits) 1 byte

Data 1 MSB (8bits) 1 byte

... 

Data (nbr of meas.) LSB 1 byte

Data (nbr of meas.) MSB 1 byte

Parameters for temperature data: 0x85 Temperature packet

PacketNbr 2bytes, (unsigned integer) (Number of temperature packet)

TimeStamp 4 bytes, (two unsigned integer) (Time when the collection was done)

Temperature data 2 byts, unsigned integer (Temperature Data).

3.3.3 Data collection from RS-232 by events.

The data collection was a problem because an exhaustive research about Java and its Application Programming Interface (API) has been required.

The serial port cable has classes in Java to control this kind of device but is really difficult to use. First of all the java communications package has to be installed (javacomm). Besides if the applications is running over windows operative system a special file .dll will needed because this java package is not supported by windows. After this hard preparation the serial port has to be configured and open (COM1,COM2...). Some parameters have to be configured as speed or modes of transmission. A thread has to be created to listen the serial port if new data are available. It is possible to do that by an event listener associated to the serial port. Also an inputStream and OutputStream associated to the serial port to read and write in the port are needed.

<table>
<thead>
<tr>
<th>Baud rate:</th>
<th>manufacturer-specific</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of data bits:</td>
<td>8</td>
</tr>
<tr>
<td>Parity bit:</td>
<td>no parity</td>
</tr>
<tr>
<td>Stop bit:</td>
<td>1 stop bit</td>
</tr>
<tr>
<td>Flow control:</td>
<td>RTS/CTS</td>
</tr>
<tr>
<td>Flow-off response time:</td>
<td>manufacturer specific</td>
</tr>
</tbody>
</table>

Figure 23. RS-232 features.
When the port has been opened, the application has to continue its execution but the thread which was created is going to be listening the port until a event occurs.

The thread is not alerted about all events, just the events that have been configured. After data is received in the port, the thread starts to execute its code, and this code will takes care of read and process the bytes.

4. RESULTS

This chapter shows the results obtained in the tests and an analysis of them will be done.

4.1 Serial Port Installation in Windows 7

The laptop has not Bluetooth so a solution is needed. The Bluetooth receiver (dongle) has a serial port input and has to be connected to a computer with USB input. In order to fix this problem a Serial Port-USB adapter called RS-232 cable is used. The RS-232 cable needed a special software provided by the cable company so was not difficult to install it.

It was installed by the name of "COM 1" and was possible to check out with the putty program if was well added.

![Putty session with serial port.](image.png)

This figure shows that the COM1 is opened well so is possible to work with it. In this case a laptop with Bluetooth integrated would have been a great solution.
4.2 Java package installation.

In order to work with serial port in Java a new package is required, the java communications. From the sun website this package was installed as a .jar file. The first time when the program was executed the result was the next Exception:

```
Error loading SolarisSerial: java.lang.UnsatisfiedLinkError: no SolarisSerialParallel in java.library.path
Caught java.lang.UnsatisfiedLinkError: com.sun.comm.SolarisDriver.readRegistrySerial(Ljava/util/Vector;Ljava/lang/String;)I while loading driver com.sun.comm.SolarisDriver
```

This problem exists because the library for Java provides this package is oriented to Linux and Solaris platforms. The one chance to use this library in Windows is to add a special .dll file called "win32com.dll". This file allows us to work with the Java library not oriented to Windows.[7] It could have been convenient Linux platform because this problem does not exist. In order to fix this problem in Windows a research about serial port in windows was needed. Also was possible to work with external libraries created by particulars. There are some in internet but the Java API was chosen to avoid implement with unknown packages. This solution also would have avoided to install the .dll file.

4.3 ACL connection

First of all to write on the outputStream a Create Connection Command is needed. In the diagram of "Create an ACL connection", this is the first command which has to be transmitted to the controller.

A command status event was received from the controller. Due to the status was '0', that means that the operation was successfull and the request was sent. Later a Connection Complete Event was received with status parameter '0', so the ACL connection is established. This event contains the Connection Handle which is an identifier of the connection.
Now is possible a communication of ACL data.

It could have been good if the most of the events are collected, because a lot of information is offered about the communication, the controller, the host, parameters of negotiation or speed, but in this case was enough with this job.

4.3.1 Start Data Collection Command.

A command to notice to the sensor node to start the data sending is needed. This PDU has the arquitecture of the HCI ACL Data packet. The packet type is 0x09 (ecg measurement) is dedicated to begin the collection of data (temperature and ecg) and has only one parameter, ON/OFF. To start the collection this parameter has to be '1'. If the flags (Packet Boundary Flag and Broadcast Flag) have no valid values or one of the MAC addresses is wrong, a Hardware Error will be received, with code '-2'.
After checking out the valid values of these parameters, an event called 'Number of Completed packet' was received with some parameters as the connection handle. After this event, the data collection starts, and HCI ACL Data Packets start to be received continuously until the communication is stopped.

The data are HCI ACL Data Packets with the internal protocol showed in the figure.

The field LCAP length is the total length of the ECG packet. This ECG Packet can be separated in several HCI ACL Data packets. The Data Total Length is the length of the HCI ACL Data Packet. It is possible to know if an ACL packet is the first one or is a continuous fragment due to the packet boundary flag (PB). The data bytes of the HCI ACL Data Packets are parameters which represent the ECG signal or the temperature value.

The data collection will be stopped when a minute is passed. This time is being controlled by a timeout. When this timeout is activated a flag of end collection(unMinuto) is on.

```java
public void timer()
{
    long time;
}
```

Figure 27. Procedure of data collection.

The data are HCI ACL Data Packets with the internal protocol showed in the figure. The field LCAP length is the total length of the ECG packet. This ECG Packet can be separated in several HCI ACL Data packets. The Data Total Length is the length of the HCI ACL Data Packet. It is possible to know if an ACL packet is the first one or is a continuous fragment due to the packet boundary flag (PB). The data bytes of the HCI ACL Data Packets are parameters which represent the ECG signal or the temperature value.

The data collection will be stopped when a minute is passed. This time is being controlled by a timeout. When this timeout is activated a flag of end collection(unMinuto) is on.
It is really important check out if the communication is being succesfull because it could be a lot of errors. It is convenient to look some status parameters which tell us if everything is going okay.

![Graphical ECG](image)

**Figure 28. Graphical ECG.**

This is a graphic made with the data available from the measurements fo the procedure. The ordinate indicates the value in milivolts of the measurement while the abscissa indicates the number of measurement. If this graphic is compared with theoretical signal, it is very equal.
Each measurement has a sampling frequency of 500 Hz so this is 2 milliseconds.
If the number of measurements are counted approximately between two points repeated in the signal looking for the period, to calculate that is possible:

$480 - 105 = 375$ measurements one signal complete.

375 measurements $\times$ 2 milliseconds = 750 ms the total period.
The frequency of this signal would be 1.33 Hz.

This could be an example of a graphic temperature during 24 hours. The values are in centigrades and the abscissa is the time.
Now a scheme of the packets during the time and the period.

Figure 29. Graphical Temperature.

Figure 30. ECG and temperature packets.
To: It is the time of the ECG clock, the time when the first measurement is done. After this, each packet takes a different time. A complete ECG packet has a period of 200ms (2 ms each measurement). And the temperature packet takes 0.025 ms. The channel is being shared by two signals, eeg and temp. Each signal has its own Ts (Time Period) and frequency. Temperature needs less time to be transmitted.

If the connection gets down the system finishes to process all packets which are in the reception queue and saves them in the file. If the system restablishes the connection, starting a new process of requesting is not needed because the connection handle already exists and the system will start to collect the new data in a new file. The data missing are represented in the file by ‘0’. In the case which a connection is cut, the application recalculates the time left and complete the fields empties by ‘0’.

4.3.2 Saving to a file.

When the data are separated without headers of the HCI ACL Data packet, they have to be saved in a file. Files .bin have been used because is the standard way to store bytes. Then will be easy to recover these information independent of the plattform. It is not very convenient to save the bytes in another type of file like a .txt file because the recover could be problematique.
These are the ECG data, the first two bytes are the packet number, and the 4 bytes next are the timestamp. The rest of the bytes are values of voltage in milivolts.

Figure 32. data bytes Temperature.

These are the temperature data, the figure above shows that the first two bytes are the packet number, and the 4 bytes next are the timestamp. The rest of the bytes are values of temperature in centigrades.

4.4 Future Work.

The idea of the wireless sensor node is a good purpose to create ecg networks through wireless sensor networks. A database would be needed to store all the information and computers could manage the behaviour of the network. Graphics about the ECG and values of temperature will notify the state of the patient. And if something is wrong this pattern of the signal could be compared with another one in order to detect anomalies in the hart or illness.[5]

Even the sensors nodes could be work with another networks of sensors outside the range by a gateway.

This solution could open new researchs like sensors to help in the fires for the forests. Sensors communicated could transmit information about the area temperature and help to avoid fires.[8]
5. SUMMARY AND CONCLUSIONS.

The ECG and temperature data according to some studies can be related with the stress. The sensor node collect every signal received from the single sensors and transmit it by air with Bluetooth Protocol.

On the other side a receiver connected to the laptop by serial port collected the data from the sensor node. A program to control the flow of packets received was created in the laptop.

The program consist in two threads, one for the main execution and writing commands in the outputStream and one thread listening the event of "New Data Available" and then this thread read and process the bytes arrived to the queue of reception. Finally these bytes are saved into a file.

The system in general has worked well, but the dongle (bluetooth receiver) was not working very well so the tests were very hard.

The conclusion is that is a really good system to ecg for point-to-point connections and it could be extended to another areas or to create networks of ecg controlled by programs like this. The Bluetooth specification has been important to recognise the types of packets and a every significant field to fix some error situations. The important part was the point "how to make an ACL connection" due to this chapter offered to us the theory and the packets which should be sent to start the communication. This is the windows solution, but in linux some things about the compatibility would have been easier. A laptop with Bluetooth integrated would have been more efficient and easier to implement. The dongle had failures very often and was difficult to try the application.

This is a good system to store and collect the data from the sensors but it does not represents signals or do any other job.
APPENDIX

This chapter shows important material as diagrams, source code...

Setting a serial Port in Java.

This is part of the code of the file SerialPortCOM.java and shows the configuration of a serial port through the java communications package.

The class SerialPort has to be configured by certain parameters. It is important to remind that exist two SerialPortCOM instances. One is created by the Application of the main Thread (This one uses the method configurePort to prepare its working) and one else is created each time when available data in serial port occurs. In order to get this purpose, a listener is activated and this kind of event.

```java
public void serialEvent( SerialPortEvent _ev ) {
    switch(_ev.getEventType()) {
        case SerialPortEvent.BI:
        case SerialPortEvent.OE:
        case SerialPortEvent.FE:
        case SerialPortEvent.PE:
        case SerialPortEvent.CD:
        case SerialPortEvent.CTS:
        case SerialPortEvent.DSR:
        case SerialPortEvent.RI:
        case SerialPortEvent.OUTPUT_BUFFER_EMPTY:
            break;
            // when we have available data this case is activated.
        case SerialPortEvent.DATA_AVAILABLE:

            this.readPort();

            break;
    }
}
```
The listener is always ready for the moment when available data is waiting from the serial port. In that moment the option notifyDataAvailable is activated and is the one event that the listener is going to treat. This treatment is to execute the case DATA_AVAILABLE, what means read bytes from the serial port. This thread will finish when available data in the queue ends. These variables has to be static because if the thread runs out, the configuration has to remain.

```java
static Enumeration portList;
This variable has the list of ports available in the system.
static CommPortIdentifier idPort;
This variable has a specific port.
static SerialPort serialPort;
This is the class which takes care of the serial port configuration.
static OutputStream output;
This is the output, where we will write the data to send to the sensor node.
static InputStream input;
This is the input, where we will read the data from the sensor node.

Input and output are associated to the SerialPort.
/**
 * This method configure the features of the port and gets an input and output.
 */
public void configurePort()
{
    portList = CommPortIdentifier.getPortIdentifiers();
    while( portList.hasMoreElements() ) {
        idPort = (CommPortIdentifier)portList.nextElement();
        if( idPort.getPortType() == CommPortIdentifier.PORT_SERIAL ) {
            if( idPort.getName().equals("COM1") ) {
                // If port is not in use, we try to open it.
                try {
                    serialPort=(SerialPort)idPort.open("Application",2000);
                } catch( PortInUseException e ) {} // We get an output channel.
                try {
                    output = serialPort.getOutputStream();
                    input = serialPort.getInputStream();
                } catch( IOException e ) {
                    System.out.println("Unexpected serial port error. ");
                } // We add an event listener for listen the port
                try {
                    serialPort.addEventListener( this );
                } catch( TooManyListenersException e ) {} // We activate the notifications of data in serial Port.
                serialPort.notifyOnDataAvailable( true );
            }
        }
    }
    // Fixing the parameters of the port.
    try {
        serialPort.setSerialPortParams( 115200,
                                            SerialPort.DATABITS_8,
                                            SerialPort.STOPBITS_1,
                                            39
```
SerialPort.PARITY_NONE);

} catch( UnsupportedCommOperationException e ) {} 

}

}

PDU format in java.

For the packets sent, an special architecture in Java has been chosen. It had to be an array of bytes, a buffer. First of all a byte array has to be declared with the specific number of bytes.

byte[] pdu=new byte[21];

Later a buffer for bytes will be used, and assign the last bytes array will be needed.
ByteBuffer buffer = ByteBuffer.wrap(pdu);
So it is possible to use methods to write and read the byte buffer in order to create PDUs.
buffer.put(HCI_packet_indicator);

ECG and Temperature Files Stored in Java.

The data has to be saved in files which can be recovered later easily. The extension chosen has been .bin because is a standard extension for every platforms. It is the format binary therefore it is perfect to store bytes.

The example exposed from the code of the application:

Class ACLHandler:

```java
import java.io.*;
import java.util.List;
/**
 * This class handle the ACL data.
 * @author Francisco Cánovas Camino
 */
public class ACLhandler {

    private List<Byte> ecg;
    private List<Byte> temperature;
    byte packetType;
    final byte ecgData=(byte)0x84;
    final byte temperatureData=(byte)0x85;
    FileOutputStream ecg_output;
    FileOutputStream temp_output;
    File ecg_file;
    File temp_file;
```
public ACLhandler(List<Byte> packetEcg, List<Byte> packetTemperature) {
    ecg = packetEcg;
    temperature = packetTemperature;
    ecg_file = new File("ecg.bin");
    temp_file = new File("temp.bin");

    try {
        ecg_output = new FileOutputStream(ecg_file);
        temp_output = new FileOutputStream(temp_file);
    } catch (FileNotFoundException e) {
        System.err.println("ERROR: Unable to create file");
    }
}

public void processAclData() {
    for (int i = 0; i < ecg.size(); i++) {
        try {
            ecg_output.write(ecg.get(i));
        } catch (IOException e) {
            System.err.println("ERROR: Unable to write to file");
        }
    }
    System.out.println("ECG DATA SAVED SUCCESSFULLY IN ecg.bin");

    for (int j = 0; j < temperature.size(); j++) {
        try {
            temp_output.write(temperature.get(j));
        } catch (IOException e) {
            System.err.println("ERROR: Unable to write to file");
        }
    }
    System.out.println("TEMPERATURE DATA SAVED SUCCESSFULLY IN temp.bin");
}
• **TotalLengthPDUS**
This class contains the length of the events treated in this application in order to know the real length of the events packets. It is used for the SerialPortCOM.

• **ACLHandler**
This is the class which takes care of the data treated from the SerialPortCOM. It collects the lists of bytes (temperature and eeg) and stores the information in two separated files.

• **Application**
It has the main method which starts the execution of the main thread. It calls to the ConnectionManager.

• **ConnectionManager**
It takes care of the ACL connection, managing and collecting the events related with it and doing possible the communication. It calls the reading and writing methods from SerialPortCOM.

• **EventHandler**
This class collects the essential information of every event packet coming in order to know important parameters for the communication.

• **SerialPortCOM**
This class controls the serial port and its configuration. It reads and writes the port and manage the
data received.

**Activity Diagram**

It shows the behaviour of the application. There are two threads. One is the main thread and could be considered the main application which starts the procedures. The another thread is a listener which wakes up when new data is in the serial port. This thread treats the packet and process them.

*Main Thread*

Figure A2. Main Thread Activity Diagram.

This activity diagram shows the process of the main Thread since is awake. The main Thread configures the Port, setting the parameters of the serial interface RS-232. Although the Port
Exception is not showed in the diagram, this exception could be throw by the method ConfigurePort or methods which uses the serial port. But this exceptions are not in the normal flow of the applications, suddenly they can be throw if internal problems are detected. After activating the listener Thread, a Create Connection Command is sent (written in outputStream) to be delivered to the Bluetooth Receiver(Dongle) and later to the ECG sensor node. A timer is activated for stopping the wait if the command status event is not received. (TimeOutException).

Even if a Command Status Event is received, it is important to check if this command is the expected one, because must to have status '0'. If everything was ok and a Connection Complete Event is received the ACL connection is established. Then an ACL data Packet has to be sent. This packet has a parameter which order the data collecting of ECG and temperature. Since this moment Data packets are being received, and will be collected them for 1 minute. After that countdown, a Disconnect Command will be sent, and the thread will finish.
Thread Receiver

Figure A3. Receiver Thread Activity Diagram.

Since the moment when this Thread receives a new data available event, it starts to read the port storing the bytes in a buffer. Each time one byte of this buffer will be read, sorting if is an event packet or ACL data packet. It will process the bytes detecting the events and saving the temperature and ecg data in buffers which will be saved later.

Events not related and important for ACL connection are ignored.
public class Application {

    public static void main(String[] args) {
        SerialPortCOM comPort = new SerialPortCOM(); // Serial Port Communication.

        // ECG Node Bluetooth Address
        byte[] node_address = new byte[6];
        node_address[0] = 0x35;
        node_address[1] = (byte) 0xf3;
        node_address[2] = 0x28;
        node_address[3] = (byte) 0x96;
        node_address[4] = (byte) 0xa0;
        node_address[5] = 0x00;

        // Dongle Bluetooth Address
        byte[] dongle_address = new byte[6];
        dongle_address[0] = 0x00;
        dongle_address[1] = (byte) 0x80;
        dongle_address[2] = 0x37;
        dongle_address[3] = (byte) 0x29;
        dongle_address[4] = (byte) 0x3d;
        dongle_address[5] = (byte) 0x2a;

        try {
            comPort.configurePort();
        } catch (PortException e) {
            System.out.println(e.getMessage());
        }  // It will configure the features of the Serial Port.

        ConnectionManager manager = new ConnectionManager(node_address, dongle_address, comPort);
    }
}
start(manager); // Starting procedures of reception.

/**
 * It is the method for starting the procedures of reception.
 * @param manager It takes care of the connections with the Serial Port.
 */

public static void start(ConnectionManager manager){
    try {
        manager.CreateACLconnection();
    } catch (CommandStatusEventException e) {
        System.out.println(e.getMessage());
    } catch (TimeoutException e) {
        // TODO Auto-generated catch block
        System.out.println(e.getMessage());
    } catch (DataException e) {
        // TODO Auto-generated catch block
        System.out.println(e.getMessage());
    } catch (PortException e) {
        // TODO Auto-generated catch block
        System.out.println(e.getMessage());
    }
}
import Exceptions.CommandStatusEventException;
import Exceptions.DataException;
import Exceptions.PortException;
import Exceptions.TimeoutException;
import commands.*;
import events.Command_Status_Event;
import events.Connection_Complete_Event;
import java.nio.ByteBuffer;

/**
* This class take care of set up the ACL Connections.
* @author  Francisco Cánovas Camino
*/
public class ConnectionManager {
    private byte[] Node_Address;
    private byte[] Dongle_Address;
    private SerialPortCOM serialP;
    private EventHandler eventHandler;
    private boolean timeout;
    static long time;

    /** This constructor takes the addresses and the serial port
     * created.
     * @param node_address Address from the ecg node.
     * @param dongle_address Address from the dongle connected to the
     * computer.
     * @param port Serial Port initialized.
     */
    public ConnectionManager(byte[] node_address,byte[]
    dongle_address,SerialPortCOM port){
        Node_Address=node_address;
        Dongle_Address=dongle_address;
        eventHandler=new EventHandler();
        serialP=port;
        serialP.oneMinute=false;
        serialP.resultCollect=false;
        serialP.collectingACL=false;
        serialP.complete=false;
        timeout=false;
    }

    /**
     * Constructor of connection manager.
     */
    public ConnectionManager(){
    }

    /**
     * This method take care of creating the ACL connection.
     * @throws TimeoutException CommandStatusEventException
     * @throws DataException
     * @throws PortException
     */
}
public void CreateACLconnection() throws CommandStatusEventException, TimeoutException, DataException, PortException {
    Command_Status_Event statusEvent = new Command_Status_Event();
    Connection_Complete_Event completeEvent = new Connection_Complete_Event();
    PDU_Create_Connection create_pdu = new PDU_Create_Connection(Node_Address);
    ByteBuffer pdu;
    pdu = create_pdu.build();  // I create the pdu
    Create_Connection
    serialP.writePort(pdu);  // Now I send the pdu to the serial Port to write.
    System.out.println("Create Connection Command sent");
    System.out.println("Waiting for Command Status Event...");
    long time;
    time = System.currentTimeMillis();
    long now;
    long result;
    while (eventHandler.command_status_event == false) {
        now = System.currentTimeMillis();
        result = now - time;
        if (result == 10000) {  // A minute has passed
            this.timeout = true;
            throw new TimeoutException("No Command Status Event response from the dongle. Timeout Exceeded");
        }
    }
    this.timeout = false;
    // I have received a command status event because the while finished.

    if ((statusEvent.status == 0x00) && (statusEvent.ocf == create_pdu.getOCF())) {
        // It is the command status event expected.
        System.out.println(" Command Status Event Expected received");
    }
    else {
        // It is not a command status event expected
        if (statusEvent.status == 0x0b) {
            System.out.println(" An ACL connection exists.");
        }
    }
else{ // Command not expected
    throw new CommandStatusEventException("Command Status Event not expected:" + "Status -> " + statusEvent.status + "\tOperation Code:" + statusEvent.getOpCode());
}

if(statusEvent.status!=0x0b){
    System.out.println("Waiting for Connection Complete Event Event...");
    long time2;
    time2=System.currentTimeMillis();
    long now2;
    long result2;
    while(eventHandler.connection_complete_event==false)
    {
        now2=System.currentTimeMillis();
        result2=now2-time2;
        if(result2==10000){ // A minute has passed
            this.timeout=true;
            throw new TimeoutException("No Command Status Event response from the dongle. Timeout Exceeded");
        }
    }
}

if(completeEvent.status==0){ // ACL connection created successfull
    System.out.println(" Command complete event received with	" + "Connection Handle:" + completeEvent.CH);
}

// Send Activation of ECG and Temperature reception.
ByteBuffer pdu2;
PDU_ACL_Activation activate_acl=new PDU_ACL_Activation(Dongle_Address,Node_Address,completeEvent.CH);
pdu2=activate_acl.build();
serialP.writePort(pdu2);
System.out.println("Activation of Starting Measuring sent");
timer(); // Activation of the timer during 1 minute.
serialP.collectingACL=true;
if(serialP.resultCollect==false){
    throw new DataException("Data no received from the Ecg Module, but signal of start sent");
}

//Send PDU Stop Measuring

ByteBuffer pdu3;
PDU_ACL_Disconnect disc=new PDU_ACL_Disconnect(Dongle_Address,Node_Address,completeEvent.CH);
pdu3=disc.build();
serialP.writePort(pdu3);
System.out.println("PDU Stop Measuring sent");

//llamar a ENDACLconnection
this.EndACLconnection(completeEvent);

/**
 * This method takes care of count 1 minute and notice somewhere.
 */
public void timer(){
    time=System.currentTimeMillis();
    long now;
    long result;
    System.out.println("The countdown of 1 minute has started...");
    while(serialP.oneMinute==false){
        now=System.currentTimeMillis();
        result=now-time;
        if(result==60000){ // A minute has passed
            serialP.oneMinute=true;
        }
    }
    System.out.println("A minute has passed.");
}

/** This class finish the ACL connection.
 * @param completeEvent It has information needed for end the connection.
 * @throws PortException
 */
public void EndACLconnection(Connection_Complete_Event completeEvent) throws PortException{
    //Send PDU disconnect
    ByteBuffer pdu4;
    byte reason=0;
PDU Disconnect disco=new
PDU_Disconnect(completeEvent.CH,reason);
pdu4=disco.build();

serialP.writePort(pdu4);
System.out.println("PDU ACL Connection Disconnect sent.");

} }

import java.io.*;
import java.nio.ByteBuffer;
import java.util.*;
import javax.comm.*;
import Exceptions.DataException;
import Exceptions.PortException;

/**
 * This class manage and take care of the connections with the serial port.
 * @author Francisco Cánovas Camino
 */

public class SerialPortCOM implements SerialPortEventListener {
    static Enumeration portList;
    static CommPortIdentifier idPort;
    static SerialPort serialPort;
    static OutputStream output;
    static InputStream input;
    private byte[] length_data_acl;
    private byte[] length_lcap_acl;
    private ByteBuffer length_data_acl_buffer;
    private ByteBuffer length_lcap_acl_buffer;
    private List<Byte> packetACL;  //
    private List<Byte> packetTemperature;  //
    private int index;
    private int tPacket;
    private int length;
    private int lengthParametersTotal;
    private int lengthParametersTemp;
    private boolean end_packet;
    private ByteBuffer r_packet;
    private byte[] packet;
    private byte[] rpacket;
    private EventHandler eventHandler;
    private TotalLengthPDUS lengther;
    private short data_total_length;
    private short lcap_total_length;
    private long timeNow;
    private int breaker=0;
    static boolean oneMinute;
    static boolean firstPacket;

}
private int counter;
private boolean ACLend;
private int tipoPacket;
private boolean valid_packet;
private int iECG;
private int iTEMP;
static long finalTime;
static boolean resultCollect;
static boolean collectingACL;
static boolean complete;

/**
 * Constructor.
 */
public SerialPortCOM(){
    length=0;
    index=0;
    tPacket=0;
    lengthParametersTemp=0;
    lengthParametersTotal=0;
    end_packet=false;
    lengther= new TotalLengthPDUS();
    packetACL=new ArrayList<Byte>();
    packetTemperature=new ArrayList<Byte>();
    iECG=1;
    iTEMP=1;
}

/**
 * This method configure the features of the port and gets an input and output.
 * @throws PortException
 */
public void configurePort() throws PortException {
    portList = CommPortIdentifier.getPortIdentifiers();

    while( portList.hasMoreElements() ) {
        idPort = (CommPortIdentifier)portList.nextElement();
        if( idPort.getPortType() == CommPortIdentifier.PORT_SERIAL ) {
            if( idPort.getName().equals("COM1") ) {
                // If port is not in use, we try to open it.
                try
                    // Code...
                }
            }
        }
    }
}

53
serialPort = ( SerialPort )
idPort.open("Application",2000);

} catch ( PortInUseException e ) {
   throw new PortException(e.getMessage());
}

// We get an output channel.
try {
   output = serialPort.getOutputStream();
   input = serialPort.getInputStream();
}

catch( IOException e ) {
   throw new PortException(e.getMessage());
}

// We add an event listener for listen the port

try {
   serialPort.addEventListener( this );
} catch( TooManyListenersException e ) {
   throw new PortException(e.getMessage());
}

// We activate the notifications of data in serial Port.
serialPort.notifyOnDataAvailable( true );

// Fixing the parameters of the port.
try {
   serialPort.setSerialPortParams( 115200,
      SerialPort.DATABITS_8,
      SerialPort.STOPBITS_1,
      SerialPort.PARITY_NONE );
} catch( UnsupportedCommOperationException e )
{
   throw new PortException(e.getMessage());
}

public void serialEvent( SerialPortEvent _ev ) {
   switch( _ev.getEventType() ) {
      case SerialPortEvent.BI:
      case SerialPortEvent.OE:
case SerialPortEvent.FE:
case SerialPortEvent.FE:
case SerialPortEvent.FE:
case SerialPortEvent.FE:
case SerialPortEvent.CTS:
case SerialPortEvent.DSR:
case SerialPortEvent.RI:
case SerialPortEvent.OUTPUT_BUFFER_EMPTY:
    break;
// when we have available data this case is activated.
case SerialPortEvent.DATA_AVAILABLE:

try {
    this.readPort();
} catch (PortException e) {
    // TODO Auto-generated catch block
    System.out.println(e.getMessage());
} catch (DataException e) {
    // TODO Auto-generated catch block
    System.out.println(e.getMessage());
}

break;
}

/**
 * This method write bytes in the serial port.
 * @param pdu
 * @throws PortException
 */

public void writePort(ByteBuffer pdu) throws PortException{
    try {
        byte[] pduReal= pdu.array();

        output.write(pduReal);
    } catch( IOException e ) {
        throw new PortException(e.getMessage());
    }
}

/**
 * This method process each byte we receive from the serial port.
 * @param field
 * @return
 */

public int processBytes(byte field){
    // Cheking the first byte. HCI indicator.
if(index==0){
    if(field==0x04){ //event
        tPacket=0x04;
    }
    if (field==0x02){  // acl packet
        tPacket=0x02;
        ACLend=false;
    }
}
else{
    if(tPacket==0x04){ // event
        if(index==1){
            if(field==0x0f || field==0x03){ //type of event.
                rpacket=new byte[lengther.getLength(field)];
                //length expected
                r_packet=ByteBuffer.wrap(rpacket);
                valid_packet=true;
            }
        }
    }
    if(index==2){  // length of the parameters
        lengthParametersTotal=field;
        lengthParametersTemp=lengthParametersTotal;
    }
    else{ // parameter bytes.
        if(lengthParametersTemp>0) // if we have more
            parameter bytes
            { if(valid_packet){
                r_packet.put(field);
            }
    }
}
lengthParametersTemp--;  
if (lengthParametersTemp==0){
    end_packet=true;
}
}
if (end_packet)  // end of the packet
{
    index=-1;
    end_packet=false;
}
if (valid_packet){  // sending to the handler
    eventHandler=new EventHandler();
    eventHandler.eventSorter(r_packet);
}
}
}
if (tPacket==0x02) {  // acl
    if (index==2) {  // connection handle and flags.
        if (field==32){  // first packet
            ACLend=false;
            firstPacket=true;
        }
        if (field==16){  // continuing packet
            firstPacket=false;
        }
    }
    if((firstPacket==true)&&index==3) // first byte of data total length
    {
        length_data_acl=new byte[2];
        length_data_acl_buffer(ByteBuffer.wrap(length_data_acl);
        length_data_acl_buffer.put(1, field);
    }
    if((firstPacket==true)&&index==4) { // second byte of data total length
        length_data_acl_buffer.put(0,field);
        data_total_length=length_data_acl_buffer.getShort(0);
        counter=0;
    }
}}
if((firstPacket==true) && index==5){  // lcap length
    length_lcap_acl=new byte[2];
    length_lcap_acl_buffer(ByteBuffer.wrap(length_lcap_acl);
    length_lcap_acl_buffer.put(1,field);
}

if((firstPacket==false) && index>=5){  // data
    if(lcap_total_length>counter+15){
        packetACL.addAll(field);
        counter++;
    }
    if(lcap_total_length==counter+15){ // end of the packet??
        index=-1;
        counter=0;
        lcap_total_length=0;
        data_total_length=0;
        ACLend=true;
    }
}

if((firstPacket==true) && index==6){  // second byte of data total length
    length_lcap_acl_buffer.put(0,field);
    lcap_total_length=length_lcap_acl_buffer.getShort(0);
}

if((firstPacket==true) && index==19){  // packet type
    if(field==-123){ // temperature
        System.out.println("Temperature Packet"+iTEMP);
        tipoPacket=2;
        iTEMP++;
    }
    if(field==-124){ // ecg
        System.out.println("ECG Packet"+ iECG);
        iECG++;
        tipoPacket=1;
    }
}

if((firstPacket==true) && index>19){
if(tipoPacket==1) {  // ecg
    packetACL.add(field);  // stored in the list
    counter++;  
}  
if((tipoPacket==2)&&(index<=27)) {  // temp
    packetTemperature.add(field);
    counter++;  
}  
if(data_total_length-15==counter){  // end of the packet?
    index=-1;
}  
if(lcap_total_length==counter+15){ // end of the complete packet?
    index=-1;
    counter=0;
    lcap_total_length=0;
    data_total_length=0;
    ACLend=true;

}  
}

return(0);

/**
 * This method read from the input of the serial port.
 * @throws PortException
 * @throws DataException
 */

class

public void readPort() throws PortException, DataException{
int i;
int result;

try {
    length=input.available();

while((length>0)&&(breaker==0)) {

    // How many bytes are waiting?
    if(length<=4000) {

packet=new byte[length];
result=input.read(packet,0,length);

else
{
    packet=new byte[4000];
    result=input.read(packet,0,4000);
}

if(result!=-1){ // there is data
    for(i=0;(i<length)&&(breaker==0);i++)
    {
        processBytes(packet[i]);
        if((oneMinute==true)&&(ACLend==true))
        {
            // 1 minute passed?everything is saved?
            breaker=1;
        }
        index++;
    }
    //if the there are no bytes anymore and we are
    collecting ACL and packet could not be processed.
    if((this.collectingACL==true)&&(i==length)&&(ACLend==false))
    {
        ACLend=true;
    }
    // One minute is not passed and we are
    collecting ACL, we have to complete with 0.
    if((this.collectingACL==true)&&(oneMinute==false))
    {
        calculateRemainTime();
        oneMinute=true;
        complete=true;
    }
    if(breaker==1){
        index=0;
    }
}
length=input.available();
if((ACLend==true)&&(oneMinute)){
    ACLhandler aclH=new ACLhandler(packetACL,packetTemperature);
    aclH.processAclData(); //processing acl data.
    SerialPortCOM.collectingACL=false;
    SerialPortCOM.complete=false;
    serialPort.removeEventListener(); // we finish the
    listener.
this.resultCollect=true;
output.close();
input.close();
serialPort.close();
}

} catch (IOException io) {
    throw new PortException(io.getMessage());
}

breaker=0;
}/**
 * This method calculates the time left when the connection has been lost.
 */
*/

public void calculateRemainTime(){
    timeNow=System.currentTimeMillis();
    finalTime=timeNow-ConnectionManager.time;
}

}

import java.nio.ByteBuffer;
import events.Command_Status_Event;
import events.Connection_Complete_Event;

/**
 * This class handle the events received.
 * @author Francisco Cànovas Camino
 */
*/

public class EventHandler {
    static boolean command_status_event=false;
    static boolean connection_complete_event=false;

    /**
     * Constructor
     */
    public EventHandler(){
    }
}
/**
* This methods classify the events.
* @param eventPacket
*/

public void eventSorter(ByteBuffer eventPacket){
    //check the first byte, the event code.
    byte eventCode=eventPacket.get(0);
    switch(eventCode){
    case 0x0f: //command status event
    {
        commandStatusEvent(eventPacket);
    }
    break;
    case 0x03: //connection complete event
    {
        connectionCompleteEvent(eventPacket);
    }
    break;
    }
}

/**
* This method gets information of the command status event.
* @param eventPacket
*/

public void commandStatusEvent(ByteBuffer eventPacket){
    byte status=eventPacket.get(2);
    byte num_HCI_commands=eventPacket.get(3);
    byte ocf=eventPacket.get(4);
    Command_Status_Event ces=new Command_Status_Event(status,num_HCI_commands,ocf);
    command_status_event=true;
}

/**
* This method gets information of the Connection_Complete event.
* @param eventPacket
*/

public void connectionCompleteEvent(ByteBuffer eventPacket){
}
byte length_params=eventPacket.get(1);
byte status=eventPacket.get(2);
short connection_handle=eventPacket.getShort(3);

Connection_Complete_Event cce=new
Connection_Complete_Event(status,connection_handle);
connection_complete_event=true;

/**
 * This class give the total length of some PDUS.
 * @author Francisco Cánovas Camino
 *
 */

public class TotalLengthPDUS {

    public final int length_command_status_event=6;
    public final int length_connection_complete_event=13;

    /**
     * This method gets the length of the event required.
     * @param eventCode
     * @return
     */

    public int getLength(byte eventCode){
        int totalBytes=0;
        switch(eventCode){
            case (0x0f) : { // command_status_event
                totalBytes=length_command_status_event;
            }
            break;
            case (0x03) : { //connection complete event
                totalBytes=length_connection_complete_event;
            }
            break;
            }
        return totalBytes;
    }

    import java.io.*;
    import java.util.List;
import Exceptions.DataException;

/**
 * This class handle the ACL data.
 * @author Francisco Cánovas Camino
 */

public class ACLhandler {

    private List<Byte> ecg;
    private List<Byte> temperature;
    private FileOutputStream ecg_output;
    private FileOutputStream temp_output;
    private File ecg_file;
    private File temp_file;

    /**
     * Constructor.
     * @param packetEcg
     * @param packetTemperature
     * @throws PortException
     */

    public ACLhandler(List<Byte> packetEcg, List<Byte> packetTemperature) throws DataException {
        ecg = packetEcg;
        temperature = packetTemperature;
        ecg_file = new File("ecg.bin");
        temp_file = new File("temp.bin");

        try {
            ecg_output = new FileOutputStream(ecg_file);
            temp_output = new FileOutputStream(temp_file);
        } catch (FileNotFoundException e) {
            // TODO Auto-generated catch block
            throw new DataException(e.getMessage());
        }
    }

    /**
     * This method proccess data and store in a file.
     */

    public void processAclData() throws DataException {
        for (int i = 0; i < ecg.size(); i++) {
            try {
                ecg_output.write(ecg.get(i));
            } catch (IOException e) {
                // TODO Auto-generated catch block
                throw new DataException(e.getMessage());
            }
        }
    }
}

// If the time is not finished and we have to put 0 in the file.

if(SerialPortCOM.complete==true){
    long timeAfter;
    long timeNow=System.currentTimeMillis();
    long remainTime=0;

    while(remainTime<SerialPortCOM.finalTime) {
        try {
            ecg_output.write(0);
        } catch (IOException e) {
            // TODO Auto-generated catch block
            throw new DataException(e.getMessage());
        }
        timeAfter=System.currentTimeMillis();
        remainTime=timeAfter-timeNow;
    }
}

System.out.println("ECG DATA SAVED SUCCESSFULLY IN ecg.bin");

for(int j=0; j<temperature.size();j++){
    try {
        temp_output.write(temperature.get(j));
    } catch (IOException e) {
        // TODO Auto-generated catch block
        throw new DataException(e.getMessage());
    }
}

//if one minute is not passed and we have to store '0' in the temperature file.

if(SerialPortCOM.complete==true){
    long timeAfter;
    long timeNow=System.currentTimeMillis();
    long remainTime=0;

    while(remainTime<SerialPortCOM.finalTime) {
        try {
            temp_output.write(0);
        } catch (IOException e) {
            // TODO Auto-generated catch block
            throw new DataException(e.getMessage());
        }
        timeAfter=System.currentTimeMillis();
        remainTime=timeAfter-timeNow;
    }
}
try {
    ecg_output.close();
} catch (IOException e) {
    // TODO Auto-generated catch block
    throw new DataException(e.getMessage());
}

try {
    temp_output.close();
} catch (IOException e) {
    // TODO Auto-generated catch block
    throw new DataException(e.getMessage());
}

System.out.println("TEMPERATURE DATA SAVED SUCCESSFULLY IN temp.bin");

package commands;
import java.nio.ByteBuffer;

/**
 * This class creates the pdu PDU_ACL_Activation.
 * @author Francisco Cánovas Camino
 */
public class PDU_ACL_Activation {

    private byte HCI_packet_indicator;
    private byte[] BD_ADDRfrom;
    private byte[] BD_ADDRdest;

    private byte packet_type;
    private byte on;

    /**
     * Fill parameters of the pdu.
     * @param btAddressfrom
     * @param btAddressTo
     * @param ch
     */

    public PDU_ACL_Activation(byte[] btAddressfrom, byte[] btAddressTo, short ch) {
        this.HCI_packet_indicator = 0x02;
        this.BD_ADDRfrom = btAddressfrom;
        this.BD_ADDRdest = btAddressTo;

        this.packet_type = 0x09; // Configure ECG meas.
        this.on = 1;
    }
public ByteBuffer build(){
  byte[] pdu = new byte[21];
  ByteBuffer buffer = ByteBuffer.wrap(pdu);

  buffer.put(HCI_packet_indicator);
  buffer.put((byte)42);
  buffer.put((byte)32);
  buffer.put((byte)16);
  buffer.put((byte)0);
  buffer.put((byte)16);
  buffer.put((byte)0);
  buffer.put(this.BD_ADDRdest);
  buffer.put(this.BD_ADDRfrom);
  buffer.put(packet_type);

  buffer.put(on);

  return buffer;
}
package commands;
import java.nio.ByteBuffer;

/**
 * This class creates the pdu PDU_ACL_Disconnect.
 * @author Francisco Cánovas Camino
 */

public class PDU_ACL_Disconnect {

    private byte HCI_packet_indicator;
    private byte[] BD_ADDRfrom;
    private byte[] BD_ADDRdest;

    private byte packet_type;
    private byte on;

    /**
     * Fill parameters of the pdu.
     * @param btAddresfrom
     * @param btAddressTo
     * @param ch
     */
    public PDU_ACL_Disconnect(byte[] btAddressfrom, byte[] btAddressTo, short ch) {
        this.HCI_packet_indicator = 0x02;
        this.BD_ADDRfrom = btAddressfrom;
        this.BD_ADDRdest = btAddressTo;

        this.packet_type = 0x09; // Configure ECG meas.
        this.on = 0;

        // con=(short)(this.Connection_Handle | 0x2000);
    }

    /**
     * This method put the pdu in a buffer orderly.
     */
    public ByteBuffer build() {

        byte[] pdu = new byte[21];
        ByteBuffer buffer = ByteBuffer.wrap(pdu);

        buffer.put(HCI_packet_indicator);
    }
}
buffer.put((byte)42);
buffer.put((byte)32);
buffer.put((byte)16);
buffer.put((byte)0);
buffer.put((byte)16);
buffer.put((byte)0);
buffer.put(this.BD_ADDRdest);
buffer.put(this.BD_ADDRfrom);
buffer.put(packet_type);

buffer.put(on);

return buffer;
}

package commands;
import java.nio.ByteBuffer;

/**
 * This class creates the pdu Create_Connection_Command.
 * @author Francisco Cánovas Camino
 */

public class PDU_Create_Connection extends PDUcommand {

private byte[] BD_ADDR;
private short packet_type;
private byte page_scan_repetition_mode;
private byte reserved;
private short clock_offset;
private byte allow_role_switch;

/**
 * Fill parameters of the pdu.
 * @param btAddress
 */

public PDU_Create_Connection(byte[] node_address){

this.HCI_packet_indicator=0x01; //command
this.param_total_length=0x0d; //13d
this.OCF=0x0005;
this.OGF=0x01;
BD_ADDR=node_address;
packet_type=0x0008; // DM1 packets
page_scan_repetition_mode=0x00; // R0
reserved=0x00;
clock_offset= 0x0000;
allow_role_switch=0x00; // I just can be the master.
/**
 * This method returns the OCF of this command.
 * @return OCF
 */

public short getOCF(){
    return OCF;
}

/**
 * This method put the pdu in a buffer orderly.
 */

public ByteBuffer build(){
    byte[] pdu = new byte[17];
    ByteBuffer buffer = ByteBuffer.wrap(pdu);
    byte opCode1 = 0x05;
    byte opCode2 = 0x04;

    buffer.put(HCI_packet_indicator);
    buffer.put(opCode1);
    buffer.put(opCode2);
    buffer.put(param_total_length);
    buffer.put(BD_ADDR);
    buffer.putShort(packet_type);
    buffer.put(page_scan_repetition_mode);
    buffer.put(reserved);

    buffer.putShort(clock_offset);
    buffer.put(allow_role_switch);

    return buffer;
}
package commands;
import java.nio.ByteBuffer;

/**
 * This class creates the pdu Disconnect_ACL_Command.
 * @author Francisco Cánovas Camino
 */

public class PDU_Disconnect extends PDUCommand {

    private short Connection_Handle;
    private byte reason;

    /**
     * Fill parameters of the pdu.
     * @param ch It is the connection handle.
     * @paramreas It is the reason of the disconnection.
     */

    public PDU_Disconnect (short ch, byte reas){
        this.HCI_packet_indicator=0x01;
        this.OCF=0x0006;
        this.OCF=0x01;
        this.param_total_length=0x03;
        this.Connection_Handle=ch;
        this.reason=0x13;
    }

    /**
     * This method put the pdu in a buffer orderly.
     */

    public ByteBuffer build(){
        byte[] pdu=new byte[7];
        ByteBuffer buffer = ByteBuffer.wrap(pdu);

        short opCode=0x0181;

        buffer.put(this.HCI_packet_indicator);
        buffer.putShort(opCode);
        buffer.put(this.param_total_length);
        buffer.put((byte)42);
        buffer.put((byte)0);
        buffer.put(reason);

        return buffer;
    }
}
package commands;

import java.nio.ByteBuffer;

/**
 * Abstract class that creates pdus.
 * @author Francisco Cánovas Camino
 */

public abstract class PDUcommand {
    protected short OCF;
    protected byte OGF;
    protected byte param_total_length;
    protected byte HCI_packet_indicator;

    /**
     * This method put the pdu in a buffer orderly.
     */

    public abstract ByteBuffer build();
}

package events;

/**
 * This class represents to the Command Status Event
 * @author Francisco Cánovas Camino
 */

public class Command_Status_Event {

    public static byte ocf;
    public static byte status;
    public static byte num_HCI_Commands;

    /**
     * Constructor
     * @param status
     * @param num_HCI_Commands
     * @param opCode
     */

    public Command_Status_Event(byte status, byte num_HCI_Commands, byte opCode) {
        this.status = status;
        this.num_HCI_Commands = num_HCI_Commands;
        this.ocf = opCode;
    }
}
/**
 * Constructor
 */
 public Command_Status_Event(){
}

/**
 * Gets the opCode of the command.
 * @return
 */
 public static short getOpCode() {
    return ocf;
}

/**
 * Gets the status of the command.
 * @return
 */
 public static byte getStatus() {
    return status;
}

/**
 * Gets the number of HCI commands allowed of the command.
 * @return
 */
 public static byte getNum_HCI_Commands() {
    return num_HCI_Commands;
}

}

package events;

/**
 * This class represents to the Connection Complete Event
 * @author Francisco Cánovas Camino
 */

public class Connection_Complete_Event {

    public static short CH;
    public static byte status;

    /**
     * Constructor
     * @param status
     * @param ch
     */
    public Connection_Complete_Event(byte status,short ch){

this.status=status;
this.CH=ch;

/**
 * Constructor
 */
public Connection_Complete_Event(){
}

/**
 * gets the status of the event.
 * @return
 */
public static byte getStatus() {
    return status;
}

/**
 * gets the Connection Handle of the connection.
 * @return
 */
public static short getConnectionHandle() {
    return CH;
}

package Exceptions;

/**
 * Class which treats a Exception produced by a command status event.
 * @author Francisco Cánovas Camino
 */
public class CommandStatusEventException extends Exception {

    /**
     * Constructor
     * @param mens Message from the subclass to report the extreme above.
     */
    public CommandStatusEventException(String mens){
        super(mens);
    }
}

package Exceptions;
/**
 * Class which treats a Exception produced by data reception.
 * @author Francisco Cánovas Camino
 */

public class DataException extends Exception {

    /**
     * Constructor
     * @param mens Message from the subclass to report the extreme above.
     */
    public DataException(String mens) {
        super(mens);
    }
}

package Exceptions;

/**
 * Class which treats a Exception produced by the serial port.
 * @author Francisco Cánovas Camino
 */

public class PortException extends Exception {

    /**
     * Constructor
     * @param mens Message from the subclass to report the extreme above.
     */
    public PortException(String mens) {
        super(mens);
    }
}

package Exceptions;

/**
 * Class which treats a Exception produced by a timeout.
 * @author Francisco Cánovas Camino
 */

public class TimeoutException extends Exception {

    /**
     * Constructor
     * @param mens Message from the subclass to report the extreme
     */
    public TimeoutException(String mens) {
        super(mens);
    }
}
above.
   */

    public TimeoutException(String mens)
        super(mens);
    

REFERENCES


