Thesis work

SIMULATOR ORIENTED CONTROL OF POWER IN BLUETOOTH WIRELESS SENSOR NETWORKS.

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I. Abstract

This project develops a simulator capable of calculating the variables of a net of sensor called nodes; these are transmitting data to a central computer through a distribution by piconet where the nodes are classified by master or slaves. The system is based on the millisecond update of the qualities of the nodes, using a pleasant graphical environment that gives sensation to interact with the network in real-time. Thus, we know the state battery of the nodes in all the instant of the simulation can test and simulate algorithms or distributions of energy savings.
II. Introduction

Introduction is a brief explanation of the theoretical background, initial thoughts of the objectives and working.

1. Context

A net of sensors is the collection of a big whole of sensors nodes spread out in a specifically region.

The nets of sensors Ad Hoc considerate highly distributed are constituted for small nodes (wireless) and with light weight that is spread out in a specific area. Its function is to decide a substructure of wireless communication to see something specific (temperature, pressure, movement of objects, etcetera).

While that an individual node has a region of sensing, a power of processing and a limited energy, having a great sensors number it increases the robustness, reliability and precision in the given area of cover of the net. If the net has more sensors nodes that cooperate and collaborate among themselves in a certain region, the acquisition of the information is more extensive. It gives more security in the sensing and reaffirms the good acting of the net. As seen in Figure 1 the architecture of a scatter net is depicted.

---

Figure 1 Network
As for the energy, many of the current devices that have feeding based on batteries, whose period of life depends on the time they are active, but in any case it will require the presence of to replace the batteries when they are exhausted or are regarded as useless to the sensor. In any case, one of the areas of active investigation in nets of sensors are the development of algorithms of efficient routing in energy terms, to increase the time of autonomy of the net.

A prevision of the duration of the net of sensors is needed and it visualizes the possible improvements through the different methods of routing. For which it is necessary a simulator of this type of nets. In our specific case a simulator with nodes that communicate with Bluetooth technology.
II. INTRODUCTION

2. Specific objectives of the project

Description of the objectives originally proposed for considering that the program achieves its purposes.

2.1 Objective

From the study of the wireless nets Bluetooth, the objective is to create a specific simulator to obtain the efficiency of the available energy.

2.2 Specification

The project will be divided in 4 stages:

1. Study of the Bluetooth technology, in short, the Bluetooth 2.0 specification EDR + (Enhanced Data Rate). By focusing the study in the characteristics of communication and in the consumption of energy.

2. Study of the different technologies of existent simulation, for the nets of Bluetooth sensors; NS2 with the extension of Bluetooth UCBT, BlueWare, and BlueHoc.

3. From the Bluetooth 2.0+EDR specification and the empiric results *, creation of a new simulator oriented wireless sensor networks. The simulator will permit define it Bluetooth net: node number, characteristics of each node, energy, state, etcetera. Perform the simulation and get the results on file for its study. The programming of the simulator, so much the functionality as the graphic environment will be in Java language. The program will be totally modulate and enlargeable, with any characteristic that want develop. Initial will be a prototype with different tools functioning correctly, and other to develop in improvements of the program.
II. INTRODUCTION

   a. Use
   b. Form to develop new characteristics.

*Explanatory note

The degree project is part of a major project within the MDH University, therefore a lot of documentation and empiric data reals, have been provided by the tutors for accuracy in the simulations.
3. Description of the work

After studying well thoroughly the NS2 program and its library it is seen that this somewhat obsolete and that is very ambiguous for to use, and its language is difficult of described. Moreover the documentation on the Web is not very intense, especially in the subject of Bluetooth and its energy efficiency.

After several weeks by studying the characteristics of the communication for Bluetooth and of the “Wireless Sensor Networks” nets and the different existent simulators at present, is feasible and necessary create an own simulator, more easy to program and that it is an “all in one” in which when is inserted the characteristics the program will serve the desired data. The entire program in an universal and modular language, the language Java. The simulator will be more oriented to the Bluetooth network and its energy characteristics. Totally open to give a chance to be enlarged with bigger tools that the developed thing in this project.

It thinks about it develops other simulator above all to correct the deficiencies and limitations of the UCBT library through NS2. The characteristics of the nodes are visible of in every moment of the simulation and it can exchange in real time of simulation, thus, a perfection of the results is taken at every instant.
4. Methodology and plain of work

This is the workflow that it is able to develop any kind of algorithm or function. The next step in this workflow could be the construction of the pseudo code which is broadly expressed in all sections of the code.

![Figure 2 Method of Simulation](image-url)
5. **Structure of the document**

The memory of the project has organized in the following six chapters. The first chapter is a theoretically context by making an introduction to the net of sensors, the programs for simulate it and the theory of Bluetooth. In the second chapter it gets into to the general characteristics and the initial assumptions of the program. While that in the two following chapters their functions are studied in depth, so much their functions, forms of handling of its internal structure and flux of code. The chapter four studies the possible enlargements of the program and future works, by explaining possible enlargements of interest and the form of implement. The last chapter is a brief conclusion.
III. BACKGROUND

This briefing paper contains a description and justification of the work done. It is divided into six chapters, with their corresponding entries. From reading the report gives a clear idea of the project that it represents.

CHAPTER 1. THEORETICAL CONTEXT

The theoretical approach adopted in this project is structured around the specification of Bluetooth and Wireless sensor networks.

1.1. Theory about Wireless Sensor Networks

In this section the theory is described to understand the necessary concepts of Bluetooth technology.

1.1.1. Introduction Wireless Network

Wireless networks are based on the IEEE 802.11 standards. A basic wireless network consists of multiple stations communicating with radios that broadcast in either the 2.4GHz or 5GHz band (though this varies according to the locale and is also changing to enable communication in the 2.3 GHz and 4.9 GHz ranges).

802.11 networks are organized in two ways: in a BSS one station acts as a master with all the other stations associating to it; this is termed infrastructure mode and the master station is termed an access point (AP). In BSS mode all communication passes through the AP; even when one station wants to communicate with another wireless station messages must go through the AP. In the second form of network there is no master and stations communicate directly. This form of network is termed an IBSS and is commonly known as an adhoc network.
802.11 networks were first created in the 2.4GHz band using protocols defined by the IEEE 802.11b standard. These specifications include the operating frequencies, MAC layer characteristics including framing and transmission rates (communication can be done at various rates). Later the 802.11a standard defined operation in the 5GHz band, including different signaling mechanisms and higher transmission rates. Still later the 802.11g standard was defined to enable use of 802.11a signaling and transmission mechanisms in the 2.4GHz band in such a way as to be backwards compatible with 802.11b networks.

Separate from the underlying transmission techniques 802.11 networks have a variety of security mechanisms. The original 802.11 specifications defined a simple security protocol called WEP. This protocol uses a fixed pre-shared key and the RC4 cryptographic cipher to encode data transmitted on a network. Stations must all agree on the identity of the fixed key in order to communicate. This scheme was shown to be easily broken and is now rarely used except to discourage transient users from joining networks. Current security practice is given by the IEEE 802.11i specification which defines new cryptographic ciphers and an additional protocol to authenticate stations to an access point and exchange keys for doing data communication. Further, cryptographic keys are periodically refreshed and there are mechanisms for detecting intrusion attempts (and for countering intrusion attempts).

Another security protocol specification commonly used in wireless networks is termed WPA. This was a precursor to 802.11i defined by an industry group as an interim measure while waiting for 802.11i to be ratified. WPA specifies a subset of the requirements found in 802.11i and is designed for implementation on legacy hardware. Specifically WPA defines the TKIP protocol that is derived from the original WEP protocol. 802.11i permits use of TKIP but most stations will instead use the AES cipher for encrypting data; a cipher that is too computationally costly to be implemented on legacy hardware.
Other than the above protocol standards the other important standard to be aware of is 802.11e. This defines protocols for deploying multi-media applications such as streaming video and voice over IP (VoIP) in an 802.11 network. Like 802.11i, 802.11e also has a precursor specification termed WME (and now WMM) that has been defined by an industry group as a subset of 802.11e that can be implemented now to enable multi-media applications while waiting for the final ratification of 802.11e. The most important thing to understand about 802.11e and WME / WMM is that it enables prioritized traffic use of a wireless network through Quality of Service (QoS) protocols and enhanced media access protocols. Proper implementation of these protocols enable high speed bursting of data and prioritized traffic flow. [1]
1.1.2. Wireless Sensor Network

A wireless sensor network (WSN) is a wireless network consisting of spatially distributed autonomous devices using sensors to cooperatively monitor physical or environmental conditions, such as temperature, sound, vibration, pressure, motion or pollutants, at different locations.

In addition to one or more sensors, each node in a sensor network is typically equipped with a radio transceiver or other wireless communications device, a small microcontroller, and an energy source, usually a battery. The envisaged size of a single sensor node can vary from shoebox-sized nodes down to devices the size of grain of dust, although functioning "motes" of genuine microscopic dimensions have yet to be created.

The cost of sensor nodes is similarly variable, ranging from hundreds of dollars to a few cents, depending on the size of the sensor network and the complexity required of individual sensor nodes. Size and cost constraints on sensor nodes result in corresponding constraints on resources such as energy, memory, computational speed and bandwidth. [2]
Due to limited battery life, the nodes are built taking into account energy conservation, and generally spend much time at sleep mode with low power consumption.

A sensor network normally constitutes a wireless ad hoc network, meaning that each sensor supports a multi-hop routing algorithm (several nodes may forward data packets to the base station).

Moreover, WSN has restoration capacity, i.e. if a node fails, the network will find new ways to route data packets. In this way, the network will survive as a whole, even if individual nodes that lose power or be destroyed.

The development of wireless sensor networks was originally motivated by military applications such as battlefield surveillance. However, wireless sensor networks are now used in many industrial and civilian application areas, including industrial process monitoring and control, machine health monitoring, environment and habitat monitoring, healthcare applications, home automation, and traffic control.

The next image shows the use of wireless sensor network in environmental applications. [3]
1.2. **Theory simulation of networks.**

Explanation of different methods of simulating. Simulation is the imitation of the real operation of a system during a time interval, it works:

Define a simplified mathematical model of the real system. Numerically represents the evolution of the model for a certain period of time. Estimate the characteristics of the system from data collected in the previous step. Changes in a real system can be simulated in order to predict the impact on it, then, it is necessary to use a complex computer program.

1.2.1. **Characteristics and simulation models**

The simulation is characterized by:

Allow more complex models than analytical methods. Substitute for experimentation with the real system when it is impossible or very expensive. Produce estimates, not exact solutions.

The behavior of the simulation is determined by the simulation model. A simulation model is a set of assumptions concerning the operation of the real system. These assumptions are expressed through mathematical and logical relationships between entities.

Using the model we define the structure, processes, queues, node types, energies, resources, attributes of each element, events that can alter the state of the system over time.

Simulation models are classified as:

- Static or dynamic
- Deterministic or stochastic
- Discrete or continuous.
In discrete-event simulation, the operation of a system is represented as a chronological sequence of events. Each event occurs at an instant in time and marks a change of state in the system.

Figure 6 Discrete Simulation
1.2.2. When it is proper to simulate?

Simulation is not always an appropriate technique to solve the problem; there are other methods of analysis, analytical solutions of mathematical models, experimenting with physical models, testing the system on real...

It can be applied to other simulation methods when the costs exceed the budget or time if the resource is not available where the behavior of a system is so complex that it cannot be defined, and so on.

1.2.3. Uses of network simulators

Network simulators serve a variety of needs. Compared to the cost and time involved in setting up an entire test bed containing multiple networked computers, routers and data links, network simulators are relatively fast and inexpensive. They allow engineers to test scenarios that might be particularly difficult or expensive to emulate using real hardware - for instance, simulating the effects of a sudden burst in traffic or a DoS attack on a network service. Networking simulators are particularly useful in allowing designers to test new networking protocols or changes to existing protocols in a controlled and reproducible environment.

Network simulators, as the name suggests are used by researchers, developers and QA to design various kinds of networks, simulate and then analyze the effect of various parameters on the network performance. A typical network simulator encompasses a wide range of networking technologies and helps the users to build complex networks from basic building blocks like variety of nodes and links. With the help of simulators one can design hierarchical networks using various types of nodes like computers, hubs, bridges, routers, optical cross-connects, multicast routers, mobile units, MSAUs etc. [11]
1.3. Existing Simulators

In the following paragraphs various simulators and computer networks are explained for an overview of existing methods.

1.3.1. OMNeT++

OMNeT++ is a public, source, component, based, modular and open - architecture simulation environment with strong GUI support and an embeddable simulation kernel. Its primary application area is the simulation of communication networks and because of its generic and flexible architecture, it has been successfully used in other areas like the simulation of IT systems, queuing networks, hardware architectures and business processes. [2]

![OMNeT++ Simulator](image)

**Figure 7 OMNeT++ Simulator**

1.3.2. Realistic and Large Network Simulator (Real)

REAL is a simulator for studying the dynamic behavior of flow and congestion control schemes in packet switch data networks. It provides users with a way of specifying such networks and to observe their behavior. Source code is provided so that interested users can modify the simulator to their own purposes. It was written by S. Keshav. [3]

1.3.3. Java -Simulator

Simulator developed by NSF, DARPA, CISCO and Illinois University and Ohio University. JSim is a Java - based simulation system for building quantitative numeric models and analyzing them with respect to experimental reference data. JSim models may intermix ODEs, PDEs, implicit equations, integrals, summations, discrete events and procedural code as appropriate. Jim’s model compiler can automatically insert conversion factors for compatible physical units as well as detect and reject unit unbalanced equations. [4]
1.3.4. Wireless IP Simulator (WIPSIM)

The WIPSim is an event-driven simulator that has been developed by Martijn Kuipers and Gerben Kuijpers, PhD students at the Center for PersonKommunikation (CPK) at Aalborg University, Denmark. The simulator is used as a tool to investigate issues in ad-hoc networking, Personal Area Networking (PAN), routing, QoS, and mobility in IP networks. [10]

1.3.5. NS2 with the extension of Bluetooth:

Ns is a discrete event simulator targeted at networking research. Ns provides substantial support for simulation of TCP, routing, and multicast protocols over wired and wireless (local and satellite) networks.

Ns were built in C++ and provide a simulation interface through OTcl, an object-oriented dialect of Tcl. The user describes a network topology by writing OTcl scripts, and then the main ns program simulates that topology with specified parameters.

The NS2 makes use of flat earth model in which it assumes that the environment is flat without any elevations or depressions. However the real world does have geographical features like valleys and mountains. NS2 fails to capture this model in it.

Ns began as a variant of the REAL network simulator in 1989 and have evolved substantially over the past few years. Ns has always included substantial contributions from other researchers, including wireless code from the UCB Daedelus and CMU Monarch projects and Sun Microsystems. [1]
1.3.5.1. Ns2 extension UCBT

UCBT (stands for University of Cincinnati, BlueTooth) is a ns-2 based Bluetooth network module which simulates the Bluetooth network operations in great details. Most specifications at Baseband and above like LMP, L2CAP, BNEP have been simulated in UCBT, including frequency hopping scheme, device discovery, connection set up, Hold, Sniff and Park modes management, role switch and multi-slot packet type negotiation, SCO voice connection, etc. There is a provision to constitute a cluster of Bluetooth devices and such formation with up to 8 Bluetooth devices is known as a piconet. It also allows a number of piconets to be connected together using "bridge nodes" and such a large network is usually referred to as a scatter net. [8]
1.3.5.2. **Ns2 extension BlueHoc**

BlueHoc is an open source Bluetooth technology simulator. It simulates the baseband and link layers of the Bluetooth specifications. It is capable of simulating an ad-hoc environment with several Bluetooth devices operating in an indoor wireless channel. It uses the TCP/IP simulations of "ns" to enable performance evaluation of TCP/IP based applications over Bluetooth. It also provides an insight into the performance of device discovery and paging protocols specified in the Bluetooth baseband specifications. It provides a platform for evaluating proposals for improving performance of Bluetooth based systems. [9]

1.3.5.3. **Ns2 extension BlueWare**

The Blueware software module contains implementations of a Bluetooth simulator, which closely follows the Bluetooth Specifications 1.1, and the scatter net formation and link scheduling schemes. The simulator implementation is based on the BlueHoc extension to ns-2. Most of the original code of Bluehoc has been re-written and re-designed. In addition, a significant amount of new code has been added. In particular, Blueware provides an easy-to-program interface to various scatter net formation and link scheduling schemes. Along with the simulator, the implementations of a scatter net formation algorithm (TSF) and a link scheduling algorithm (LCS) are also provided. The Bluetooth simulator part of Blueware is licensed under the IBM Public License whereas the scatter net formation and link scheduling protocols such as TSF and LCS modules are licensed under the General Public License. [7].
1.4. **Study of the simulator currently used more. NS2**

Study of the NS2 simulator, the simulator is mostly used at present for the simulation of networks. Based on its characteristics, we developed our simulator, focusing on properties in our network.

1.4.1. **Introduction**

Probably NS2, is the network simulator open source most used in both research purposes and for teach, so we chose to install and test the simulator for more information about the existing simulators. Ns2 is event simulator where the advance of time depends on the timing of events which are maintained by a scheduler.

1.4.2. **Installation and Problems (*)**

Ns2 is mainly developed for UNIX systems such as BSD, Linux, Solaris, etcetera. It could also run on win32, but supported by Cygwin.

First, we analyze different versions available of ns2, the most useful, the version known as "all in one"; these versions have different applications to perform the simulations: ns2, tcl, otcl, nam, xgraph, etcetera. That discussed later.

Currently available versions, “ns-allinone-2-28” and “ns-allinone-2-29”, in which we can see its folder structure.

(* ) The installation will be done in a Windows XP machine
1.4.2.1. Cygwin

Initially we prepare to install ns2 all in one 2-29, through Cygwin. For this we install Cygwin and all associated libraries, is shown in Figure 10.

Copy “ns-allinone-2.29.2.tar” to directory c:/cygwin/usr/local.

Unzip “ns-allinone-2.29.2.tar”.

Click on desktop icon “Cygwin”. Find the “install.exe” file and Start to run the installation “./install”.

Figure 10 Installing Cygwin

Figure 11 Installation Run of NS2 Allione-2.29
Installing is finished and we have to configure system variables and library paths.

Once installed ns2, follow these steps to install the library-specific UCBT Bluetooth.

1. cd ns-allinone-2.xx/ns-2.xx
2. tar zxvf ./ucbt-xx.tgz
3. cd ucbt-xx
4. ./install-bt (with option -t or -d to enable debug)
5. cd test. Run some examples: ../../ns xxx.tcl >xxx.out
6. cd tools; make; Use the modified setdest to generate mobile scenario.

If the process is followed correctly, the message appeared on the screen is showing in Figure 13.

Figure 12 NS Installation Finished

Figure 13 UCBT Installation Finished
1.4.2.2. Virtual Machine

Due to NS2 is developed for Unix systems, we try to install it on a virtual machine, we use for it VMWare:

Once installed ns2, follow these steps to install the library-specific UCBT Bluetooth.

1. Get ns2.
2. get ucbt-xx.tgz
3. tar zxvf ns-allinone-2.xx.tar.gz
4. cd ns-allinone-2.xx/ns-2.xx
5. tar zxvf .../ucbt-xx.tgz
6. cd ucbt-xx
7. ./install-bt ( with option -t or -d to enable debug )
8. cd test. Run some examples: ../../ns xxx.tcl >xxx.out
9. cd tools; make;
1.4.2.3. Problems

In these installations, which initially seem simple, we have found many problems:

- Difficulty in finding some libraries: xorg, x11 ...
- Incompatibility of libraries from different operating systems.
- Slow Installation.
- Need to set many environment variables.
- Incompatible UCBT and ns versions.
- Little intuitive graphical interface.

1.4.3. Basic Procedure of Work

In this section, the working method of the NS2 simulator is listed briefly, exhibited chronologically.

- Establishment of to scheduler.
- Make a model, its programming in TCL (Tool Command Language) and OTCL (Object Tool Command Language).
- Links between nodes and queues.
- Protocols.
- Applications.
- Events.
- Track events, monitoring statistics.
- View and process of results.
1.4.3.1. Post processing

For post processing are used to scripts of PERL (practical extraction and report language) or utilities like awk that extract the desired results generally the time and the value of the parameter from trace file.

1.4.3.2. View of results

Ns-allinone includes two utilities display: nam and xgraph.

NAM: No need to do a trace of the post processing.

Xgraph: It is necessary make a post processing of the traces.

Other options for viewing the files through the use of any tool representing tables, for example: gnu plot or even MS-Access.

1.4.3.3. Source Code TCL Example

```tcl
$startcbrRV use-rng $startcbrRNG

#Topology: Nodes and links
#------------------------
set SourceVideo [$ns node]
set EdgeS_Video [$ns node]
set SourceFTP [$ns node]
set EdgeS_FTP [$ns node]
set Core [$ns node]
set EdgeD [$ns node]
set Dest [$ns node]

$ns duplex-link $SourceVideo $EdgeS_Video 15Mb 0.01ms DropTail
$ns simplex-link $EdgeS_Video $Core 15Mb 0.1ms DropTail
$ns simplex-link $Core $EdgeS_Video 15Mb 0.1ms DropTail
$ns duplex-link $SourceFTP $EdgeS_FTP 15Mb 0.01ms DropTail
$ns simplex-link $EdgeS_FTP $Core 15Mb 0.1ms DropTail
```

Figure 15 Source Code TCL
1.4.3.4. Out Nam Example

![Out Nam Example](image1)

**Figure 16 Out Nam**

1.4.3.5. X Graph Example

![X Graph Example](image2)

**Figure 17 Xgraph Out**
1.5. **Study Bluetooth wireless sensor network technology**

In this section, we study the Bluetooth technology, its features, models and operation.

1.5.1. **Introduction Bluetooth**

The Bluetooth technology was designed in 1994 for the Sven Mattisson and Jaap Haartsen, two employees of Ericsson Telephone Co. To select the name of this technology they based on the Harald II Viking king of Denmark, nicknamed blue azure tooth (Bluetooth) due to an illness that produced him this coloration in his set of teeth. This king unified the kingdoms of Scandinavia. Bluetooth unifies the different technologies by means of an universal device for the interconnection of all kind of peripheral.

The devices that incorporate Bluetooth recognize and it is communicated in such a way that the canal remains open and not requires not the direct intervention and constant of the user whenever wants to send somewhat. The specification sprang up at the beginning of 1998 through the collaboration of several leading undertakings of the industry of the wireless technologies: Ericsson, Nokia, Intel, IBM, Toshiba, Motorola and, more late, 3Com (Palm), which formed the SIG (Special Interest Group). These undertakings have adopted this technology to develop it with their own products, which began to work out to the market to ends of the year 2000. Each new member company of the SIG graduates as the other a license to implant the specification 1.0 gives birth of royalties.

The Ericsson undertakings (Sweden) and Nokia (Finland) are, of all previous, the main Bluetooth promoters as an open specification for the industry of the computer science and of the telecommunications, by using a wireless connection of stop reach that is not in need of direct sight between the connected devices. The technology counts with the support of this type on purpose unlike other as DECT or IrDA, that present some problems on time to unload information from the PC to the mobile telephone, between other. The below price that is to wait reach these products do that its inclusion in any device supposes a reasonable cost for the manufacturer and the user. Some esteem speaks of a superior number 1000 millions of Bluetooth units for the year 2005.
1.5.3. Basic functioning.

Each Bluetooth has a microchip (transceiver) that transmits and receives in the frequency of 2.4 GHz. Besides of the canals of dates, are available three canals of voice to 64 Kbit/s. Each device has a unique direction of 48 bits, based on the standard IEEE 802.11 for LAN wireless. The connections are one by one with a maximum rank of 10 meters, although by using amplifiers it can arrive until the 100 meters, it introduces distortion. Bluetooth has been designed to operate in an environment multi-user.

Figure 18.1 Collector Node Connected to the Computer

Figure 18.2 Prototype Sensor Node
The devices can be qualified to communicate among themselves and interchange dates of a transparent form to the user. Although each link is codified and protected against interferences and loss of link, Bluetooth cannot be considered as a secure wireless net, but some techniques to level of application can be used to increase it.

The topology that is used in a net can be or point to point or multipoint. Once connected all devices have similar opportunity of access, but there is one that is defined as master and the other as slaves. The speed for an asymmetric canal of data can reach to 721 Kbit/s in a sense and 57.6 Kbit/s in the other, or 432.6 Kbit/s in both senses if the link is symmetrical. This is for Bluetooth version 1.2, we are using 2.0+EDR that implies that the transmission speed is up to 3Mbit/s.
1.5.4. Architecture of Bluetooth.

This is the section where we study the most important features of Bluetooth technology. It is needed for our future simulator.

1.5.4.1. Specter of frequencies.

The election of the spectrum was decided in base of two fundamental considerations. Firstly, it must be of public access, without need of licenses. Secondly, it must be validated universally. Therefore, Bluetooth operates around a band with frequency ISM 2.4 GHz.

1.5.4.2. Outline of multiple access.

In the band ISM of 2.4 GHz are defined a whole of 79 leaps of bearing with 1 MHz of separation. The time between leaps is of 625 microseconds. The sequence of specific leap is determinate for the unit that controls the FH canal, called master. The clock of this unit defines also the phase in the sequence of leap. The other units, called slaves, use the identity of the master to select the same sequence of leap and add times of stopped to its clocks to synchronize the frequency of leap.

In the dominion of the time, the canal is divided in slot times. The minimum time between leaps of 625 microseconds corresponds with a slot times. To simplify the implementation, the communications full-duplex carry out applying double division in the time (TDD). This wants say that an unit transmits and receives alternately. The separation between the transmission and the reception prevents effectively the crosstalk between the operations of transmission and reception of the transmitter of radius. Since the transmission and the reception carry out in different slot times, also use bearing different.

1.5.4.3. Communication based on packet transmission

Bluetooth uses a system of transmission based on packet transmission: the flux of information is fragmented in packages. In each slot, only can be send an unique package. All packages have the same format, beginning with a code of access, followed for the head of the package and finally the field of data of user. The package only is accepted in the case
of the access code coincides with the identification code of the master of the piconet. This prevents that packages are accepted by a false piconet that uses the same canal for the transmission.

- In a canal with slot, has been defined so much link synchronous as asynchronous, as you can see in the following section. The performance of the type of package is different to link synchronous already asynchronous:

- In link asynchronous, the packages can be of a slot, three slots or five slots. The rate of maximum transmission that is obtained in links asynchronous is of 3 Mbps (removing heads and the other data that are not of the user). The field of dates of the user is variable.

- In links synchronous, only there are packages of a slot and the field of data of user is fixed. The synchronous links support link full-duplex with rates of transmission of 64 kbps in both senses.

Figure 18.3 Final Version of the Sensor Node with BT 2.0 + EDR class 1 with Battery
1.5.4.4. Physical connections

They define it two types of physical links:

- Link synchronous oriented to the connection (SCO). It is a link point to point between a master and an unique slave. The link settles by reserve of duplex slots at regular intervals.

- Link asynchronous without connection (ACL). The ACL link is a link point-multipoint between the master and all slaves of the piconet. This link uses all the slots of the canal that not be used for links SCO. The traffic for this type of links is promoted by the master. The structure in the slots of the canal of a piconet permits to mix synchronous links and asynchronous.

1.5.4.5. Establishment of the connection

In Bluetooth, the stations can be in diverse manners of functioning, for the establishment of the connection and for the economy of the energy. For the establishment of the connection are defined three states: scan, it pays and inquiry. A station is in mode idler when wants to keep the maximum of energy, it is as asleep. However, this station will have to be awaked and see every certain time if there is some station that wants to communicate with it.

To establish a connection is necessary to know the identification of the unit with that we want to connect. If this information is not known then, a broadcast message will have to be sent and the receivers will have to answer with its direction (identification) and information of the clock. The units in idle mode also listen the broadcast messages.

1.5.4.6. Administration of the energy

This is an important point in the design of all system that is fed by a battery, because of the consumption of this is possible minor. For the economy of energy, Bluetooth defines a series of states where the stations go in and go out. In the idle mode, the single station scans the net during 10 MS each t seconds, where t can be between [1.28 - 3.84] seconds.
III. BACKGROUND. CHAPTER 1. THEORETICAL CONTEXT

Also is defined a mode parked (PARK), where the rank of t is a bit shorter. However, this mode only can be applied when a piconet have been established. Only the slaves can be put in this mode. The slave only has to listen to the code of access and the head of the package to be synchromesh with the other of stations of the net. Other mode of below consumption during the connection is the SNIFF mode. In this mode, the slaves do not accede to the net in the whole slot master-to-enslaved.

In periods of long silent, the master has to send for the canal to all slaves, in order that these can resynchronize their clocks. During several operations of transmission and reception, an unit check the access code at the beginning of the slot of reception. If is received the code of access, the head is decoded, since it means that the package can be for it. If the 3 bits of the direction of the slave are not the same that the 3 bits of the receiver, then the slave stops to decode and turns to sleep.

1.5.4.7. Sniff mode

Sniff mode is a low consumption mode of Bluetooth.

On the sniff mode, the devices have a reduced participation on the traffic of messages and packets. On the sniff mode this occurs only at 'sniff intervals' (at this mode the device also listens to broadcast messages).

A Bluetooth module in the Sniff mode stays synchronized in the piconet. It listens to the piconet at regular intervals ($T_{\text{sniff}}$) for a short instant. This enables it to re-synchronize itself with the piconet and to be able to make use of this Sniff window to send or receive data. The consumption is as low as the $T_{\text{sniff}}$ is large (compared to the Sniff window). If $T_{\text{sniff}}$ is in the region of a second and the duration of Sniff ($T_{\text{win}}$) is in the region of several ms, the consumption will be about 1 to 5% of the maximum transmission consumption (average consumption of 1mA to 5mA approximately).
The Bluetooth Specification, in section 10.8.2 states: "The slave has to listen at $D_{\text{sniff}}$ slot every sniff period, $T_{\text{sniff}}$ for a $N_{\text{sniff}}$ attempt number of times. If the slave receives a packet in one of the $N_{\text{sniff}}$ attempt RX slots, it should continue listening as long as it receives packets to its own AM_ADDR. Once it stops receiving packets, it should continue listening for $N_{\text{sniff}}$ timeout RX slots or remaining of the $N_{\text{sniff}}$ attempt number of RX slots, whichever is greater." [14]

$T_{\text{sniff}}$ is programmable and depends on the application.

**Figure 19 State Bluetooth**
1.5.4.8. Interconnection of piconets

Bluetooth has been designed to give chance to have tenth of piconets operating in the same area, without reducing the performance. To this whole of piconets are known as scatternet. This is possible thanks to that Bluetooth uses a communication based on packet transmission on linking slotted. A station can take part in several piconets, but in an instant of certain time only can communicate in one, however the station can be jumping from piconet in piconet by fitting the parameters of the canal (identification of the master and clock of the master).

A station can change the role when a piconet passes to another, therefore can be enslaved in a piconet and master in another, but never can be master in two different piconets. The mechanism of selection of the leap in frequencies has been designed to permit the communication between different piconets. In Bluetooth, has be defined a HOLD mode, to permit to a station gives up temporarily a piconet and visit other (HOLD also can be used as an additional mode of below consumption).

1.5.5. Standardization of Bluetooth

At the beginning of 1998 was formed the Bluetooth Special Interest Group to promote the concepts of Bluetooth and to establish standard for the industry. The SIG was promoted for manufacturers of the industry of the mobile communications, of the industry of portable computers and of the industry of integration of chips: Ericsson, Nokia, IBM, Toshiba and Intel. In July 1999 was published the version 1.0 of the specification. Nowadays, this standard follows in evolution, since appear new applications base on Bluetooth and only must add more specifications to the pile of protocols.
1.5.6. Version 2.0+EDR

In most of the cases the effective range of class 2 devices is extended if they connect to a class 1 transceiver, compared to a pure class 2 network. This is accomplished by the higher sensitivity and transmission power of Class 1 devices.

The nominal rate of EDR is about 3 megabits per second, although the practical data transfer rate is 2.1 megabits per second. The additional throughput is obtained by using a different radio technology for transmission of the data. Standard, or Basic Rate, transmission uses Gaussian Frequency Shift Keying (GFSK) modulation of the radio signal with a gross air data rate of 1Mbit/s. EDR uses a combination of GFSK and Phase Shift Keying modulation (PSK) with two variants, π/4-DQPSK and 8DPSK. These have gross air data rates of 2, and 3 Mbit/s respectively. According to the 2.0 specification, EDR provides the following benefits:

- Reduced complexity of multiple simultaneous connections due to additional bandwidth.
- Lower power consumption through a reduced duty cycle.

The Bluetooth Special Interest Group (SIG) published the specification as "Bluetooth 2.0 + EDR" which implies that EDR is an optional feature. Aside from EDR, there are other minor improvements to the 2.0 specification, and products may claim compliance to "Bluetooth 2.0" without supporting the higher data rate. At least one commercial device, the HTC TyTN Pocket PC phone, states "Bluetooth 2.0 without EDR" on its data sheet.

![Figure 20 A Sniffer Probe](image)

The Figure 20 is of a sniffer probe used to listen and record the communication over a link, it is not an ordinary Bluetooth dongle.
CHAPTER 2. PROPERTIES OF THE PROGRAM

In this section, we define the general features of the program, such as folder structure, errors, help tool, the assumptions of the simulator and a brief introduction.

2.1. The simulator

It is a complete and complex simulator in which in a same program can be visualized the characteristics and events of a net and can be visualized the energy processes and other characteristics in a direct way and several ways through different complements.
A built simulator to be enlargeable, modular and of open code; in such a way that any expert in the matter can be capable of develop new complements for the simulator or improve the already existent. For that a great effort have been done in explaining with detail each function and algorithm in order that these can be modified and improved without major complication. In different places we can find the beta version expression that wants to express the desire that this single code is the beginning of a great program with multiple features.

Once loaded all the necessary dates for simulation simply giving click in the play button, the simulator began to keep in mind all consumptions by updating the data of the nodes (wireless sensors with Bluetooth communication). We can see all the characteristics in “real time” (by keeping in mind the latency) by means of the graphic environment. The program executes all programmed event by beginning for the routing (commissioned function to organize to the nodes for piconet by defining their route until the receiving node). The program will detect if one of the nodes does not have energy and will proceed to execute a new routing without this node.

You can stop the simulation to analyze the network at any instant, by mean the main window or whatever of the applications. We can reactivate it from the instant of the pause or returns to begin from the beginning.

The program provides all the dates that are wanted in several different formats, as graphic, codes, Excel documents…
2.2. Structure of files

In order that our program will be of easily access to the characteristics of the built net in such a way that the program gathers the dates of some simple Excel tables (Figure 23). So to modify or create these single dates is necessary to have a program with access to .xls tables. For the introduction of the characteristics of the net that we want to build, we have EventTables and NodeTables. But for an enlargement of the program or to modify the energy quantities of consumption we have the DatasTables tables in which is stored the Excel with the empiric data of the energy consumptions of the nodes according to their state or type.

Figure 22 Folders

Figure 23 Files

Figure 24 Table Nodes

Figure 25 Table Events
A file to keep in mind is the out.txt in which are stored all variations of the variables of the nodes for which permits deal with that information; in our simulator is used for the graphic application. The line comes with the numeric data that correspond with: Cycle+outNode+outNumVariable+outNewValueVariable.

2.3. Errors in the simulation

We keep in mind all possible errors when we introduce the dates and it finds out for screen of which has been the error in order that it can correct it.

2.4. Help

To explain the functioning and the peculiarities of the windows of our simulator we will use a tool of the own simulator, the “help” application, by exposing in this thesis what is put directly. In each window in the top right corner we find the interrogative sign that give us an informative window with a detailed explanation of the window of our discussion (Figure 29).
III. BACKGROUND. CHAPTER 2. CHARACTERISTICS OF THE PROGRAM

All windows of “help” are constructed in three depart, general explanation of the window, explanation of specific things and beta version. The beta version part shows that this simulator is built with some features that are minims and sufficient for the functioning but that is enlargeable in boosting, in this section is shown more direct those enlargements than could do it.

![Figure 29 Button of Help](image)

2.5. Premises of the simulator

To create the simulator some premises were studied which facilitated us the creation of the simulator. Can be considered limitations therefore, those can be one of the things to improve in later versions.

The simulator considers that all nodes have infinite coverage, all nodes can speak among themselves. In the consumption of the nodes do not keep in mind the distances then, all of them consummate the same energy, although, the nodes broadcast to a long distance.

All information must reach to the same place, a computer that will be the one which promotes the information. The node 0 is the computer or the node connected directly to the computer, therefore has a different type. In order to shape the net must keep in mind the peculiarity of this node.

This version just allows two types of events, the emission of data and the Routing event. That is because the routing process moment is important for the consumption. For the routing is reserved the event 0 and it begins in the start instant. If we do not want to consider the energy consumption before the routing, simply we must put 0 in the star time.

The whole program works with value “int” therefore we must be careful with introducing those values in order to do not pass the maximum rank that allows one “int” or the consequences can be a functioning not expected of the simulator.
CHAPTER 3. MAIN FUNCTIONS

In this chapter, is explained all the windows available in the program, giving a general explanation of the window, specific characteristics and ways of improving.


General explanation of the window:

Main window where we can find five different areas. The areas are: Characteristic of sensor network, Event current & Out, Information, Run and space called Network. The distribution of these areas in the window is not random, the areas are placed for the order that must be attended.
Explanation of specific things:

- Firstly the dates of our net must be introduced in the windows that spreads out the area of Characteristic of sensor network (nodes, characteristics and events), then through the Draw network button will be able to have the graphic representation of our net in the Network area.

- Event current shows the time in milliseconds and second in which we are in the simulation, the instant in which the external event is activated and in the square of text Out the changes of the variables due to the simulation (For example: Cycle: 315, Node: 1, variable: 3, it fence-linked: 34). Being the variables Node=0, PositionX=1, PositionY=2, Energy=3, TypeNode=4, State=5, Near=6, Path=7, Queue=8, Count=9.

- The area of "Information" buttons shows the current characteristics of the simulation time of our network. Therefore some windows will be inaccessible until to be defined the characteristics of the network.

- The three buttons of Run are: “Play”, to start the simulation from the beginning or since the last cycle pause. “Stop” to stop the complete simulation. And pause for storing simulation data of the current situation in order to restart the simulation.

- Finally we have the most wide area that consists in the space where is shown our nodes and their connections, denominated Network area. An important point consists in the auto scaling of its space that depending of the distances between the nodes the scaling will be done bigger or smaller in order to all the nodes can go in, even if we have the possibility of mobile nodes the space of scaling would change continuously in order to all nodes enter in the delimited area for the representation of the net.

Nodes and their connections are shown with different colors so can be distinguish easily some of their characteristics. The color of the node defines its type (Master red, Slave cyan, MasterSlave pink, SlaveSlave blue and central node white). The color of the connection defines the state (Idle gray, Connect red, Sniff gray, Emitting green, Receiving orange and Without battery black).
III. BACKGROUND. CHAPTER 3. MAIN FUNCTIONS

The central node is considered that is connected directly with the computer that will process the information of the nodes, and this is the only one with a circle surrounding all of its slave nodes. As clarification we must consider that the origin point 0.0 is found on the top left.

- > DrawNetwork class contains the algorithm that draws the network.

Beta version:

Although, this window is already sufficient to have a complete simulator, its enlargements are multiple as the improvement of the graphic quality of the represented net.
3.2. Help of Nodes

General explanation of the window:

In this window are defined the characteristics of the nodes that will permit develop the simulation. The characteristics to define for the user are: Node, PositionX, PositionY and Energy. It can be defined in the moment to open the window and save the characteristics of the nodes in an Excel type file for using later, or can be loaded directly in an Excel table already saved. In this way we can have a complex net of nodes already defined and make multiple simulations in different moments without to have to define the net again.
Explanation of specific things:

-> To define a new net can be made directly from our simulator or from an Excel table that have been already predefined. If it is done from our simulator the first step is to write the number of nodes that the net has and fill their data by keeping in mind the peculiarities of the node 0. If it is done from the Excel table simply modifies from one of the tables already defined.

-> If we want to open one of the Excel tables already defined simply we write the name of the desired table (and that is found in the Node Tables folder) and press the open button. If we want to save the data we put the desired name and press save (the table is save in the Node Tables folder). It is not necessary to write the extension xls.

-> To finish in any of the cases we must press the button “load” to load the net.

-> To use the Excel tables we need to use auxiliary functions created for us. These classes are: (Event Table, NodeTable, TableException, TableSearch).

Beta version:

-> As improvements could be proposed to define more characteristics of the nodes and to make easier to select the folder where to save the Excel tables.
3.3. Help of Characteristic

General explanation of the window:

This window defines own characteristics of the net as the type of communication between nodes or the type of routing that they must have.
Explanation of specific things:

-> In the most of the cases it is only possible to choose one option, this is because the program is in beta version and is built in such a way that is easy to extend with other features that we have not considered.

-> Specially, the choice of these properties is to know what data in the tables of energy costs should be taken. Hence the choice of the properties is mainly limited by the number of data in tables that we have, and that have been gathered empirically.

-> As in the case of any load data windows until you press the button does not become effective load selection.

-> A prominent feature is the type of Routing Algorithms. This is how the program will connect the nodes in the network, this question affects to the energy consumption and may have infinite types. Only one type has been defined by the inherent complexity of programming and this is called Beta Version. This version creates the connections between nodes considering its position in the network and that all nodes can communicate. This feature can load the routing without to load all the features if you just want to visualize the connections between nodes. While, the Load button also loads the routing.

-> The function that is defined in the algorithm that creates the piconet, the unions between them and the node 0 and which is used as an auxiliary to the routing through the window is Routing.

Beta version:

This is one of the most enlargeable windows, we can enlarge as empiric data it has collections and that depend of the characteristics of the net. Simply once we have more data, must be can selected it and depending of that selection data are loaded of energy different consumptions.
3.4. Help of Events

General explanation of the window:

We define the external events, those which answer to the net. We define these events by filling the characteristics from the window of our simulator or from the templates of the Excel table. The characteristics to define for the user are: "Event", "Type", "Start", "Sender" node, "Packages Size" and "N of packages". We can save these data for using later.
Explanation of specific things:

- Events are successes of the node "Node Sender" that at a certain moment "Start" (in milliseconds) want to send a number of number of packets "N of packages" of a certain size "Packages Size". The characteristics of the events are used mainly for defining the transport of information between nodes. The number of the event "Event" is irrelevant, unless the event 0 (as is explained above), since it is the only type "Type" 0 all other events that are sending data are Type 1.

- The total time of simulation must be defined, in which the simulator stop automatically. This parameter is “Timer of Simulator” and must be in milliseconds.

- To define the tables of events follow the same processes that to define the table of nodes.

- As in any of the windows of loading data, if you want proceed with the simulation must be pressed “Load” to load the events.

- To use the Excel tables is necessary the auxiliary functions that were created in this project. These are called: (Event Table, NodeTable, TableException, TableSearch).

Beta version:

The program just has two types of Routing0 or Sender1 events, while that it can have much more, such as, “out node” or “movement of a node”.
3.5. Help of Graphic

General explanation of the window:

Window for visualize different values of variables of the nodes along the time. The variables of different nodes or multiple variables of a node or whole of the two things can be compared. It is used mainly for the comparison of events, because the modification of a variable can modify other. For example, could be compared the flux of data with the consumption of power.
III. BACKGROUND. CHAPTER 3. MAIN FUNCTIONS

Explanation of specific things:

- To select the variables that we want to visualize we must put in the square of text the number of node and the symbol “+” close to the selected variable. For example: “0+Energy” represents the energy along the time of the node 0.

  - Select start and end time that you want to represent in the graph, to mark a specific space of the time, in milliseconds. There is not minimum or maximum stretch, the selection of interval is represented by the same provided margin fixed-space so you can have an overview or look at a brief time frame.

  - The scale of values and times are updated depending on the maximum and minimum values represented. As the physical value of the cell depend on each case.

  - Every time you want to update the graph must be pressed “Draw Graphic”.

Beta version:

In this version you can only show “Energy” feature because this was the only implemented, to include more variables simply should be checked the available variables. In future versions could be improved graphic staffs, selecting the color for each variable or that could be seen the real value of a cycle with a single click.
3.5. Help of Table

A window where you can see all the current features of the nodes and events, the defined characteristics by the user and the assigned characteristics by the simulation. The window can be accessed only if the nodes are defined and events.
Explanation of specific things:

-> The properties of the nodes are: Node (number), Position X, Position Y, Energy, Type, State, Near, Path, Queue and Count. Type decides what role has: Master=0, Slave=1, MasterSlave=2 and SlaveSlave=3. State determines how the node is working: Idle=0, Connect=1, mode saves (Sniff) =2, Sending=3 and Receiving =4. Near are the nodes with those who shares piconet. Path is the node that issues the information you want to send to node 0. Queue and Count decide the tail of the packages to send and the energy quantities to remove for millisecond.

-> The properties that you can see of the event table are: Event, Type, Start, Node, Sender, Package Size, N of packages, Enable and N of packages Present. Enable decides if the event is active in the current instant and N of packages Present, the packages they remain to be send.

Beta version:

From this table it could be shown more tables with other properties of the net.
3.6. Help of Characteristic Node

General explanation of the window:

In this window we can see all properties of the nodes as in the window Table but with more visual information for the graphic environment.

Explanation of specific things:

- The colors that define the type and the state of the node are the same as in the visualization of the network. Type: (Master red, Slave cyan, MasterSlave pink, SlaveSlave blue and central node white). State: (Idle gray, Connect red, Sniff gray, Emitting green, Receiving orange and Without battery black).
III. BACKGROUND. CHAPTER 3. MAIN FUNCTIONS

-> To view the status of energy stores the node is made through yellow horizontal bars that change size depending on the energy they have. When the bars are full correspond with the total of energy, and the maximum of energy with the node that has more energy. The total area of the bar has an auto scaling of the maximum power.

-> The code responsible for painting the window graphic environment is the function “DrawNode”.

**Beta version:**

One improvement would be a better graphical environment.
CHAPTER 4. AUXILIARY FUNCTIONS IN DEPTH

In this chapter is explained the auxiliary methods used internally by the program in the main functions.

4.1. Dates

Function where are storing data that are used for most windows and for that must be accessible in order to read and to write. Tables where we can find the characteristics of the net that are stored, and tables in which are stored the energy consumptions that are going to be used or varied with the same functionality.

4.2. DrawGraphic

This function paints the graphics in the Graphic window. It takes the data that needs from the file out.txt and paints the graphic according to the split that calculates previously. The signals are painted with a characteristic color depending of the order in which it starts to paint. That order corresponds with the order of the following list: blue, magenta, orange, green, red, dark gray, pink, cyan, yellow and the rest black.
Outline of functioning (diagram of flux).
4.3. DrawNetwork

This function paints the nodes and their connections in the main window. The DrawNetwork is activated for the timer of the main function to paint in each cycle, to repaint if there are variations in the characteristics of the network.

The nodes are drawn according to their position, taking into account the position of the node furthest from the origin point (0,0). That is, the network-wide node depends on the farthest node. So, all nodes will be always able to represent, regardless of the distances.

The color of the node depends of its Type: Master red, Slave cyan, MasterSlave pink, SlaveSlave blue and WithoutBattery gray.

The color of the interconnection between nodes depends of its State: Idle gray, Connect red, Sniff light gray, Emitting green, Receiving orange and WithoutBattery gray.
Outline of functioning (diagram of flux).

Figure 38 Draw Network
4.4. Routing

Routing is a function that creates the connections between nodes. The nodes are connected in piconet, the program takes into account that a piconet cannot have more than seven connections. This piconet can be created by infinite forms and taking into account different characteristics of the network.

To search that Routing is the least consumed is a laborious work finding the most optimal routing algorithm. Therefore, only one routing was created based solely on the position of the nodes.

In this routing algorithm, the piconets are formed taking into account only the proximity between them. This function can be easily replaced by another function that simulates the algorithms, since the running program or a priori from the code. The function Routing generates the connections; for this, the function changes the Type, the Pad and the Near of the nodes, then, the connections of the nodes are sufficiently defined with these three parameters. Note that in this simulator, all the information goes to the node 0.
Outline of functioning (diagram of flux).

Figure 39 Routing
4.5. **DrawNodes**

This function paints the window graphical environment of CharacteristicNode. DrawNode makes a representation by state and type with colors. Also, the function makes a nice representation of the battery, which changes its size depending on the current load of the nodes. These graphical representations, such as updating tables, are repainted every second for not to saturate the program.

4.6. **Functions of the tables**

These functions allow that the program works directly with data found in "Excel" tables. These functions are generic and can work with any type of table. Thus, the program allows that the user creates their tables for the use of the simulation. Or when a programmer wants an improvement of the program, this will be easy to implement new structures of tables.

<table>
<thead>
<tr>
<th>EventTable</th>
<th>TableException</th>
</tr>
</thead>
<tbody>
<tr>
<td>NodeTable</td>
<td>TableSearch</td>
</tr>
</tbody>
</table>

*Table 1 Functions of Boards*

4.7. **Simulator Wireless Sensor Network (main function)**

This function has three distinct parts. The first part of the function initializes all variables that were used throughout the simulation. The second part works in the graphical environment of the main function, from which the user interacts with the network. This part was explained in detail in the section of main functions. The last part of the function is responsible of the calculation of consumption of the nodes and of changing their characteristics in response of events.
It does so through nine auxiliary functions implemented this function.

<table>
<thead>
<tr>
<th>Node0WithoutBattery</th>
<th>Lineal</th>
</tr>
</thead>
<tbody>
<tr>
<td>WriteIOut</td>
<td>PopQueue</td>
</tr>
<tr>
<td>EnergyMicro</td>
<td>UpdateQueue</td>
</tr>
<tr>
<td>ViewOfNode</td>
<td>EnergyConnect</td>
</tr>
</tbody>
</table>

*Table 2 Functions of Simulator Wireless Sensor Network*

These functions have a specific function, explained above of the code. They work as a tool for the global system.

But the "Timer" is directly responsible of the calculations and procedures, this function is executed every millisecond. Because the code is extensive, the program is unable to fulfill its commitment of a millisecond and then the simulator has latency approximate of 1 / 10 milliseconds. Taking into account the events, the function loads the data to be transmitted, transmits them, changes the corresponding variables of the nodes, calculates the expended energy by the nodes depending on their states and finally decreases the energy consumed.
Outline of functioning (diagram of flux).

4.8. Main

This function is used for the structure of the program. "Main" is the one that starts with the beginning and its function is to initialize Wireless Sensor Network Simulator, since this is really the main window.
CHAPTER 5. BETA VERSION AND FUTURE WORKS

Chapter dedicated to defining the future work and possible improvements, it is divided into a brief explanation, and a comment of the improvements of efficiency and new possibly function.

In this section will be explained more directly the enlargements that could be made by the general simulator that would increase its efficacy and performance or that would introduce new features. These enlargements are easy to introduce to the program because from the beginning was thought about creating a constructed code, modulate and easily comprehension for it. These enlargements were created to be developed for other programmers, perhaps in other degree project. Direct contact with the new programmer would facilitate the understanding of the program.

5.1. Improvements of efficiency

These efficiencies are extensions for better performance of the program, improving the current characteristics without changing the functionality.

5.1.1. Better graphic environment

The most direct improvement is a better graphical environment that is more pleasant and more explanatory with what is represented. So the icon of node or nodo0 (computer) can be given new more clear forms. The battery of "Characteristic nodes" can have a more specific form of what it is and multiple drawings that can be more specific that what they represent.

5.1.2. Better accessibility

The program accesses to multiple external files with different names and extensions, can improved the accessibility of these as if this will be an Office application. As the input values can be small or very large would be interesting to the possibility of indicate the measurement units.
5.1.3. Major capacitance

As it is explained earlier in the premises, the program is configured with variables type "int", these limit the capabilities. An improvement could be exchanged for variables with more capacity or with possibility of decimal values. Taking into account that the values of the variables are often used by several different applications, all these applications should be prepared for this new type of variable.

5.1.4. Higher quality graphs

A program with more powerful graphics and more features, such as, bar graphs with the energy of the nodes. An improvement would be the possible to get Excel files with the desired data to be used in other programs, what is very interesting because it uses the power through other programs. More applications for representing the total consumption of the nodes, through tables or graphics.

5.1.5. More than a receiver

A possible improvement is more than one receiver node of information. The user could choose the node that the program sends the information to and the number of recipients of all information.
4.2. Improvements in performance and features.

Some features of the program have some shortcomings that can be improved by changing certain properties and developing the program. The chapter explains the features that would be more interesting to expand and the way to do it.

5.2.1. Movement in the nodes

The program is already prepared to make simulations with nodes that change the position, but in the simulator is not done this possibility. Simply, some things of the graphic environment must be changed to introduce events with this variation of position of the node. Also is important when a node moves, perhaps must be made a new routing if the structures of the piconet varies (a simple call to the routing function, with its corresponding consumption).

5.2.2. Consumption for distances

About the previous enlargement, the simulator could keep in mind the distances in the consumption simply introducing the appropriate algorithm when the energy is discounted.

5.2.3. Major temporal efficiency

Some of the bigger deficiencies of the program are the duration of the process of simulation, to represent a second of a normal net takes ten seconds, a relation one-ten. That means that a long simulation of hours is a loser of time.

This latency of results is must principally due to that for each millisecond of simulation are update all values of the graphic environment, all results for all types are extracted of out files and it turns to paint the net. It is normal that takes time in processing all. The solution is simple, it must have the option to select in how much time do update the exits, so if is selected for example several second, the simulator will calculate the consumptions and will change the opportune variables in that second and will represented it long simulations.
CHAPTER 6. CONCLUSIONS

Since the proposal to create a simulator of nets was launched insisting on the energy consumption, was known that it is a work that needs a lot of study and work along a lot of time, and that the improvements are also necessary along the years. This present project tries to be the first link of many in the construction of a program capable of being truthful and sincere with the net that simulates. At the same time easy to use and manageable with a pleasant graphical environment.

It took a lot of effort in that the program, in order to be easily understandable and enlargeable, with an extensive data of its operation and implementation with the desire that other program directors work from it. It hopes to be able to help these program directors in order to make the adaptation of the program easier.

In conclusion the program has gotten all its objectives. Having a pleasant approximation of the nets that simulates and their consumptions, seeing rapidly all its applications in prevention and optimization of consumption.

6.1 Discussion part

This project was very interesting. Working on it were learnt many theoretical concepts on sensor networks, and Bluetooth technology.

Also was possible to put into practice the knowledge of programming in Java, and power control.

It is necessary to depth in studies of the department to implement these concepts in the thesis done.

Finally, thank you for the very big support from the tutors, who are always ready to help.
IV. Code

The chapter "Code" has been annexed because of its large volume, over 200 pages, which would complicate the easy and quick reading of the document. This annex is the code of all Java classes developed in the program. This annex is divided by function, starting by the name of the function:

* Caracteristic.java
* CaracteristicNodes.java
* Datas.java
* DrawGraphic.java
* DrawNetwork.java
* DrawNodes.java
* Event.java
* Graphic.java
* Main.java
* Nodes.java
* Routing.java
* SimulatorWirelessSensorNetwork.java
* Table.java
* Event table.java
* Node Table.java
* TableException.java
* TableSearch.java
V. SPECIFICATIONS

For the manufacture of the project will be necessary:

1. **Software:**
   - Microsoft Windows XP Professional.
   - Microsoft Office XP.
   - NetBeans IDE 6.5.1
   - Java JDK 6 Update 12, Java SE Development Kit
   - Java XLS component. Library to be accustomed file Excel in java.
   - Eclipse (optional)

2. **Hardware:**
   - Laptop Dell 1.8GHz or similar.
VI. BUDGET

1. Costs of material execution

The costs of execution include all costs associated to material of laboratory, software and time used for the development of the project.

1.1. Costs for material electronics

Below are the costs associated with each prototype made separately.

· Costs for laboratory equipment.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Price (€)</th>
<th>Amortization</th>
<th>Use</th>
<th>Total €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portable computer Dell 1.8GHz</td>
<td>1050</td>
<td>4 years</td>
<td>5 months</td>
<td>110</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>110 €</strong></td>
</tr>
</tbody>
</table>

*Table 3 Material Costs by Laboratory*

· Costs for software equipment.

<table>
<thead>
<tr>
<th>Software</th>
<th>Price (€)</th>
<th>Amortization</th>
<th>Total €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows XP Professional</td>
<td>1000</td>
<td>20%</td>
<td>200</td>
</tr>
<tr>
<td>Microsoft Office XP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td></td>
<td></td>
<td><strong>200 €</strong></td>
</tr>
</tbody>
</table>

*Table 4 Material Costs by Software*
1.2. Cost for employee time

The Gantt diagram of the developed project, graphic tool whose objective is to show the time of dedication for the different tasks or activities along a total certain time. It is composed of a vertical axis in which the thesis is constituted, and a horizontal axis that shows in a calendar the duration of every one of them.

![Gantt Diagram]

**Project developed along 5 months approximately 120 days.**

<table>
<thead>
<tr>
<th>Function</th>
<th>Nº of hours</th>
<th>€/hour</th>
<th>Total €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering</td>
<td>800</td>
<td>60</td>
<td>48000</td>
</tr>
<tr>
<td>Typescript</td>
<td>150</td>
<td>12</td>
<td>1800</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td></td>
<td></td>
<td><strong>49800 €</strong></td>
</tr>
</tbody>
</table>

*Table 5 Costs by Time*
VI. BUDGET

1.3. Total cost of budget of material execution

<table>
<thead>
<tr>
<th>Concept</th>
<th>Total €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost for laboratory equipment</td>
<td>110</td>
</tr>
<tr>
<td>Cost for software equipment</td>
<td>200</td>
</tr>
<tr>
<td>Cost for employee time</td>
<td>49800</td>
</tr>
<tr>
<td>Subtotal</td>
<td>50110 €</td>
</tr>
</tbody>
</table>

**TOTAL BUDGET COST OF MATERIAL EXECUTION** 50110 €

*Table 6 Total Cost Material of Budget Execution*

2. Overheads and benefit industrialist

The overheads and industrial benefit are the obligated expenses that are derivated from the use of the work installations, amortizations, and etcetera, adding industrial benefit to them. The established percentage in these concepts is 22% on the budget of material execution.

**OVERHEADS AND INDUSTRIAL BENEFIT** 11024,2€

3. Budget of execution for contract

<table>
<thead>
<tr>
<th>Concept</th>
<th>Total €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget of material execution</td>
<td>50110</td>
</tr>
<tr>
<td>Overheads and benefit industrialist</td>
<td>11024,2</td>
</tr>
<tr>
<td>Subtotal</td>
<td>61134,2€</td>
</tr>
</tbody>
</table>

*Table 7 Contractual Costs for Implementation*
4. Fees of writing

These are calculated as 7% of the budget of material execution.

| FEES OF WRITING | 3507,7€ |

5. Import total of the budget

<table>
<thead>
<tr>
<th>Concept</th>
<th>Total €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget of execution for contract</td>
<td>61134,2</td>
</tr>
<tr>
<td>Fees of writing</td>
<td>3507,7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>64641,9</strong></td>
</tr>
<tr>
<td>+16% IVA</td>
<td>74984,6€</td>
</tr>
</tbody>
</table>

Table 8 Costs Total

The total amount of the budget sums: 74984,6€
VII. USER MANUAL

Brief description of how to install the software that has been used to program development, NetBeans and java files are necessary, also the executable must be installed as provided.

1. NetBeans

Minimum requests of hardware:

Microsoft Windows XP Professional SP3:
Processor: 800MHz Intel Pentium III or equivalent
Memory: 512MB
Space in disk: 750MB of free space in disk

Requests of software: Java SE Development Kit (JDK) 6
Link direct to the JSE version:

NetBeans 6.5 Java SE Instalador para Windows/Español (es)

This package only brings the plug-in for the development in J2SE, because we can add what we want by the administration of plugins or component.

If you want to see the other packages:

http://bits.netbeans.org/netbeans/6.5/community/latest/ml/
**Installation:**

When the installer is executed will appear this window:

![Figure 43 Installer of NetBeans](image1)

Click in following. The terms of the accord of license are accepted; click in following and the following window appears:

![Figure 44 Installer of Netbeans. JDK Route](image2)
The route which is about to install NetBeans is selected and then the JDK route™ which will work NetBeans. Click in following and later click in installing.

And later click in finishing.
In this way it has already been installed in our NetBeans 6.5 equipment in Spanish. [12]
2. Java Files

Tutorial Java JDK 6 installation Update 12 in Windows XP.

Firstly “Java SE Development Kit” must be installed. For this, some captures have carried out of the steps that are necessary to follow to carry out it correctly. It is somewhat truly simple that everybody can follow.

It accedes to the SUN page in Spanish (who wants, can make it in the official page in English language).

In the “Download” menu, “Java 2 Standard Edition” is selected.

Now a list of software appears in order to run it. “JDK 6 Update 12” is selected by pressing the download button that is to the right of the same thing.
Now, the platform is selected, which is about to install. In this case will be Windows.

**Java SE Development Kit 6u12**

Provide information, then continue to download.

Please note that the 64-bit JRE only works with the 64-bit browser plug-in, while the 32-bit JRE only works with 32-bit browser plug-in. If you use both 32-bit and 64-bit browsers interchangeably, you will need to have both 32-bit and 64-bit JRE's installed on your machine.

www.aprenderinformatica.commigo.com

Select Platform and Language for your download:

- **Platform:** Windows
- **Language:** Select
- **Vendor:** Oracle
- **Other:** Additional options

![Figure 49 Java File. Platform](image)

It shows us the files that are about to flow and the size of the same thing.

**Download Java SE Development Kit 6u12 for Windows, Multi-language**

Instructions: Select the files you want, then click the "Download Selected with Sun Download Manager" (SDM) button below to automatically install and use SDM (not required). Alternatively, click directly on the name to download with your browser. Use of SDM is recommended but not required.

**Required Files**

<table>
<thead>
<tr>
<th>File Description and Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java SE Development Kit 6u12</td>
<td>73.68 KB</td>
</tr>
</tbody>
</table>

![Figure 50 Java File. Download Kit](image)

Click on the “jdk.6u12.Windows.i586.link.p.exe” and the window that we see in Figure 51 appears:

![Figure 51 Java File. Save](image)

“Save file” have to be pressed and selected the place where our equipment wants to leave it. The result of leaving it in the desktop is shown in Figure 52:

![Figure 52 Java File. Icon](image)
Now that the file of installation is in our equipment, it is executed and it follows the steps that it is beginning to indicate us:

Figure 53 Java File. Process Installation
This does not have any difficulty.

Now already we have installed the necessary software to compile java programs, but before putting with it and it considers executed this tutorial, have to comment you that we must include in the path of Windows, the directory bin of our new JDK.

The more simple form to make it is to include this path in the variables of environment of Windows in order that is available whenever to start the computer and have to put the path again.

For this, go us to start - configuration - panel of control - system (is the same thing that if we click with the right button of the mouse in my Pc and select properties).

“Advanced Options” and it play in the “Variables button of environment”. Must appear somewhat similar to the following capture:
We can distinguish two sections. One of “Variables of user” and other of “Variables of system”.

If you put attention to the “Variables of system” will be able to see a variable with the “Path” name. This is she who has to modify. We select this variable and we play the “change” button.

The Path variable, contains a series of routes of directories of our system to the ones that the same thing will be about to search for a file when execute it. To include our directory of java us positioned in the “Valor lodge of the variable”, we go us to the end and we add our route.

The directories are separate one of other by means of the symbol of “semicolon” (;), with which to the positioned at the end of the list introduce a “semicolon”. After this introduce the where folder has the executable of our recently installed JDK, which in my case is: “C:\Archivos of program\Java\jdk1.6.0_12\bin”. You have to keep in mind that always is the “bin” directory in the jdk.

Then, it add that route to the list of folders and it play accept.

In order that this has effect, it is necessary to restart the computer. If we want to not restart the computer or cannot, have the option to add the route that it have commented before, but this time through the console of commands of the form:

```
path=%path%;C:\Archivos of program\Java\jdk1.6.0_12\bin
```

In this way will have available the executable of this folder in the path at this time, but this single solution serves us until restarting the computer for that one time restarted, this information that we have just introduce won’t be available. In order that is somewhat durable will have to configure the variables of environment of Windows. [13]
3. Executable

The program was developed in Java, and then the simulator does not have. Exe file, since it would lose the independence that Java offers.

It is necessary to run Java Virtual Machine, JVM. Once the JVM is installed, we can directly click on simulator.bat or GraphicInterface.jar and begin to operate the simulator.

The folder structure is what is shown in the Figure 57, the directory containing the Excel data tables and results and the libraries necessary for a proper operating of the simulator.

![Figure 57 Executable Directory](image)
VIII. Bibliographic

All websites were accessed on the date of May 2009.

Theory about Wireless Sensor Networks


Theory simulation of networks.


http://sindocumentos.blogsome.com/2006/06/08/instalacion-de-ns-2-network-simulator/


