Wireless Stand-alone Portable Patient Monitoring and Logging System

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Abstract—In this paper, we propose a wireless stand-alone, embedded system design that integrates the monitoring of three biomedical parameters into a single personal medical device. The three parameters are: blood glucose level, heart rate, and pulse oximetry. The goal of this work is to build a compact and cost-effective device capable of monitoring several medical parameters while patients conduct their normal daily activities, and store these parameter readings in an embedded system-based portable device. A communication protocol and patient monitoring software application are developed to store data that can be later downloaded to a physician’s workstation for analysis and diagnosis.


I. INTRODUCTION

In today’s healthcare practice, physicians have a need to monitor more than one medical parameter for patients that are either hospitalized or leading their normal daily activities at home or at work but in need of constant medical care. These patients, in turn, need a device that is easy to use, cost-effective, and reliable to provide them with vital data about their medical condition. Such device should allow physicians to view the measured parameters over a long period of time for parameter/daily activities correlation and trend analysis.

Many patient remote monitoring devices were reported in the literature [1-9]. An otolaryngology procedure was reported in [1]. The unit helps physician to perform a variety of procedures such as nasal endoscopy, biopsies and removal of foreign bodies. The developed protocol is implemented and tested to monitor the medical condition of a large number of patients [2]. The protocol receives the temperature and pressure of a patient using a mobile device that is attached to the patient’s body via short messaging system (SMS) message. The mobile device does not have data logging capabilities, nor does it have download and diagnosis features. The clinical usefulness

of a wireless personal digital assistant (PDA) based on a GPRS-capable cellular phone and an Internet application for remote monitoring of real-time vital signs was discussed in [3]. A wireless PDA-based physiological monitoring system for patient transport that uses wireless local area network (WLAN) technology to transmit patient’s biosignals in real-time to a remote central management unit was presented in [4]. Most of the above systems do not have logging capabilities to allow the patients to be away for a week or so without communicating with their physician. Instead, biomedical signals are transmitted in real-time to the physician in these solutions.

This paper discusses the design of wireless mobile logging device using an embedded system platform. The unit is used to measure a patient’s blood glucose concentration in units of milligrams per deciliter (mg/dL), heart rate in beats per minute (bpm), and pulse oximetry in percentage of concentrated blood oxygen (% SpO2). The architecture of the patient monitoring systems is shown in Figure 1. While the patient practicing his/her normal daily activities, the acquired signals values are logged for a period of time or until the next physician visit. The platform stores a set of x number of values for each signal. The data of a trial period of one week is downloaded to a PC using the RS-232 port and analyzed using a custom-built software application.

Rapid prototyping options and ease of firmware upgrade are crucial for such a device. For these reasons a C program was developed and customized for low-power consumption and reduced measurement time. The system architecture is given in section II, whereas section III shows the embedded-system hardware design methodology. A prototype for the system was successfully built and tested as explained in section IV.

II. SYSTEM ARCHITECTURE AND REQUIREMENTS

The integrated monitoring system called MultiMon (Multi-signal Monitor) is responsible for converting the biophysical readings into numerical values that are stored in the microcontroller’s EEPROM memory.

A. System Architecture

The sources of these biophysical readings are two biosensors that are interfaced to the embedded system. The first one is the blood glucose sensor. A chemical reaction inside the sensor takes place upon contact with the blood sample and the glucose concentration of the blood sample applied by the patient is converted by the sensor into a voltage appearing at the output terminal of a quadruple, low-power operational amplifier [5]. This voltage is interfaced to the MultiMon system through the embedded system’s 10-bit analog-to-digital converter.

The second biosensor is the heart rate and pulse oximetry sensor which is composed of a finger unit and a micro integrated circuit [6]. A patient inserts his/her index finger into the unit (See Figure 2). Two infrared and visible red light signals are transmitted through the finger and received inside the finger unit with the magnitude of the received signal indicating the patient’s blood oxygen concentration and heart rate. The integrated circuit is responsible for transmitting this information through a specialized transmitter line at CMOS voltage levels in serial format. The transmitter line is interfaced to a serial communication interface at the MultiMon system.

In the typical mode of operation, the patient uses the MultiMon device for an extended period of time, typically for several weeks before returning it to the supervising physician who can download the stored data to a local PC through the RS-232 port. The E-Med software application is designed to display the medical parameter readings in a variety of graphical formats. The application also stores individual records for different patients in order for physicians to analyze and diagnose a variety of cases.

B. Requirements

After a requirements elicitation phase which involved medical physicians as the major stakeholders, the following set of requirements has been specified in order for the device to meet a minimum set of specifications provided by these stakeholders. In its functionality, the device should have the ability to collect medical parameter measurements of blood glucose, heart rate and blood oxygen level. Each of the biosensors responsible for measuring these medical parameters must be directly interfaced to the device’s embedded system-based platform. Adding to this, the device must have the ability to store the measured medical parameter values for a predefined period of time (called the trial period). These values must be transferable through a standard networking interface from the device to a computing device. In order for these values to be displayed by physicians for patient diagnosis purposes, a software application that is compatible with the device must be developed. Developers and system engineers must have the ability to upgrade the device’s firmware as needed or upon request of enhanced functionality from the stakeholders. The performance of the device is also of major importance for its users. It must have the ability to render a blood glucose reading in a period that does not exceed 1 minute from the time of blood sample application. It should also have the ability to render a heart rate reading and a blood oxygen level reading in a period that does not exceed 30 seconds from the time a patient switches on the heart rate and pulse oximetry sensor while the latter’s index finger is inserted. Another set of functional requirements has been specified for the E-Med software application. The application must have the ability to poll the stored medical parameters readings by establishing a communication link with the MultiMon device. It should also have the ability to read an identification code unique to each device. This ID is used to differentiate between the different patients’ devices when several patients are monitored during the same period of time. After reading this information, the application must have the ability to store the medical parameter readings into a patient-information database. The attributes for each patient record are the patient’s name, age, deficiency, and a unique ID that serves as the public key. The date at which the device has been given to the patient must be also stored by the application. The application also stores individual records for different patients in order for physicians to analyze and diagnose a variety of cases. In its functionality, the device should have the ability to collect medical parameter measurements of blood glucose, heart rate and blood oxygen level. Each of the biosensors responsible for measuring these medical parameters must be directly interfaced to the device’s embedded system-based platform. Adding to this, the device must have the ability to store the measured medical parameter values for a predefined period of time (called the trial period). These values must be transferable through a standard networking interface from the device to a computing device. In order for these values to be displayed by physicians for patient diagnosis purposes, a software application that is compatible with the device must be developed. Developers and system engineers must have the ability to upgrade the device’s firmware as needed or upon request of enhanced functionality from the stakeholders. The performance of the device is also of major importance for its users. It must have the ability to render a blood glucose reading in a period that does not exceed 1 minute from the time of blood sample application. It should also have the ability to render a heart rate reading and a blood oxygen level reading in a period that does not exceed 30 seconds from the time a patient switches on the heart rate and pulse oximetry sensor while the latter’s index finger is inserted. Another set of functional requirements has been specified for the E-Med software application. The application must have the ability to poll the stored medical parameters readings by establishing a communication link with the MultiMon device. It should also have the ability to read an identification code unique to each device. This ID is used to differentiate between the different patients’ devices when several patients are monitored during the same period of time. After reading this information, the application must have the ability to store the medical parameter readings into a patient-information database. The attributes for each patient record are the patient’s name, age, deficiency, and a unique ID that serves as the public key. The date at which the device has been given to the patient must be also stored by the application. Finally, the supervising physician must have the ability to use a variety of plotting options as shown in Figure 3. 

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**Figure 1** Architecture of the patient monitoring system.

**Figure 2**. MultiMon prototype (side view)
III. EMBEDDED-SYSTEM DEVICE DESIGN

This section looks at the design of the embedded system-based device. Several considerations are taken into account. First, an embedded system-based platform was needed with enough memory to hold the medical parameter readings over an extended period of time. Second, the device must be accurate to make precise conversions from the voltage readings to meaningful biophysical values. Third, the device must have the networking options needed to transfer the data into a computing device as mentioned earlier.

Given these criteria, the Minidragon+ embedded-system board was chosen. The core area of the board does not exceed 6×8 cm in size. Its embedded system, Freescale™ MC9S12DP256B™ microcontroller unit (MCU), is a 16-bit RISC platform with several on-chip peripherals and modules [7]. The Minidragon+ has 12 KB of SRAM and 256 KB of flash memory. As shown in Figure 4, several modules were used in order to establish the following interfaces:

A Blood Glucose Biosensor Interface

The biosensor’s output voltages are produced by a quadruple operational amplifier. One terminal has a typical voltage level of 2.98V as stated in [5]. However, different voltage values were produced at this terminal according to the glucose concentration of the blood sample residing at the patient’s test strip. This terminal is called the blood glucose voltage terminal. A second terminal produces a constant voltage value that is close to 500 mV every time a test strip is inserted. This terminal is called the strip-in terminal.

After deducing these characteristics from a series of lab tests, each of the two terminals was connected to a channel from the 16 available channels of the Analog-to-Digital (A/D) conversion module of the MCU. The device was programmed such that the sampling of analog data from the blood glucose voltage terminal starts after a device operation button is pressed by the user. The user must only press this button after the strip is inserted and the blood sample is identified by the blood glucose sensor through a short beep. This beep means that the sensor is ON. The 8-bit programmable A/D module converts the voltage values appearing at the blood glucose voltage terminal into a series of hex values.

As shown in Figure 6, this conversion happens after 23 seconds to allow time for the blood glucose sample to react with the test strip and produce the desired voltage values. Three of these values are converted to integers, averaged, and incremented by an offset value to produce the final blood glucose concentration value in units of mg/dL.

B. Heart Rate and Pulse Oximetry Biosensor Interface

A communication protocol was devised to enable the MultiMon device to transfer the data to the E-Med software application. After connecting the device to the serial port of the physician’s PC, the latter must run the application and select the appropriate serial port number. As soon as the port is selected, the physician has to press an upload button on the device. The device then sends its 3-character device ID encoded between 42 values for each of the medical parameters.

IV. SYSTEM TESTING

The patient monitoring system has been tested at two levels before a final system test was made. The heart rate and pulse oximetry measurement function was tested to completion in order to make sure that the unwanted serial data was dropped and meaningful values for heart rate and blood oxygen levels were displayed. Integrity tests...
were then made on the displayed medical parameter values to make sure they were realistic. Figure 5 illustrates how the blood glucose measurement function was tested by comparing blood glucose values generated from the MultiMon device with the values produced by Glucomen™, a commercial blood glucose monitor. Seven tests were performed at a single day. The discomfort associated with invasive blood glucose testing twice for the same time period, and the lack of testing solutions dictated this limited test. Nevertheless, 5 out of the 7 data points converged with two outlying points. Finally, the full device test was made several times with a variety of specimen. The results were verified using the ICC12 environment.

A communication protocol is devised for this purpose. As shown in Figure 8, the monitoring device MultiMon takes patient readings and stores them to the device EEPROM. Normal readings are periodically reported to physician’s monitoring system in the form of an SMS via the general packet radio service (GPRS) modem. The GPRS modem is interfaced with the MultiMon via the standard RS-232 serial port. These reading values are encapsulated in the appropriate data protocol unit (PDU) and transmitted by the modem over the air interface. The modem is interfaced with the MultiMon via the standard RS-232 serial port. These reading values are encapsulated in the appropriate data protocol unit (PDU) and transmitted by the modem over the air interface. Transfer data rates depend on the channel encoding used. A coding scheme called coding scheme 4 (CS-4) is used when the modem is near the GSM Base Transceiver Substation (BTS) while a coding scheme called coding scheme 1 (CS-1) is used when the modem is distant from the BTS. Using the CS-4 it is possible to achieve a data transfer rate of 20 kbit/s for a given time slot. GSM technology uses Time Division Multiple Access (TDMA) with 8 time slots per frame hence supporting 8 simultaneous users at any given time [10]-[12]. On the other hand, using CS-1 can only achieve a data transfer rate of 8 kbit/s per time slot. In either case, the transfer speed is more than adequate for the current application since the invasive blood glucometer cannot be more than a handful of reading a day, and the heart rate and pulse oximetry are only reported intermittently as explained in section III. In abnormal situations, the communication protocol is such that MultiMon reports unusual readings, such that excessive heart rates, hypoglycemic or hyperglycemic conditions, correlated with time of the day. A persistence time is allotted before reporting an abnormal reading. The end-to-end monitoring system architecture is shown in Figure 7. This feature will enable the physician to communicate with several monitored patients via the public GSM mobile network. The physician can send an SMS command to the device, and the device can then respond by sending a SMS message that contains the latest reading.

The E-Med software application was first tested using an arbitrary set of medical parameter values. The communication protocol was tested later and verified with the device connected to the serial port of a PC. The loaded medical parameter values were displayed on E-Med using the software’s different display options. The current design relies on the RS-232 serial wireline connection to upload data from the device to the physician’s PC. This has several drawbacks. Perhaps the most important ones are that only one patient’s device can be communicated with at any given time, and the assumption that the patient(s) are capable of coming to the physician’s office on their own. The latter is a false one if the patient falls critically ill while being monitored. Adding a wireless communication interface between the monitoring device and the physician’s monitoring software is a desired additional feature that enhances the system communication capability. This feature is being worked by the authors and its testing is under progress.

Figure 7 End-to-end architecture of the wireless patient monitoring system.

Figure 6 Blood glucose measurement algorithm using MultiMon.
message to take the necessary actions that can be life-saving before healthcare professionals intervene.

This novel design allows monitoring several patients at the same time, unlike the wireline solution presented in earlier sections. The monitoring and data reporting take place nearly real-time. This relieves incapable patients from needing to go in-person to the physician’s office. It also gives the healthcare professionals the ability to react promptly to life-threatening situations, in a proactive way that involves the patients themselves.

**V. CONCLUSIONS**

A proof-of-concept for an embedded system-based, multi-signal patient monitoring system oriented for the out-patient consumer market has been established. The patient monitoring device has been developed using an embedded system platform and a collection of biosensors and discrete electronics. Three medical parameters have been selected as part of an application that targets patients suffering from specific deficiencies such as diabetes and cardiovascular diseases. These parameters are blood glucose concentration, heart rate, and blood oxygen level. A custom software application has been built to aid physicians in monitoring and diagnosing their patients’ cases. The device’s design and the software application provide major advantages over existing medical monitoring systems in the device’s prototyping surface area and the overall system’s development time which did not exceed 6 months. This functionality is provided with a cost-effective design due to the use of an all-purpose RISC-based microcontroller as opposed to a proprietary hardware platform. The overall system has been tested with the help of volunteers and the monitored medical parameter readings have been checked against results from existing commercial products. A design process for personal medical devices [8] has been adopted in addition to a software development process for the development of an integrated solution that aims to serve out-patients, physicians, and OEMs of medical equipment. The proposed design will soon be further enhanced with a wireless communication capability using the public GSM network.

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**REFERENCES**


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