Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

1	Development of a Portable GSM SMS-Based Patient Monitoring
2	System for Healthcare Applications
3	Md. Maruf Hossain Shuvo ¹
4	1
5	Received: 8 December 2013 Accepted: 5 January 2014 Published: 15 January 2014

7 Abstract

Although health care is a vital problem, in recent years mobile communication has become a 8 widespread part and parcel of everyday life even in the rural areas of developing countries. 9 This paper proposed a model to include the mobile communication for monitoring vital signs 10 of health such as blood pressure, heart rate, body temperature; blood glucose level and sends 11 result as Short Message Service (SMS) for the physician so as to monitor their patients 12 continuously. Cuffless pressure sensing transducer is taken into consideration to measure 13 14 pressure pulse and then combined with oscillometric method to measure Blood Pressure (BP). Availability of different sensors and measurement techniques to determine heart rate is 15 presented. Conventional glucometry in low cost electronics and body temperature 16 measurement using electronic thermistor is also described here. Sensed parameters are 17 processed and stored into an array in ARM7 processor and sent via GSM SIM300 Modem. 18 This portable vital sensing system is useful to analyze daily health condition; can be used 19

²⁰ both in home and hospital to prevent Hypertension, Heart Attack and to control Diabetes.

43 communication.

²¹

Index terms— health monitoring, GSM sim300, ARM7 microprocessor, cuffless BP measurement, glucome-22 try. Year 2014 he use of mobile phones has grown exponentially over the last few years in the developing countries 23 24 25 [1]. But healthcare issue remains a vital problem and health monitoring in home is not possible without visiting a physician. The heart, cardiovascular and hypertension diseases are the Top 10 Causes of Death [2]. The 26 27 blood pressure can be an early evaluation index of cardiovascular disorders. Another most common chronic disease among the elderly is the Diabetes. Regular monitoring of vital signs such as blood pressure, heart rate, 28 body temperature, breathing rate and glucose measurement for diabetic patient is essential as they are primary 29 indicators of an individual's physical well-being. One of the advantages for both patients and physicians is that 30 there are many devices available in the market today that allow patients to monitor their own health on a regular 31

³² basis from the comfort of their home.

A home medical care system to monitor vital signs consisting of a computer and requires internet T connection 33 [3]. This system can provide a number of healthcare services for those living in remote areas. Real time health 34 35 monitoring for ICU patients has also been designed [4]. This system is mainly based on continuous monitoring 36 aspect of ICU patients which enables the doctors to monitor patient's parameters (temp, heartbeat, ECG) in real 37 time using http protocol. Wireless blood pressure measuring system with a Zigbee wireless transmission module and a PC based management unit requires complex graphic user interface and database [5]. These systems are 38 costly and computer based, also not easily portable and uses internet for data transfer; which is not available 39 in rural areas and requires expert to operate. So the objectives of this paper is to design a model of a portable 40 health monitoring system that investigates users blood pressure , heart rate, body temperature an blood glucose 41 level; which is low cost, consume low power, easy to operate and transfer data using SMS of mobile phone 42

44 **1** II.

45 2 Proposed System

The proposed system consists of several blocks that perform the sensing of different health parameters. These measured data received by a 32 bit processor ARM7; where different signal conditioning and processing task performed. The complete system block is shown in Figure ??1.

Using the built-in ADC of ARM7 microprocessor analog results are converted and displayed using an appropriate display and also sent to the GSM modem through which an SMS is sent to the previously entered physician's mobile phone.

52 **3** III.

⁵³ 4 Hardware Design a) Blood Pressure Measurement

Traditionally air cuff is used to measure blood pressure. But recently certain technology has been developed 54 to measure the blood pressure accurately and automatically without cuff. Cuffless BP measurement techniques 55 based on pulse transit time (PTT) and wavelet transform have been studied ??6]. PTT refers to the duration for 56 a pressure pulse to travel between two measuring sites in the arterial system. In order to predict Blood Pressure 57 (BP), these techniques have to measure multi-points of the body and therefore patients may feel uncomfortable. 58 Also, they need both the electrocardiogram (ECG) and the photoplethysmography (PPG) and introduce problems 59 in accuracy. Applied pressure (APm) which has the maximum pulse pressure, was proposed as an alternative to 60 PTT for predicting BP, especially mean arterial pressure (MAP) without cuff. To make the model user friendly 61 and easily portable this model takes one such method developed using silicon rubber constructed over the pressure 62 transducer (MPS-3117, Metrodyne, Taiwan) [7]. signal obtained from the pressure sensor is amplified and filtered 63 by the signal conditioning circuits. Fig. 2 presents the schematic diagram of the cuffless blood pressure measuring 64 system. The signal conditioning hardware separates the pressure signal into two components, the low frequency 65 pressure signal and the high frequency oscillometric signal, before passing them to the signal processing unit. 66 67 In signal processing unit after the essential digital low pass filtering, the digital signal unit detects the maxima 68 and minima in each and every heart beats, from the oscillometric signal, in order to determine the magnitude 69 of pulse pressure. The corresponding pressure readings are collected and sorted. At the same time the pulse pressures are rearranged according to their pressure reading values. Out of the rearranged pressure waveform 70 (oscillometric waveform), systolic and diastolic pressures are deducted through a mathematical algorithm which 71 is firm dependent. The mathematical algorithm consists roughly of two parts: a preprocessing part to smooth 72 the signal and an optimization part to compute the systolic and diastolic pressures [8]. During the measurement, 73 the user holds the cuffless sensing module in one hand and place the silicon doom on top of the radial artery 74 on the other hand [7]. To maintain the applied pressure onto the radial artery increasing as linear as possible is 75 necessary; which is one of the disadvantages of this system. For slowly applied pressure, the applied pressure did 76 not reach the systolic pressure and the determination of systolic pressure was not possible. On the other hand, 77 when the pressure was applied too fast, the number of heart cycle in the measurement period was inadequate. 78 Although this process is not accurate but this eliminates the use of cuff in which a trained physicist would 79 needed to measure. Some advance signal processing technique may eliminate the inaccuracy. To obtain improved 80 81 blood pressure estimates [9] the breathing signal is extracted from the oscillometric (OMW) signal and validated. When the OMW is strongly influenced by the breathing signal, a homomorphic filter is applied. Then an adaptive 82 scheme is used to suppress the effects of the breathing signal and the output of this signal is used to obtain the 83 blood pressure estimates. 84

5 b) Heart Rate Monitoring

Heart attack has become the number one killer in many countries. However, if help is given within 10 minutes 86 of an attack occurring, there is a chance that heart attack will not cause death [10]. In detecting a heart attack, 87 one of the early symptoms is irregular The cuffless pressure sensing module was constructed by enclosing a blood 88 pressure transducer into a silicon rubber doom. As the silicon rubber is airtight and elastic, the pressure signal 89 can conducted into the pressure transducer with little distortion. The heartbeat. The heart rate or pulse rate is 90 the number of heart cycles that occur every minute [11]. A heart beat monitor has to take readings of the systole 91 and the diastole which occur every 0.30 and 0.55 seconds [12], respectively in order to determine a heartbeat 92 pattern. A sensor that can [13] detect the small displacements associated with the arterial pulse can be used in 93 94 this application. A piezoelectric sensor pressed against the wrist over the radial artery will detect the arterial 95 pulse or a strain gauge in a mechanical structure that would convert the pulse to a varying strain in the sensor 96 can be used here. A tissue that has a high capillary density will have a significant change in volume over the 97 cardiac cycle: its volume will be greater during systole and less during diastole. Therefore, any sensor that can detect change in volume in biologic tissue could be used to detect the peripheral pulse. Now a signal containing 98 information about the peripheral pulse or heartbeat is detected, the next step is to recognize each heartbeat and 99 to determine the heart rate. This is done by the signal processing block of the instrument shown in Fig. 3. The 100 first step of the signal processing is to amplify the signal to a level where it can be processed. The signal is then 101 filtered by a band pass filter that helps to minimize noise and interference that could lead to errors in heartbeat 102

103 detection. After the heartbeat detector, the next step in the signal processing is to determine heart rate, counting

the detected beats and display and/or store the results. Since physician measures heart rate in beats per minute,

the interval between beats is often converted to heart rate using the formula, Heart rate in beats per minute Average heart rate can be displayed as an analog or digital quantity which has its corresponding advantage and

107 disadvantages.

¹⁰⁸ 6 c) Blood Glucose Level Measurement

Diabetes mellitus is a common health problem throughout the world. It prevents the body from producing enough insulin (hormone produced in the pancreas). According to the World Health Organization statics, the global prevalence of diabetes mellitus is denutrition, and other consequences like hyperosmolar coma, malabsorption syndrome, and mostcritical hypoglycemia. A glucometer and proper pharmaceutical treatment is fundamental for glycemic control of diabetic patients [14].

¹¹⁴ 7 Figure 4 : Connection diagram of glucometer

To measure the glucose in the blood firstly the glucose concentration is converted into a voltage or current signal, this is possible with special sensor strips for amperometry. The sensor uses a platinum and silver electrode to form part of an electric circuit where hydrogen peroxide is electrolyzed.

¹¹⁸ 8 Glucose+Oxygen?Gluconoic Acid+Hydrogen PerOxide

The hydrogen peroxide is produced as a result of the oxidation of glucose on a glucose oxide membrane. The current through the circuit provides a measurement of the concentration of hydrogen peroxide, giving the glucose concentration. Current produced must be changed to voltage for processing by the microcontroller (MCU) in Fig. ??. This action is performed by the transimpedance amplifier. Finally, the MCU detects and processes this

¹²² Fig. 11. This action is performed by the transmipedance ampliner. Finany, the MCO detects and proces ¹²³ signal with the ADC module and displays the glucose concentration in blood.

is signal with the ribe module and displays the glucose concentration in b

¹²⁴ 9 d) Body Temperature Measurement

Body temperature is one of the vital signs that are the indicators of human being's overall physiological states 125 [15]. Human body temperature varies within a narrow range of values. Variation of temperature depends on 126 many things, including level of activity, time of day, and psychological factors. One of the most accurate types 127 of body temperature measurement in corporates the measurement from ear [11]. As the temperature sensor a 128 non-linear thermistor with tolerance of $\pm 0.2^{\circ}$ C can measure temperatures ranging from 0°C to 50°C and has a 129 fast response time and low power dissipation, which makes it ideal for such medical application. Thermistor 130 131 based body temperature measurement depicts in Fig. 5. The output voltage can range from +2.5 V to -2.5 V. 132 Change in temperature causes the thermistor's resistance to change accordingly. The relationship between this thermistor's resistance and temperature is non-linear. When the thermistor's resistance changes due to change 133 in temperature, the output voltage will change. Wheatstone bridge can be used that accurately measures small 134 changes in resistances and produces a voltage output. This voltage output is sent through an ADC into the 135 microcontroller. Inside the microcontroller, there is a table stored in EEPROM that has temperature values 136 corresponding to voltage values. From this IV. 137

10 Communication between GSM Modem & Mobile Phone a) ARM7 Microprocessor

140 The ARM7TDMI-S is a general purpose 32-bit Reduced Instruction Set (RISC) microprocessor, offers high 141 performance and very low power consumption [4]. The programming of ARM7 can be done using various 142 programming software like Keil uVision4.

¹⁴³ 11 b) GSM Modem

A GSM modem is a specialized type of modem, which accepts a SIM card, and operates like a mobile phone; 144 could also be a standard GSM mobile phone with the appropriate cable and software driver to connect to a serial 145 port or USB port on computer. Any phone that supports the "extended AT command set" for sending/receiving 146 147 SMS messages can be supported by the SMS/MMS Gateway. This model proposed using SIMCOM SIM300 148 GSM module [1]. SIM 300 Modem [4] is built with tri Band GSM/GPRS engine, works on 900/ 1800/ 1900 149 MHz Frequency band can be set by AT commands. The Modem has RS232 interface which allows connecting microcontroller with MAX232. The MAX232 converter converts from RS232 voltage levels to TTL voltage levels 150 and vice versa [1]. RS-232 connector circuit [4] is a serial port connector used to send the sensed parameters 151 from patient to the modem, which then transmits all the parameters to the mobile phone of the physicist via 152 SMS. To communicate and send results from GSM modem to desired mobile phone, Fig. 7 presents necessary 153 steps. Modem having internal TCP/IP stack suitable for SMS, Voice as well as DATA transfer application in 154 M2M interface. 155

¹⁵⁶ 12 c) Algorithm for Coding

Programming the ARM7 processor to implement the proposed model of patient monitor system needs the steps for as shown in Fig. 8. The ARM7 microprocessor was chosen because of its faster speed. When the overall system is accumulated in a single chip such RISC microprocessor is necessary. The

160 13 Implementation & Future Improvements

This model will further modified to include Global Positioning System (GPS) tracking to make it more appropriate 161 for hospital application. Sometimes age-old patient may fall in lift or washroom and serious hamper may occur. 162 Incorporating GPS system the position of the patient will be monitored continuously and send via SMS. As 163 internet facilities growing day by day online monitoring system will also tried to include. This will enable to send 164 the observed data from the server computer to the monitoring computer via HTTP protocol which ameliorates 165 the worldwide prescribtion for the patient. The measurement technique will also include some major signs like 166 oxygen saturation, water level of saline bottle, pulse oximetry etc. so that this model can be used in both home 167 healthcare and in hospital for general and ICU patient monitoring. Another modification will include visualizing 168 the patient's VI. 169

170 14 Conclusion

This model of patient monitoring system includes several subsystems which are reliable, cost effective, and accurate, user friendly and includes latest improvements. Using the system observing the data received experts can easily prescribe drug for that situation of patient via SMS. So implementation of these systems will be a great advancement in biomedical engineering and will provide healthcare facilities for the deprived mass people

175 as well as for everyone.

176 **15** Global

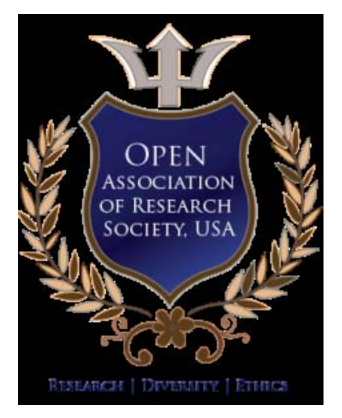


Figure 1:

177

1

 $^{^1 \}odot$ 2014 Global Journals Inc. (US)

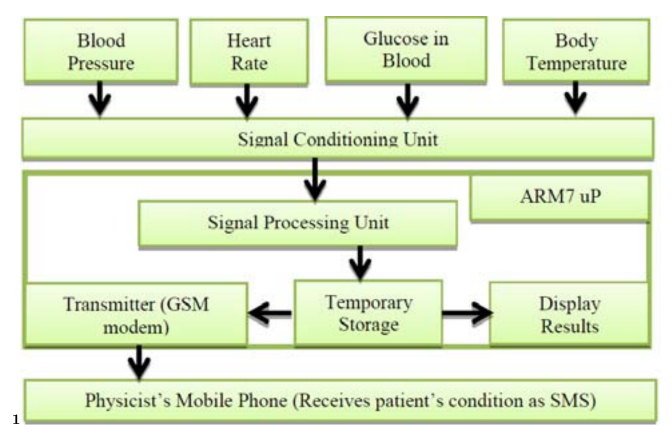


Figure 2: Figure 1 :

ran, anno 2 - Toracti imitearaedi immeriilitea a cond

Figure 3: Figure 2 :

¹⁷⁸ .1 Global Journals Inc. (US) Guidelines Handbook 2014

- 179 www.GlobalJournals.org
- [Sim et al. ()] 'A nonintrusive temperature measuring system for estimating deep body temperature in bed'. S
 Y Sim , W K Lee , H J Baek , K S Par . Proceedings of 34 th Annual International Conference of the IEEE

182 EMBS, (34 th Annual International Conference of the IEEE EMBS) 2012.

- [Li et al. ()] 'A Wireless Blood Pressure Monitoring System for Personal Health Management'. W J Li, Y L Luo
 Y S Chang, Y H Lin. Proceedings of 32 nd Annual International Conference of the IEEE EMBS, (32 nd
 Annual International Conference of the IEEE EMBS) 2010.
- [Aaronson et al. ()] Coronary Circulations: The Cardiovascular System at a Glance, P I Aaronson , J Ward , C
 M Weiner . 2003. Blackwell Publishing.
- [Park et al. ()] 'Cuffless and Noninvasive Measurement of Systolic Blood Pressure, Diastolic Blood Pressure,
 Mean Arterial Pressure and Pulse Pressure using Radial Artery Tonometry Pressure Sensor with Concept
 of Korean Traditional Medicine'. M Park , H Kang , Y Huh , K C Kim . Proceedings of the 29th Annual
 International Conference of the IEEE EMBS, (the 29th Annual International Conference of the IEEE EMBS)
- 192 2007.
- [Parekh ()] Designing Heart Rate, Blood Pressure and Body Temperature Sensors for Mobile On-Call System, D
 Parekh . 2010. EE 4BI6 Electrical Engineering Biomedical Capstones, Department of Electrical and Computer
 Engineering, McMaster University
- [Shyu et al. ()] 'Development of a Cuffless Blood Pressure Measurement System'. L Y Shyu , Y L Kao , W Y
 Tsai , W Hu . Proceedings of 34 th Annual International Conference of the IEEE EMBS, (34 th Annual
 International Conference of the IEEE EMBS) 2012.
- 199 [Dr et al. ()] 'Development of a Low-Cost GSM SMS-Based Humidity Remote Monitoring and Control system
- for Industrial Applications," (IJACSA) International condition using a webcam'. B Dr , S Ramamurthy ,
 Bhargavi , . R Dr , Shashikumar . Journal of Advanced Computer Science and Applications 2010. 1 (4) . (In
- this model these facilities are avoided because of cost and to make it widespread applicable)
- [Ichihashi and Sankai ()] 'Development of a Portable Vital Sensing System for Home Telemedicine'. F Ichihashi
 , Y Sankai . Proceedings of the 29th Annual International Conference of the IEEE EMBS, (the 29th Annual
 International Conference of the IEEE EMBS) 2007.
- [Chen et al. ()] 'Extraction of Breathing Signal and Suppression of Its Effects in Oscillometric Blood Pressure
 Measurement'. S Chen , M Bolic , V Z Groza , H R Dajani , I Batkin , S Rajan . *IEEE Transactions on Instrumentation and Measurement* 2011. 2012. 60 (5) . (IEEE EMBS)
- [Patil ()] 'Hogade On Line Real Time Health Monitoring of ICU Patients using ARM7'. M R Patil , ProfB .
 International Journal of Computer Science and Network (IJCSN) 2012. 1 (3) .
- [Suarez and Casillas ()] Implementing a Glucometer and Blood Pressure Monitor Medical Devices, R Suarez , C
 Casillas . 2010. (Free-scale Semiconductor Document Number: AN4025, Application Note)
- [Chen et al. ()] Improvement of Oscillometric Blood Pressure Estimates Through Suppression of Breathing
 Effects, S Chen, M Bolic, V Z Groza, H R Dajani, I Batkin, S Rajan. 2010. IEEE.
- [Moer et al. ()] 'Linearizing Oscillometric Blood-Pressure Measurements: (Non) Sense'. W V Moer , L Lauwers
 D Schoors , K Barbé . *IEEE Transactions on Instrumentation and Measurement* 2011. 60 (4) .
- [Koh and Kong ()] 'Performance Study on ZigBee-Based Wireless Personal Area Networks for Real-Time Health
 Monitoring'. B K P Koh , P Y Kong . *ETRI Journal* 2006. 28 (4) .
- [Lin et al.] Proceedings of 34 th Annual coding was done using C programming language and then converted to
 hex and loaded into the microprocessor, H D Lin , Y S Lee , B N Chuang . (Using Dual-Antenna Nanosecond
- 221 Pulse Near-field Sensing Technology for Non-contact and Continuous Blood Pressure Measurement)
- 222 [Neuman ()] 'Vital Signs: Heart Rate'. M R Neuman . IEEE PULSE 2010.