Low Cost Solution For Heart Attack Detection With Walking Stick
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Abstract—The Walking Stick with Heart Attack Detection is equipment that is used daily to indicate heart condition, to detect heart attack and to call for emergency help. It was designed specially to help senior citizens and patients with heart disease.

It consists of three basic sub projects ECG Circuit, Analysis Algorithm, GPS module, GSM module and microcontroller. The first unit is worn on the user’s wrist captures abnormal heart beat signal from the patient, and the rest units are installed in the stick. The microcontroller on the stick runs a heart attack algorithm. Warning is given out to the person about his heart condition.

The emergency calling system calls for medical help at the moment of heart attack. The effectiveness of the proposed method is confirmed by experiments on a commercially available walking stick. Each of the subprojects responded positively. The proposed Walking Stick with Heart Attack Detection is cost effective and can save the lives of millions of old people by helping them in getting the earliest medical help in the condition of heart attack. Here we use GPS device and GSM module so at a worst conditions it will directly call 108 emergency and patient life will be saved.

Index Terms: ECG Circuitry, Microcontroller, GPS Module, GSM Module

I. WHAT CAUSES HEART ATTACK
A coronary attack (heart attack) occurs when the blood flow to a part of the heart is blocked (often by a blood clot). This happens because coronary arteries that supply the heart with blood slowly become thicker and harder from a buildup of fat, cholesterol and other substances, called plaque.

If the plaque breaks open and a blood clot forms that blocks the blood flow, a heart attack occurs. Then the heart muscle supplied by that artery begins to die. Damage increases the longer an artery stays blocked. Once that muscle dies, the result is permanent heart damage.

A. What Are The Warning Signs Of Heart Attack
Heart and blood vessel disease is our nation’s No. 1 killer. About half of the deaths from heart and blood vessel disease are from coronary heart disease, which includes heart attack. About 325,000 people a year die of coronary attack before they get to a hospital or in the emergency room. But many of those deaths can be prevented by acting fast!

Some heart attacks are sudden and intense. But most start slowly, with mild pain or discomfort. Here are some of the signs that can mean a heart attack is happening:

Discomfort in other areas of the upper body. Symptoms can include pain or discomfort in one or both arms, the back, neck, jaw or stomach.

Shortness of breath. This may occur with or without chest discomfort. Other signs. These may include breaking out in a cold sweat, nausea or lightheadedness

B. Innovation And Creativity Of The Project
The senior citizens are more prone to have heart attack than young people. The Walking Stick with Heart Attack Detection is specially designed to help the senior citizens who need walking aids by walking sticks and have the most possibility of heart attack. The walking stick is used as a detection unit and as the medium asking for medical help.

With combination of all three parts we can able to detect the worst condition of person at that situation gsm module call the emergency help and gps device can give the exact location of the person. In such a way person’s life can be saved.

- Provide an equipment which is handy and comfortable.
- Cost effective
- Faster

II. SYSTEM BLOCK DIAGRAM

Fig. 2: System block diagram
A. Biosensors

Ag-AgCl ECG electrodes, we decided to use the same electrodes as our biosensors. The benefits of the electrodes include good electrical contact with human skin, low motion artifacts and strong adhesive quality to skin.

B. Analog ECG Circuitry

Based on the “Wireless Heart Attack Detector with GPS” [3], we designed the three components, unity-gain buffers, differential amplifier and band-pass filter

The unity-gain buffers are needed for both wrists as impedance transformers. Although skin impedance is high, the input impedance of op-amps is infinity and the op-amps will be able to catch the bio signals out of the two electrodes. Differential amplifier will take the two bio signals and differentiate them with gain to get the desired ECG waveform. Band-pass filter will make sure that noise of frequencies outside 0.5 Hz and 150 Hz is eliminated.

The differential amplifier gain should not exceed 33 in order to prevent a 300 mV electrode offset potential from causing the system to saturate. Figure 2.2 shows a diagram of the differential amplifier component of the circuit.

C. Data Transmission between Wrist and the Walking Stick

Our original design was to transmit the analog ECG waveform directly out of the ECG analog circuitry to the walking stick. We would use the analog signal transmission capability of the HP-3 transceiver. We wanted to make this data transmission wireless from the wrist to the stick. This would avoid the inconvenience of the stick attachment to the wrist. User can go into a car and put his stick at the back seat without detaching any wire between his wrist and the stick. He also does not have to switch the device off. When the stick falls down, it won’t drag the user’s wrist to the ground.

After we browsed through the data sheet of the HP-3 transceiver, we discovered that the analog bandwidth of the transceiver pair is between 50 Hz and 28000 Hz. As discussed in the previous project, normal ECG waveform has frequency range between 50 Hz and 70 Hz. However, to cover all the possible scenarios like sleeping and fast walking, the lower and the upper cutoff frequencies were decided to be 0.5 Hz and 150 Hz Since the range from 0.5 Hz and 50 Hz is outside the transmission bandwidth of the HP-3 transceiver, we thought about using mixer and oscillator to raise the lowest frequency of analog signal, which is 0.5 Hz, to 60 Hz. This would ensure correct transmission of the analog signal.

When we discussed this idea with our TA, we were introduced to the RS232 capability of PIC. Since RS232 signal is digital, we can use the same transceiver to transmit digital signal. We no longer have to worry about the lowest frequency of the analog signal along with the mixer and the oscillator.

D. A/D Conversion Of Analog ECG Signal To Digital ECG Signal

Since we are using a ARM for its RS232 feature, we thought it would be natural to use the A/D conversion feature of the ARM. We then had to decide between using an 8-bit conversion or a 10-bit conversion. 10-bit conversion would give higher resolution to the digitized ECG waveform. But, the final decision was determined by the RS232 transmission. According to the ARM Compiler Manual, when defining #use RS232, bits sent can only be between 5 and 9. Because 10 are not in this range, we decided to do 8-bit A/D conversion.

E. Heart Attack Detection

When the microcontroller on the walking stick has received digital ECG data from the wrists, it will check for heart attack symptoms. We decided to use the heart attack algorithm developed by the previous project. We would like to indicate to the user his heart condition so that he can take proper action like slowing down or taking a rest before heart attack really happens to him.

F. Emergency Calling

Previous Module needed to use a Bluetooth module and a laptop to make an emergency call. Our goal was to eliminate the laptop. Our project will execute emergency calling with just a GSM based. It is wireless. The user does not have to hang his cell phone to the walking stick, making his walking stick heavy and hindering his movement.

III. SCHEMATIC DESIGN

A. Arm Microcontroller

The LPC2148 microcontrollers are based on a 16-bit/32-bit ARM7TDMI-S CPU with real-time emulation and embedded trace support, that combine the microcontroller with embedded high-speed flash memory ranging from 32 kB to 512 kB. A 128-bit wide memory interface and a unique accelerator architecture enable 32-bit code execution at the maximum clock rate. For critical code size applications, the alternative 16-bit Thumb mode reduces code by more than 30 % with minimal performance penalty.

Due to their tiny size and low power consumption, LPC2148 are ideal for applications where miniaturization is a key requirement, such as access control and point-of-sale. Serial communications interfaces ranging from a USB 2.0 Full-speed device, multiple UART’s, SPI, SSP to I2C-bus and on-chip SRAM of 8 kB up to 40 kB, make these devices very well suited for communication gateways and protocol...
converters, soft modems, voice recognition and low end imaging, providing both large buffer size and high processing power. Various 32-bit timers, single or dual 10-bit ADC(s), 10-bit DAC, PWM channels and 45 fast GPIO lines with up to nine edge or level sensitive external interrupt pins make these microcontrollers suitable for industrial control and medical systems.

B. Gsm Module

A GSM modem is a specialized type of modem which accepts a SIM card, and operates over a subscription to a mobile operator, just like a mobile phone. GSM (Global system for mobile) uses a process called circuit switching. This method of communication allows a path to be established between two devices. Once the two devices are connected, a constant stream of digital data is relayed. GSM networks consist of three major systems the Switching System (SS), The Base Station (BSS) and the Mobile Station (MS).

IV. THE SWITCHING SYSTEM

The Switching system is very operative in system in which many crucial operations are conducted, SS systems holds five databases with in it which performs different functions. If we talk about major tasks of SS system it performs call processing and subscriber related functions. These databases from SS systems are HLR, MSC, VLR, AUC and EIR. The MSC in cooperation with Home Location register (HLR) and Visitor location register (VLR), take care of mobile calls and routing of phone calls. Authentication centre (AUC) is small unit which handles the security end of the system and Equipment identity register (EIR) is another important database which holds crucial information regarding mobile equipments.

V. THE BASE STATION SYSTEM (BSS)

The base station system have very important role in mobile communication. BSS are basically outdoor units which consist of iron rods and are usually of high length. BSS are responsible for connecting subscribers (MS) to mobile networks. All the communication is made in Radio transmission. The Base station System is further divided in two systems. These two systems, they are BTS and BSC. BTS (Base Transceiver station) handles communication using radio transmission with mobile station and BSC (Base station controller) creates physical link between subscriber (MS) and BTS, then manage and controls functions of it.

VI. MOBILE STATION (SUBSCRIBER)

MS consist of a mobile unit and a smart card which is also referred as a subscriber Identity Module (SIM) card. This card fitted with the GSM Modem and gives the user more personal mobility. The equipment itself is identified by a unique number known as the International Mobile Equipment Identity (IMEI).

![Table 3.1, GSM Module Specifications](image)

A. Gps Module

The Global Positioning System (GPS) is the only fully functional Global Navigation System (GNSS). The GPS uses a constellation of between 24 and 32 Medium Earth Orbit satellites that transmit precise microwave signals that enable GPS receivers to determine their location, speed, direction, and time. A GPS receiver receives the signals from at least three satellites to calculate distance and uses a triangulation technique to compute its two dimension (latitude and longitude) position or at least four satellites to compute its three dimension (latitude, longitude and altitude) position.

Therefore GPS is a key technology for giving device its position. GPS was developed by the United States Department of Defence. Its official name is NAVSTAR-GPS. It is originally used in military services but later allowed the system available free for civilian use as a common good. Since then, GPS has become a widely used aid to navigation worldwide, and a useful tool for mapping, land surveying, commerce, and scientific uses. In This device we use a GPS receiver of HOLUTION GR-67 series.

![Table 3.2, GPS parameters](image)

VII. CONCLUSION

The Walking Stick with Heart Attack Detection functions as designed overall. ECG waves properly collected from analog circuitry unit. The transmitting and receiving of A/D converted waveform performed as expected. The most significant improvement was the emergency calling part. We successfully deleted the laptop between Bluetooth module and the mobile phone when activating emergency calling. The wireless heart attack detector captures abnormal heart beat signals. The alert system on the walking stick warns the user to realize his health condition. Wireless emergency calling system calls for help at the moment of heart attack via mobile phone. Electrocardiogram (ECG) signal transmitted wirelessly from the wrist to the main unit on the stick. This avoids the inconvenience of the attachment of the stick to the wrists. Automatic wireless emergency calling system.

The receiver on the stick receives the digital ECG signal, and the microcontroller runs a heart attack algorithm to detect possible heart attack symptoms. If any symptom of heart attack is detected, the risk level rises. When the risk level reaches up to the emergency mode, through gsm
module call 108 for medical help. By using GPS module function can locate the user.

Possible future improvements are better packaging of the wrist circuitry, lower power consumption for main units, more common media rather than just walking sticks, shorter delay between heart attack detection and emergency calling via cell phone, and more accurate and faster heart attack algorithm.

REFERENCES