Non-contact Sensation Screening of Diabetic Foot using Low Cost Infrared Sensors

Greg Iven, Viktor Chekh, Shuang (Sean) Luan, Abdullah Mueen
Department of Computer Science
University of New Mexico
Albuquerque, USA
{gien001, vchekh, sluan, mueen}@unm.edu

Peter Soliz
VisionQuest Biomedical LLC
Albuquerque, New Mexico, USA
psoliz@visionquest-bio.com

Wenyao Xu
Department of Computer Science and Engineering
State University of New York at Buffalo
Buffalo, New York, USA
wenyaoxu@buffalo.edu

Mark Burge
Department of Internal Medicine
University of New Mexico School of Medicine
Albuquerque, New Mexico, USA
mburge@salud.unm.edu

Abstract—We present a low-cost medical embedded system for detecting diabetic peripheral neuropathy (DPN). More specifically, we use low-cost infrared sensors to capture in a non-contact fashion the thermal response of the feet following cold stimulation. The rate of thermal regulation is then calculated based on temperature recovery and used to quantify the degree of the foot sensation. This device and methodology enables early detection of risk for DPN for in-home use or at family care clinics where fancy, expensive tests cannot be conducted.

Keywords—diabetic foot; diabetic peripheral neuropathy; infrared sensors; thermal regulation; medical embedded system

I. INTRODUCTION
Diabetes afflicts approximately 25.8 million Americans (8.3% of US population) [1]. The cost for managing diabetes was 245 Billion USD in 2012. The long-term management of diabetes has become one of the greatest challenges and burdens of the US Health Care System.

In this research, we focus on the feet of people with diabetes, which are at risk for diabetic peripheral neuropathy (DPN), i.e., nerve damage. It is estimated that 50% of people with diabetes have some degree of neuropathy; 15% of them will develop a foot ulcer during the lifetime. Foot ulcers are the main cause for 85% of lower extremity amputation in patients with diabetes. The key to preventing the advanced stages of DPN is early detection and intervention. Traditional clinical techniques for screening for DPN are primarily based on sensory examination. Many such tests unfortunately present significant inter- and intra-observer variability. Studies have revealed that physicians may miss the diagnosis of diabetic peripheral neuropathy in as much as 61% of patients.

In previous work [4][5], it was proposed that diabetic neuropathy could be detected quantitatively using thermal regulation. The central idea was to use infrared imaging to measure the thermal response of the diabetic foot following cold stress. The underlying theory was that neuropathy causes impairment of blood flow in the diabetic foot [7]. Diabetic foot patients will have poor thermoregulation [6], and will recover slower to core body temperature after being cooled or warmed [2][3] compared to normal people.

In previous studies [5], the recovery of the foot to the core body temperature is captured with FLIR Model SC 305 Infrared Camera. Once the infrared video is taken, the foot on each image frame is segmented and each point on the foot plantar is registered. The temperature change for each point on the foot plantar is extracted (see Figure 1) using our bio-heat transfer model [4]:

\[ T(t) = T_A + (T_0 - T_A)e^{-k(1+Qe^{-st})t} \]

where \( T_0 \) is the initial temperature; \( k \) is the stationary exponent factor, \( Q \) is the amplitude of regulation, \( s \) is the speed of regulation, and \( r(t) = k \left( 1 + \left( Qe^{-st}(1 - st) \right) \right) \) accounts for thermal regulation, which is negatively correlated to thermal regulation.

Figure 1 Differential temperature change over time of a neuropathic subject and a normal control.

The time \( \Delta t \) that takes \( r(t) \) to its minimum, is a measure of the speed of thermal regulation of the subject’s foot plantar. For an age-race-gender matched group of 8 subjects (4 normal control and 4 with confirmed diabetic peripheral neuropathy), \( r(t) \) shows perfect classification. A small sample size...
statistical power analysis using binomial distribution already shows that with 95% confidence, our diagnostic software can correctly identify 47% of the diabetic foot subjects, which is an already improvement over the current 40% by the sensory testing. Since the study is done only with a small group of subjects, we believe the sensitivity of the technique will be much higher when the study is carried out on a much large scale.

II. LOW COST INFRARED DIAGNOSTIC SYSTEM

The high cost of the camera (about $15,000) means that the screening is too expensive even for clinics and can only be carried out in hospitals or diabetes care centers. Early detection and prevention of diabetic foot will require routine monitoring of the foot. Thus, the solution to the long term management of diabetic foot must be a home-oriented, patient/person centered process. It is highly demanding to develop a system that is low cost for routine in-home use.

In this paper, we present a light-weight, foot neuropathy screening system using infrared sensors. The system consists of one microcontroller (Microchip® PIC18F4550 processor), four infrared sensors (the Melexis® MLX90614-ESF-DCH infrared temperature sensors), one serial communication module and a wireless Bluetooth module. The embedded system costs about $300, but should be significantly cheaper when mass-produced.

The Melexis® MLX90614-ESF-DCH infrared sensor is designed for non-contact temperature measurement. It is packaged in a TO-39 can with integrated low noise amplifier, 17-bit ADC and DSP unit. The field of view is 10 degree. The maximum temperature range is -40°C~125°C and can reach up to the resolution of 0.02°C. In the range of 0°C~50°C, the sensor nominal accuracy is 0.5°C. The voltage supply of the sensor is 2.6 ~ 3.6V, and the current consumption is about 2mA. When first powered on, the sensor takes 0.65 seconds to warm up, and the response time is about 50ms in use. The sensor also supports a sleep mode for power saving. Under the sleep mode, the sensor pulls a negligible current of less than 6μA, and it will take about 33ms to wake up the sensor.

The system as designed will run on two AA batteries for at least a year with the assumption that the patient take a measurement once every two days, and each measurement takes about 15 minutes.

An Omega BB703 black body was used for the calibration of the sensors. This black body has a temperature range from ambient temperature to 100°C, 0.1°C resolution, and 0.3°C stability. We found out that the sensors were indeed within the specifications from the manufacturer. We also found that the impact of sensor to object distance is almost negligible.

We have also tested the device for 3 human subjects, two normal controls and one diabetes without diabetic foot. Figure 2 (a) shows the set up for foot sensation examination. The sensors are placed at a distance of about 5 ~ 8 cm away from the subject’s plantar foot. Figure 2 (b) shows the temperature recovery comparisons of the 3 human subjects (1 diabetes and 2 normal controls) for one of the 4 sensors.

![Figure 2 (a) Experimental testing of the device. (b) Temperature recovery comparisons of 3 human subjects (1 DPN subject and 2 normal controls).](image)

III. CONCLUSION AND FUTURE WORK

In this paper, we present a low cost medical embedded system that can provide in-home, quantitative screening and monitoring of diabetic foot. For future research, we would like to improve the system from the following aspects:

1. We will develop an enclosure of the system with the ability of patient foot localization.
2. We will investigate other low-cost infrared sensors.
3. We will carry out a larger scale patient study to verify the sensitivity and specificity of the designed embedded system. A statistical power analysis indicated that we will need to test the system for around 130 normal controls and 130 age-race-gender-BMI (Body Mass Index) matched diabetic foot subjects in order to produce the statistics needed.

ACKNOWLEDGMENT

This research was funded in part by the National Institute of Diabetes and Digestive and Kidney Diseases, grant DK093192 and NSF grant CBET-0853157.

REFERENCES