Design of a Capacitance Sensor for Human Intention Detection of Daily Living Activities

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Abstract: As many countries enter an aging society, the demand of wearable robots are increasing. To apply wearable robots in daily life, the intention recognition of the wearers is of great importance. Although this research field has been extensively studied in the last decade, still the physical intention recognition based approaches are facing different challenges and in particular when used in assistive and rehabilitation scenarios. In this paper, we propose to monitor muscular activities of the shank and movement of the ankle joint by using capacitance sensors. The proposed capacitance sensor monitor the electrodermal activities under the human skin. The human skin has capacitance when an external current is applied and muscular activities can change the capacitance. To verify the proposed capacitance sensor, the human joint angle was measured by two inertial sensors and the capacitance sensor on the shank at once. The electromyogram (EMG) signals were also compared to verify the performance of the intention detection device based on the capacitance sensors.

Keywords: Intention recognition, wearable robot, exoskeleton robot, electromyography, mechanomyography, human-machine interface, human-robot interface, human mechatronics

1. INTRODUCTION

Every year an increasing number of people are diagnosed with disabilities that prevent them from performing basic daily living activities such as walking, stairs ascent/descent, ramps ascent/descent, etc. Around 15% of the world population lives with a certain form of disability according to the World Health Organization; among them 2%-4% are facing important difficulties while performing daily activities. Patients suffering from gait pathologies may either have total or partial loss of lower limbs muscle forces and thus are respectively unable to initiate a movement or moving their affected limbs within limited ranges of motion.

Facing gait pathologies effects range from conventional therapy, to the use of functional electrical stimulation (FES) and passive/active orthosis solutions known also as wearable robotics (Coste et al. (2014), Peckham, P. Hunter and Knutson, Jayme S. (2005)). The use of active wearable robots provide quantified assistance and could potentially adapt the intensity of the robot-side assistance with respect to the required efforts from the wearer following a pre-defined rehabilitation protocol. Recently, the exoskeleton robots for the complete paraplegia caused by spinal cord injury (SCI) have been developed and their performances were shown at Cybathlon 2016. In this competition, ReWalk, IHMC X1 and WalkON Suit(Choi, J., Na, B., Jung, P.-G., Rha, D., and Kong, K. (2017)) showed their potentials by successfully performing five of six tasks: 1) Sitting down and standing up; 2) slalom; 3) ramp up and down; 4) rough terrain; 5) tilted path and 6) stairs up and down. However, intention recognition system has been developed to be used such robots in daily life.

One way of intention recognition is to detect signal propagation through the central nerve system (CNS) of the human body. Neurons, which are the main components of the CNS, exchange information to achieve a desired movement. During CNS information transmission, electrical potentials change due to depolarization and repolarization of ions in the human body. An EMG or electroencephalogram (EEG) measure such changes of potentials to recognize muscular activities. Depending on the attached positions, these sensors are called EMG or EEG respectively.

In the last decade, these sensors have been extensively used in control strategies of wearable robots. (McDaid et al. (2013); He et al. (2018)) proposed EEG-based control strategies for exoskeleton. For the HAL-3 and HAL-5 systems which are lower limbs exoskeleton devices developed Cyberdyne, EMGs are used to measure the muscular activities as input to the actuator controllers(Kawamoto and Sankai (2002); Kawamoto et al. (2003)). Although measuring signal propagation is the most noteworthy approach to detect the wearer’s intention since it reflect the direct intention of the wearers, there are some limitations and challenges to overcome. Since the potential level of signal propagation is less than 100mV(Kolb and Whishaw (2009)), additional signal processing operations are required to ensure an accurate envelop curve of muscle activation such as differential amplifier, low-pass filter or notch filter(Mills (1982)). Furthermore, to reduce the effect of the skin resistance, the epidermis should be regularly cleaned otherwise the EEG and EMG electrodes should be of invasive type to guarantee satisfactory performances of the sensors(Basmajian (1973)).

For these reasons, (Yamamoto et al. (2002)) designed muscle hardness sensor system to measure the force generated by the muscles. A load cell is implemented between two plates to measure swelling of the skin caused by muscle contraction. However, the load cell is relatively expensive with respect to other sensors and it needs additional circuits. (Jung et al. (2015)) pro-
posed, in a previous study, a pressure based mechanomyogram (pMMG) system to measure the muscular activities with air-bladder and pressure sensors. The pMMG system shows robust performance with respect to noise. However, the pMMG system suffers from a large volume of the air-bladder.

In this paper, a capacitance sensor based system for muscular activities monitoring is proposed to recognize intention of a human wearing a lower limb exoskeleton. The muscles in the shank are measured by the proposed system to recognize the ankle joint movement because the ankle plays an important role in advancing the body weight (Perry et al. (1992)).

When an external current is applied to the human skin, the cell membranes are able to store the electrical charge and act as capacitors. The capacitance sensors monitor the electrodermal activities (EDA) and measure the changes in length caused by muscle contraction. Since the human has relatively enough capacitance with respect to the applied current, the grounds of both the circuit and the human do not need to be connected. Therefore, the electrodes can be applied without contact with the human. Due to their thickness the proposed capacitance sensor system can be applied inside the strap of a wearable robot without affecting their performances, which is very practical for wearability. Furthermore, the proposed system monitors smaller segment on the bigger segment, e.g the proposed system attached on the shank measures movement of the foot. It leads to measure the movement of two joints in one joint. To monitor EDA, thin and non-contact electrode is used inside the cuff of lower wearable robot(Angel Suit) as shown in Fig. 1. The shank muscle activity of three healthy subjects during level walking (LW), stairs up (SU), stairs down (SD), and ramp up (RU) for each step are studied to show the performance of the proposed capacitance sensor. The rest of the paper is organised as follows: Section II describes principal of the proposed capacitance sensor. Section III shows performance of the proposed capacitance sensor. Section IV presents comparison with EMG sensors.

2. PRINCIPAL OF THE PROPOSED CAPACITANCE SENSOR

2.1 Human Skin Capacitance Properties

The skin can be largely divided into three layers upon the vertical direction. In the epidermal layer which is the outermost layer, the cells are keratinized and regarded as dead passive cells. On the other hand, the cells of nerve, muscle, and glands such as sweat glands, blood capillaries, and lymphatic duct, which are located in the dermal and hypodermal layers are active as these membranes present a resting charge. The active membranes also show capacitive properties when they are stimulated (Boucsein (2012)).

The density of these properties remains unchanged if the skin length does not change, meaning that there is not muscular contraction under the skin. However, the contraction caused by muscular activities changes skin length consequently and changes the capacitance property density in the skin. When a motion occurs, eccentric contraction and concentric contraction occur together. eccentric contraction lengthens the muscles and the skin while concentric contraction makes the length of the muscle and skin(Huxley (1969)). For example, during ankle dorsiflexion, the skin length on the anterior of the shank is shortened, while the skin length on the posterior of the shank is lengthened.

Due to the changes of the skin length, the density of the capacitive properties in the skin changes as well. As a result of eccentric contraction, the density of capacitive properties increases and leads to an increasing capacitance. On the other side, the density of capacitive properties decreases as a result of concentric contraction and it leads to a decreasing capacitance.

2.2 Capacitance Measurement

To measure the EDA, the capacitance sensor, MPR121 which is produced by Freescale Semiconductors Co., was utilized. MPR121 can measure the capacitance of twelve electrodes using the multiplexed sensing inputs and contains an analog to digital converter (ADC) with a 10bits resolution. The capacitance sensor measures the capacitance by charging the constant electric current for a transient time due to the fact that a capacitor has a resistance with respect to the frequency of the applied voltage. Since the sensor charges the constant electric current, the relationship between the amount of the electric charge and the current can be expressed as follows (MPR121 (2010)).

\[ q = IT \]  

(1)

where \( q \) is the quantity of electric charge, \( I \) is the constant current, and \( T \) is the charging time which is constant. \( I \) and \( T \) are determined by the registry value of the MPR121. Therefore, the capacitance, \( C \), is calculated as follows.

\[ C = \frac{q}{V} = \frac{IT}{V} \]  

(2)

where \( V \) is the voltage of each electrode. The capacitance sensor measures the voltage to calculate the capacitance. Therefore the output of ADC is as follows.

\[ V = \frac{IT}{C} \]  

(3)

The above process is described in Figure 2.

The change of the density leads to a capacitance change as mentioned above. The increase in density caused by a concentric contraction leads to a capacitance increase. As a result, the measured voltage from capacitance sensor decreases.
2.3 Hardware Description

The system consists of a cuff of wearable robot, electrodes and a circuit. The size of the electrode is 11 mm × 30 mm and the thickness of the electrode is 0.2 mm. Since the electrode is very thin, the flexibility of the electrode is appropriate for a wearable device. The number of electrode is twenty four. Therefore, the number of channels to measure the EDA of the shank is also twenty four. The circuit consists of a microprocessor unit (MCU), an inertial measurement unit (IMU), RS232 to universal asynchronous receiver/transmitter (USART) interface and two capacitance sensors. Since the MCU has a direct memory access for Inter-Integrated Circuit (I2C) for capacitance sensor, Serial Peripheral Interface (SPI) for IMU and RS232 communications, MCU is mainly used for signal processing and intention recognition. Thus, the sampling rate of the proposed capacitance sensor can be up to 100 Hz in real-time. IMU which consists of three-axis accelerometer, gyroscope, and magnetometer was implemented to measure the angle of the shank. To improve durability, the entire circuit was implemented on a printed circuit. Furthermore, the electrodes were also manufactured in a flexible printed circuit board (see Figure 3). Therefore, the capacitance of the circuit was fixed which increases the reliability of the measurement.

2.4 Anatomy of the Human Shank

Since the muscles to contract the ankle joint are placed in the shank, the proposed capacitance sensor is placed on the shank. Figure 4 shows the cross-section of the human shank. As shown in Fig. 4, the different muscles make the system redundant over the ankle and toes joints. As a result when one motion occurs, several muscles rather than just one are activated and interact together to generate smooth motion of the ankle joint. For example, dorsiflexion occurs when tibialis anterior and extensor hallucis are concentric contracted while tibialis posterior, fibularis longus, fibularis brevis, flexor hallucis longus, gastrocnemius and soleus are eccentric contracted. Further detail on the role of each muscle is shown in Table 1.

### Table 1. Role of the muscles

| Joint  | Motion       | Muscle                |
|--------|--------------|-----------------------|
| Toe    | Flexion      | Flexor digitorum longus(FDL) |
|        | Extension    | Extensor digitorum longus(EDL) |
|        | Dorsiflexion | Extensor hallucis longus |
|        | Plantarflexion | Fibularis longus(FL) |
|        | Inversion    | Tibialis anterior(TA) |
| Ankle  | Extension    | Fibularis brevis(FB) |
|        | Flexion      | Flexor hallucis longus(FHL) |
|        | Plantarflexion | Flexor hallucis longus |
|        | Inversion    | Tibialis posterior(TP) |

### Table 2. Locations of the electrodes

| Muscles | Electrode number |
|---------|------------------|
| GAS     | 1-3, 18-22       |
| SOL     | 5-6, 13-16       |
| FL      | 7-8              |
| EDL     | 9-10             |
| TA      | 12               |
| N/A     | 4, 11, 17, 23, 24 |

3. PERFORMANCE OF THE PROPOSED CAPACITANCE SENSOR

3.1 Experimental Setup

To check the feasibility of the proposed capacitance sensor, two experiments were conducted. The first one was to measure the ankle joint angle and the second one was to measure the profile of the signal measured by the proposed capacitance sensor place at the shank level during gait cycle for level walking.

The ankle joint angle was measured by using two IMUs manufactured by (Xsens). To measure the shank angle, the IMU in the proposed capacitance sensor was used. The other IMU was attached on the foot. Since both of the IMUs have the same sampling rate, i.e., 100 Hz, it is possible guarantee signal synchronisation.

To quantify the voltage output measured by the proposed capacitance sensor, the subject was asked to conduct level walking. In order to extract the measurements of proposed capacitance sensor for each gait cycle, an IMU-based gait detection algorithm was utilized (Huo et al. (2018)). The results of the experiments were analyzed based on the role of each muscles while walking as described in the literatures (Townsend et al. (1978); Perry et al. (1992)).

Fig. 5 shows the locations of the electrodes and circuit. Since there is no muscle on the tibia, the circuit of the proposed capacitance sensor is placed on the tibia. Ring of the cuff was fasten the system since there is enough space to measure the activity of the gastrocnemius. The detailed locations of the electrode are described in Table 2. Channel number 23 and 24 are extra channels for the thick shank.
3.2 Linearity of the Proposed Capacitance Sensor Joint Angle

The subject was asked to perform the dorsiflexion and plantarflexion of the ankle thirty times. To reduce the influence from other motions such as inversion and eversion, the ankle joint was restricted by using an Ankle-Foot orthosis.

The angles measured by the two IMUs were calculated based on the inner product of each joint vector as follows.

\[ V_{\text{initial}} = \begin{bmatrix} 0 \\ 1 \end{bmatrix} \]  
\[ V_{\text{Shank}} = R_{\text{Shank}} V_{\text{initial}} \]  
\[ V_{\text{Foot}} = R_{\text{Foot}} V_{\text{initial}} \]  
\[ \theta = \arccos \frac{V_{\text{Shank}} \cdot V_{\text{Foot}}}{\|V_{\text{Shank}}\| \|V_{\text{Foot}}\|} \]

where \( R \) is a three-dimensional rotation matrix measured by IMUs, and \( V_{\text{initial}} \) is a unit vector. \( V_{\text{Shank}} \) and \( V_{\text{Foot}} \) represent segment vectors with respect to the foot and shank segments. \( \theta \) denotes the ankle joint angle.

To measure the ankle dorsiflexion and plantarflexion angles, the most significant signals, i.e., the measurement of the gastrocnemius, were curve-fitted to a quadratic function. Since the signals of the proposed capacitance sensor are capacitance, the relationship between each channel are parallel capacitors. Therefore, the activities of the relatively important muscles which are calculated as the summation of multiple channels. For this reason, the curve-fitted angle was calculated by the summation of the signals of 1 to 3 and 18 to 22 channels in Fig. 5. The relationship between fitted ankle joint angle from proposed system and the measurement of the gastrocnemius was represented by the following quadratic function.

\[ \theta_{\text{Gas}} = -0.078M^2 + 1.70M + 408.56 \]

where \( \theta_{\text{Gas}} \) is fitted angle and \( M \) is summation of the signals of 1 to 3 and 18 to 22 channels. The correlation coefficient between the measured angle and curve-fitted angle from the proposed capacitance sensor was 0.9741 (see Figure 6).

3.3 Signal Profile While Walking

Each gait cycle (GC) can be largely divided into two phases: the swing phase and the stance phase. Stance phase is subdivided into initial contact (IC), loading response (LR), mid stance (MSt), and terminal stance (TSt). Swing phase could be subdivided into pre-swing (PS), initial swing (IS), mid swing (MSw), and terminal swing (TSw) (Perry et al. (1992)).

4. COMPARISON WITH EMG SENSORS

4.1 Experimental Setup

Because the EMG signals reflect the signal propagation in the human body to contract the muscles, the performance of the proposed system was verified with EMG sensors. The TA,
GAS, and SOL muscles were measured by EMGs manufactured by (Delsys). The location of the EMG sensor modules were determined based on the anatomy and adjusted to take into account individual differences. The sampling frequency of EMG sensor is 1kHz.

The most common terrains encountered in urban environment are flat, stairs, and ramps. To implement the proposed capacitance sensor in daily life, the proposed capacitance system was used on three terrains. Subjects were asked to walk on the flat plain, stairs descend, stairs ascend and ramp up on a treadmill with 3, 6, and 9 degrees of incline angle. In this chapter, the profiles of the muscular activities measured by the proposed capacitance sensor are compared with EMG sensors for three healthy subject and the peak activated timing for three muscles in gait cycles. The information of the three subjects are described in Tab. 3.

### 4.2 Signal Processing

The default channel arrangement is shown in Fig. 5. Since the proposed system was installed inside of wearable robot’s cuff, i.e. rigid body, the proposed system could be placed on the same position for each experiment. However, there can be differences for each person. To address this problem, the correlations of between two adjacent electrodes and the results of EMG sensors were calculated. For example, the correlations between electrode number 10-14 and EMG signal from the TA muscle for whole experiments were calculated to find the exact locations of the electrodes.

To get an envelop curve from the EMG signal, the EMG signals were processed by three steps. First, the EMG signals were rectified since the measured EMG signals are difference between two electrodes of EMG sensor. For the second and third steps, the EMG signals were filtered by high-pass filter and low-pass filter which have 100Hz and 3Hz of cutoff frequency, respectively. Since the sampling frequency of the proposed system is 100Hz as mentioned above, the processed signal of EMG sensor was re-sampled and normalized with the maximal voluntary contraction value (%MVC).

To analyze for each gait cycle, the signals from the EMG sensors and the proposed system were extracted for each gait cycle by the swing detection algorithm as mentioned in Chapter 3. The measurements from the proposed system were fitted with first-order polynomial function to compare with EMG signal.

### 4.3 Experimental Results

Fig. 8 shows the experimental results. The red line shows the measurements from the EMG sensor and the black line shows the measurements from the proposed system. The dashed blue line shows the result of the swing detection algorithm. To analyze statistically, the measurements were extracted for each step.

Fig. 9 shows the average of measurements for each step. The red line and black line are the average of measurements from the EMG sensor and the proposed system respectively. Since the sampling frequency of the proposed system is 100Hz as mentioned above, the processed signal of EMG sensor for wearable robots, the electrodes of the proposed capacitance sensors. EDA is monitored to measure muscular activities. To check feasibility of the proposed capacitance sensor for wearable robots, the electrodes of the proposed capacitance sensor has been implemented inside of the cuff of wearable robots. The performance of the proposed capacitance sensor is verified with IMUs. The curve-fitted angle shows the linearity of 0.9741 with respect to the angles provided by IMUs. The profiles of the proposed capacitance sensor while normal walking was also verified with EMG reference. For each gait cycle, the muscular activities measured by the proposed capacitance sensor shows the same trends as the EMG reference.
To utilize the proposed capacitance sensor in daily life, a machine learning algorithm will be applied as a recognition algorithm. For the next step, the function in python which name is 

tensor flow

will be implemented to recognize the intention of subjects of wearable robots in real-time.

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