Characterization of Bespoke Force Sensors for Tailored Applications

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Abstract—Bespoke force sensors made with active polymer composites are inexpensive, thin and flexible, hence popular in wearable electronics, however their wider application is limited due to the lack of literature studying their voltage response related errors. We present the voltage response characterization of bespoke force sensors made with an active polymer composite, silver coated fabric, stainless steel thread, and silver epoxy. Characterization of the effects of static and dynamic loading was completed with a mechanical testing machine. Static tests consisted of loading and unloading at 0.01, 0.1, 0.5 and 1 N/s, and drift tests for 120 minutes up to 10 N every 1 N. Dynamic tests consisted of a sinusoidal load of 5 N ± 1 N applied at 0.05, 0.1, and 0.5 Hz for 60 min. The force-voltage relationships were modeled using an exponential function. Maximum mean drift error was observed when applying different static loads for 120 minutes each. Drift error is minimal at 5 s (<1%) and at 60 min (<5%) with loads under 1 N. Maximum hysteresis of 18% was observed at the 1 N/s loading rate. The maximum drift error after 1 h of dynamic loading was observed at 0.5 Hz and is minimal (−0.00004%). The cost of fabricating these sensors is very low compared with commercially available options. These sensors can be fabricated in any shape and size with the added advantage of being able to set the location of the electronic connections as desired.

Index Terms—Conductive materials testing, force sensors, instrumentation, transducers, wearable sensors.

I. INTRODUCTION

BESPOKE electronics for force sensing are becoming increasingly popular and have been used in a wide variety of ‘hack-type’ projects [1], [2] as well as more formal wearable electronics experiments [3] and teaching [4]. There have been a wide variety of applications and uses for such sensors. The simplest application uses sensors as simple binary switches, for example, light up LEDs [2]. More complex projects have created variable inputs to control a PC cursor or video game [2]. Other applications have shown the ability to create sensors with more complex geometries, opening up the possibility of sensors in any shape. For example a speaker with force sensors shaped into letters, which allows the user to drag their hand along the speaker to change the volume [2]. Recent applications have demonstrated the use of these sensors in monitoring human sitting posture [5], making human-robot interactions safer [6] and for enabling spinal cord injury patients to control devices through a sensor inside their hard palate [7].

These bespoke force sensors are made using one layer of active polymer composite such as carbon loaded polyolefin, commercially known as Velostat or Linqstat. The polymer composite is sandwiched between two electrodes, traditionally made of copper tape or aluminium foil, and insulated with adhesive tape or nonconductive fabric. The electrical characteristics of the active polymer composite are unaffected by aging and humidity, and has the advantage of being thin (100μm). Force sensors made with this material are not only easy to make but are also relatively inexpensive in comparison with commercially available alternatives.

Most current applications do not require a high level of precision in the sensor or the control. However, the application of such bespoke sensors could be expanded to more specialized applications if their measurement related errors were known.

Previous work has begun to model aspects which influence the resistive response and behavior of these low cost resistive force sensors. Initial studies investigated sensors made with one layer of polymer composite [8] and the effect of design changes on the voltage response, such as: more than one piezo resistive layer, various electrode configurations and different material compositions [9]. One study has evaluated force sensors made with elastic electrodes yet with a non-elastic piezo resistive layer [10]. Similarly, a study has investigated the repeatability, sensibility and range of these low cost resistive sensors while modifying the number of electrodes and piezo resistive layers [11]. The performance of commercially available thin and flexible sensors has been studied before [12]. However, there is no literature reporting the voltage response errors such as hysteresis and drift under static and dynamic tests for bespoke force sensors made with Velostat. This crucial information is fundamental to allow an informed force analysis in any experimental setting and also to allow comparisons between bespoke
low-cost sensors and commercially available sensors [13]. This paper addresses this gap in the literature by reporting results of the characterization of the voltage response of bespoke force sensors made with active polymer composites and other carefully selected materials based on their conductivity and durability. We will also provide a fabrication and implementation guide of those bespoke force sensors.

II. DESIGN AND FABRICATION

Three force sensors were manufactured with the materials shown in an example sensor in Fig. 1. All sensors were manufactured with the same materials, shape and area. The conductive fabric, thread and cold solder epoxy used for manufacturing the sensors were selected among a list of options (Table I) through a series of pilot studies. Ten different commercially available conductive fabrics that vary in thickness, surface resistivity and weave were assessed (Table I). Conductive thread was chosen for its durability, flexibility, and scale of the electrode in contrast with prefabricated electrode connections. A total of 11 commercially available yarns and threads were assessed: ten silver coated conductive polyamide yarns and threads (Statex Produktions & Vertriebs GmbH) and one stainless steel thread (Adafruit) (Table II). Conductive fabrics were chosen over copper tape (0.15 mm) and heavy aluminum foil (0.07 mm) as their thickness is similar (0.09 mm) and are flexible without breaking. Bremen fabrics were chosen due to their small thickness, flexibility and minimal fraying weaves. A stainless steel 2-ply thread was selected due to its low resistivity, strength and absence of fraying. Two commercially available silver based 2-part epoxy resins with equal volume resistivity of 0.0007 Ω·cm were tested to cold solder the chosen thread to the conductive fabric electrodes: ElectroDag 5810 and MG Chemicals adhesive 8330S of mixing ratios 16:1 and 1:1 respectively. 8330S was chosen as it is easy to mix, cures at room temperature

TABLE I

Comparison Table of Conductive Fabrics

| Name     | Surface Resistivity* (Ω) | Thickness* (mm) | Fraying | Very flexible |
|----------|--------------------------|-----------------|---------|---------------|
| Bremen AB| <1                       | 0.09            | yes     | yes           |
| Nora LX  | <0.05                    | 0.1             | no      | no            |
| Nanking  | <0.3                     | 0.1             | no      | yes           |
| Nora     | <0.03                    | 0.1             | yes     | yes           |
| Bremen IR| <0.5                     | 0.09            | yes     | yes           |
| Bremen   | <0.5                     | 0.09            | yes     | yes           |
| Budapest |<1                        | 0.15            | yes     | yes           |
| Zell     | <0.02                    | 0.1             | no      | no            |
| Zell CR  | <0.02                    | 0.13            | no      | no            |
| Nora Dell| <0.009                   | 0.13            | no      | no            |

*Reported by the manufacturer

TABLE II

Comparison Table of Conductive Threads and Yarns

| Name       | Resistance at 13 cm (Ω) | Fraying | Strong weave | Thin |
|------------|-------------------------|---------|--------------|------|
| 235/34 HC  | 36.1                    | yes     | no           | yes  |
| 44/13Z-100RD| 228.1                  | yes     | no           | yes  |
| 44/13Ag+113/PES| 7.08K             | no      | yes          | yes  |
| 78/18Z-Turn| 359.9                   | no      | no           | yes  |
| 22/1RD     | 1.035K                  | no      | yes          | yes  |
| 33/12 2 Turns+8 | 1.208M         | yes     | yes          | yes  |
| SM1 INC 210| 309.7                   | no      | yes          | yes  |
| 225/34 dtex 2-ply| 34.1             | no      | yes          | yes  |
| 235/34 dtex 4-ply | 10.8          | no      | yes          | no   |
| Tex 92     | 640 2-ply               | 4.7     | no           | yes  |
(96 hours at 25 °C or 2 hours at 65 °C) and has a strong adhesion to steel.

The steps to assemble all parts of the sensor are detailed in Fig. 2 from step 2 to 7. The order of the sensor parts can be seen in Fig. 1 and the final result in step 8, Fig. 2. In summary, the sensor manufacturing procedure followed was:

1) Two layers of conductive silver coated fabric were cut to the desired shape and size of the sensing area, we cut a circular shape.

2) A section of stainless steel thread was attached to each of the conductive fabric cuttings with a small drop of silver epoxy located at the edge (just enough to hold the two materials together, approximately 0.5 mm³) (step 1, a, Fig. 2).

3) Three polymer composite layers were cut with a 0.5 mm boundary to a circular sensing area of 12.56 mm² (step 1, b, Fig. 2).

4) Once the silver epoxy had cured, all parts were assembled and insulated with a clear permanent polyester tape DYMO Rhino 24 mm wide (step 1, a, Fig. 2). The opposing conductive fabric cuttings did not touch each other once all parts were assembled.

In order to perform various mechanical tests, a steel indenter of equal area and shape to the circular sensing area of the sensors was used to load/unload the sensors via a mechanical testing machine (Instron Electropuls E3000, ITW Ltd.) with a 50 N load cell (Instron 2530-437, ITW Ltd.) which has a reported 10% drift and a 0.1% hysteresis. Force sensors were connected to a voltage divider fed with 5 V and simultaneous force and voltage measurements were taken (the voltage decreased with increasing force) (Fig. 3). Voltage data acquisition was performed by establishing a connection between an Arduino UNO board and a custom made program in LabVIEW (2013, National Instruments). Data analysis was performed with custom made scripts in Matlab (R2013b, Mathworks Inc.). Voltage and force data were acquired at 50 Hz and low pass filtered at 1 Hz with a zero phase 5th order Butterworth algorithm and then resampled to 10 Hz. Before data analysis, the absolute value of voltage (V) data of each sensor was corrected for voltage offset (voltage read at zero loading of the sensor was subtracted, V₀) and then normalized by the maximum voltage read at the maximum force of 10 N (V_max) applied during the characterization of each sensor, here onwards called normalized voltage (Vₙ) as in

\[ Vₙ = \frac{V - V₀}{V_max - V₀} \]  

Static (Fig. 4) and dynamic characterizations (sinusoidal loading at three different frequencies), explained in detail in the next section, were performed on the three sensors.

III. STATIC CHARACTERIZATION

A. Force-Voltage Relationship

Measurements were taken on the three sensors to establish the relationship between an applied force and the sensor voltage output. A force of 0 to 10 N was applied four times at four different rates (0.01, 0.1, 0.5 and 1 N/s) recording loading and unloading curves for force and voltage simultaneously (Fig. 4, tests A to D). These series of tests were performed in order to obtain data indicative of a broad range of testing conditions. Curve fitting was used to determine an exponential model of the force-voltage relationship (2) using the normalized voltage resulting in an coefficient of determination (R²) of 0.8949 and root mean square error of 0.9608 as reported in Fig. 5.

\[ Force = ae^{0.788Vₙ} + be^{-0.6364Vₙ} + c \]  

Where a is 0.008507, b is −5.555 and c is −5.352. R² is a measure of how well the exponential regression line approximates the real data points. When R² has a value of 1 it indicates that the regression line perfectly fits the data.

B. Drift Error With Static Loading

Drift error was calculated as the change in the sensor voltage response to a constant static force. Ten static loads, from 1 N to 10 N in steps of 1 N, were applied for 120 minutes each, with the loading and unloading between steps occurring at 0.01 N/s (Fig. 4, test F). An example of the normalized voltage drift for a sensor can be seen in Fig. 6. Drift was reported as a percentage shift per time given (Fig. 7) as calculated in (3) where t is time in seconds and N is the total number of samples. Drift error was calculated at 5 s, 60 s, 3,600 s, and 7,200 s.

\[ Drift error_{static load} = \left( \frac{1}{N} \sum_{i=1}^{N} V_N - \left( \frac{1}{N} \sum_{i=1}^{N} V_{Nl} \right) \right) \times 100 \]  

C. Hysteresis Error

From the data obtained during the loading and unloading for the observation of the force and voltage relationship, hysteresis error was estimated using (4). Where Vₙl and Fₐ are the normalized voltage and applied force during loading respectively whereas Vₙu and Fₐ are the voltage and force...
Fig. 4. Sample of static force tests performed. Loading and unloading repeated four times at four different force rates: 0.01 N/s (A), 0.1 N/s (B), 0.5 N/s (C), 1 N/s (D). Drift tests with a static force held for 120 minutes every 1 N while loading and unloading at 0.01 N/s (F), and pre-drift tests consisting of loading and unloading at 0.01 N/s every 1 N without holding a static force (E).

Fig. 5. Force-voltage relationship for three sensors made with the same materials and specifications. This relationship corresponds to load and unloading tests at four different speeds up to 10 N. Recommended exponential model fitted. This model could be used as a calibration curve.

TABLE III
VOLTAGE HYSTERESIS ERROR (%) FOR CONSECUTIVE LOADING AND UNLOADING TESTS AT DIFFERENT FORCE RATES

| Force rate (N/s) | 0.01 | 0.1 | 0.5 | 1   |
|------------------|------|-----|-----|-----|
| Mean (%)         | 14.04 | 12.96 | 16.53 | 18.03 |
| Standard deviation (%) | 4.55 | 6.24 | 3.97 | 6.29 |

Fig. 6. Example of voltage drift every 1 N up until 10 N for a sensor.

Fig. 7. Mean voltage drift error across all sensors for loading at every 1 N up until 10 N.

D. Effect of Drift Error on Hysteresis Error

The experimental observations during the drift tests (Fig. 4, test F) present the combined effect of the hysteresis error due to the loading-unloading cycle and the drift error due to the static load held. In order to understand the effect of the drift error on hysteresis we have designed a test to separate these errors. A reference test where we knew that drift error was not present (Fig. 4, test E) was employed to compare it with a test where drift and hysteresis error were present (Fig. 4, test F). Loading and unloading at 0.01 N/s from 1 N to 10 N in steps of 1 N (Fig. 4, test E) were applied to calculate what we called non-drift hysteresis. Separately, we calculated another hysteresis from the loading and unloading sections of the drift test with static loading (Fig. 4, test F). The latter is the hysteresis error calculated under the influence of the drift error that we call drift-hysteresis. If the non-drift hysteresis is compared with the drift-hysteresis, then the influence of...
drift error on hysteresis error can be determined. This was calculated as the difference between two hysteresis errors: one calculated from loading-unloading cycles at 0.01 N/s without drift tests (Fig. 4, test E) and the other calculated from the loading-unloading cycles at 0.01 N/s with drift tests (Fig. 4, test F) (Table IV). All hysteresis errors were calculated using (4).

### IV. Dynamic Characterization

#### A. Force Response

Sinusoidal loads with a peak to peak amplitude of 2 N oscillating around 5 N were applied at 0.05, 0.1 and 0.5 Hz for 60 minutes respectively (Fig. 8). Mean and standard deviation of the normalized voltage seen during this test was calculated (Table V). All characteristics determined for these sensors and the nearest commercially available sensors are presented in Table VI.

#### B. Drift Error With Dynamic Loading

Drift error was calculated by determining the change in the mean normalized voltage from the first five seconds to the last five seconds of the 60 minutes test (Table V) as in

\[
Drift\ error_{mean\ dynamic\ load} = \left( \frac{\sum_{t=3600}^{t=3695} V_N - \sum_{t=0}^{t=0} V_N}{\sum_{t=0}^{t=0} V_N} \right) \times 100\ (5)
\]

\[
Drift\ error_{maximum\ dynamic\ load} = \left( \frac{\max_{t=3600} V_N - \max_{t=0} V_N}{\max_{t=3600} V_N} \right) \times 100\ (6)
\]

\[
Drift\ error_{minimum\ dynamic\ load} = \left( \frac{\min_{t=3600} V_N - \min_{t=0} V_N}{\min_{t=3600} V_N} \right) \times 100\ (7)
\]

All characteristics of commercially available sensors are those reported by the manufacturers.

Including electrode connections.

The same was calculated but for the maximum (6) and for the minimum (7) voltage value found within that five initial and last seconds of the test.
V. BESPOKE SENSOR IMPLEMENTATION GUIDE

Sensors can be manufactured following the process presented in this paper. Make the electronic circuit as shown in Fig. 3 with the data acquisition system of your preference. Then follow the instructions below in order to obtain the corresponding force in Newtons based on the force-voltage relationship provided in this paper.

These steps minimize the effect of manufacturing imperfections that lead to different voltage offset and resistivity under no loading between sensors that may look alike otherwise.

1) Determine the voltage offset ($V_0$) when the sensor is unloaded.
2) Apply 10 N and take a note of the voltage, this will be the voltage at maximum applied force ($V_{max}$). Make sure the applied load falls only inside the sensing area. This is the area where you observe a change of $V$ for a change of force.
3) Calculate the force using the modified equation of the force-voltage relationship determined in this paper that takes into account the transformation and normalization of the voltage ($\Delta V$).

VI. DISCUSSION

Through static and dynamic tests performed this paper has reported hysteresis and drift errors in the voltage response of bespoke force sensors. We have also suggested a method of normalizing and removing the voltage offset of such bespoke sensors before determining a calibration curve through which the user will be able to then test and measure forces, knowing the hysteresis and drift expected from such bespoke sensor in advance.

Drift and hysteresis errors of the sensors presented are similar to those reported by manufacturers of commercially available force sensors (Table VI). Minimum hysteresis ($12.96\% \pm 6.24$) was observed when applying $0.1$ N every second while maximum hysteresis ($18.03\% \pm 6.29$) was observed at $1$ N/s. It can be inferred that the hysteresis error will be greater the faster the load is applied to these bespoke sensors.

In applications where loads are held for less than a minute these bespoke sensors offer minimal drift error ($<1\%$, for loads between 8 and 10 N). The greatest drift error during the static tests was observed for 8 N after a two hours test. High drift was observed increasing from less than 5% at one minute to less than 24% at 2 hours when applying a 1 N load. These bespoke sensors will display less drift error when used in settings where loads are greater than 8 N for longer periods of time.

The dynamic tests show minimal drift ($0.00005\%$) after 1 hour which supports the application of these sensors in settings where forces are applied at frequencies below 0.5 Hz. No manufacturer of current commercially available sensors has reported on the combined effect of drift error on hysteresis error of the voltage response. Here we have seen the greatest effect of drift on hysteresis for the highest load applied (10 N). Hysteresis error increased from 8.37% to 19.48% when accounting for the drift error in the same test. The effect of drift on hysteresis is important as this error has to be taken into account in applications where loading/unloading and static loading events are present, such as in human movement (i.e. human interaction with assistive technology, orthoses and exoskeletons [14]).

The sensors presented provide some advantages including: ability to be made in any shape, have the electronic connections at any chosen location within the sensor and be of any size [1], [2], [4]. It is possible to modify the force sensing range of the sensors by modifying the number of polymer composite layers used [8], [9]. In this study we used three layers in order to achieve a measurement of 10 N without saturating the voltage output. Circuitry is kept simple by using voltage dividers, without the need for operational amplifiers.

Conductive glue and some pastes based on carbon and silver, traditionally used only in electron microscopy and electronic circuit repair applications, can be used for cold soldering of components in tailored applications. It is also possible to make a bespoke conductive adhesive [15].

Another potential advantage to these polymer sensors is their ability to cover an irregular shape. Commercially available flexible force sensing resistors (FSR) come in a variety of sizes (circular 11.34 mm$^2$ to rectangular 6,217.12 mm$^2$) however these come in regular shapes only [16], [17]. For some applications, many sensors in a relatively small area would be required, usually ruling out the cheaper commercially available sensors which, although have a small active sensing area (e.g. smallest known commercially available sensing area of a FSR is 11.34 mm$^2$ by Tekscan Inc.), often have large and stiff electrode connections with sensor-electrode interfaces that break when bending. Bespoke force sensors offer the opportunity of choosing the wiring location and materials such as conductive thread to replace stiff electrodes allowing a high degree of flexibility.

As commercial force sensors are relatively expensive, these bespoke sensors may provide an affordable solution. With the recent development of open source, and also inexpensive, hardware and software by Arduino [18], Raspberry Pi [19], Engduino [20] and LittleBits [21], the possibilities of creating a reliable and tailored wearable force sensing system are plentiful.

We have suggested a method of normalizing and removing the voltage offset of bespoke made sensors before determining a calibration curve through which the user will be able to then test and measure forces. Calibration of sensors is a vital step to perform a reliable measurement application [22]. By calibrating force sensors one removes the bias and imprecision of the measurement but this is only true for the conditions under which that calibration is performed for each individual sensor [23]. For instance, on a flat surface and under a maximum force of 10 N. Static calibration of these sensors is feasible if taking into account the drift error as reported here. For the sensor to provide a reliable measurement we recommend that its shape and size are adapted such that it can be installed on a flat hard surface.

These sensors may become vital in designing/studying assistive technology and medical devices where their interaction forces with the human body are of interest. These sensors are
not only limited to application with humans, but could also be used in research with animal biomechanics, robotics, testing medical devices in veterinary science, or any other application where the measurement of the force with errors within those reported here are of interest.

In future, the response of the sensor could be characterized when installed on curved surfaces and exposed to changes of temperature. The potential of using these sensors as bend sensors (modifying its current geometry into different shapes) should also be evaluated thoroughly.

VII. CONCLUSION

We have chosen and tested conductive materials in order to build thin and flexible force sensors that can be fabricated in any shape and size and with the electrical wiring in any convenient location. A thorough voltage response characterization has shown that their hysteresis and drift errors are within those observed in commercially available force sensing resistors. The hysteresis error will be greater the faster the load is applied to these bespoke sensors. In applications where forces are held for less than a minute these bespoke sensors offer minimal drift error. These bespoke sensors will display less drift error when used in settings where loads are greater than 8 N for longer periods of time. A novel test was developed to account for combined hysteresis and drift errors that could be observed in applications where loading, unloading and continuous forces are present, such as in human biomechanics and human-computer interaction. We have provided a video fabrication guide and a written implementation guide to minimize the effect of manufacturing imperfections that lead to different voltage offset and resistivity between bespoke sensors that may look alike otherwise.

APPENDIX

A video depicting the manufacture of a force sensor with an irregular shape and a file with the response of each sensor is available in the Supplementary Material.

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