Evaluation of Three-dimensional Accelerometers for the Study of Left Ventricular Contractility

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Abstract

Implantable accelerometers have been already proposed for the continuous monitoring of heart wall motion. Although a number of markers extracted from cardiac accelerometry have been associated with contractility, they are mainly based on uniaxial (1D) sensors, that not always reflect this relationship consistently. In this work, 3D-acceleration signals obtained from sensors located at the left ventricle (LV) of two anesthetized pigs were acquired at baseline and during dobutamine infusion, along with LV pressure. For each cardiac cycle, the reference contractility was estimated as the maximal LV pressure first derivative ($\frac{dP}{dt}_{\text{max}}$). The peak of maximum energy (PE) and the peak of acceleration (PA) were computed for each accelerometry axis and for the acceleration modulus. Different polynomial curves were fitted to scatterplots representing $\frac{dP}{dt}_{\text{max}}$ vs. each extracted feature, in order to quantify fitting qualities. Three-dimensional features, and particularly PE, seemed to better represent contractility. Based on results, inotropism seems to be quadratically related to acceleration-based features, which may lead to more reliable LV contractility estimates when based on 3D data.

1. Introduction

Implantable cardiac accelerometers have already been proposed for the characterization and monitoring of heart wall motion [1–5]. These small-size, inexpensive sensors are commonly based on piezoelectric materials capable of capturing dynamic changes in cardiac movement, allowing for the assessment of the mechanical cardiac function [6–10].

Previous studies have demonstrated the feasibility of epicardially implanted accelerometers in providing accurate estimations of myocardial ischaemia, comparable to conventional echocardiography, during regional left ventricular (LV) dysfunction induced by temporary coronary artery occlusion [8, 9, 11, 12]. However, most previous works are based on accelerometers implanted under open-chest conditions. Since sternotomy and pericardiotomy have been reported to significantly affect cardiac motion and inotropism [13,14], most recent studies are focused on the analysis of acceleration signals acquired under closed-chest conditions [15].

Cardiac accelerometry has been previously associated with inotropism [16–19], frequently inducing contractility variations through the application of pharmacological agents, such as dobutamine [15, 20]. Intracardiac accelerometry signal analysis has also been applied in humans, for instance, for the intraoperative optimization of cardiac resynchronization therapy [3]. However, although robust methods have been proposed to optimize the processing of these cardiac acceleration signals [2], previously analyzed markers are mainly based on uniaxial (1D) sensors, that are not able to capture the complex cardiac mechanical activity in a consistent manner.

In this work, we estimated several acceleration-based markers extracted from the LV free wall of two anesthetized pigs during the infusion of dobutamine; in order to evaluate their relationship with contractility and to analyze whether three-dimensional features may provide more accurate LV contractility estimations.

2. Methods

2.1. Experimental protocol

Available data were acquired from an exploratory study conducted at the Hospital University of Leuven (KU Leuven), where accelerometer sensors were located at the LV free wall of two healthy pigs, anesthetized and ventilated at 15 breaths per minute, while inotropism variations were induced by the infusion of dobutamine ($5 \mu g/kg/min$). More specifically, by increasing contractility through the direct
stimulation of $\beta_1$ receptors of the sympathetic nervous system.

Animals included in the study were all males, weighted ~58.0 ± 2.8 kg and were ~18.7 ± 2.3 weeks old. The anesthesia was induced by means of zoletil (8 mg/kg) and xylazine (2.5 mg/kg) injection and anesthesia was maintained by infusion of propofol (10 mg/kg/u). Moreover, fentanyl (20 $\mu$g/kg/u) was administered for pain control. The surface ECG, peripheral pressure and oxygen saturation (SaO2) were continuously monitored throughout the procedure.

Signals were acquired by means of the PowerLab 16/35 (ADInstruments) system at a sampling frequency of 1 kHz. For this study, the surface ECG, the left ventricular pressure (LVP) recorded through the 5F catheter-micromanometer SPR-350 (Millar Instruments), and the 3D-accelerometry signals from LSM9DS1TR sensors (ST Microelectronics), encapsulated in epoxy forming a patch, implanted at the left ventricle (LV) were analyzed. More specifically, accelerometers were contained into an epoxy-coated patch, ligated on the epicardium of the LV free wall.

### 2.2. Feature extraction

From ECG recordings, R-wave peaks were detected through an algorithm based on the low-pass filtered absolute ECG derive, in which a threshold identifies a time window locating the QRS complex and, thus, R-wave peaks.

After performing manual corrections when necessary, for each detected cardiac cycle, contractility was estimated as the maximal LV pressure first derivative ($dP/dt_{max}$). Similarly, the peak of maximum energy ($PE$), estimated using the periodogram method, and the peak of acceleration ($PA$) were acquired for each accelerometry axis and for the modulus, defined as:

$$AccM = \sqrt{AccX^2 + AccY^2 + AccZ^2}$$  \hspace{1cm} (1)

where $AccX$, $AccY$ and $AccZ$ account for the acceleration, expressed in g, registered at each accelerometry axis, after the application of a 4th-order Butterworth high-pass filter at 1 Hz, in order to remove DC offset.

### 2.3. Curve-fitting comparison

First ($n = 1$) and second ($n = 2$) order polynomial curves were fitted to the scatterplots representing the relationships between $dP/dt_{max}$ and each extracted feature. The fitting quality of these curves to experimental data was finally quantified by the R-squared statistic measure, noted as $R^2$.

### 3. Results

Table 1 summarizes the $R^2$ values obtained for all fitted curves. On average, second-order curves better reflected the dependency between acceleration-based features and $dP/dt_{max}$, indicating a quadratic relationship between contractility and cardiac acceleration.

<table>
<thead>
<tr>
<th></th>
<th>$n = 1$</th>
<th>$n = 2$</th>
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<tbody>
<tr>
<td></td>
<td>Animal 1</td>
<td>Animal 2</td>
</tr>
<tr>
<td>$PE$</td>
<td>$PA$</td>
<td>$PE$</td>
</tr>
<tr>
<td>$AccX$</td>
<td>0.77</td>
<td>0.90</td>
</tr>
<tr>
<td>$AccY$</td>
<td>0.80</td>
<td>0.83</td>
</tr>
<tr>
<td>$AccZ$</td>
<td>0.76</td>
<td>0.88</td>
</tr>
<tr>
<td>$AccM$</td>
<td>0.83</td>
<td>0.95</td>
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Second-order $R^2$ were increased, on average, by 11% when the three accelerometry axes ($AccM$) were analyzed.

Thus, regarding second-order analysis, while similar results were obtained for both unidimensional markers, $PE$ seemed to better represent contractility when based on 3D data.

Figures 1 and 2 show the time-varying $dP/dt_{max}$, together with the estimated $PE$ from three-dimensional acceleration ($PE_{AccM}$), for both animals under study. Moreover, the relationship between these features is also represented for each animal, as well as the second-order fitted curves and the associated $R^2$ values.
A quadratic relationship between contractility and the energy captured by 3D-accelerometry can be observed in both figures. Although an excellent fitting quality is displayed for animal 1, Figure 2 shows a moderate $R^2$ result, mainly associated with an increased $PE$ variability.

It can be noted from Table 1 that the use of three acceleration axes seems to improve results in cases of high-variability data, such as those coming from Animal 2. While uniaxial $PE$ for this animal led to results between 0.5-0.6, when the three axes were taken into account, $R^2$ increased up to 0.74. Regarding $PA$, uniaxial results showed high variability and an extremely low value for the $z$-axis and, although the use of information contained in the three axes tended to compensate this variability, $PA_{AccM}$ also led to a poor result.

Thus, in order to reduce this variability and propose more robust acceleration-based features capable of predicting cardiac contractility, the effect of applying a 5-sample moving average filter to these features was analyzed. Table 2 summarizes the $R^2$ values obtained for second-order polynomial curves fitted to filtered features.

Table 2. $R^2$ from second-order fitted curves, for all analyzed relationships between filtered features ($PE^*, PA^*$) and $dP/dt_{max}$.

<table>
<thead>
<tr>
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<th>Animal 1</th>
<th>Animal 2</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>$PE^*$</td>
<td>$PA^*$</td>
</tr>
<tr>
<td>$AccX$</td>
<td>0.90</td>
<td>0.97</td>
</tr>
<tr>
<td>$AccY$</td>
<td>0.89</td>
<td>0.90</td>
</tr>
<tr>
<td>$AccZ$</td>
<td>0.91</td>
<td>0.95</td>
</tr>
<tr>
<td>$AccM$</td>
<td>0.97</td>
<td>0.98</td>
</tr>
</tbody>
</table>

Although $R^2$ values globally improved, general tendencies were maintained and, thus, $PE$ measured from the 3D-acceleration information led to the best results. Figure 3 shows the scatterplots and fitted curves for both animals, when $dP/dt_{max}$ was compared to the filtered peak of energy ($PE^*$).

In both cases, a quadratic relationship between contractility and the filtered peak of maximum energy measured from the 3D-acceleration signal is clearly observed ($R^2 ≥ 0.9$). However, a non-negligible inter-animal variability can be noted in $PE$ values.

4. Conclusion

In this work, the relationship between LV contractility, captured by LV $dP/dt_{max}$, and different features extracted from the three-dimensional accelerometry signals, acquired from the LV free wall of two anesthesized pigs, was analyzed.

Although most previous works are based on uniaxial markers to estimate inotropism, this study shows that 3D-based features seem to more consistently represent cardiac contractility. More specifically, contractility seems to be quadratically related to three-dimensional acceleration-based features. Moreover, the maximum energy ($PE$) at each cardiac cycle is proposed as a marker of this contractility, showing good fits with data obtained during pharmacological inotropic stimulation. The application of a smoothing filter to extracted features further improved results by reducing the effects of high-variability data on fitting quality.

Although the obtained results should be validated in the future with larger databases, this work indicates trends of clinical relevance and provides further evidence for the
role of three-dimensional accelerometry in providing more reliable LV contractility estimates.

References


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