A Wearable Device for Online and Long-Term ECG Monitoring

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Abstract
We present a prototype wearable device able to perform online and long-term monitoring of ECG signals, and automatically detect anomalous heartbeats such as arrhythmias. Our solution is based on user-specific dictionaries which characterize the morphology of normal heartbeats and are learned every time the device is positioned. Anomalies are detected via an optimized sparse coding procedure, which assesses the conformance of each heartbeat to the user-specific dictionary. The dictionaries are adapted during online monitoring, to track heart rate variations occurring during everyday activities. Perhaps surprisingly, dictionary adaptation can be successfully performed by transformations that are user-independent and learned from large datasets of ECG signals.

1 Introduction
In the last few years there has been a flourishing of smartwatches and bracelets able to monitor health parameters. Due to their limited sensing apparatus, these devices can not be used to ease the transitioning from hospital to home/mobile monitoring: as an example, the heart rate is often the only ECG measure provided. We present the Bio2Bit-Dongle, a prototype wearable device developed by STMicroelectronics that features a proper sensing apparatus and implements advanced machine learning algorithms to analyze the heartbeats of each specific user, and detect anomalous heartbeats that can be due to potentially dangerous arrhythmias, acquisition errors and device displacement. These algorithms have been designed to run online on a low-power dongle in a long-term monitoring scenario.

The Bio2Bit-Dongle (Figure 1) is composed of the Bio2Bit Move [Gentile et al., 2017], which is plugged on an adjustable chest strap and acquires and transmits via Bluetooth Low Energy (BLE) the ECG signals, and a low-power dongle (Section 3) that analyzes in real time the received signals. In particular, the dongle adopts a data-driven model describing the heartbeats’ morphology of the current user, and detects as anomalous any heartbeat that does not conform to that. This anomaly detection algorithm [Carrera et al., 2016] has a very low computational and battery requirements, and as such can be steadily executed on the considered low-power dongle. Online monitoring allows to raise timely alerts at each anomalous heartbeat, or to store only anomalies for further inspection.

Since the heartbeat morphology depends on the electrodes locations [Hoekema et al., 2001], the user-specific model has to be learned every time the Bio2Bit Move is positioned. To this purpose, a few minutes of ECG signals acquired in resting conditions are enough to learn the user-specific model on any smartphone or powerful smart-watch. Such a customization is not enough to enable long-term monitoring, since during everyday activities the heart rate changes and heartbeats get consequently transformed. Thus, the dongle estimates the current user heart rate, and adapts the learned model accordingly as in [Carrera et al., 2017].

2 ECG Monitoring Algorithms
In what follows we describe the algorithms we designed to perform ECG monitoring on the Bio2Bit-Dongle.

2.1 Anomaly Detection
Pursuing a universal approach to anomaly detection [Chandola et al., 2009], we learn a model [Bengio et al., 2013] providing meaningful representations of the normal heartbeats for each specific user, and we detect as anomalous any heartbeat that does not conform to the learned model. In particular, we learn for each user $u$ a dictionary $D_u \in \mathbb{R}^{p \times n}$ such that any normal heartbeat $s \in \mathbb{R}^p$ can be well approximated by a sparse representation $[Aharon et al., 2006]$, i.e. a linear combination of few columns of $D_u$. We learn $D_u$ from a training set of heartbeats acquired in resting conditions using the KSVD algorithm [Aharon et al., 2006]. Thus, normal heartbeats admits a representation $x \in \mathbb{R}^p$ such that $s \approx Dx$ and $x$ is sparse, namely the number of its nonzero coefficients is small. This modeling assumption corresponds to learning a union of low dimensional subspaces of $\mathbb{R}^p$ where normal heartbeats live. To detect [Carrera et al., 2016] whether a heartbeat $s$ is anomalous or not we solve the sparse coding problem

$$
\min_{x} \frac{1}{2} ||D_u x - s||_2^2 + \lambda ||x||_1
$$

subject to $0 \leq x \leq 1$.
The training phase requires a few minutes of ECG signals acquired in resting conditions, which the dongle segments into heartbeats. These represent the training set that is sent to the user’s smartphone, where the dictionary $D_u$ and the threshold $\gamma_u$ are learned. These are sent back to the dongle together with adapted versions by built-in user-independent transformations. During online monitoring, the dongle receives the ECG signal from the Bio2Bit Move, segments each heartbeat, and estimates the heart rate. For each heartbeat, it performs the sparse coding w.r.t. the dictionary that matches the current heart rate. Finally, the dongle computes the reconstruction error, and raises an alert when it is above the selected threshold.

![Diagram of Bio2Bit Move and Dongle](image)

**Figure 1:** The user wears Bio2Bit Move (on a chest strap) and the dongle (in a bracelet, or hanged on a belt), which communicate over a Bluetooth connection. The training phase requires a few minutes of ECG signals acquired in resting conditions, which the dongle segments into heartbeats. These represent the training set that is sent to the user’s smartphone, where the dictionary $D_u$ and the threshold $\gamma_u$ are learned. These are sent back to the dongle together with adapted versions by built-in user-independent transformations. During online monitoring, the dongle receives the ECG signal from the Bio2Bit Move, segments each heartbeat, and estimates the heart rate. For each heartbeat, it performs the sparse coding w.r.t. the dictionary that matches the current heart rate. Finally, the dongle computes the reconstruction error, and raises an alert when it is above the selected threshold.

where $\|\cdot\|_0$ denotes the number of nonzero coefficients. This problem is NP-Hard and has to be addressed by greedy algorithms, such as Orthogonal Matching Pursuit (OMP) [Pati et al., 1993]. We assess the conformance of $s$ to $D_u$ by analyzing the reconstruction error $e(s) = \|s - Dx\|_2$ and detect $s$ as anomalous when $e(s) > \gamma_u$. The threshold $\gamma_u$ is the minimum distance of anomalies to the learned subspaces of $\mathbb{R}^p$ containing normal heartbeats and controls the amount of false positives and is estimated during configuration.

To allow online execution on the dongle, we designed a highly optimized variant of the OMP [Carrera et al., 2017], meant for undercomplete dictionaries (having $n < p$), which are the most effective at modeling heartbeats. The experiments in [Carrera et al., 2016] show that our anomaly-detection algorithm achieves excellent performance on the benchmark dataset MIT-BIH [Moody and Mark, 2001] and on ECG signals acquired using the Bio2Bit Move.

### 2.2 Domain adaptation

Heartbeats get transformed when the heart-rate increases, and the dictionary $D_u$ learned in resting conditions might not be appropriate to monitor the user $u$ in everyday activities. Similarly, $\gamma_u$ might not maintain a constant false positive rate. An extended training set including heartbeats at different heart rates would allow learning multiple pairs $(D_u, \gamma_u)$, but for safety reasons, training data can be only acquired in resting conditions. Thus, we pursue a transfer-learning approach [Pan and Yang, 2010], and adapt $D_u$ and $\gamma_u$ to track heart rate variations.

We learn transformations [Carrera et al., 2017] to adapt both $D_u$ and $\gamma_u$ from a large dataset of ECG signals from several users [Jager et al., 2003]. To preserve the structure of subspaces where normal heartbeats lives, we learn a set of linear transformations for adapting dictionaries to different heart rates. Perhaps surprisingly, our user-independent transformations can successfully adapt user-specific dictionaries and thresholds, even when the sensing apparatus changes. In [Carrera et al., 2017], we show that our dictionary-adaptation algorithm outperforms other transfer-learning solutions [Shekhar et al., 2013], and can be executed online on the dongle.

### 3 Practical Aspects

The Bio2Bit Move is a prototype device placed in a 55x40x14 mm envelope, even though the final product sizes can be significantly reduced to yield a non-invasive wearable device. Its battery allows to steadily sense and transmit via BLE the ECG signals for up to 20 hours. The dongle has been replaced by a development board NUCLEO-L476RG [ST, 2016] which embeds an ultra-low-power microcontroller unit (MCU) based on the high-performance ARM Cortex-M4 32-bit RISC core, operating at a frequency of 80 MHz. This MCU is a likely reference for low-power dongles. The board is also equipped by a BLE evaluation board (X-NUCLEO-IDB05A1) to communicate with the Bio2Bit Move.

To determine whether our algorithm can be executed online on the Bio2Bit-Dongle in a long term monitoring scenario, we measure the execution time and the power consumption. Our optimized OMP [Carrera et al., 2017] requires on average 1.360 ms to compute the reconstruction error of an heartbeat, which is way below the acquisition time of each heartbeat, and is 48% less than the computing time of a standard OMP implementation. Dictionary adaptation has no overheads, since dictionaries can be pre-transformed during training and stored in memory. The average current absorbed by the dongle during 20 minutes of online monitoring is 10.01 mA. Thus, when the dongle is equipped with a 592 mWh battery such as the one adopted on the Bio2Bit Move, it has 16 hours monitoring autonomy.
References


