A New Attack Method Against ECG-based Key Generation and Agreement Schemes in Body Area Networks

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Abstract—Body Area Networks (BAN) are wireless networks designed for deployment on or within the human body. These networks are primarily intended for application within the medical domain due to their capabilities for enabling wireless monitoring of physiological signals, and remote administration of medical devices. Due to their intended use case, securing these devices is paramount. In recent years, several key generation and agreement schemes that rely upon physiological signals of the wearer are developed. However, we have found that the application of Electrocardiogram (ECG) signals in this context may not be appropriate due to a potential vulnerability, wherein previously recorded ECG signals could be used against current and future key agreement attempts to compromise their security. This is a violation of temporal variance which is one of a few properties that make ECG signals suitable for use in key agreement schemes. By extracting the QRS complex from prior recordings and distributing them apart from one another we can construct synthetic signals that have a high level of coherence, and thus allow for the key to be intercepted. Based on the conducted experiments we have found that the proposed attack method yields a 0.7 coherence level regardless of how far away the adversary is from the target. This makes the success of such an attack extremely likely and is therefore a real threat to the security of these schemes.

Index Terms—Body Area Networks, Body Sensor Networks, Authentication, Key Generation, Synthetic Signals

I. INTRODUCTION

NOWAYS, sensing technology [1] represents an essential source of data in many application domains, such as transportation and smart healthcare, as it offers the capability of real-time monitoring and reporting of various events and parameters. To account for the specific constraints of the tiny sensors used in this context and pave the way to novel sensor-based applications, innovative energy-efficient, lightweight and secure protocols are required. To that end, this paper focuses on the smart healthcare application domain and deeply analyses a key sensor technology used in it (i.e., body sensors or wearable sensors [2]), identifies a potential vulnerability in the way the authentication between sensors is performed, and proposes a novel attack method to exploit this vulnerability.

Body Area Network (BAN), also known as Body Sensor Network (BSN), is a wireless network composed of wireless sensor devices that can be worn or even implanted within the human body, this is only possible due their miniature size and low-power consumption. These devices may be used as sensors to collect information about the wearer, such as body temperature, glucose level or fall detection, in addition to their use as complex medical instruments such as a pacemaker. While these use cases are medical, standards like IEEE 802.15.6 [3] enable military and entertainment applications, but the primary focus remains in the medical domain. These devices will play a vital role in smart healthcare by enabling an improvement of the quality of care provided, a reduction in operating costs and number of deaths. According to [4], the global smart healthcare market size was US$ 141 billion in 2019 and is expected to grow at 14.5% through 2030, that is why significant research interest has been devoted to improving several aspects of BANs such as; power consumption, data dissemination and security.

Securing BAN miniature devices is essential to their successful wide adoption by the industry and the public. This is due to the significant risks associated with the disclosure of the wearer’s private medical information or the potential for physical harms to be inflicted to the wearer. Moreover, security...
is also a legal requirement in many countries and markets such as the EU (General Data Protection Regulation (GDPR)) or USA (Health Insurance Portability and Accountability Act (HIPPA)). Therefore, a significant research portfolio has been established to secure BANs and major research activities are still in progress to achieve this aim.

To secure BAN against potential attacks, several techniques are proposed to facilitate security key distribution between BANs sensors using Electrocardiogram (ECG) signals, such as the fuzzy commitment and the fuzzy vault approaches, where each of them presents unique performance limitations and design trade offs [5]. Physiological Signal Based Key Agreement (PSKA), Ordered Physiological Feature-based Key Agreement (OPFKA) and ECG Linear Prediction key Agreement (ELPA) [6]–[8] are examples of key generation and agreement schemes that exploit the unique capability of accessing physiological signals. Specifically, these schemes use ECG to derive a symmetric key to secure all future communications between compatible sensors. There exist also other methods for securing medical devices that capture ECG data such as [9] which uses random binary sequences derived from the interpulse interval between heartbeats. This work has been improved in [10] by enabling the scheme to variably select more or less bits if the data allows for it, significantly reducing execution times. Besides ECG, fingerprints were also used in [11] to secure implantable medical devices and reduce the resources consumption required in ECG based schemes.

Each of ECG-based schemes takes advantage of several qualities that make the application of ECG suitable for key generation. One such quality is temporal variance – the knowledge of the wearer’s past physiological signal will not provide the adversary with any advantage into discovering the keys being agreed upon at present or in the future. However, as this work will demonstrate, this is no longer the case as an adversary may use historical ECGs data to synthesize a new signal to compromise keys that have been agreed upon using the schemes. The method for producing synthetic ECG signals is a novel approach involving the reconstitution of QRS complexes which are the major positive deflection on the ECGs produced by ventricular depolarization. The remainder of this paper is organized as follows. Section II will review the most important key generation and agreement schemes that could be vulnerable to our proposed attack method. In Section III, we will present the threat model and the details of our proposed Synthetic Electrocardiogram Attack Method (SEAM). In Section IV, we will evaluate the success rate and practicality of SEAM. Finally, we conclude the paper and outline potential future work in Section V.

II. Overview on ECG-based Key generation and agreement schemes in BANs

Many key generation and agreement schemes have been developed in recent years, such as PSKA [6], OPFKA [7], ELPA [8] and Multi-Biometric and Physiological Signal-Based Key Agreement (MBPSKA) [12]. Each of these schemes provides the participating devices with the capability to derive a symmetric key from the shared physiological signal (i.e., ECG in this context). Although each of these schemes is distinguished by its feature extraction and key reconstruction stages, they all share a common weakness (i.e., they rely upon the ECG signal remaining a secret) that an adversary may target to compromise the secret key that has been agreed upon. In the following, we will briefly present the working principle of each of these schemes.

PSKA [6] is a key agreement scheme that uses a cryptographic primitive known as the fuzzy vault [13] to achieve symmetric key generation and agreement between compatible BAN devices. The fuzzy vault conceals a secret using some of the properties found within error-correction codes. Such a secret can only be retrieved if there is significant overlap between two sets of elements. Any secret hidden within a fuzzy vault shall be encoded within a polynomial as its coefficients. Elements from the first set, known as the locking set, shall be projected onto the polynomial which will be disguised by the presence of chaff points which are indistinguishable from the elements of the locking set. Any attempt to reveal the secret within the vault will require sufficient knowledge of the elements contained within the locking set, anyone with possession of enough elements may reconstruct the secret contained within. PSKA uses the fuzzy vault to transmit the symmetric key from the sender to receiver. To enable unlocking the vault by the receiver, both devices must have their own set of elements that overlap, that is why a physiological signal such as ECG is used. The authors of this scheme, therefore, propose an ECG feature extraction method which allows for two devices measuring ECG from the same body to agree upon a symmetric key secure all future communications. The results presented in this paper show that two ECG sensing BAN devices can generate and agree upon a key in a timely manner with little computation required when compared to Diffie-Helman.

MBPSKA [12] is another scheme that uses the fuzzy vault primitive and relies on multiple biometrics to improve the security of the key generation and agreement process. The usage of multiple biometrics, such as fingerprint or iris, increases the security level of MBPSKA as an adversary needs to compromise all biometrics and physiological signals used. However, there remains a concern about the feasibility of such a scheme as templates of the patient’s biometric must be uploaded beforehand in a secure manner, which could prove costly both in terms of time and money. Finally, biometrics, such as fingerprints, do not vary over time unlike ECG signals. Therefore, once a user’s fingerprint is known to an adversary it will forever be compromised, weakening schemes that may rely upon it in the process.

OPFKA [7] is another key generation and agreement scheme that uses a similar combination of the fuzzy vault and physiological signals as its foundation. However, OPFKA aims to generate a symmetric key with reduced communication overhead compared to other schemes like PSKA. This is because the vault used in both schemes is composed of thousands of two-dimensional points which consumes a significant amount of communication bandwidth. OPFKA remedies this issue by removing the order-invariance property of the fuzzy vault scheme. Order-invariance enables unlocking the vault using...
an unlocking set that has sufficient overlap with the locking set but the order in which the elements are recalled is not required for it to succeed. The authors of OPFKA determined that with an appropriate ECG feature extraction process the features that form both sets will occur in the same position, and thus do not require order-invariance to function. By dropping order-invariance OPFKA benefits from an increase in security because an adversary needs to identify points from the locking set in addition to the order in which they occur. This reduces the number of chaff points used to conceal the secret and in turn reduces the communication overhead incurred as the vault size has decreased overall.

ELPA [8] is a key generation and agreement scheme that, unlike the above works, does not use the fuzzy vault primitive and instead uses Linear Prediction Coding (LPC). ELPA allows two BAN devices measuring ECG from the same person to agree upon the same symmetric key. It achieves this by using LPC which attempts to reproduce the same signal by identifying parameters for a linear model. Before LPC can be used features must be extracted from the source signal, however, unlike the previous schemes, ELPA uses Discrete Cosine Transformation (DCT) of the Autocorrelation (AC) of the signal. The coefficients gathered from the DCT are used by the sender within the linear prediction stage of this scheme. This stage will produce a set of errors and coefficients. The errors are converted by the sender to generate a 128-bit key using pulse-code train transformation. These errors are never transmitted, however, the LPC coefficients are sent to the receiver who will attempt to recover the errors via a key decoding and error correction process. This process requires that the receiver possesses both the source signal and the LPC coefficients. If successful, both the sender and receiver will have generated a symmetric key that can be used to secure all future communications. As ELPA only transmits a small number of coefficients the communication overhead is greatly reduced compared to schemes that use the fuzzy vault primitive.

III. Our Proposal

In this section we will present the threat model considered and the detailed working principle of our proposed attack method against ECG-based key generation and agreement schemes.

A. Overview of Electrocardiogram Signals

ECG is a physiological signal that is of interest to medical professionals as it enables them to diagnose serious health conditions such as arrhythmia, heart attack, or coronary heart disease [15]. These conditions may be identified by an ECG as it observes the electrical activity of the heart, this is achieved by placing sensors, on the surface of the skin, capable of measuring the few millivolts that the heart emits. Figure 1 shows a simplified diagram of an ECG signal in which a normal sinus rhythm is present. Whilst it is referred to as the QRS complex it should be understood that the complex will not always contain each wave. The Q wave represents depolarization of the interventricular septum, R wave reflects depolarization of the main mass of the ventricles and the S wave observation of the final depolarization of the ventricles as it setups for the next cycle [16].

As discussed in Section II there are several key generation and agreement schemes that are designed to take advantage of ECG for either deriving or concealing the key being agreed upon. These schemes are designed to be used by BAN sensors capable of measuring ECG. The application of physiological signals such as ECG in this manner has been deemed appropriate as they exhibit certain properties as highlighted in [6]. These properties are the following,

- Temporal Variance: knowledge of the wearer’s past physiological signal will not provide the adversary with any advantage into discovering the keys being agreed upon at present or in the future.
- Distinctiveness: knowledge of one individual’s physiological signal does not provide the adversary with any advantage in obtaining another’s.
- Length and randomness: any key being agreed upon is random with adequate length to prevent attempts at brute-forcing.
- Low latency: the number of samples required is small.

Each of the above properties contributes to the success of any key generation and agreement scheme such as PSKA or ELPA. These schemes exploit features that are present within two separate readings of the same signal.

B. Threat Model

Before we introduce our method of attack we must first outline the capabilities of an adversary in order to understand what is required to carry out such an attack and the likelihood of its success. We assume that the adversary has access to Commercial-off-the-shelf (COTS) hardware, such as a modest powered laptop with wireless communication capabilities. With such a device the adversary will need to observe the key agreement taking place which can be achieved by configuring their device to listen in promiscuous mode.

In this mode, the adversary can capture all network traffic including the pertinent and related key agreement data such as LPC coefficients and Bose–Chaudhuri–Hocquenghem (BCH) coding for ELPA. However, the adversary would need to also acquire prior ECG recordings of their target which could
be accomplished by compromising the data storage location where the ECG data is being stored. The required skills and resources for the adversary to acquire the ECG data will depend on the security configuration and sophistication level of the storage solution used. As highlighted in [17], existing medical devices in the healthcare market are vulnerable to a myriad of security attacks due to the lack of built-in sophisticated security mechanisms by their manufacturers. Example of such vulnerabilities include weak encryption, lack of authentication, and unpatched and obsolete operating systems [17]. Therefore, these vulnerabilities would enable the adversary to capture the necessary data to perform the aforementioned attack.

Once the adversary has acquired both the transmitted key agreement data and the prior ECG recordings, the attack can be mounted to compromise the key agreement scheme. This attack will be outlined in the next subsection.

C. Synthetic Electrocardiogram Attack Method (SEAM)

Based on the threat model analysis, we propose a SEAM, which is a new attack technique that could enable the adversary to intercept the symmetric keys being agreed upon in ECG based schemes.

The QRS complex is a segment of the signal that is expected to occur a number of times within the section used by the legitimate parties of a key agreement scheme. Therefore, SEAM operates by extracting the QRS complexes from the prior recorded signal data already obtained (stolen) by the adversary. This prior recorded signal data can be anywhere from a few seconds old or many hours. In Section IV, we explore the effectiveness of the scheme to at most 12 hours, beyond this limit we have no data to suggest if our method continues to perform as well as it does due to limited long term datasets available. This extraction allows for the construction of synthetic signals that can imitate valid or relevant signals used in a specific instance of a key agreement scheme. In addition, the adversary has to ascertain that the distance between peaks in the synthetic signal is equal to that of the target signal. Indeed, having the QRS complex only does not lead to a successful attack because the distance between each complex has significant impact on the synthetic signal’s ability to imitate the target legitimate signal.

Specifically, SEAM can be broken up into a number of steps as described below,

1) Identify the location of all QRS complexes within the stolen signal data. This can be achieved by utilizing an automatic QRS detection method [18]–[20], however if the stolen signal data length is short then it could be achieved manually.

2) Extract the QRS complexes sample data ensuring that an equal amount from either side of the peak has been taken. This is done to ensure that only the QRS complexes are used when constructing the signal, the gaps between the complexes can be filled in with zeros. Figure 2 demonstrates this process.

3) Split the extracted complexes into equally sized groups. The number of groups should be equal to the number of complexes that are expected to occur within the target signal.

4) Reduce each group of complexes down into a single complex by averaging the population of each group. This is done to lower the number of complexes being used by the scheme. However, since we average the complexes we therefore maintain the common features found within each of the complex groups.

5) Construct the synthetic signal by placing a QRS complex at each of the peaks locations used within this instance of the attack. The construction requires nothing more than inserting the sample points of the QRS complex at the desired locations. The gaps between complexes can be zeroed.

6) Attempt to utilize the synthetic signal against the key agreement data, if no success then repeat Step 5 with new peak locations until success has been found or possible solutions are exhausted.

The steps described above detail how an adversary would extract the QRS complexes from the stolen data in their possession and use it to construct a synthetic signal. One thing omitted from this would be how to decide where the QRS complexes should be placed in relation to one another. As stated earlier, the distance between each complex determines the success of a given attack. Therefore, it is vital to have an efficient method for placing QRS complexes in order to provide the opportunity for a successful attack. Currently, we apply the brute force method [21] to construct a signal where the complexes and the distances between one another are fully explored. This method requires the construction of Cartesian product of a range of samples to search for the perfect placement of complexes. With such a set, the adversary could explore the placement of complexes in an iterative manner constructing new synthetic signals with each grouping of sample points. The search space (i.e., complexity) of this method can be expressed as $s^r$, where $s$ is the range of samples to explore, and $r$ is the number of peaks assumed to take place within the target signal. However, the range of samples to explore could increase due to the occurrence of more complexes and the fact that the target signal could be sampled at a higher rate. To overcome this, prior ECG data could be used again to inform the placement of complexes in

![Fig. 2: 640 sample ECG plot with the highlighted regions demonstrating the segments that shall be extracted and utilized by SEAM](image)
the synthetic signal using some form of statistical analysis.

IV. PERFORMANCE EVALUATION

In this section we will evaluate the efficiency of our proposed attack method known as SEAM. This will cover what the evaluation’s purpose is, the evaluation metrics and main settings used, and the analysis of the obtained results in addition to evaluating the effectiveness of SEAM against ELPA scheme.

A. Experimental Purpose

To evaluate the capabilities of the attack proposed within this paper we have designed an experiment that can measure the similarity level of the synthetic signal when compared against the target signal. The purpose of this is to understand if the proposed method can generate signals that can adequately impersonate a target signal in order to enable interception of the key being agreed upon between two BAN sensors. We also look at what impact an increase in the delay between the target and the stolen data has on the attack’s success. The experiments designed provide information on whether the attack can succeed in addition to how frequently the attack can be expected to succeed. This is important in evaluating the efficiency of the attack and the potential of using it against real targets.

B. Evaluation Metrics

Algorithm 1 Evaluate the coherence between the target and synthetic signal

\[ \text{Algorithm 1} \quad \text{Evaluate the coherence between the target and synthetic signal} \]

<table>
<thead>
<tr>
<th>Function</th>
<th>SIGNALCOHERENCE(x, y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: function SIGNALCOHERENCE(x, y)</td>
<td></td>
</tr>
<tr>
<td>2: a ← abs(P_{xy})²/(P_{xx} * P_{yy})</td>
<td></td>
</tr>
<tr>
<td>3: f ← [0, 1, ..., n/2 − 1, −n/2, ..., −1]/(d * n)</td>
<td></td>
</tr>
<tr>
<td>4: n ← Scale(f, 0, 1)</td>
<td></td>
</tr>
<tr>
<td>5: s ← n[1] − n[0]</td>
<td></td>
</tr>
<tr>
<td>6: return Trapz(a, s)</td>
<td></td>
</tr>
</tbody>
</table>

In order to evaluate SEAM efficiency we have decided to use the signal coherence [22] between the target and synthetic signals as the main performance metric. This is a measurement that discloses the relationship between two signals in the frequency domain as it identifies correlation between the signals’ frequency and phase. However, we must adapt the output of such a function in order to quantify how strong the correlation is overall. This can be achieved by calculating the area under the curve of the signal coherence output. This allows for the output to be reduced down into a single value between 0 and 1, where 1 indicates the highest level of coherence and the 0 indicates the lowest level. See Algorithm 1 for more details on how this measurement was implemented. In our experiments, we found that legitimate signals could expect to achieve a coherence level of greater than 0.7 on average.

C. Evaluation Settings

<table>
<thead>
<tr>
<th>Dataset</th>
<th>MIT-BIH Normal Sinus Rhythm Dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected Records</td>
<td>All 18</td>
</tr>
<tr>
<td>Target (Samples)</td>
<td>6400</td>
</tr>
<tr>
<td>Adversary (Samples)</td>
<td>38400</td>
</tr>
<tr>
<td>Delays</td>
<td>1, 5, 10, 15, and 30 Minutes [1, 12] Hours</td>
</tr>
</tbody>
</table>

TABLE I: Evaluation parameters setting used in SEAM’s experiments

A number of evaluation parameters have been selected which have an impact on the results of any experiments carried out, these parameters have been summarized in Table I. Firstly, the experiments have been carried out on COTS hardware (i.e., a Desktop machine with CPU specifications: AMD Ryzen 7 3700X 8/16 (Cores/Threads) @ 4.4 GHz) that is reasonable to assume that any adversary would have easy access to. The experiments have used the ECG and annotations data from the Normal Sinus Rhythm Dataset [23] via the Physionet Project [24]. This dataset is composed of 18 long-term ECG recordings in which no significant arrhythmias were identified. All 18 patients ECG recordings were used in the experiments, with target data being selected at random. For the stolen data, it is selected based on the target’s starting point minus the delay, which is the time between target and stolen data. This has been varied within the experiments looking at the effects of an increase in the distance (delay) between the target’s starting point and adversary’s end point of their ECG data. This has been varied from 60 seconds, 5 minutes, 10 minutes, 15 minutes, 30 minutes, 1 hour and every hour up-to and including 12 hours. Over 30,000 experiments have been carried out.

D. Results Analysis

![Fig. 3: Comparison of the target and synthetic signal in the time domain](image)

During our investigations, we were able to construct a large number of synthetic signals made up of only prior recorded data and the current peak locations from the target. A significant number of the synthetic signals produced do well to mirror the target signal as evidenced in Figure 3. Whilst there is not perfect alignment between the two signals the synthetic does well to mirror the target to the extent that it
does. This alignment translates over into the frequency domain which is where feature extraction takes place in a scheme such as PSKA. Figure 4 shows these similarities within the frequency domain, for example the zoomed inset shows high similarity due to their proximity between the peaks’ location and magnitude. This figure demonstrates that not only do the peaks occur at the same frequency but they also share similar magnitude which means that the synthetic signal has the ability to deceive a fuzzy key agreement scheme.

![Fig. 4: Comparison of the target and synthetic signal in the frequency domain](image)

Looking at the coherence values between the target and the synthetic signal it is clear that a majority of all signals produced a coherence of greater than 0.7, which is something that the intended parties of the key agreement schemes are capable of achieving. The coherence levels between delays also shows little to no change as the delays get larger. This implies that SEAM is capable of generating signals that achieve a high level of coherence without losing performance as the delay widens. Figure 6 shows two histograms providing a look at the distribution of coherence achieved within the experiments for a delay of 60 seconds and 12 hours. This distribution is found within all delays attempted within the experiments, which would mean that regardless of the distance (delay) between the target and adversary the key to success lies within the positioning of peaks and the structure of the QRS complexes used. This is further reinforced in Figure 5 which statistically insignificant variation between the various delays and the average coherence obtained.

**E. Performance Against Existing Works**

The focus of this evaluation so far has been on the coherence or similarities between the target and the synthetic signal within the frequency domain. Whilst the results demonstrate the potential of our attack method we recognize the need to apply this against existing works. To that end, we have implemented the key generation and agreement scheme known as ELPA which utilizes linear prediction coding applied against features obtained from the AC/DCT method presented in [25]. Our implementation of the scheme achieves similar performance results with regards to false rejection rate (FRR) and false acceptance rate (FAR) and therefore is suitable for applying our attack method against.

![Fig. 5: The impact of the delay on the achieved coherence level of synthetic signals](image)
Fig. 6: Variation of the coherence count achieved under varying sampling delays. Demonstrates little to no change between the two extremes (i.e., 60 seconds and 12 hours).

Fig. 7: Attack scenario demonstrating the approach an adversary may take to compromise a scheme such as ELPA

them, as input within ELPA the number of attempts below 36 is 12.74% only, however when applying SEAM to those same signals the number of attempts below 36 increases significantly to reach 71.97%. This is substantial improvement that places schemes, such as ELPA and alike, at risk of compromise by an adversary.

The histogram plotted on Figure 8 shows the number of bit flips that occur when the adversary attempts to compromise the key agreement scheme during the experiment. Therefore, it is capable of demonstrating the significant improvement that SEAM makes when compared to using past signals without any modification. We can see that almost three-quarters of SEAM attempts are below the error correction threshold, implying that these attempts would successfully agree upon the key that the target has generated. As for the attempts above the threshold, most of them are very close with only a few errors away from passing unlike the vast majority that fail without SEAM. Modifications to SEAM could be made in future which may enable the 25% that fail to succeed further exposing this vulnerability with ECG based key agreement schemes.

Fig. 8: Impact of SEAM on increasing the success rate of attack attempts against ELPA

V. CONCLUSION

This paper presented a novel attack technique, named SEAM, that takes advantage of a newly identified vulnerability in ECG based key generation and agreement schemes. SEAM relies on the use of prior recordings of ECG data, in combination with the perfect placement of peaks, to construct synthetic signals that imitate valid signals used in the key agreement process. The performance evaluation results highlighted that these synthetics can achieve a high level of coherence with the target signal, which translates into high probability of
success (72%) in compromising key agreement schemes, if the adversary could place the peaks in the correct locations. This, therefore, raises serious concerns about the security implications of using physiological signals within the key generation phase in BANs, and immediate actions are needed to mitigate potential attacks. In our future work, we will explore alternative methods, to a brute force approach, for peaks placement in order to reduce the cost of producing synthetic signals.

REFERENCES


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