

# Peak Misdetection In Heart-Beat-Based Security: Characterization and Tolerance

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**Abstract**—The Inter-Pulse-Interval (IPI) of heart beats has previously been suggested for security in mobile health (mHealth) applications. In IPI-based security, secure communication is facilitated through a security key derived from the time difference between heart beats. However, there currently exists no work which considers the effect on security of imperfect heart-beat (peak) detection. This is a crucial aspect of IPI-based security and likely to happen in a real system. In this paper, we evaluate the effects of peak misdetection on the security performance of IPI-based security. It is shown that even with a high peak detection rate between 99.0% and 99.9%, a significant drop in security performance may be observed (between -66% and -90%) compared to having perfect peak detection. We show that authenticating using smaller keys yields both stronger keys as well as potentially faster authentication in case of imperfect heart beat detection. Finally, we present an algorithm which tolerates the effect of a single misdetection peak and increases the security performance by up to 79%.

## I. INTRODUCTION

Mobile-health (mHealth) is an emerging technology which allows for continuous, remote health care through the use of mobile devices. Body-Area Networks (BANs) may provide continuous patient monitoring through the use of cheap, wearable biosensors [9]. Modern Implantable Medical Devices (IMDs) feature wireless capabilities to allow remote configuration without requiring invasive surgery or data-log broadcasting from a home-monitoring station [3]. Due to the wireless nature of mHealth solutions and the sensitivity of the data transmitted, security has shown to be an important aspect of mHealth. Non-secure communication may allow an adversary to steal private patient data or, worse, alter device parameters or even prevent treatment [2], [9].

The inter-pulse interval (IPI) of heart beats has recently been proposed for securing both wireless IMDs and BANs [14], [13], [12]. In IPI-based security, each sensor measures a heart-related biosignal, for example, cardiac activity using an electrocardiogram (ECG) or blood flow, and forms a security key based on the time difference between successive heart beats. Previous work has shown that this time difference contains a significant degree of entropy, while may be measured remarkably consistent on different locations of a patient's body [12]. These two characteristics

allow IPIs to be used as a basis for security aspects such as key agreement or entity authentication.

To the best of our knowledge, there is currently no work which characterizes the security performance (key strength and authentication rate) in case one sensor does not correctly detect the same peaks as another sensor. Peak misdetection may occur due to, among others, the presence of noise in biosignals, preventing an entity from detecting a peak or falsely detecting a non-existent peak [5], [10], [6]. This may lead to a disparity between the generated keys and will, in effect, impact security. Evaluating the security performance as a function of peak-detection rate provides insights into the required peak-detection performance of a sensor in the context of mHealth security.

The remainder of this paper is structured as follows: First, we briefly discuss works related to the generation of security keys using IPIs in Section II. The security performance will be evaluated as a function of peak detection rate in Section III, after which we describe an algorithm which improves the security performance in Section IV. Finally, concluding remarks will be given in Section V.

## II. RELATED WORK

Previous work has shown that each IPI contains a number of bits with a high degree of entropy and that a security key may be generated by combining a number of subsequent IPIs [12]. This security key may subsequently be used as an entity identifier (EI) [1]. An evaluation of healthy subjects, hypertensive subjects as well as patients with cardio-vascular disorders (CVDs) at rest has revealed that four bits with a high degree of entropy are available per IPI [12], [1], [16], [13]. While IPIs, thus, contain a number of highly entropic bits, they may be measured with minor discrepancies by sensors on the same body (inter-sensor variability) [12], [13], [14]. To deal with this inter-sensor variability, a tolerance margin is required between IPIs measured by two sensors, limiting the security performance.

## III. CHARACTERIZATION

Figure 1 shows a common method of providing entity authentication using IPIs. First, each entity (sensor) detects a number of consecutive peaks from their cardiac biosignals and calculates the time interval (IPI) between these peaks.

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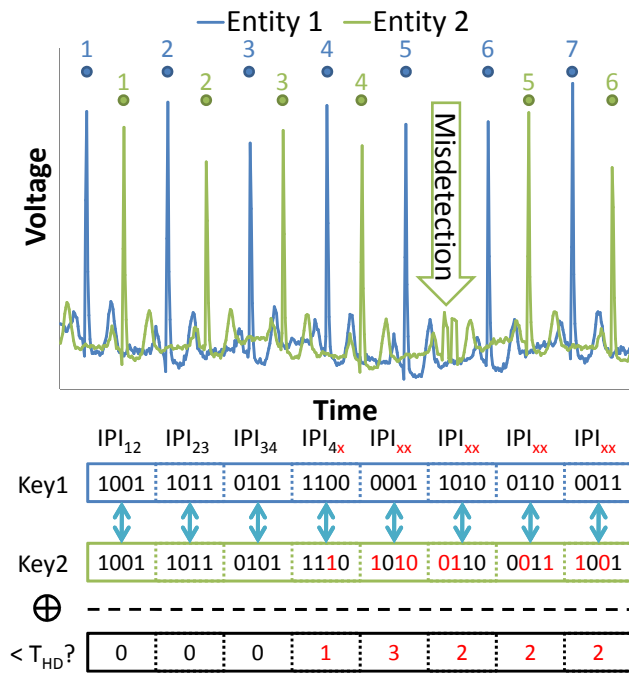


Fig. 1: Key comparison in IPI-based security. A misdetecting peak leads to a significant disparity between the keys.

Each entity selects a predefined number of (entropic) bits from each IPI, which is called a key segment and denoted  $m$ , and concatenates  $n$  key segments to form a security key  $k$ . As biosignals are rarely identical, entity authentication is successful if the keys are similar enough, i.e., if the Hamming distance between the keys is smaller than a predefined threshold ( $hd(k_1 \oplus k_2) < T_{HD}$ ), where  $hd(x)$  represents the number of non-zero values in  $x$ .

Figure 1 illustrates the effect in case one entity misdetects a peak (in this example, entity 2 does not detect peak 5). As a result of this peak misdetection, sensor 2 calculates  $IPI_{45}$  using the time difference between peaks 4 and 6, causing a disparity in this key segment. Moreover, this misdetecting peak leads to a de-synchronization between the sensors, as the second sensor generates one less IPI than sensor one. This de-synchronization may be observed by comparing key segments  $k_1(m+1)$  to  $k_2(m)$  for  $m = 6, 7, 8$  in the example of Figure 1. A single missed peak may, thus, cause a significant disparity between the two keys.

#### A. Experimental Setup

For our experiments, we have used the *MIT-BIH arrhythmia dataset*, a commonly used dataset containing subjects with a wide variety of CVDs [11], [7]. The location of the heart-beats (“R” peaks) in the database were detected using an in-house peak-detection algorithm and hand-corrected afterwards to ensure that our baseline data represents a peak detection rate of 100%.

We model the inter-sensor variation using the annotation differences between the ECG and blood-pressure recordings from the *Fantasia dataset* [8]. While previous work has modeled the inter-sensor variation as the time difference between two different leads from the MIT-BIH dataset [13],

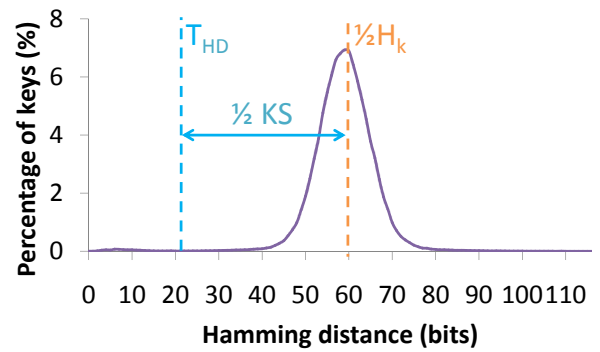


Fig. 2: Key strength as a function of entropy and Hamming-distance threshold.

we consider our model to be more realistic for typical mHealth applications as it takes into account both different biosignals (it is unlikely that all entities have access to the same biosignal) as well as higher inter-sensor variation due to using different measuring equipment. The significant levels of inter-sensor variation in this model prevents us from using the three least-significant bits of each IPI [14].

The probability of misdetecting a peak, i.e., missing a peak or detecting a non-existent peak, is modeled using a random process with a uniform distribution where peak detections are randomly deleted (or inserted) from the list of peaks of one of the two entities. This generic model allows us to investigate the security performance without relying on a specific peak-detection algorithm. As several peak-detection algorithms report a detection rate of over 99% [5], [6], [10], we evaluate the security performance in terms of entropy, authentication rate (accessibility) and key strength by varying the detection rate from 99% to 100%.

As in our previous work, we define the key strength  $KS$  as the order of attempts it would take an attacker on average to gain access to the system (i.e.,  $KS = \log_2(\#attacks)$ ) [14]. The key strength depends on both the entropy  $H_k$  in the key and the Hamming-distance threshold  $T_{HD}$  which is used to determine whether two keys are similar enough for authentication (i.e.,  $hd(k_1 \oplus k_2) < T_{HD}$ ). Figure 2 illustrates a distribution of Hamming distances resulting from a number of attacks attempting to guess the authentication key. Also depicted are  $T_{HD}$ , which allows authentication if the Hamming distance is between 0 and  $T_{HD}$ , and the expected difference between keys  $\frac{H_k}{2}$ . For every entropic bit in the key, an attacker has a 50% probability of matching a bit between the two keys and, as such, would on average guess  $\frac{H_k}{2}$  bits correctly. In a typical security system, where key pairs are expected to be a perfect match ( $T_{HD} = 0$ ), an attacker has to correctly guess all entropic bits in the key  $KS = 2 \cdot \frac{H_k}{2} = H_k$  and could, on average, succeed in doing so after  $2^{H_k-1}$  attempts. However, as key pairs are rarely identical in our case, we are forced to use a non-zero Hamming-distance threshold  $T_{HD}$  which essentially reduces the number of bits an attacker needs to guess to authenticate to  $H_k - T_{HD}$ . As depicted in Figure 2, the key strength is thus reduced to  $KS = 2(\frac{H_k}{2} - T_{HD})$  or  $KS = H_k - 2 \cdot T_{HD}$ .

Consequently, to determine the key strength we have to

TABLE I: Entropy results (per bit). Bits 0, 1 and 2 are not usable due to high inter-sensor variation.

Bit #	Entropy test			
	Compr.	Arith. mean	Serial corr.	Min.
0 (LSB)	1.00	1.00	0.99	<b>0.99</b>
1	1.00	1.00	1.00	<b>1.00</b>
2	1.00	0.99	0.99	<b>0.99</b>
3	1.00	1.00	0.98	<b>0.98</b>
4	0.98	0.95	0.80	<b>0.80</b>
5	0.89	0.94	0.53	<b>0.53</b>
6	0.77	0.95	0.35	<b>0.35</b>
7	0.60	0.92	0.20	<b>0.20</b>

evaluate the entropy  $H_k$  and required Hamming-distance threshold  $T_{HD}$ . Without loss of generality, we assume an upper limit of 60 seconds in which entities should authenticate reliably, where we define reliably as successful authentication with probability  $1 - 10^{-6}$ . Given these constraints, we strive to generate a key which is as secure as possible. In our experiments we assume a fixed, typical heart rate of 60 beats per minute.

### B. Evaluation

1) *Entropy*: The entropy (i.e., randomness) of the bits used per IPI determines the upper limit  $H_k$  of the key strength. As uniformity and independence are crucial features of any entropic signal, we assess these by calculating the arithmetic mean and serial correlation, respectively, and comparing them to the expected values for an ideally entropic signal. Furthermore, as lossless data compression relies on identifying regular (non-random) bit patterns, we use the compression ratio as a generic metric of the available entropy. All tests have been carried out using the ENT randomness test suite [15] and, as a conservative estimation, we use the lowest entropy score of these tests as the degree of entropy provided.

Table I presents the entropy for each bit in an IPI. Confering with related work, we see that the four least-significant bits (LSBs) of each IPI contain a high degree of entropy, scoring between 0.98 and 1.00 bits of entropy for all tests. Unfortunately, while these bits are highly entropic, our previous work [14] has shown that the three LSBs (bit 0-2) can effectively not be used under our inter-sensor variation model and will, thus, not be considered in the rest of this work. From the fifth bit onwards, we can observe a gradual decrease in entropy. This decrease in entropy is most noticeable in the serial correlation test, indicating that more significant bits are less independently distributed. We have found no significant difference in entropy as a function of the peak detection rate and will, therefore, use the results in Table I for both correctly detected and misdetected peaks.

2) *Accessibility*: The Hamming-distance threshold  $T_{HD}$  should be chosen in such a way that our authentication constraints are met, yet needs to be as small as possible to maximize the key strength. First, in order to evaluate the effect of the peak detection rate and number of bits per IPI on  $T_{HD}$ , we vary these parameters while maintaining a fixed key size. Figure 3 depicts the authentication rate for a 36-bit key (other key sizes lead to similar trends, hence are

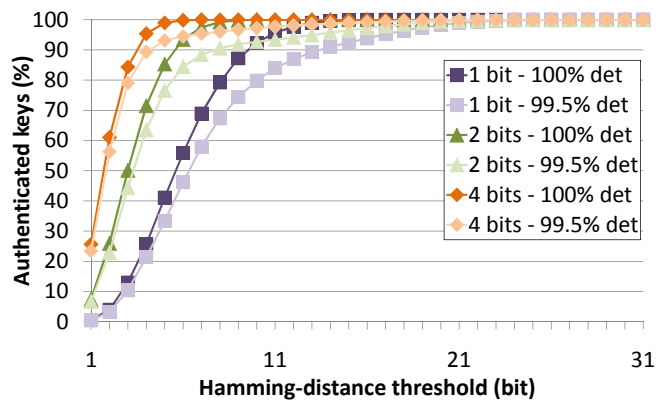


Fig. 3: Authentication rate for a 36-bit key.

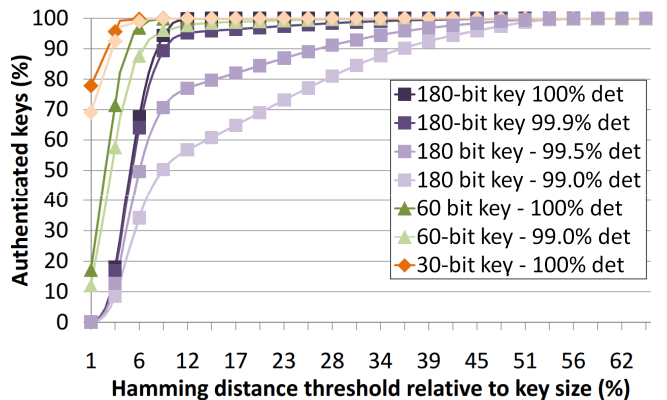


Fig. 4: Authentication rate using three bits (bit 3-5) per IPI.

not discussed in detail). In agreement with prior work [14], we find that using more bits per IPI results in a higher authentication rate for a given detection rate. There are two reasons for this: First, more significant bits are less prone to inter-sensor variation, i.e., contribute relatively little to the disparity between two keys. Second, as using more bits per IPI implies using less IPIs for a given key size, there are less noisy bits in total.

From Figure 3, we also note that a decrease in peak-detection-rate results in a decreased number of keys leading to successful authentication for a given  $T_{HD}$ , i.e., an increase in  $T_{HD}$  is required to maintain the same authentication rate. We can observe that when reducing the number of used bits per IPI, the difference in authentication rate for different detection rates becomes less prominent, i.e., the effect of peak-mis-detection decreases. We explain this as follows: Given a certain peak-detection probability  $P_d$ , the probability that a misdetection occurs in a key is  $P_{md} = 1 - P_d^n$ , where  $n$  is the number of IPIs used per key. As using more bits per IPI results in less samples (i.e.  $n$  is reduced),  $P_{md}$  is reduced from 16.5% using 1 bit per IPI to 3.9% when using 4 bits per IPI. Moreover, as misdetection results in a desynchronization between two keys, the disparity between the two keys is more significant when misdetection occurs in one of the first IPIs in a key. Similar to  $P_{md}$ , the probability of this occurring is higher when fewer bits are used per IPI.

Under our authentication-time constraint of 60 seconds,

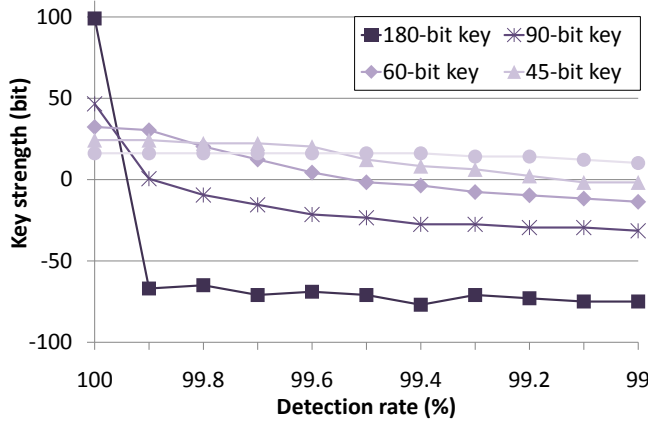


Fig. 5: Key strength as a function of detection rate using three bits (bit 3-5) per IPI.

it is possible to either authenticate using a single key of maximum size (i.e., maximizing the entropy for a single key) or attempt multiple authentications using smaller keys. Figure 4 depicts the percentage of authenticated keys as a function of  $T_{HD}$  for various detection rates and key sizes when using three bits per IPI. Note that  $T_{HD}$  is presented as a percentage of the total key size, which allows for a more direct comparison of the impact on the key strength for various key sizes. Homologously to Figure 3, we see that using a larger key, i.e., using more IPIs per key, results in a more significant reduction in authentication rate compared to using a smaller key. In particular, a single large key (180-bit) reaches the required authentication reliability of  $1 - 10^{-6}$  using a  $T_{HD}$  of 13% to 63% of the keysize for a detection rate of 100% to 99% respectively. Using multiple smaller keys, e.g. three 60-bit keys, this value may be reached using a  $T_{HD}$  of 13% and 29% of the keysize for a detection rate of 100% and 99%, respectively. There are two reasons for this drop in  $T_{HD}$ : First, the fewer IPIs used per key, the lower  $P_{md}$  becomes. Second, the probability of successful authentication within the 60 second time constraint is given as  $P_{auth} = 1 - P_{notauth}^k$  where  $P_{notauth}$  represents the probability a key pair is not authenticated and  $k$  is the number of authentication attempts (keys). Consequently, *authenticating using multiple smaller keys provides some tolerance to peak misdetection* as the authentication rate of smaller keys shows smaller variations for a decreasing peak detection rate. As an additional advantage, it is possible that an entity is authenticated sooner than the imposed 60 second constraint as smaller keys may be generated in a shorter timespan.

3) *Key strength*: Based on the evaluation of entropy and Hamming-distance threshold above, we can now compute the key strength  $KS = H_k - 2 \cdot T_{HD}$ . For a 100% detection rate, the maximum key strengths (using 60 IPIs) are 17.0, 65.0, 96.5, 117.6 and 129.7 bits, using 1, 2, 3, 4 and 5 bits per IPI, respectively. Normalizing these key strengths by the number of bits used in the key yields an average strength per bit of 0.28, 0.54, 0.54, 0.49 and 0.43, respectively. It therefore appears that *using three bits per IPI provides the most efficient trade-off between entropy, inter-sensor variation and*

*keysize*. Without the loss of generality, we will evaluate the effects of peak misdetection using three bits per IPI. Using a different number of bits per IPI leads to very similar trends and is therefore not discussed in detail. Figure 5 depicts the key strength as a function of the peak detection rate for different key sizes. Note that Figure 5 also depicts a number of *negative* key strengths, which indicates that an attacker has to guess less than half of all bits correctly for successful authentication, i.e. it is more likely an attacker will successfully authenticate than not.

First, it can be seen from Figure 5 that for a 100% detection rate, using a single large key is favoured compared to using multiple smaller keys. As the entropy is increased linearly with the key size ( $H_k = n \cdot H_m$ , where  $H_m$  denotes the entropy in a key segment) and  $T_{HD}$  remains the same relative to the key size,  $KS$  shows a linear increase in entropy. Furthermore,  $KS$  is reduced when the detection rate is decreased. This effect is more noticeable when using a single large key: Even a minor decrease in peak detection rate (100% to 99.9%) results in a significant drop in  $KS$  ( $KS$  goes from 97 bits to -67 bits, i.e., loses 164 bits). Smaller keys, on the other hand, start with a lower  $KS$  for a 100% detection rate (due to a lower  $H_k$ ), but are more tolerant to peak misdetection as we have previously shown that using multiple smaller keys allows for  $T_{HD}$  to remain more constant. Whereas the  $KS$  of a 180-bit key is decreased by over 170 bits when the detection rate goes from 100% to 99.5%, the  $KS$  of a 45-bit key drops from 24.3 to 12.3 bits whereas a 30-bit key remains stable at 16.2 bits. By comparing the maximum key strength possible for a given detection rate to that of a single key with a 100% detection rate, we conclude that *the security performance is significantly reduced as a function of peak-detection rate, resulting in a reduction of, at best, -66% to -90% when the detection rate is reduced from 100% to 99%, respectively.*

#### IV. TOLERATING PEAK MISDETECTION

While utilizing multiple smaller keys shows a reducing in the effect of misdetected peaks, the overall key strength is significantly reduced. Alternatively, we may attempt to reduce the impact of a misdetected peak (on larger keys), to allow for a potentially higher key strength. To the best of our knowledge, we propose the first, novel method which aims to tolerate a misdetected peak for improving the security performance. As has been described in the previous Section, a misdetected peak manifests as a misalignment in key segments. Consequently, we attempt to tolerate a misdetected peak by resolving this misalignment.

Consider a key  $k$  with  $n$  segments, where a misdetect occurs in key segment  $m$ . As a result, the key segments  $1..m$  will be aligned correctly, whereas key segments  $m+1..n$  will be misaligned by one, i.e., either  $k_1(m+1..n)$  matches  $k_2(m..n-1)$  or  $k_1(m..n-1)$  matches  $k_2(m+1..n)$ . As we do not know at which key segment the misdetection occurred (i.e.,  $m$  is unknown), our algorithm evaluates the minimum Hamming distance between two keys  $HD_{min} = hd(k_1(1..m) \oplus k_2(1..m)) + \min(hd(k_1(m+1..n) \oplus k_2(m..n-1)), hd(k_1(m..n-1) \oplus k_2(m+1..n)))$ .



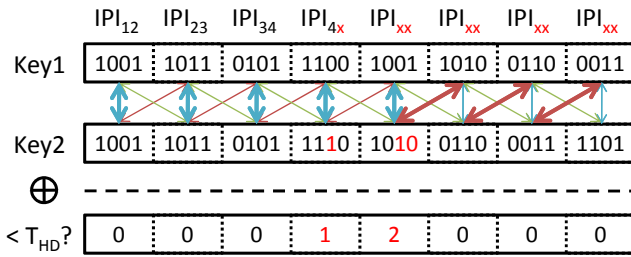


Fig. 6: Tolerating misdetections by allowing comparisons neighbouring key segments.

1)) ,  $hd(k_1(m..n-1) \oplus k_2(m+1..n))$ , for  $m = 1$  to  $n$ . Consequently, authentication is successful if  $HD_{min} < T_{HD}$ . An example is given in Figure 6, where  $m = 5$  has resulted in the lowest Hamming distance. Tolerating a peak misdetection in this way reduces the maximum value of the key strength, as every combination of key segments can essentially be considered as another authentication attempt or, in other words, an attack. As each key segment is compared to three other segments, as opposed to one, there is an additional  $2n$  combinations and, as  $KS = \log_2(\#attacks)$ , the security strength is reduced to  $KS = H_{key} - 2 \cdot T_{HD} - \log_2(2n)$ .

Figure 7 shows the key strength using our algorithm for three bits per IPI and various key sizes. Compared to Figure 5, we find that due to the security overhead of allowing more combinations, the maximum key strength (at a 100% detection rate) is reduced between 7.5% for a 180-bit key and 20.2% for a 30-bit key. Thus, our algorithm introduces a relatively high security overhead for smaller keys. As in Figure 5, we observe a significant drop in key strength for a single large key when the detection ratio is lowered from 100% to 99.9% (-90 bits). Upon careful inspection of the generated keys, we have found that a number of keys have fallen victim to multiple misdetections and, as our algorithm tolerates a single misdetect only, there is still a considerable decrease in key strength for large keys.

However, we can see that our algorithm does lead to significant security improvements: For a 90-bit key, employing our algorithm leads to an increase in key strength of up to 56-bits compared to the baseline. Moreover, we find that our algorithm allows for keys to maintain their maximum key strength for a wider range of detection rates. For example, a 60-bit key using our algorithm provides 27 bits of security irrespective of the detection rate. Our algorithm, thus, significantly improves the key strength by allowing the correction of a single misdetection. Overall, we conclude that *our method of tolerating a peak misdetection manages to achieve an increase in maximum key strength between 44% and 79%*.

## V. CONCLUSIONS

In this paper we have characterized the effect of misdetecting a heart beat on the security performance of IPI-based security. We have shown that the security performance is significantly reduced as a function of the peak-detection rate (-66% to -90%). We have presented a method which over-

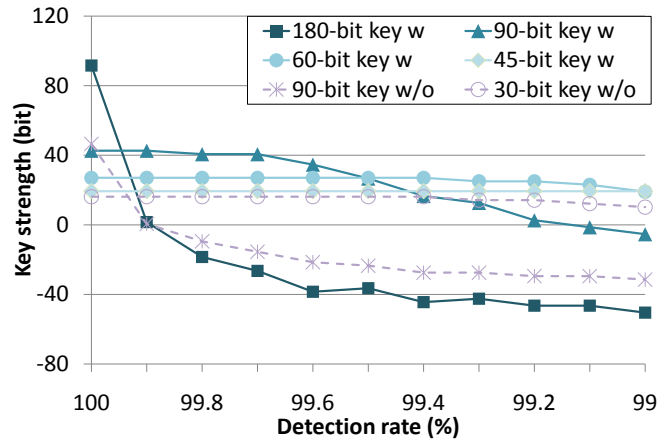


Fig. 7: Key strength as a function of detection rate with and without our algorithm using 3 bits (bit 3-5) per IPI.

comes single peak-misdetections and increases the security performance by 44% to 79% for detection rates between 99% and 100%. As future work, we will work on improving the security performance of our algorithm. Given that the problem of peak misdetection bears similarities with order-invariance problems, a solution might be sought in the use of fuzzy extractors [4].

## REFERENCES

- [1] S.-D. Bao et al. Using the timing information of heartbeats as an entity identifier to secure body sensor network. In *T-ITB*, pp. 772-779, volume 12. IEEE, 2008.
- [2] T. Denning et al. Absence makes the heart grow fonder: new directions for implantable medical device security. In *HotSec*, 2008.
- [3] T. Denning et al. Patients, pacemakers, and implantable defibrillators: Human values and security for wireless implantable medical devices. In *SIGCHI*, pages 917-926, 2010.
- [4] Y. Dodis et al. Fuzzy extractors: How to generate strong keys from biometrics and other noisy data. In *EUROCRYPT*, pages 523-540, 2004.
- [5] J. M. Fard et al. A novel approach in r peak detection using hybrid complex wavelet (hcv). *Int J Cardiol*, 124(2):250-253, 2008.
- [6] A. Ghaffari et al. A new mathematical based qrs detector using continuous wavelet transform. *CEE*, 34(2):81-91, 2008.
- [7] A. L. Goldberger et al. Physiobank, physiotoolkit, and physionet components of a new research resource for complex physiologic signals. *Circulation*, 101(23):e215-e220, 2000.
- [8] N. Iyengar et al. Age-related alterations in the fractal scaling of cardiac interbeat interval dynamics. *AJP-Regu*, 271(4):R1078-R1084, 1996.
- [9] M. Li et al. Data security and privacy in wireless body area networks. *Wireless Communications, IEEE*, 17(1):51-58, 2010.
- [10] J. P. Madeiro et al. An innovative approach of qrs segmentation based on first-derivative, hilbert and wavelet transforms. *MED ENG PHYS*, 34(9):1236-1246, 2012.
- [11] G. B. Moody and R. G. Mark. The impact of the mit-bih arrhythmia database. *IEEE Eng Med Biol*, 20(3):45-50, 2001.
- [12] C. C. Poon et al. A novel biometrics method to secure wireless body area sensor networks for telemedicine and m-health. *IEEE Commun. Mag.*, pages 73-81, 2006.
- [13] N. Rostami et al. Heart-to-heart (h2h): authentication for implanted medical devices. In *ACM CCS*, pages 1099-1112, 2013.
- [14] R. M. Seepers et al. Adaptive entity-identifier generation for imd emergency access. In *ACM CS2*, pages 41-44, 2014.
- [15] J. Walker. Ent a pseudorandom number sequence test program, jan 2008.
- [16] G.-H. Zhang et al. Analysis of using interpulse intervals to generate 128-bit biometric random binary sequences for securing wireless body sensor networks. *T-ITB*, 16(1):176-182, 2012.