

Sensing-Enabled Defenses to RFID Unauthorized Reading and Relay Attacks without Changing the Usage Model

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Abstract—Many RFID tags store valuable information privy to their users that can easily be subject to unauthorized reading, leading to owner tracking or impersonation. RFID tags are also susceptible to different forms of relay attacks. This paper presents novel sensing-enabled defenses to unauthorized reading and relay attacks against RFID systems without necessitating any changes to the traditional RFID usage model.

More specifically, the paper proposes the use of on-board tag sensors to (automatically) acquire useful contextual information about the tag’s environment (or its owner, or the tag itself). It suggests how this information can be used to achieve two security functionalities. First, such context recognition can be leveraged for the purpose of selective tag unlocking – the tag will respond selectively to reader interrogations, i.e., only when it is deemed safe to do so. Second, context recognition can be used as a basis for transaction verification in order to provide protection against a severe form of relay attacks involving malicious RFID readers. To demonstrate the feasibility of the overall idea, a novel selective unlocking mechanism based on owner’s posture recognition is presented. The evaluation of the proposed mechanism shows its effectiveness in significantly raising the bar against many different RFID attacks.

I. INTRODUCTION

Low cost, small size, and the ability of allowing computerized identification of objects make Radio Frequency Identification (RFID) systems increasingly ubiquitous in both public and private domains. A typical RFID system consists of tags, readers and/or back-end servers. Tags are miniaturized wireless radio devices that store information about their corresponding subject. Such information is usually sensitive and personally identifiable. For example, a US e-passport stores the name, nationality, date of birth, digital photograph, and (optionally) fingerprint of its owner [19]. Readers broadcast queries to tags in their radio transmission ranges for information contained in tags and tags reply with such information. The queried information is then sent to the server for further processing.

Due to the inherent weaknesses of underlying wireless radio communication, RFID systems are plagued with a wide variety of security and privacy threats [16]. A large number of these threats are due to the tag’s promiscuous response to any reader requests. This renders sensitive tag information easily subject to *unauthorized reading* [11]. Information

(such as an identifier) gleaned from a RFID tag can be used to track the owner of the tag, or to clone the tag so that an adversary can impersonate the tag’s owner [16].

Promiscuous responses also incite different types of *relay attacks*. These include the “ghost-and-leech” attack [20], whereby an attacker (leech) relays the information surreptitiously read from a legitimate RFID tag to a colluding entity (ghost) which relays it to a legitimate reader. This way a ghost and leech pair can succeed in impersonating a legitimate RFID tag without actually possessing the device. A more severe form of relay attacks, usually against payment cards, is called a “reader-and-leech” attack. In this attack, a malicious reader colludes with the leech [6]¹, and can make purchases using a victim’s RFID tag. We note that addressing the reader-and-leech attack requires *transaction verification*, i.e., validation that the tag is indeed authorizing the intended payment amount. The feasibility of executing relay attacks has been demonstrated on many RFID (or related) deployments [6], [8].

With the increasingly ubiquitous deployment of RFID applications, there is a pressing need for the development of security primitives and protocols to defeat unauthorized reading and relay attacks. However, providing security and privacy services for RFID tags presents a unique and formidable set of challenges. The inherent difficulty stems partially from the constraints of RFID tags in terms of computation, memory and power, and partially from the unusual usability requirements imposed by RFID applications (originally geared for automation). Consequently, solutions designed for RFID systems need to satisfy the requirements of the underlying RFID applications in terms of not only *efficiency* and *security*, but also *usability*.

A. Sensing-Enabled Automated Defenses

This paper proposes the use of sensing technologies towards addressing unauthorized reading and relay attacks without necessitating any changes to the traditional RFID usage model, i.e., without incorporating any explicit user involvement beyond what is practiced today.

¹In contrast to the ghost-and-leech attack, the owner in the reader-and-leech attack is aware of the interrogation from the (malicious) reader.

The premise of our work is a current technological advancement that enables many RFID tags with low-cost sensing capabilities. Various types of sensors have been incorporated with many RFID tags [28], [12], [30]. Intel’s Wireless Identification and Sensing Platform (WISP) [29], [34] is a representative example of a sensor-enabled tag which extends RFID beyond simple identification to in-depth sensing. This new generation of RFID devices can facilitate numerous promising applications for ubiquitous sensing and computation. They also suggest new ways of providing security and privacy services by leveraging the unique properties of the physical environment or physical status of the tag (or its owner).

We argue that contextual information can be leveraged in two broad ways towards providing enhanced protection against RFID unauthorized reading and relay attacks:

- **Context-Aware Selective Unlocking:** The contextual information can be used to design selective unlocking mechanisms so that tags can selectively respond to reader interrogations. That is, rather than responding promiscuously to queries from any reader, a tag can utilize “context recognition” and will only communicate when it makes sense to do so, thus raising the bar even for sophisticated adversaries. For example, an office building access card can remain locked unless it is aware that it is near the (fixed) entrance of the building.
- **Context-Aware Transaction Verification:** The contextual information can be used as a basis for transaction verification in order to defend against the reader-and-leech attacks, a specialized form of relay attacks involving malicious readers. For example, a bank server can deny a \$2000 transaction (jewellery purchase) when it detects the valid tag (RFID credit card) is currently located in a restaurant where a normal transaction is usually less than \$200, and can prevent the attack presented in [6].

Specifically, a new class of transaction verification mechanism can be developed that can determine the proximity (or lack thereof) between a valid tag and a valid reader by *correlating certain sensor data* (such as microphone readings) extracted from the two devices. This is based on the assumption that certain ambient information, extracted by the tag and reader at the same time (transaction time), will be highly correlated if the two devices are in close physical proximity.

B. Technical Contributions

In this paper, we specifically concentrate on the first security primitive – context-aware selective unlocking. As our technical contribution, we propose a novel selective unlocking mechanism geared for many different RFID applications. Our approach is based on owner’s *posture recognition*, and is well-suited for many applications where a

specific posture of the owner of the RFID tag may serve as a valid context. These include implanted medical devices and smart car keys used as part of the Passive Keyless Entry and Start (PKES) systems [8]. For example, in the latter application, a car engine starts automatically when the driver sits down on the car seat while the key resides in the driver’s pocket; a valid context for the key to get unlocked is an “upright seating posture”. We present the design, implementation, and evaluation of such a posture recognition/translation mechanism based on a combination of accelerometer and magnetometer readings. Our results indicate the mechanism to be fairly accurate even under severe resource constraints.

C. Cost for Sensing-Enabled Tags

The cost of an RFID tag is dependent on several factors such as the capabilities of the tag (computation, memory), the packaging of the tag (e.g., encased in plastic or embedded in a label), and the volume of tags produced. The current cost of WISP tags – equipped with a thermometer and an accelerometer – assembled from discrete components is roughly \$25 but it is expected that this number will be reduced closer to \$1 once the WISPs are mass manufactured [4].

Integrating a magnetometer and a microphone with an RFID tag (as required as part of our sensing-enabled defenses) is also quite feasible economically. We note that usually cost of sensing hardware varies greatly not only between different types of sensors but also between various models of the same kind. Magnetometers, for example, can be as costly as several hundred dollars [25] or as inexpensive as a few cents when purchased in bulk [24]. Microphones are typically quite inexpensive [35]. These cost estimates are certainly acceptable for high-end tags and do not affect their business model.

II. PRIOR WORK

There exist many hardware-based selective unlocking mechanisms for RFID tags. These include: Blocker Tag [17], RFID Enhancer Proxy [18] RFID Guardian [27], and Vibrate-to-Unlock [32]. All of these approaches, however, require the users to carry an auxiliary device (a blocker tag in [17], a mobile phone in [32], and a PDA like special-purpose RFID-enabled device in [18], [27]). Such an auxiliary device may not be available at the time of accessing RFID tags, and users may not be willing to always carry these devices. A Faraday cage can also be used to prevent an RFID tag from responding promiscuously by shielding its transmission. However, a special-purpose cage (a foil envelope or a wallet) would be needed and the tag would need to be removed from the cage in order to be read. This may decrease the usability of such solutions. Moreover, building a true Faraday Cage that shields all communication is known to be a significant

challenge. For example, a crumpled sleeve is shown to be ineffective for shielding purposes [22].

Distance bounding protocols have been used to thwart relay attacks [6], [8]. A distance bounding protocol is a cryptographic challenge-response authentication protocol which allows the verifier to measure an upper-bound of its distance from the prover [3]. (We stress that traditional “non-distance-bounding” cryptographic authentication protocols are completely ineffective in defending against relay attacks.) Using this protocol, a valid RFID reader can verify whether the valid tag is within a close proximity thereby detecting ghost-and-leech and reader-and-leech relay attacks [6], [8]. The upper-bound calculated by an RF distance bounding protocol, however, is very sensitive to response time delay, as even a slight delay (a few nanoseconds) may result in a significant error in distance bounding. Therefore, even XOR- or comparison-based distance bounding protocols [3], [10] are not suitable for RF distance bounding since simply signal conversion and modulation can lead to significant delays. A recent protocol eliminated the need for signal modulation and instead utilized signal reflection and channel selection, achieving a processing time of less than 1 ns at the prover side [26]. However, the protocol requires specialized hardware at the prover side for channel selection. This renders existing protocols currently infeasible for even high-end RFID tags.

“Secret Handshakes” is a recently proposed interesting selective unlocking method that is based on context awareness [5]. In order to unlock an *accelerometer-equipped* RFID tag [29], [34] using Secret Handshakes, a user must move or shake the tag (or its container) in a particular pattern. For example, the user might be required to move the tag parallel with the surface of the RFID reader’s antenna in a circular manner. A number of unlocking patterns were studied and shown to exhibit low error rates [5]. A central drawback to Secret Handshakes, however, is that a specialized movement pattern is required for the tag to be unlocked. While a standard, insecure RFID setup only requires users to bring their RFID tags within range of a reader, the Secret Handshakes approach requires that users consciously move the tag in a certain pattern. This clearly requires subtle changes to the existing RFID usage model.

“Motion Detection” [33] is another context-aware selective unlocking scheme. Here a tag would respond only when it is in motion instead of doing so promiscuously. Although Motion Detection raises the bar required for a few common attacks to succeed, it is not capable of discerning whether the device is in motion due to a particular gesture or because its owner is in motion, which results in a high false positive rate.

III. SELECTIVE UNLOCKING USING POSTURE RECOGNITION

In certain RFID applications, a specific posture of the tag owner may serve as a valid context. One class of such applications involve *implanted medical devices* (IMDs). Under legitimate IMD access, we can assume that the patient is lying down on his or her back. Thus, access to the IMD will be granted only when the patient’s body is in such a pre-defined unique posture. This will prevent an attacker from controlling the IMD in many common scenarios, such as while standing just behind the patient in public. Yet another class of applications that can benefit from posture based contexts involve the *Passive Keyless Entry and Start* (PKES) system [8]. In such applications, a driver needs to move into the car and sit down on the driver’s seat before the engine can be started automatically (while the key resides in the driver’s pocket). Thus, getting into the car and sitting on the driver seat can be considered necessary posture sequences that need to be performed to unlock the car key. In turn, this will unlock the door and start the engine. Such an unlocking mechanism will prevent an adversary from launching attacks in scenarios whereby the driver is not entering the car and then sitting on the car seat. We note that the proposed posture recognition functionality is fundamentally different from the one used for identifying bodily positions during sleep [14], where the sensors were attached to the mattresses and not to the subject.

Since posture formations are human activities performed by users unconsciously, posture recognition can provide a finer-grained non-obtrusive unlocking mechanism without purposeful or conscious user involvement.

In the subsequent sections, we first point out the differences between two primary activity types: posture and posture transition. We then concentrate on posture transition recognition.

A. Posture Classifications

In order to optimize our algorithms (due to RFID resource constraints), we classify postures into two primary types: posture and posture transition. Posture means a static bodily position that a user can maintain for a certain duration, such as lying, sitting, standing and walking. Posture transition subsumes different human movements, such as “stand-to-sit”, “sit-to-stand”, “sit-to-lie”, “lie-to-sit”, and so on. Posture transitions capture the dynamics of human movement and usually only last for a short duration.

We analyze the features of these two posture types and realize that most of the postures and some of the posture transitions can be simply detected by measuring direction changes or status changes in sagittal and transverse planes. In case of posture recognition, consider, for example, an IMD – such as a pacemaker implanted into the patient’s chest area – equipped with a 3-axes accelerometer. As the IMD is fixed to the human body, it remains static

relative to the body system but has different orientations in the earth coordinate system (magnetic north and gravity) due to human body movement. Thus, we can detect such movements by simply monitoring its relative orientation change in the earth coordinate system. For example, when the patient is in the “sitting” position, the Z axis of the accelerometer points to the sky and the X-Y plane is parallel to the earth surface. When the patient lies down, the Z axis now should be parallel to the earth surface while one of the X or Y axis should point to the sky. Thus, by simply monitoring the change of directions of axes, we can tell whether a patient is lying or not. We note that mobile devices also commonly use such detection techniques based on accelerometer axis direction change to perform screen rotation functions [21]. Similarly, the work of [7] tracks direction changes of magnetometer axes during walking.

In contrast, posture transition recognition is similar to gesture recognition to a certain extent. Similar to the gesture recognition schemes, such as Secret Handshake [5] and uWave [23], in posture transition recognition, user movement is recorded by motion sensors such as accelerometers. The captured motion data is then compared with a reference posture template which has been recorded by performing the corresponding movement in a reference coordinate system. A match between the captured data and the reference template implies that the user has exhibited a certain posture transition defined by the reference template. However, there is one primary difference between gesture recognition and posture transition recognition, i.e., *device tilt*. In (hand) gesture recognition systems, users are assumed to be aware of their hand activities. So gestures are performed in a more-or-less controlled way without tilting the tag so that the effect of tilt can be greatly minimized or ignored. However, in posture transition recognition, we do not require any explicit user involvement. Thus the tag can be tilted due to the movement of the human body. The reference template is usually collected in a reference coordinate system. However, once a device is tilted, movement data collected from the device is no longer in the reference coordinate system and the corresponding posture will not be detected correctly. It is therefore critical to detect the tag’s orientation in order to rotate the data vector back to the reference coordinate system for correct recognition.

In the following subsections, we will focus on posture transition recognition in the presence of device tilt. From here on, we use posture and posture transition interchangeably.

B. Design Considerations

Choice of Sensors: Current systems for full orientation estimation, such as the one in Apple iPad2, typically use a set of sensor modalities – including gyroscopes, accelerometers and magnetometers – to estimate device orientation. Gyroscopes are used to accurately determine angular changes

while the other sensors are used to compensate for the gyroscopes’ integration drift. However, a typical gyroscope is larger and requires about 5 to 10 times more power than magnetometer and accelerometer together [1]. Therefore, gyroscopes are not commonly available in a tiny single package MEMS-chip. In addition, it has been shown that neither accelerometers or magnetometers are good enough *alone* to estimate full orientation [9], [31]. On the other hand, orientation estimation schemes that use both accelerometers and magnetometers show very promising results [37], [15]. Considering the resource constraints imposed by RFID platforms, we avoid using gyroscopes and instead focus on accelerometers and magnetometers for device orientation and posture estimation. As integrated accelerometers and magnetometers are commercially available in tiny packages, an RFID tag with such sensors can be flat and less obtrusive for the user, which makes them very attractive to be used in IMDs or smart car keys.

Device Orientation: A number of schemes have been proposed to estimate device orientation via the calculation of Euler angles using readings from both accelerometers and magnetometers [2], [15], [1]. However, many of them suffered from a common problem, called motion disturbance, which leads to inaccurate orientation estimation when the device is in motion. The scheme proposed in [15] uses an unscented Kalman filter to effectively reduce the influence of motion disturbance on the sensor signals. However, it has higher computational complexity due to the addition of a signal processing module. Considering the limited computation and memory resources of the RFID platform, it is clear that we have to simplify the algorithms as much as possible without losing efficiency and accuracy.

After investigating multiple schemes in the literature on human movement detection, we chose to adopt the scheme proposed in [2] for posture recognition. Unlike other schemes, which can be applied to detect generic types of movements (not only human movements), the scheme proposed in [2] is specifically designed to track certain human movements, e.g., rising from a chair or walking. So, it is well suited to planar movements which are classically performed by humans and relevant for our RFID applications. Many classical human movements are usually constrained to one or two degrees of freedom (DOFs). For example, during walking, we are interested in rotations in the sagittal plane and azimuth direction of the walking motion. This means that we can give up one DOF and still correctly catch the features of a specific posture. By giving up one DOF, the amount of computation needed for orientation estimation can be greatly reduced and in turn the complexity of the underlying algorithm will be much lower compared to the one using the Kalman Filter [15].

C. System Design

Our posture recognition system makes use of the strategies explored in the two gesture recognition systems [5], [23] and extends them to deal with device tilt due to certain human movements. Because our system is free of orientation limitations, there is no need for the user to hold the device in a certain fixed way during the movement. We achieve our goal by utilizing a 3-axis magnetometer and a 3-axis accelerometer combination. The magnetometer data is used to estimate device orientation in motion to mitigate the effect of motion disturbance since magnetometer reading is insensitive to acceleration. With the orientation information, the accelerometer data is “shifted” back to the reference coordinate system, and is then compared with the template(s) stored on the tag to recognize a certain posture.

Orientation Estimation: In this paper, all coordinate systems used are right-handed Cartesian coordinate systems. The earth-fixed reference coordinate system I is defined as follows (see Figure 1). The z axis points to the sky and is perpendicular to the ground. The x axis is parallel to the ground and points to the magnetic north. The y axis follows the right-hand rule, is also parallel to the ground and orthogonal to z and x . Each sensor, 3-axis magnetometer and 3-axis accelerometer, has its own body coordinate system B .

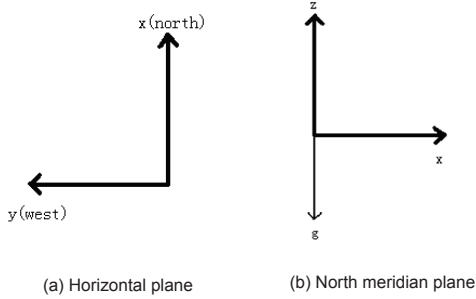


Figure 1. The Earth Reference Coordinate System

Let $\vec{v}_{acc} = (a_x, a_y, a_z)$ denote the values of the 3 axes from the accelerometer and $\vec{v}_{mag} = (m_x, m_y, m_z)$ denote the values of the 3 axes from the magnetometer. Let $\vec{I} = (x, y, z)$ be the unit vector in the earth reference coordinate system. In the general case, there exists a unique rotation matrix R that gives the relative orientation between the sensor coordinate system B and the reference system I . The rotation matrix R can be decomposed as a sequence of three elementary rotations, i.e., rotation around the Z axis or *yaw* angle (ψ), followed by a rotation around the Y axis or *pitch* angle (θ), and finally a rotation around the X axis or *roll* angle (φ). This transformation is shown as:

$$R(\psi, \theta, \varphi) = R(\psi)R(\theta)R(\varphi)$$

By adapting the approach proposed in [2], without losing the capability to catch the features of movements, we assume

a *null* roll angle ($\varphi = 0$) and a null acceleration along the a_y axis. Now we can simply represent the rotation matrix as $R(\psi, \theta) = R(\psi)R(\theta)$. By minimizing a cost function:

$$J = \left\| \frac{\vec{v}_{mag}}{|\vec{v}_{mag}|} - R\vec{I} \right\|^2 \quad (1)$$

we can recover the two Euler angles ψ and θ . From these angles, we can compute the acceleration in horizontal and vertical direction in the reference coordinate system as follows ($g = 9.81m/s^2$):

$$a_h = -a_x \cos \theta \cos \psi - a_z \sin \theta \quad (2)$$

$$a_v = a_x \sin \theta - a_z \cos \theta + g \quad (3)$$

System Components: Based on the orientation calculation algorithm presented above, posture recognition can be accomplished in the following steps:

- 1) **Template Creation:** Posture templates in the reference coordinate system are created and stored on the tag before posture recognition is performed. Each template defines a specific type of posture. It serves as a reference to be later compared with real-time user movement data: a match indicates the recognition of a particular posture defined by the posture template. We will also convert the template data into vertical and horizontal direction acceleration. A vector in the template is denoted as $\vec{T}_i = (T_{hi}, T_{vi})$.
- 2) **Data Collection:** While a user performs the movement corresponding to a particular posture, accelerometer and magnetometer data are collected for a certain short period depending on the number of data points needed to accurately identify a movement. Posture changes are relatively slow in comparison with hand gestures. Thus, variations in the acceleration components do not vary a lot during a posture transition. Hence, under normal circumstances, fewer data points are needed in posture recognition than in gesture recognition. During data collection, the device/tag is either fixed on the shoulder/chest or casually placed inside the pocket.
- 3) **Orientation Estimation:** Once a series of temporal magnetometer data is captured, it is used to estimate the orientation of the tag and to transform the acceleration vector back to reference coordinate system as adjusted acceleration data. That is, the data is used to calculate the two Euler angles ψ and θ by minimizing the cost function J (as defined in formula 1).
- 4) **Posture Recognition:** Similar to the Secret Handshake scheme, we use cross-correlation to measure the similarity between two time series. The cross-correlation C of the adjusted acceleration data (a_h, a_v) against a template T is calculated as follows:

$$C = \sum_{i=1}^n (a_{hi}T_{hi} + a_{vi}T_{vi}) \quad (4)$$

A match will be confirmed when C exceeds a certain cross-correlation threshold. The estimation of the cross-correlation threshold will be described in Section IV.

IV. IMPLEMENTATION AND EVALUATION

To evaluate the effectiveness and performance of the proposed posture based selective unlocking technique, we built proof-of-concept prototypes on the Intel WISP tags.

WISPs are passively-powered RFID tags that are compliant with the Electronic Product Code (EPC) protocol. Specifically, we utilized the 4.1 version of the WISP hardware, which partially implements Class 1 Generation 2 of the EPC standard. These tags possess an onboard Texas Instruments MSP430F2132 microcontroller and sensors such as the ADXL330 three-axis $\pm 3g$ accelerometer [36]. The 16-bit MCU features an 8 MHz clock rate, 8 kilobytes of flash memory, and 512 bytes of RAM. WISP is chosen as our test platform because: (1) it is the only existing programmable UHF RFID device, and (2) it has an extensible hardware architecture which allows for integration of new sensors.

A. Interfacing Magnetic Sensors with the WISP

As mentioned above, the WISP already possesses an accelerometer which will be used as part of our posture recognition mechanism. In addition, we needed to integrate a magnetometer with the WISP. To this end, we decided to use HMC1053 [13], a 3-axis magnetometer from Honeywell. The Honeywell HMC1053 is specifically designed for low-field magnetic sensing and can measure the direction as well as the magnitude of magnetic field ranging from 120 micro-gauss to 6 gauss. Each of its magnetoresistive sensors is configured as a 4-element wheatstone bridge to convert magnetic fields to differential output voltages. There are 3 such magnetoresistive sensor bridges connected orthogonally to obtain the magnetic field intensity in 3 axes. HMC1053 has ultra low power requirements which can be satisfactorily sustained by the WISP as these tags work ideally at 1.8 V.

B. Experiments and Results

We report on our implementation and evaluation of the posture recognition based selective unlocking scheme.

We have implemented a prototype of posture recognition on the WISP to evaluate the effectiveness of the proposed scheme in terms of successful recognition rate. In our current realization of the orientation estimation module, however, to find the (ψ, θ) pair that minimizes the cost function J in Equation 1, we need to go through, in an exhaustive way, a list of 360×360 possible candidate values. Moreover, the WISP platform has limited mathematical function support. We thus had to use software implementation of the sin and

cos functions in order to rotate data vectors back to the Earth reference coordinate system. Although we tried to minimize computation cost via implementation optimizations, the aforementioned factors still make *posture recognition with orientation estimation* a bit slow on WISP tags. So, our evaluation with the WISP prototype does not use this module currently. We expect that implementation of posture recognition techniques with orientation estimation will be better-suited for more powerful tags with more resources, such as the smart keys used in modern cars which provides the user with various functionalities such as starting the car automatically while the driver sits down in the car. An NFC enabled smartphone can also be thought of as a powerful sensing-enabled RFID device.

While we were looking for a more efficient orientation estimation design for use with WISP tags, we also implemented a prototype on a desktop PC. Our PC-based prototype implementation serves the purpose of evaluating the effectiveness of posture recognition with orientation estimation on a more powerful RFID platform. Our design is modular and so the orientation estimation module can be ported to more powerful tags when they become available on the market.

We manually created posture templates by affixing a WISP on the front trouser pocket area of a test subject and recorded accelerometer data while the subject performed certain movements. We created templates for 4 postures: “sit-to-std” (moving from sitting posture to standing posture), “std-to-sit”, “sit-to-lie” and “std-to-car-sit”. The std-to-car-sit posture simulates the smart key setting when a driver gets into the car, i.e., she stands before a car, then moves into the car, and sits down on the driver’s seat. Normally, posture movement is slower than gesture movement. Thus, variations in the acceleration components do not change much during a posture movement. Therefore fewer data points are needed for successful posture recognition in comparison to gesture recognition. In our experiments, we collected 30 data points for each posture. Our experimental results show that this number is sufficient for accurate posture recognition.

To determine which cross-correlation detection thresholds to use, we collected 40 traces of accelerometer data for each posture. Each trace is then used as a template, which is compared with all the other traces to calculate a serial of C values (Equation 4). The smallest C value is chosen as the threshold value. This threshold value is stored with the corresponding template and a matched posture needs to yield a C value larger than this threshold.

We conducted the following experiment with the WISP prototype – *posture recognition without orientation estimation*. In this experiment, posture data is collected when the WISP is fixed in the position similar to the one we used while collecting the template data. This simulates the case of an implanted device which would usually remain in the same fixed position inside the body. For our second experiment,

	sit-std	std-sit	sit-lie	std-car-sit
sit-std	91.67%	3.33%	3.33%	1.67%
std-sit	1.66%	88.34%	6.67%	3.33%
sit-lie	3.33%	1.66%	93.34%	1.67%
std-car-sit	3.33%	3.33%	1.67%	91.67%

	sit-std	std-sit	sit-lie	std-car-sit
sit-std	96.66%	1.67%	1.67%	0.00%
std-sit	1.67%	93.33%	3.33%	1.67%
sit-lie	1.67%	3.33%	95.00%	0.00%
std-car-sit	0.00%	1.67%	5.00%	93.33%

Table I

CONFUSION MATRICES FOR POSTURE RECOGNITION: (LEFT) WITHOUT ORIENTATION ESTIMATION AND DEVICE TILT (WISP IMPLEMENTATION); (RIGHT) WITH ORIENTATION ESTIMATION AND DEVICE TILT (PC IMPLEMENTATION)

we tilted the WISP in different ways in the sagittal plane and then affixed it to the trouser pocket area. This is to simulate other (external) RFID devices that can be tilted inside the pocket or purse. We conducted this second type of experiments with orientation estimation using our PC prototype.

We requested a single participant to generate templates and test samples for our experiments. For each posture, we conducted 60 tests (each test yielded 30 data points) and calculated the success rate based on these 60 test results.

The results of our first experiment show that it takes only around 220 ms to recognize a posture on the WISP. Our overall results for the two posture recognition experiments are summarized in the two confusion matrices depicted in Table I. Table I(Left) represents the results for the WISP implementation without orientation estimation functionality executed on samples where the device was not tilted (simulating medical implants, for example); Table I (Right) represents the results for the PC implementation with orientation estimation module executed on samples where the device was tilted.

First comparing the successful posture recognition rates in Table I(Left) with that of gesture recognition schemes, such as Secret Handshakes [5] and uWave [23], we find that we achieve slightly lower recognition rates, although still high enough for practical purposes. This might be because of the tilt effect of human movement, as postures can not be performed in as controlled of a way as gestures. (Note that we could not completely prevent the effect of tilt while collecting our samples, unlike the case of a real fixed medical implant). The posture recognition rates in Table I(Right), on the contrary, are comparable to that of gesture recognition schemes. This confirms the effectiveness of the orientation estimation module for posture recognition in scenarios where device tilt occurs.

V. CONCLUSIONS

We proposed sensing-enabled defenses to unauthorized reading and relay attacks against RFID systems without necessitating any changes to the traditional RFID usage model. Specifically, we developed a novel selective unlocking mechanism based on owner's posture recognition. Our evaluation of the proposed mechanisms demonstrate its feasibility in effectively and significantly raising the bar against many lingering RFID attacks without negatively affecting the currently employed usage model of the underlying RFID applications.

As an immediate avenue for further work, we intend to further optimize and fine-tune our posture recognition algorithm for better efficiency on resource-constrained RFID platforms and improved tolerance to errors whenever applicable. Additionally, we are exploring the use of audio data correlation for the second security primitive – transaction verification. In particular, we have developed signal processing techniques that can be used for determining similarity between two short audio signals extracted by the valid tag and valid reader. Our experiments indicate that these techniques are quite useful in significantly raising the bar against the reader-and-leech attacks.

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