



**Toward Energy-efficient and Trustworthy eHealth
Monitoring System**

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Toward Energy-efficient and Trustworthy eHealth Monitoring System

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Abstract—The rapid technological convergence between Internet of Things (IoT), Wireless Body Area Networks (WBANs) and cloud computing have contributed to the emergence of e-healthcare, significantly improving the quality of medical care. In particular, patient-centric health monitoring plays a vital role in e-healthcare service, involving a set of important operations ranging from medical data collection and aggregation, data transmission and segregation, to data analytics. This survey paper firstly presents an architectural framework to describe the entire monitoring life cycle and highlight the essential service components. More detailed discussions are then devoted to *data collection* at patient side, which we argue that it serves as fundamental basis in achieving robust, efficient, and secure health monitoring. Subsequently, a profound discussion of the security threats targeting eHealth monitoring systems is presented, and the major limitations of the existing solutions are highlighted. Finally, a set of design challenges is particularly analyzed for developing high quality and secure patient-centric monitoring schemes, along with some potential solutions.

Keywords: Wireless Body Area Networks, eHealthcare, Cyber Physical Systems, Mobile Crowd Sensing, Security, Privacy.

I. INTRODUCTION

The recent advances in wireless sensing technology have led to the emergence of a wide range of applications in different domains such as medical, sports, consumer electronics, social networking, and enterprise usage. eHealth is recognized as the most important and promising among these applications due to its potential for health monitoring of chronic illnesses, lifesaving in emergency situations, and its ability to provide round the clock healthcare to rural and disadvantaged areas. Wireless Body Area Networks (WBANs) are the key enabler of remote and in-hospital health monitoring and are expected to revolutionize the health and real-time body monitoring industry. However, WBANs technology alone is not sufficient to achieve the ultimate goal of eHealthcare stakeholders, and other advanced technologies such as Internet of Things (IoT) and cloud computing are needed to further improve the eHealth monitoring system efficiency.

Thanks to the advancements of Internet of Things, machine-to-machine (M2M) communications are enabled and getting pervasively available. Meanwhile, cloud computing offers

plenty of opportunities to services providers and users, significantly facilitating computation or storage outsourcing. As one of the results of such technological convergence, medical area has profited from recent advances in sensors design and wireless communication technologies. In particular, the constant miniaturization of electrical devices has empowered the development of e-health monitoring. These include various types of medical and non-medical sensors embedded in smartphones, wearable devices in, on or around the patients bodies, working as important elements of wireless body area networks, or WBAN in short. Despite the recent technological advancements of WBANs, as well as their great potential to improve the quality of health monitoring, the performance with respect to energy efficiency, privacy and security is not sufficiently guaranteed.

Recent years have witnessed a fast development of smartphones sensors, body sensors and wireless communications, which pave a way for efficient health monitoring. The health care tasks are therefore shifted from traditional clinical environment to pervasive user friendly environment. Also, the range of monitoring subjects could be significantly expanded, varying from the patients at urgent care, e.g., in ambulance, to those with chronic diseases. In particular, the body sensors deployed in, on or around the human body, as well as the context-aware sensors like the ones embedded in smartphones, can be used to measure the fundamental health parameters or vital signs such as heartbeat, temperature, blood pressure. Moreover, other IoT sensors deployed in smart homes or at hospital rooms might provide additional valuable information about the environment where the monitored patient is located, such as the temperature, the level of humidity, the lighting as well as the level of patients sweat which can be measured by advanced smart beds etc., allowing the medical staff to achieve more accurate diagnosis and thus deliver more efficient treatment.

For better illustration, an overall eHealth monitoring framework is given in Figure 1, which contains the following major components,

- *Situational awareness sensors*: ranging from implantable devices and wearable sensors to IoT sensors or smart-

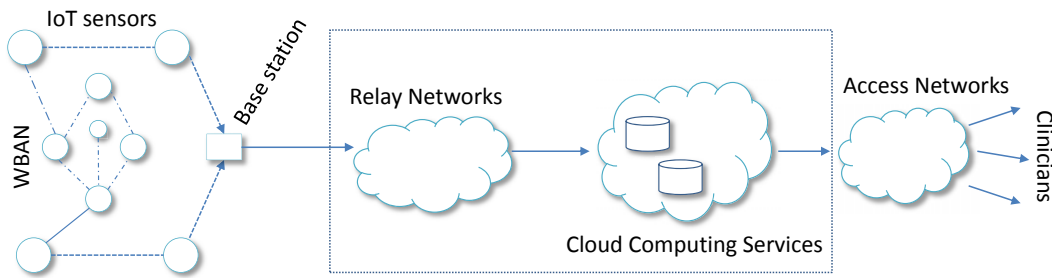


Figure 1: CPS Architecture for eHealth Monitoring

phone sensors, collecting data of interest from the patient and transmitting them to the base station (also called personal servers or gateways for different illustrations purpose);

- *Communication networks*: these include short range wireless communications of WBAN (inter-WBAN communications), WBAN-IoT communications, IoT-IoT communications, as well as various relaying networks (connecting base station with cloud servers) and access networks (enabling clinicians to remotely access data servers) like 3G and wireline networks.
- *Medical data processing servers*: the data is usually stored and processed in remote cloud data centers, which must ensure secure and privacy-preserving computation and storage. In addition, advanced data analytics tools might be applied to derive useful knowledge from the stored data, which can be further leveraged for different purposes.
- *Clinic terminals*: the end users could be nurses, doctors or any other physicians, who will retrieve the medical information from cloud data centers via various access equipment that could be deployed in hospitals, clinics, ambulances or any medical care centers.

It is clear that the quality of eHealthcare service relies on the seamless integration of the above essential components, each of which is attracting tremendous efforts from both academia and industry. For example, WBAN IEEE standard has been released in 2012 [31]. In addition to wireless communications technologies, energy efficiency and patient privacy are always among the top concerns of eHealthcare services. Based on the contributions from different relevant research fields, this paper intends to investigate the key challenges for achieving reliable, efficient and secure patient monitoring, which we argue that it deserves more efforts than it currently receives. We specifically examine a variety of solutions tackling those identified challenges and ultimately propose the potential integrations of those multidisciplinary approaches for constructing a holistic eHealthcare-oriented, patient-centric, Cyber-Physical System (CPS) framework.

In the rest of this paper, we will firstly discuss in detail the major service components in Section II, with main focus on WBANs and crowd sensing. An illustration of potential applications of the proposed monitoring framework is presented in

Section III, followed by a description of the tradeoff between performance goals and security of the eHealth Monitoring System in Section IV. Next, security and privacy requirements for designing such a system are described, and a taxonomy of the security threats targeting it along with the existing solutions are discussed, in Sections V and VI, respectively. A set of technical challenges for designing efficient and secure patient monitoring framework is then investigated in Section VII, highlighting the tradeoff between energy efficiency and security issues. In Section VIII, we then study the potential approaches to tackling those identified challenges, and examine their feasibility and effectiveness in terms of the key metrics that are essential to the quality and security of eHealthcare monitoring.

II. A PATIENT-CENTRIC CPS-BASED EHEALTH MONITORING FRAMEWORK

As shown in Figure 1, the CPS-based eHealth monitoring framework is composed of four service components enabled by diverse technologies, as well as three key players.

- Patients equipped with wearable devices forming Wireless Body Area Networks (WBANs), smartphone sensors, as well as IoT sensors including both physically distributed sensors and software sensors or virtual sensors. For example, both iPhone 5 and Samsung Galaxy S4 are equipped with multifunctional sensors, as shows in Figure 2.
- Medical service providers whose role is to facilitate the access of clinicians to different medical datasets in the clouds.
- Clinicians using PDAs, laptops, desktop, smartphones, or even dedicated medical devices to access, display and manipulate the stored datasets if such privilege is permitted.

From a functional perspective, the given architecture can be treated as a typical implementation of CPS (Cyber Physical Systems), which consists of physical layers and cyber (or service) layers, well connected by the most advanced networking and wireless communications technologies.

- **Physical layer**: this layer encompasses WBANs and IoT sensors, cloud data centers, as well as those equipment and devices used by medical staff.

Apple iPhone 5

- Dual Camera
- Microphone
- Position: GPS, WiFi, cellular, Bluetooth
- Accelerometer
- Gyroscope
- Proximity
- Compass
- Ambient Light Sensor

**Samsung Galaxy S4**

- Dual Camera
- Microphone
- Position: GPS, WiFi, cellular, Bluetooth, NFC
- Accelerometer, Gyroscope, Proximity, Compass
- Barometer
- Temperature
- Humidity
- Gesture



Figure 2: Smartphone sensors

- **Service layer:** the dedicated applications, software and services enabled by physical layer and offered to both patients and clinicians, as well as other interested third parties, such as healthcare related research institutions.

Between the layers are wireless communication networks ranging from LTE-A, NFC, WiFi, 3G to high-speed wired networks, conveying the medical data from patient side to clinician side, and vice versa, particularly if an adjustment/actuation of the monitoring devices operating parameters or the patients environmental conditions are needed (e.g. reducing the heat level in a hospital room due to the detected high sweating level of the patient). It is worth noting that such CPS framework can be carried and deployed at home, in workplaces, as well as in hospitals, thereby making eHealthcare service pervasively available. However, in this paper, our effort will be dedicated to patient-centric data collection, and we will be specifically discussing WBANs for individual patients and crowd sensing for massive disease monitoring and control.

A. WBANs in eHealth monitoring

Usually a WBAN encompasses a number of various sensors, either implanted in the patients body, on or around the body, together with IoT sensors sensing environmental or contextual information [8]. Those heterogeneous sensors are then integrated through a controller, which creates a link with personal server/smartphone which, in turn, transmits medical data to the cloud either periodically or on demand (i.e. event-driven transmissions). In particular, the Personal Server (PS) application which can run on PDA, smartphone, or home personal computer, is primarily in charge of medical data collection and aggregation, and serves as an interface between WBAN sensors, end users, and other data servers. The PS can also configure and manage WBANs, including sensor nodes registration and initialization (e.g., specify sampling frequency and mode of operation), tasks specification and allocation (e.g., communication channel sharing, time synchronization, scheduling), as well as setting up secure communication channels between the sensors.

Moreover, the PS should be able to assess the patient's health status based on the information periodically collected from the multiple medical sensors, and further detects any

abnormal change that may occur. Furthermore, it should be able to apply the required actuation suggested by the medical staff or learnt from knowledge base stored in the cloud. As previously mentioned, PS must establish a secure communication link between WBANs and IoT sensors and medical servers located in the cloud, updating patient information remotely. One concern here is that such a communication link is not always available, so PS is expected to exploit Delay Tolerant Networking (DTN) capabilities, locally stores the data and conduct updates as soon as a communication channel becomes available.

A typical example for illustrating the application of WBANs is emergency care. If a patient who has a heart disease needs an urgent evacuation to the hospital while he is outside for shopping, those implanted or wearable sensors can help to measure the vital signs or physiological signals such as blood pressure, temperature, and heartbeats, and send the corresponding data via personal server to the service center which, in turn, forwards it to the medical staff. As such, the patient's health status can be remotely monitored in real-time, even when he/she is on the ambulance, allowing the doctors to make timely diagnose, and prepare any required tool for the necessary medical intervention/treatment in advance.

B. Mobile Crowd Sensing (MCS) in eHealth Monitoring

In addition to individual patient monitoring, observing epidemics at a large scale for efficient diseases prevention and control is also an important function to be accomplished by eHealth monitoring. As one of the novel sensing paradigms recently emerged, mobile crowd sensing or participatory sensing allows ordinary users to contribute their personal data for centralized information gathering and intelligence extraction [11]. Despite those technical challenges in crowd sensing, it has potential to aid doctors or medical researchers in collecting useful data for epidemic studies, so as to further understand the infection and propagation of unknown diseases. To better understand how MCS can be applied to eHealth monitoring, Figure 3 is used to illustrate the basic procedures,

- The infected populations send medical reports, which are collected by WBANs or any other sensors, to the cloud-hosting medical servers.

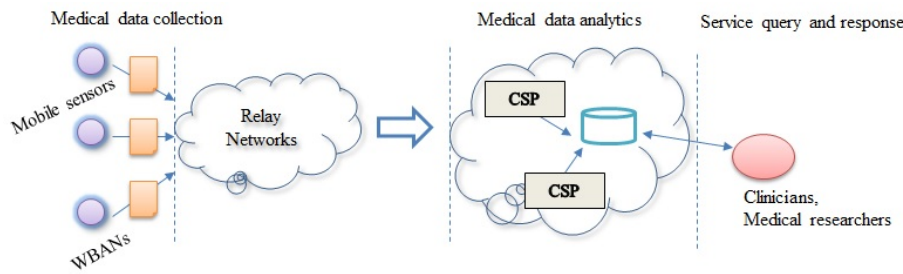


Figure 3: MCS for epidemic study

- Cloud service providers (CSP), either independently or collectively, conduct centralized medical data analytics.
- Clinicians or medical researchers query the medical records of interest for further analysis or studies.

It is well recognized that accurate patients tracking and prediction of disease propagation are long-standing challenges in medical research domain, especially due to the highly dynamic migration thanks to modern transportation. We envision that the proposed MCS-based disease control and prevention could offer a novel alternative to enable effective eHealth monitoring at a large scale, although some technical challenges must be tackled for particular implementations. Among the many foreseen advantages of MCS in eHealthcare early recognition of disease symptoms is the most important one, as it enables better control and understanding of diseases evolution, leading to more accurate intervention and ultimately achieving either timely treatment or propagation prevention.

III. ILLUSTRATION THROUGH REAL LIFE EXAMPLES OF EHEALTH MONITORING APPLICATIONS

In this section, we present a few examples of eHealth monitoring applications inspired from our daily life; this will give a clear picture of the proposed system in this paper. For example, let's assume that one of the users of our proposed eHealthcare system has family history of heart disease. So, heart specialists have suggested him to get an internal heart monitor sensor implanted into his arm. This sensor is powered by his/her body's own thermal energy and constantly monitors his/her heart rhythm, and is able to detect even the smallest arrhythmias (i.e. a condition under which the heart beats with an irregular or abnormal rhythm). In case of any alarming changes, the sensor sends a text message to the patient's smartphone, saying: This is your heart, Please rush to the nearest hospital immediately.

Similarly, another example of the same patient with different scenario of the daily routine. We can easily elaborate the idea of the healthcare monitoring application from a simple example. Let's assume that different patients and doctors are registered in a service providers infrastructure which is located somewhere in cloud. Suppose that different patients enjoying their everyday life either in their homes or in markets where third generation (3G) communication system and WiFi access points (free access either provided by city government or

telephone service provider) are easily accessible. Situational awareness sensors send medical data via their personal servers either periodically or sporadically. Since, our proposed eHealth monitoring system also efficiently handles emergencies cases of the already registered patients. If one of the patients suffering from a heart disease needs emergency evacuation to the hospital during his shopping, then we can imagine the following two scenarios: (1) Assuming that all sensors installed inside, on and around the patient monitor blood pressure, temperature, and heart beat etc., and send the readings to the cloud, and the (2), In this scenario, we assume that the patient can manually calculate readings of his heartbeat, blood pressure, temperature etc., through software sensor installed in his/her smartphone and send them to the cloud. Upon receiving such alarming medical data of this particular patient, the service provider will immediately pass this data to a particular doctor and ambulance service center. Moreover, the service provider can communicate with the doctor or hospital staffs through personal mobile phone to avoid further delay. Within very short time, the patient will receive emergency services and will be shifted to the hospital. Note that in this scenario, reports sent by the patient may contain his/her location information through GPS sensor of the smart phone (Information about the location is compulsory for a patient who is at high risk of heart attack etc.).

We, now, describe another application scenario which respects the security and privacy needs of the proposed eHealth monitoring system. Suppose Alice faces heart attack during her shopping in a market which is far away from her home as well as from the hospital. At first, emergency service person reads Alice's implanted RFID tag to retrieve her personal and medical data from the already established WBAN network. Afterwards, various healthcare personals can directly access the measurements of her vital signs in real time manner. For instance, a nurse inquires on Alice's health status from her WBAN and uploads an electronic report to the local server. Alice's personal server or smart-phone which works as personal digital assistant (PDA) is already configured with an initial access policy (AP) that can access her medical data. This predefined access policy will give a fine grained access to Alice's medical data in this emergency case. It should be noted that the access policy in the emergency case should be lenient in order to provide the best medical services to the patient (Alice). This defined Access

policy does not grant to the medical staffs any access to other health information (i.e. information about other diseases that Alice suffers from) not related to this specific emergency case. For example, her sensitive HIV record is only allowed to be accessed and shared with her particular specialist doctor. In eHealth monitoring systems, medical data is often stored and accessed distributively. During the heart attack, Alices WBAN is constantly working to give fresh readings which are stored in the sensor nodes. As soon as Alices ambulance reaches in the wireless internet connectivity then Alices stored medical data is transmitted to the local servers in order to avoid wastage of the time by getting different vital signs readings before her extensive medical diagnosis.

IV. PERFORMANCE GOALS AND SECURITY OF EHEALTH MONITORING SYSTEMS

A long-standing problem for most of computer and communication systems is the tradeoff between performance goals and security, while e-Health monitoring system is not an exception. In order to understand the relations between them, it is important to specify the metrics for both system utility and security.

A. Utility metrics and performance analysis

In [14], a set of metrics have been identified for evaluating safety and utility of implantable medical devices (IMDs), including data accessibility or availability, data accuracy, device identification, configurability, updatable software, multidevice coordination, auditable, and resource efficient. Despite the importance of those technical metrics in the design of IMDs, we firmly believe that the specifications of utility metrics should be derived from the practical needs of patients, clinicians, and other medical service providers, strictly complying with high-level requirements, regulatory, standards, and laws. In particular, (1) from the perspective of clinicians, an eHealth monitoring system must provide sufficient and accurate medical information, aiding the clinicians in taking most appropriate medical treatment to the patients; (2) from the point of view of patients, the monitoring system should run in extremely light-weight and unobtrusive way, collecting the only necessary and useful data that allow them to be accurately and timely treated. Formally, we define the following utility metrics for eHealth monitoring systems,

- *Usability*. All the legitimate users involved in the monitoring process, especially patients and clinicians, should be very easily interact with the system and perform authorized operations, such as system initialization, configuration, software or firmware update.
- *Controllability*. Data collection at patient side should be fully under the consent of patients. One example is that a patient under continuous health monitoring should be granted the privilege to control what data can be collected and who has access to what data. The controllability can be delegated to the trusted third parties depending on particular applications.

- *Data quality*. The medical data collected from the patient should be accurate and reliable, providing sufficient information to clinicians for making correct treatments.
- *Dependability*. As a monitoring system is composed of heterogeneous functional units, their operations and interactions must strictly comply with control logics, keep working correctly in presence of *accidental* device errors or system faults such as device misconfigurations, communication channel interferences, software bugs.
- *Security*. The medical data collected from patients must be well protected from *intentional* attacks which may target at both hardware and software vulnerabilities.

B. Security metrics and threat analysis

No fundamental difference with any other ICT services, eHealth monitoring system must preserve confidentiality, integrity, and availability of patients' medical data, as well as their authenticity, accountability and non-repudiation in certain circumstances. In addition, privacy of patients should be appropriately preserved according to the specific application scenarios and particular patient requests. For example, the authors of [32] have identified reliability, confidentiality, integrity, availability, and privacy as trustworthiness requirements of Personal Healthcare Systems (PHS). However, those coarse-grained security properties can be hardly quantified and evaluated without insightful understanding on the utility metrics of eHealth monitoring services, as discussed in Section IV-A. In [14], the authors have proposed a set of essential security and privacy requirements for IMDs, including authorization (personal authorization, role-based authorization, IMD selection), IMD device availability, device software and settings, device-specific privacy (including device-existence, device-type, device-ID), measurement and log privacy, bearer privacy (e.g., patients name, medical history, or detailed diagnoses), and data integrity. Such a security analysis may present a valuable reference for assessing eHealth monitoring services in terms of desirable security metrics.

Revisiting the eHealth monitoring framework shown in Figure 1, we specify the security metrics in the following categories,

- *Patient-centric static privacy*. This may cover personal information such as gender, name, social security number, and so on. Those information are persistent and unique to a patient and can by no means be duplicated.
- *Patient-centric dynamic privacy*. This type of information may vary with patient's health status, including medical history, real-time collected medical data or physiological information, which are collected by IMDs and WBANs.
- *Patient-centric environmental privacy*. This type of information may contain geographic location and other IoT sensor data, which can be used to identify the patient's current situation.
- *Patient-device interactions*. This requires that patient relevant privacy should be well controlled and protected (three types of *privacy* specified above), while the data

collected from devices should be well accessed and protected (*availability, integrity and confidentiality*).

- *Device-device communications*. This implies that the devices must be mutually authenticated (*authorization and authenticity*) in order to talk to each other via secure communication channel (*confidentiality*).
- *Beyond WBAN data delivery*. The data collected from IMDs and WBANs must be securely delivered to cloud service providers for further processing, primarily including computation and storage. A set of security requirements have been identified in [17], which falls out of the scope of our paper.

To meet those security requirements and achieve the corresponding security metrics, it is imperative to conduct a comprehensive threat analysis, examining security vulnerabilities and risks in eHealth monitoring systems. Considering the intrinsic complexity and heterogeneity of system components, our threat analysis will be conducted from a cross-layer perspective, with particular focuses on four aspects, i.e., hardware, software, communication, and operation. Meanwhile, we assume the potential attackers to be either active or passive, and they can be either individually or collusively.

V. SECURITY AND PRIVACY REQUIREMENTS OF REAL LIFE SCENARIOS

In order to develop robust security solutions for the eHealth monitoring systems, it is very important to understand the fundamental security and privacy requirements of such systems. These two terms can be defined as follows: data security means that the data is securely stored and communicated to other entities/peers, whereas data privacy means that the data is accessed and used only by the authorized persons. Therefore, developing eHealth monitoring systems with the highest level of security and privacy preservation guarantees is the ultimate objective of all the stakeholders investing in healthcare domain. In the following, we will discuss the essential security and privacy requirements in healthcare systems, by classifying them into three main categories: Administrative level security, Network level Security, Physical level security and Information level security, as shown in Figure 4.

A. Administrative level security

As discussed in the previous sections, privileges granting and access control rules must be well defined, context aware and adaptive to accommodate the required patients' health data availability and access flexibility properties, especially in emergency conditions.

- *Data Access Control*: data access control is a privacy preserving tool aiming to prevent any unauthorized access to the patient's personal and health data. In healthcare systems, the patient's medical data can be accessed by multiple stakeholders such as, doctors, nurses, researchers,

health ministry as well as insurance companies¹ etc., leading to an increasing risk of misusing such sensitive information. Therefore, role based access control model [17] is needed to enforce different access privileges for different participants. For example, doctors and nurses may have different access privileges to the patient's health record according to their responsibilities, while insurance companies might be allowed to access only the information related to the reimbursements of medical bills. Moreover, several access authorization levels should be granted to the doctors based on their role with regard to the patient's treatment; i.e. the doctor responsible for the patient's health status will have full access to his/her health information, while other doctors may have limited and adaptive access privileges depending on the context and circumstances.

- *Accountability*: applying the accountability mechanism [47] in eHealth monitoring systems aims to achieve more appropriate and efficient usage of the patient's health information by the legitimate users, and prevent any potential misuse that may threaten the patient privacy. Thus, by knowing that such mechanism is implemented by the system, any attempt to violate the granted access authorizations or to transfer the accessed data to an unwanted third party should be discouraged.
- *Revocability*: revocability consists in protecting a given system from compromised entities and users. If an entity or user is deemed to be malicious or compromised, then all the granted privileges should be immediately cancelled; e.g., in a Public Key Infrastructure (PKI) context, a certificate issued to a given user can be revoked if the certificates encryption keys are compromised or the encryption device is stolen. Therefore, the main purpose of the revocability mechanism is to prevent any harm that might be caused to the system as a consequence of the detected security breach (i.e. malicious behavior or compromised entity).

It is worth-mentioning also that Administrative level security should include robust authentication measures and regular audit of all involved administration entities. This will certainly prevent eavesdropping threats which are among the main reasons that may cause the failure of eHealthcare monitoring systems.

B. Network level security

The network security plays a major role in ensuring the security of the whole eHealth monitoring system since it provides safe transmission of the data from the sensing devices towards the remote data servers, and from these latter to the end user such as clinicians. Network security encompasses also securing the network devices against tampering attacks.

¹Usually, insurance companies can have very limited access, if not no access at all, to the patient's sensitive health information since they may refuse to issue/renew his/her insurance contract if they know that he/she has a chronic or a critical disease for example etc.

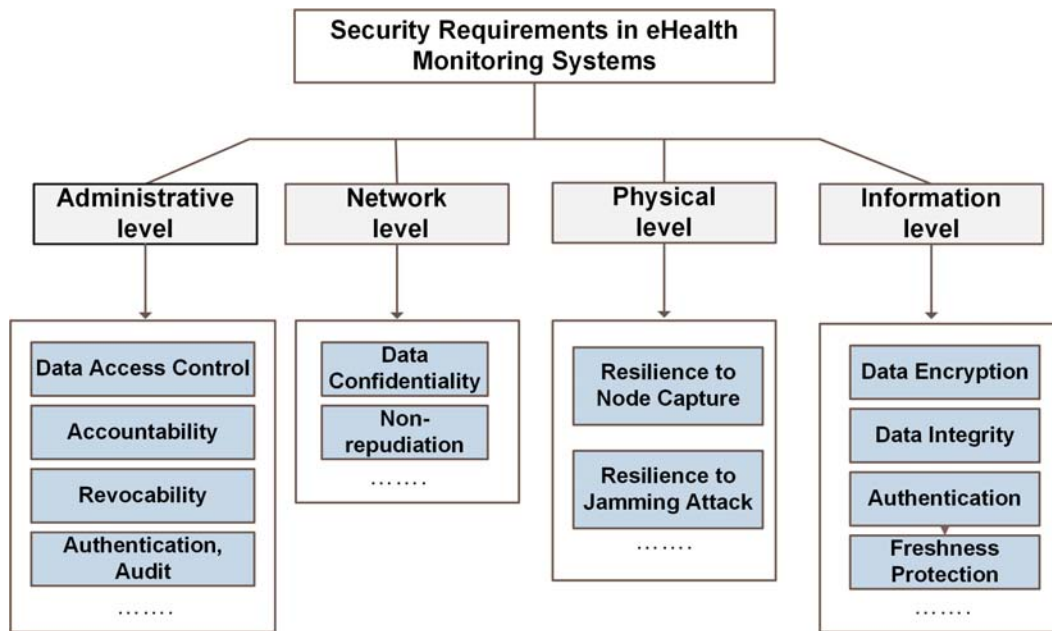


Figure 4: Main security and privacy preservation requirements in eHealth Monitoring Systems

In what follows we present the key security features that need to be ensured at this level.

- **Data Confidentiality:** data confidentiality means that the exchanged data through the network is properly protected from any type of man-in-the-middle attack which violates the data privacy and leads to the disclosure of personal health data to unwanted users. The components of the eHealth monitoring systems transmit very sensitive information about the patients who usually do not accept sharing it with others, as it reveals their health conditions (e.g. Diabetic, drug-addicted, early stage of pregnancy etc.). To protect the users privacy, all communications in healthcare systems should be encrypted. Data encryption in traditional sensors is usually achieved by encrypting the information before sending it, using a secret key shared on a secure communication channel established between the communicating entities. In case of inter device communications, the more appropriate way for encryption is the use of stream cipher algorithms, since in such algorithms the size of ciphertext is exactly the same as plaintext, and no extra data needs to be transmitted.
- **Non-repudiation:** non-repudiation property guarantees that the sender of a data cannot deny that he/she has not transmitted it. Similarly, the receiver of this data cannot deny its reception from that particular sender. Generally, digital signature is the most widely used tool to ensure the non-repudiation.

C. Physical level security

Security efforts at physical level are devoted to the protection of eHealth monitoring system from threats targeting the physical sensor devices, in order to ensure the accuracy and

trustworthiness of the data they generate. Hence, threats like sensor node capture and jamming attacks should be efficiently mitigated.

- **Resilience to Node Capture:** two main types of physical sensors can be distinguished in eHealth monitoring systems, namely, sensors placed on the patients body, and the IoT sensors deployed in hospital premises or embedded in some equipment such as the hospital smart beds. The former type of sensors is responsible for measuring the patients vital signs, while the latter measures the environmental conditions. Without robust physical level security mechanisms, attackers can easily capture a particular sensor node, retrieve its cryptographic keys and protocol state information, and finally clone it in order to redeploy multiple malicious sensors in the network. Such captured/compromised sensors can be placed into the eHealth monitoring system, leading to devastating impact on the whole system. This is a real challenge that requires a lot of attention from the research community to develop effective countermeasures [44].
- **Resilience to Jamming Attack:** although jamming attack has been extensively studied in the literature and several solutions have been designed to mitigate it, the specific characteristics of the environment in which the sensors are deployed in WBANs make it harder to detect and to deal with. In eHealth monitoring systems, WBAN sensors are often located within the transmission range of several IoT devices with varying power resources and processing capacities, which makes it easier for an attacker to target a given WBAN sensor and isolate it by jamming any data sent/destined from/to it.

D. Information security

Security of the information is the backbone of any eHealthcare monitoring system. Since eHealthcare applications involve not only medical but also personal information, security and privacy preservation of such information are key concerns in this context. We outline below some key measures that can protect the data from various threats.

- Data Encryption: appropriate light-weight data encryption techniques can save data from the disclosure in the transit.
- Data Integrity: another important factor of the security is the proper integrity check of the exchanged data to prevent any modification of its content while in transit.
- Authentication: appropriate authentication schemes can also make data more secure. It is an efficient measure to avoid impersonation attacks.
- Freshness Protection: this security service prevents an attacker from replaying outdated information. This attack is particularly harmful in eHealthCare context since it may lead to the spread of inaccurate/false readings about patients vital signs, which in turn can mislead the clinicians in some critical decisions regarding this patient.

VI. SECURITY THREATS IN EHEALTH MONITORING SYSTEMS: A TAXONOMY

In eHealthcare monitoring system, there are various potential security threats that may significantly degrade the overall system performance and its trustworthiness level. In this section, we will limit our study to three major threat sources through which all other threat classes can be launched. These three sources are the patients themselves, insiders (i.e. authorized users and medical staff), and outsiders (i.e. unauthorized users), as described below.

- Identity threats: identity related threats can be launched using two different approaches. On one hand, the patient may lose (or share) his/her identity information, enabling adversaries to get access to his/her eHealth account. On the other hand, insiders may use the patient identities to disclose a particular data of interest to a third party. This class of threats can result from one of the following scenarios: First, Loss of the identity, in which patients leave their login information on a public computer. Second, identity sharing whereby patients share passwords with outsiders (either intentionally or accidentally). Third, through social-engineering attack, causing passwords disclosure to outsiders. Last possible threat is insurance fraud, in this type of threat the insiders misuse patients identities to get insurance reimbursement and obtain medical services.
- Access threats: (unauthorized access to eHealthcare data) In this type of access, the victim patient or any other legitimate user modification can give way to the unauthorized persons. This may happen due to the over-privileges granted to certain users. There could be any motive behind such act, for example, insurance fraud etc.
- Disclosure threats: unauthorized disclosure of medical data in eHealthcare system. Disclosure threats can be

launched through any malware or file sharing tools and even by intentional or accidental password sharing.

It is well known that the eHealth monitoring system is vulnerable to several other threats mainly due to the inherited vulnerabilities from wireless networks. Indeed, the wireless channel, used as main communication support, is prone to various types of security attacks ranging from eavesdropping, data modification [39] and injection to jamming and Denial of Service (DoS) attacks [30]. Therefore, the security threats targeting this system can be also categorized according to the vulnerability that the attacker exploits to conduct the threat. First, threats as a consequence of the device compromise such as identity loss and, second, threats due to the network dynamics.

- Threats caused by device compromise: the tiny sensors used in the eHealth monitoring system are less tamper-resistant compared to other wireless devices and they can easily be compromised. Even if data stored in sensor node as well as on the local server is encrypted along with its encryption key, compromising the device will certainly lead to the disclosure of the data.
- Threats caused by the network dynamics: The eHealth monitoring systems are highly dynamic in nature due to their scalability from WBANs to the mobile crowd sensing. Due to the accidental failure or malicious activities, nodes can leave and join the network frequently. Moreover, some nodes may die due to the exhaustion of their battery power; therefore an attacker can launch attacks by masquerading authentic dead nodes.

A. Existing solutions for the security threats: State of the Art

In this section, we present a detailed review of the existing solutions to the already discussed threats. We have classified these solutions into two major classes; secure data storage related solutions, and data access related solutions.

Secure data storage related solutions: recently, Wang et al. [35], have used erasure coding technique to securely store medical data. Erasure coding is the method of data hiding in which data is first coded, then broken into segments and stored at several different locations. For example, original encrypted data is broken into n data blocks using erasure coding, where each data block contains its secret key. Then, those data blocks are distributed to n neighbor nodes for storage. All the sensor nodes, used for storing data, compute and broadcast an algebraic signature for each data block so that the integrity of the data can be verified. Signature size, computational and storage overhead of this scheme have been shown to be low. Consequently, this scheme can be considered as an appropriate countermeasure against data modification threats.

Fine grained data access related solutions: in eHealth monitoring systems, it is necessary to establish fine grained distributed access control. Therefore, we will discuss below the existing schemes aiming to ensure the security of both the system and medical data

- Symmetric Key Cryptography (SKC) based schemes: these schemes have proven an efficient way for distributed

access control in eHealth monitoring systems. A solution proposed by Morchon et al. [37], in which Blundos key pre-distribution scheme is used to enable Role-Based Access Control (RBAC). Polynomial keys shares are pre-distributed, patients can easily establish pair wise key with any authorized entity and encrypt that particular data using this key. Mostly, SKC based schemes have few flaws with respect to their usage in eHealth monitoring systems, e.g., they have high key management complexity, and are vulnerable to users collusions.

- Public Key Cryptography (PKC) based schemes: Attribute Based Encryption (ABE) is one of the widely used techniques to ensure fine grained access control in sensor networks. ABE based scheme is one to many encryption method in which cipher text is readable to those group of users who satisfy certain access policy primitives. Such schemes are proven to be robust against collusive attacks, as in these schemes, colluding users are not allowed to derive any key belonging to the other users.

Due to the expressive nature of its access privileges, this class of schemes seems to be promising solution for the fine grained access control in eHealth monitoring systems. In [40], the authors proposed Cipher text Policy ABE (CP-ABE) that perfectly addresses the needs of the role based access control. In this scheme, each user is assigned a set of attributes (roles), and the patients give permission to access their medical data to a particular set of roles/users. Finally, access privileges (AP) is built and which is used in the ciphertext. This scheme is based on tree-like access policy which is more expressive.

As discussed in the Section V, accountability of the assigned access privileges is mandatory in order to avoid unauthorized access to the patients medical data. In [49], Yu et al., have presented key abuse attack through accountability of the access privileges and proposed a solution that uses the revocability of the access privileges. To detect malicious activity of a pirate device, one frequently used technique is to trick the malicious/pirate device into decrypting tracing ciphertexts and If it succeeds in decrypting it, this means it will provide evidence of pirating [49]. Therefore, it is clear that for a honest (unsuspected) user, it is difficult to correctly decrypt a tracing ciphertext even if this latter contains its access control attributes. Yu et al. have proposed a broadcast based revocation scheme in WSNs [49], in which all the key updates are done through one broadcast message only.

- Anonymous Access Control: public key cryptography is still vulnerable to infer privacy information from the access policies. Therefore, some authors have used anonymous access control based schemes in order to safeguard eHealth monitoring systems from unauthorized accesses. Recently, Nishide et al. have proposed two constructions of Ciphertext Policy Attribute Based Encryption (CP-

ABE) with a partially hidden access policy [51]. The authors succeeded to present anonymity of recipient by hiding subsets of the attributes specified in the access privileges. In another work, Zhang et al. [52] proposed an anonymous distributed access control scheme, which is based on the tokens issued by the healthcare center before accessing data in WBANs. In this work, blind signature is used to achieve anonymity. It is believed that this work has failed to achieve fine grained access control because each anonymous user has the same access privileges.

Based on the herein discussed access control schemes, we can conclude that Attribute Based Encryption (ABE) based schemes are more promising for achieving fine grained access control in eHealth monitoring systems.

B. Limitations of the existing solutions

A security mechanism is the process of securing a given system from adversaries' attacks. It should have the capability to either prevent the attack, or detect it and trigger adequate reaction. This is a quite difficult task particularly for eHealthcare systems due to the limited processing power, storage, and communication capabilities of sensor nodes. Therefore, we will highlight the impact of such constraints on the efficiency of the above described solutions.

- Limitations of cryptographic based solutions: due to the above limitations of sensors, cryptographic techniques are not suitable for eHealthcare systems since they are either very expensive to run or may significantly reduce the system efficiency. As eHealth monitoring systems carry sensitive information and deal with emergency situations, a failure to cope with efficiently with varying situations will certainly reduce the scope of the particular eHealthcare system. Therefore, the deployed cryptographic schemes should not affect the performance goals of the eHealth monitoring system. Some people argue that asymmetric cryptosystems are high-priced for medical sensors and interchangeable crypto systems do not seem to be versatile enough [41]. In general, there are three types of key management protocols, namely, trusty server, pre-distribution key management and self-imposing key management. Key management protocol is the basic step to construct any secure system. There are various types of the cryptographic keys which are setup and distributed to the nodes within the networks [42].
- Limitations related to routing protocols: the routing function plays a major role in ensuring secure end-to-end data transmission in the network. However, due to the existing flaws in some routing protocols, WSNs and WBANs are exposed to several types of denial of service attacks, as outlined in [46].
- Trust Management: trust establishment and management among the sensor nodes and the data aggregator nodes are essential for the proper functioning of eHealthcare systems. It is a bond of mutual association among all the devices of the eHealth monitoring system. In [45], trust is defined as the degree to that a node ought to be

1
2 trustworthy, secure, or reliable throughout any interaction
3 with the node, this shows that the trust is one of the key
4 pillars, if not the most important one, for the success of
5 eHealth monitoring systems.

- 6 • Secure Localization: providing proper location estimation
7 of the patients is necessary in eHealth monitoring systems
8 due to their relatively high mobility. Along with the
9 different health related readings of the patients, med-
10 ical sensors can also provide their locations. In [45],
11 Boukerche et al., have described localization algorithms
12 based on different geographical measurements, such as,
13 the distance, and angle estimation etc. The authors have
14 also highlighted different attacks targeting patients' lo-
15 calization systems.

16 VII. DESIGN CHALLENGES: DEALING WITH THE 17 TENSIONS BETWEEN UTILITY AND SECURITY

18 Considering the objective of eHealth monitoring systems,
19 a set of high level performance metrics can be specified for
20 measuring the quality of performance goals. The major ones
21 may include usability, cost-efficiency, dependability, accuracy,
22 and security. This Section will discuss the design challenges
23 associated with those desirable properties, primarily usability,
24 security, and efficiency.

25 A. Usability: Patient-System interactions

26 It is well known that current eHealthcare systems lack of
27 friendly interfaces for both medical staff and patients [18],
28 which would be one of the major factors impeding their
29 wider acceptance in practice. For example, most of existing
30 healthcare systems require the patients to measure their own
31 vital signs and send them to the data center, but those
32 patients with chronic illness or in critical health conditions
33 are unable to accomplish this task properly. Thus, the eHealth
34 monitoring systems must provide highly automated equipment
35 and tools, significantly reducing the user's involvement into
36 the deployment, operation, and management. In addition, as
37 patient-centric monitoring relies on the cooperation of multiple
38 heterogeneous sensors, ranging from implantable or wearable
39 sensors to smartphone and IoT sensors, their configurations
40 must be transparent to the patients, avoiding any confusing
41 or inconvenient settings. Despite non-trivial efforts from CHI
42 (Computer-Human Interaction) research domain, the unique
43 requirements on the design of user-friendly eHealth monitoring
44 systems raise a set of challenges.

45 B. Cost-efficient and quality data collection

46 To obtain real-time, reliable and accurate health status of the
47 monitored patients, the monitoring system must continuously
48 collect the data of interest for a long period. This implies
49 two requirements: first, medical data must be efficiently col-
50 lected and updated, saving communication and computation
51 overhead; second, the quality of data must be ensured, as
52 the noisy or even false/inaccurate data may lead to wrong
53 diagnose and further lead to human life risks. Clearly, there are
54 tradeoffs between the two requirements. On the one hand, the

cost resulting from data collection should be minimized, which
55 however will impact the quality of data. On the other hand,
56 in order to ensure the quality of data, the sensing coverage
57 and duration must be maximized, which then will increase the
58 cost and may affect the real-time availability of patients health
59 status related data for medical staff.

To date, we have seen lots of efforts devoted to energy
60 saving designs for Wireless Sensor Networks (WSN), ranging
from communication protocol designs like MAC and routing
to optimal sensor node deployments [1]. As a matter of
fact, most of sensors, either WBANs or IoT sensors, are
resource constrained and can hardly be rechargeable, espe-
cially implantable sensors, so the sensing algorithms and data
collection methods must be extremely efficient. While due to
the unique characteristics of WBANs, which usually relies on
short range wireless communications and the sensors are well
pre-distributed, most of energy efficient schemes for traditional
WSNs cannot be directly applied to WBANs. This therefore
calls for novel designs, ranging from power-saving sensor
hardware [32], [24] and light-weight routing algorithms to
optimal running of applications [2].

Another challenge is that those employed sensors may
collect and report false or noisy data due to unexpected hard-
ware failures, unpredicted operating environmental factors, and
unreliable communications issues. For example, as human
bodies always keep moving and exposed to electromagnetic
radiations, wireless communication would be error prone
due to channel interference and signal fading, and routing
paths may get unstable. In 1998, an experimental study has
shown that low-power heart monitors at a hospital could be
overwhelmed with electromagnetic interference, and become
unable of providing critical care readings when a nearby TV
station turns on a new digital television transmitter using a
previously vacant TV channel [22]. Consequently, inaccurate
or false data could be generated and collected, resulting in
wrong diagnosis and even loss of lives if inappropriate medical
intervention decisions were made. Meanwhile, as WBANs
sensors operate in, on, or around human body, the negative
consequences such as electromagnetic radiation and heats
should be carefully considered as well.

61 C. Secure and privacy-preserving data processing

Despite the promising utilities of eHealth monitoring ser-
vices, the patients would be reluctant to use them without
convincing security and privacy guarantees. As aforemen-
tioned, the intrinsic vulnerable nature of sensor technologies
and wireless communications allow malicious adversaries to
gain overwhelming advantages to launch various attacks at
patient side, and the attack targets could cover both hardware
and software, ranging from heat emissions, radio signals and
communication channels to different applications [25], [33].

First of all, data sensing and transmission may suffer from
jamming attacks because of the open communications chan-
nels. For example, Gollakota et al. showed that it is possible to
exploit the wireless connectivity between implantable medical
devices (IMDs) so as to compromise the confidentiality of

the transmitted data, finally leading to electric shock to the patient [12]. Similarly, the sophisticated might be capable of eavesdropping the communication links between near body sensors and personal servers or gateways, and even injecting forged data. For example, in [15] the authors reported several software radio-based attacks that could compromise safety and privacy of the patient wearing pacemakers and implantable cardia defibrillators (ICD). It is even not surprising to observe in the wild those attacks using simple power analysis or electromagnetic interference (EMI) to WBANs and other medical devices [16]. Furthermore, due to the co-existence of several WBANs in a small physical area, especially in hospitals, high interferences are inevitable and may lead to similar consequences as in the case of jamming attack. Therefore, accurately identifying the reasons behind the observed high interface (i.e. an attack or a normal situation) is a real challenge that deserves careful consideration.

Secondly, as medical sensors or devices need to run software for data collection and processing, the attackers may manage to break in the monitoring system by exploiting particular software vulnerabilities. In particular, Kevin Fu et al. pointed out that even old malware can be used to compromise medical device software [10], while malware tailed to WSNs and smartphones have been commonly seen in recent years due to the proliferation of mobile phone applications [29]. As eHealth monitoring systems rely on IoT sensors and smartphones to collect and relay the data especially for MCS based data collection shown in Figure. 3, the infected software may open the door to attackers and further make the whole monitoring system compromised.

Last but not least, although we may assume that the patient data can be securely transmitted to remote data centers thanks to those sound security protocols like TLS, which unfortunately suffers from various attacks as well, the patients' data can still be comprised by attacks in the cloud and clinician side. These, however, are out of the scope of this paper, as we are more concerned with patient side data collection.

VIII. MULTIDISCIPLINARY APPROACHES: FEASIBILITIES AND EFFECTIVENESS

To tackle the identified challenges, the development of potential solutions must carefully balance the tradeoff between the performance metrics of concern in order to achieve the best quality of eHealth monitoring. In this Section, we will selectively and comparatively study a set of candidate approaches drawn from different research domains, with an objective to examine the feasibility and effectiveness of those existing schemes towards light-weight, reliable and secure eHealth monitoring services. As we are particularly interested in the tension between efficiency and security issues, our study will be conducted from two perspectives,

- How the design of security mechanisms can be tailored to eHealth monitoring systems by meeting with a majority, if not all, of performance metrics. Further, the introduction of security mechanisms should not lead to negative impacts on the performance goals.

- How the eHealth monitoring systems can be developed with built-in security and privacy mechanisms, or how the security and privacy by design approaches can be applied to develop eHealth monitoring systems.

A. Light-weight security mechanisms for eHealth monitoring

The previous analysis indicate that due to the intrinsic complexity and diversity of eHealth monitoring systems, the attack surface is extremely broad, meanwhile novel vulnerabilities and threats will be continuously introduced due to the dynamic nature. Thus, an in-depth defense line composed of diverse security mechanisms must be carefully leveraged to be integrated with eHealth monitoring systems in a light-weight and unobtrusive way. Here we will examine a number of available security mechanisms tailored to eHealth monitoring systems, which are intended to preserve *authenticity*, *confidentiality*, and *integrity* of medical data collected from patients.

1) Collecting right data from right patient by right party:

As one of the major worries of patient is that some personal information is exposed, the monitoring process should strictly adopt *no more no less* principle. This implies that: first, the data can be only collected by the well authenticated parties; second, the data can be only collected when it is really needed; more importantly, the patient should be given a privilege to decide what data can be collected and who can collect that. This privilege is assumed if the patient health status allows him/her to make such a decision, whereas a default setting is used in case of emergency.

Making hardware device trustworthy. As an eHealth monitoring system is composed of numerous sensors and medical devices, all the involved systems must be trustworthy [9]. In fact, nowadays TPM (Trusted Platform Modules) has gained popularity for secure computation and communications of hardware devices, and its application to medical devices has been considered as well [13]. Another potential solution is Physical Unclonable Functions (PUFs) [21], which may enables a medical device to be efficiently and securely authenticated based on the unique hardware attributes. However, the generation of robust and perfect PUFs is still an open issue in the community. Regarding medical devices authentication, *one body authentication problem* was proposed in [6] for addressing the concern that the wireless sensors in a WBAN are collecting data about one individual and not several individuals. Despite the given solutions which are less efficient than TPMs or PUFs, more studies are desired.

Patient-centric authentication schemes. In order to preserve the privacy of patients, WBANs should be able to monitor the patients anonymously. As the solution, J. Liu et al. proposed a pair of certificateless remote anonymous authentication protocols [19], allowing patients to enjoy eHealth monitoring service while keep their identities unknown. However, in certain circumstances, some personal information such as geographical location, blood type, disease record must be known for better medical treatment. Upon the requests from medical staff, the patient should be given privilege determining to what extent his/her privacy information can be exposed. To

1 address this issue, a patient self-controllable and multi-level
2 authentication scheme was proposed in [20], which allows the
3 patient to determine what type of data can be accessed by
4 different physicians.

5 2) *Ensuring medical data to be well protected*: To protect
6 medical data at rest or in transit, cryptography based tech-
7 niques such as data encryption and cryptographic protocols
8 are commonly used, which however may incur unwanted
9 cost burdens for eHealth monitoring system. For example,
10 the authors in [17] have discussed a set of cryptographic
11 primitives for achieving secure medical data storage and access
12 control, including SKC (Symmetric key Cryptography) and
13 PKC (Public Key Cryptography) based schemes. Generally,
14 such public key based schemes intend to protect the raw
15 physiological information by encrypting them using public
16 keys, which requires non-trivial computation and memory.
17 Although symmetric cryptosystems theoretically consume less
18 computational resource and communications overhead, the
19 generation and management of keys must be sufficiently
20 considered.

21 Alternatively, a straightforward yet efficient solution is to
22 secure inter-WBAN communications and medical data trans-
23 mission by exploiting the intrinsic characteristic of the human
24 body [23]. We classify those schemes as *privacy by design*
25 approaches, which will be discussed in the following Section.

26 B. Security or privacy by design

27 The ideal solution to simultaneously achieve efficiency and
28 security is security or privacy by design approaches [4].
29 In another word, security and privacy must be taken into
30 account from the scratch of data collection, avoiding any post-
31 processing with the purpose of enhancing security or privacy.

32 1) *Biometric cryptography for inter-WBAN communica-*
33 *tions*: Although different WBAN sensors play different roles
34 in data collection, e.g., optical sensors on the earlobe or toe for
35 measuring pulse rate, sensor on the wrist for measuring blood
36 pressure, electrodes on the chest for capturing electrocardio-
37 gram, microphone on the chest for capturing heart sounds,
38 the physiological information can be generally represented
39 as either electrocardiogram (ECG) or photoplethysmogram
40 (PPG), which then can be used by biometric cryptosystems
41 to generate the communication keys [23]. Compared with
42 classic encryption schemes, biometric encryption has potential
43 to improve security and reduce key management complex-
44 ity [26]. However, one significant issue is to select the most
45 appropriate biometric traits for generating the effective and
46 robust keys [3], while the key agreement and management are
47 also nontrivial [27].

48 Moreover, as WBANs usually use various frequency bands,
49 especially some low frequency bands which have not been
50 used in other similar wireless technologies. The propagation
51 wave is then more likely to diffract around the human body
52 rather than passing through it, and the path loss is higher
53 when the sensors are placed at different sides of the body [7],
54 [12], [18]. Therefore, leveraging these unique physical layer

55 characteristics and combining them with the above biometric-
56 based schemes will lead to significant improvement of security
57 as well as keys generation and management.

58 2) *Advanced signal and Image processing*: As the physi-
59 ological information is represented in signals and images, by
60 carefully taking into account security and privacy concerns,
the advanced signal and image processing techniques can
be applied or improved for eHealth monitoring services. For
example, compressive sensing has been widely recognized in
signal processing domain as an efficient technique for data ac-
quisition by exploiting the signal's sparseness. In particular, it
has been successfully applied to biomedical image processing
like MRI, as well as biomedical sensing applications [5]. By
taking advantage of its intrinsic features, the authors of [28]
showed that compressive sensing can serve as a core technique
to achieve *privacy-aware* cloud-assisted healthcare monitoring
system. Thus, we believe the recent advances of signal or
image processing, together with novel sensor technologies and
sensing paradigms, would significantly benefit to improving
secure and efficient eHealth monitoring services.

IX. CONCLUSION

This paper surveys state-of-the-art approaches to designing
efficient and secure eHealth monitoring. Specifically, we firstly
presented a comprehensive framework for advanced eHealth
monitoring system by describing, in detail, the entire monitor-
ing life cycle. We have also highlighted the essential service
components, with particular focus on data collection at patient
side. To ensure high efficiency of the proposed framework, we
have presented and analyzed the key challenges that need to be
solved in order to develop efficient and secure patient-centric
monitoring system. This concise survey paper is expected to
serve as the blueprint for our future work based on a better
understanding of the root causes leading to the failures of
existing security and privacy preservation schemes for eHealth
monitoring.

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