A Cardiac Implantable Medical device (IMD) is a device, which is surgically implanted into a patient’s body, and wirelessly configured using an external programmer by prescribing physicians and doctors. A set of lethal attacks targeting these devices can be conducted due to the use of vulnerable wireless communication and security protocols, and the lack of security protection mechanisms deployed on IMDs.

In this paper, we propose a system for postmortem analysis of lethal attack scenarios targeting cardiac IMDs. Such a system reconciles in the same framework conclusions derived by technical investigators and deductions generated by pathologists. An inference system integrating a library of medical rules is used to automatically infer potential medical scenarios that could have led to the death of a patient. A Model Checking based formal technique allowing the reconstruction of potential technical attack scenarios on the IMD, starting from the collected evidence, is also proposed. A correlation between the results obtained by the two techniques allows to prove whether a potential attack scenario is the source of the patient’s death.

Keywords. Cardiac Implantable Medical Devices, Lethal attacks, Digital investigation, Postmortem analysis, Formal techniques.

1 Introduction

Implantable Medical Devices (IMDs) group together medical devices that are surgically implanted into patient’s body to perform medical therapeutic functions. They are configured using a programmer which communicates wirelessly with IMDs through the use of the 402-405 MHz Medical Implant Communication Service (MICS) band [15]. However, the communication protocols used by IMDs to wirelessly exchange data are insecure. They exhibit a set of security vulnerabilities, including but not limited to, the use of weak authentication techniques that are vulnerable to brute-force or replay attacks, the exchange of clear text or weakly encrypted sensitive medical data between the IMD and the programmer, and the absence of security mechanisms to enforce monitoring and detection of unusual behavior or connections.

All of these vulnerabilities make IMDs unprotected and likely to threat the safety of patients carrying them. Several possible lethal attacks have been discussed in recent research [6, 2, 13, 14], including, but are not limited to: a) unauthorized modification of therapy settings; b) repetitive execution of commands that exhibit high energy consumption and lead to battery depletion; and c) ordering the IMD to deliver successive electric shocks leading to fatal arrhythmia.
The existing cardiac IMDs provide a set of digital traces (e.g., electromyogram history, history of undertaken responses to arrhythmia), which are useful for conducting a postmortem investigation. They can be interpreted by pathologists to derive some conclusions about the primary cause of death. To the best of our knowledge, there are no appropriate mathematical or formal analysis techniques that were developed to conduct a postmortem investigation on these traces.

In this context, it becomes necessary to develop new techniques and methodologies for postmortem investigation of lethal security incidents on IMDs. The aim is to automatically identify and reconstruct potential attack scenarios, starting from the evidence collected from IMDs, and prove the causality between a death of a patient carrying an IMD and an identified potential attack scenario on such an implanted device. The need for implementing an investigation technique for IMDs was discussed in [7]. A cryptographic audit log was proposed to be integrated to an IMD, in addition to the existing logs. That log allows a secure storage of events related to modification of IMD settings and provides evidential data for investigators. Authors in [5] highlighted also the need for providing and protecting audit logs. Authors in [8] have highlighted the need of using an encrypted audit file that logs all access to IMD settings to identify malicious activities on IMDs. However, to the best of our knowledge, there is no methodology or technique of attacks analysis and reconstruction, in the literature, which is appropriate to the investigation of lethal attacks on IMDs.

Some other works exist in the literature, but are either related to the investigation of digital attacks on general types of networked systems, or the investigation of physical crime scenes. Authors in [3] proposed a digital investigation approach, which implements a computation model based on a Finite State Machine and computer history. This approach allows formulating and verifying hypotheses derived from the occurred events or states in the provided digital data. Another digital investigation approach addressing the security attacks on networked systems was presented in [12]. The work proposed a formal logic-based approach that allows proving and reconstructing potential attack scenarios based on a library of attacks and the provided evidence. In [9], a decision support system allowing the automation of crime scenarios reconstruction, was proposed. This system, which addresses physic criminal investigation, is based on a knowledge driven methodology that instantiates scenarios in forward and backward chaining starting from a library of stored events. Based on this methodology, a set of plausible scenarios can be generated according to the provided evidence. Another physical investigation approach, which is based on a formal theory of reasoning on evidence, was proposed in [11]. It allows the identification of criminal facts by implementing a hybrid approach of reasoning which integrates the one argument-based approach and the one story-based approach. This formal theory allows the construction of hypothetical scenarios in a crime case and the selection of potential scenarios according to the provided arguments. Authors in [17] developed a systematic approach for modeling crime scenarios in a single Bayesian Network. The latter network, which represents a formal evidential reasoning based on narrative and probabilistic methods, enables the development of a software tool improving the communication between experts and judges in legal cases. An approach to peer review in forensic pathology is reviewed in [16]. In this approach, the cause of death is identified, not only through the results extracted during autopsy, but also through a meeting discussion that should be performed by pathologists to validate the cause of death.

In this paper, we propose a digital investigation system for Cardiac IMDs, which allows identifying and reconstructing potential attack scenarios that caused a patient’s death. A three-step methodology is proposed, together with a set of techniques to use in each step. First, the methodology helps identifying the cause of a death based on the medical observations collected by an IMD, including: a) the patient’s electromyogram (EMG) recorded by the IMD over a period of time before the death; and b) the log file related to critical reactions undertaken by the IMD (e.g., delivered therapy) to respond to heart-related emergency situations. An inference system integrating a set of medical rules is proposed. The latter
allows identifying the potential medical scenarios source of death of a victim carrying an IMD, through a backward execution of these rules. Second, based on the access and system logs collected from the IMD under investigation, which identify the sensitive actions related to access and settings, we reconstruct the potential technical attack scenarios that would generate the same logs content if they had been really executed. A library of attacks is used to support the reconstruction, which is done in forward chaining. Third, having generated two forms of potential scenarios: medical and technical, we correlate the two scenarios to check the existence of an attack scenario that arguments a patient death.

The paper contribution is four-fold. First, we identify and detail a set of possible lethal attack scenarios targeting cardiac IMDs, helping investigators to generate a library of attacks useful for the reconstruction of technical potential scenarios. Second, compared to the existing postmortem investigation approaches, which are purely medical and based on medical observations collected during an autopsy, our proposal integrates, in addition to the medical forensic postmortem analysis performed by pathologists, a digital investigation technique that takes into account the need to identify and reconstruct potential attacks that may have targeted IMDs. To the best of our knowledge, we are proposing the first postmortem investigation technique of lethal attacks on cardiac IDs that integrates the medical and technical aspect together within a same framework. Third, the whole majority of techniques described in the proposed system can be automated thanks to the formal description we have set up, supporting the development of a medical computer assisted digital investigation tool. Fourth, as the IDs available in the market show a limitation of storage space and energy resources, they do not allow to log every action executed by the programmer. The investigation technique we are proposing allows to infer unobservable events and generate all potential scenarios that are coherent with the available evidence, using a library of known attacks.

The remaining part of this paper is organized as follows. The next section highlights the requirements that should be fulfilled by a system for postmortem analysis of lethal attacks on IMDs. Section 3 models and describes attacks threatening IMDs, stressing on the feasibility of generating a library of IMD attacks and automating the reconstruction of scenarios. In Section 4, we detail the proposed investigation methodology. Section 5 describes the techniques proposed to conduct a postmortem investigation of lethal attacks on IMDs. In section 6, we provide a case study, to exemplify the proposal. Section 7 concludes the paper.

## 2 Requirements for an efficient investigation of attacks on cardiac IMDs

A system for postmortem analysis of lethal attacks on Implantable Medical Devices should fulfill the following requirements.

First, the postmortem analysis techniques should allow differentiating between natural and criminal death. They should avoid considering that a death caused by an inappropriate response of an IMD, which was previously attacked (by modifying its configuration for instance), is a heart attack related death.

Second, authors in [8] have discussed the importance of developing an efficient investigation of security attacks and faults on IMDs. To do so, a set of accurate and reliable copies of evidence should be generated by the IMDs and made available for investigation. In this context, at least three types of evidence should be available: a) traces related to the EMG data collected over a sufficient period of time preceding the patient’s death. They could allow identifying how and when the patient’s health deteriorated; b) traces related to the IMD responses each time that it detected an emergency situation (e.g., fibrillation). They would allow identifying inappropriate responses; and c) traces related to sensitive activities (e.g., authentication, reconfiguration of therapy parameters) undertaken by remote users on the
IMD. They help identifying potential malicious attacks that caused the inappropriate responses detected in the second type of evidence.

Third, as events executed on the IMD are not totally detected and recorded in the evidential traces provided to investigators (e.g., eavesdropping of the exchanged traffic, logs visualization), a postmortem analysis should hypothesize missing events, leading to the generation of several potential forms of attack scenarios. Such a generation could become difficult and complex due to the diversity and complexity of conducted attack scenarios. Unless a theoretical technique, supporting the automated inference of scenarios, is developed and used, such a postmortem analysis could become prone to errors, and sometimes unable to provide the results within an acceptable time-frame.

Fourth, even if a lethal attack is conducted on an IMD, a technical investigator cannot solely prove that such an attack is the source of the patient’s death, unless medical experts approve this causality. On the opposite side, a forensic pathologist cannot prove that a patient death, which is induced by an inappropriate response of the IMD, can always be attributed to a criminal modification of the IMD settings. To overcome this, he can call for technical investigators to help him demonstrating the occurrence of such malicious events starting from the collected evidence. Therefore, a system for digital investigation of lethal attacks on IMDs should be able to reconcile in the same framework the conclusions derived by technical investigators and the conclusions generated by medical experts.

3 Attacks on cardiac Implantable Medical Devices

IMDs are wirelessly configured through an external programmer, using in the great majority of cases insecure and vulnerable communication protocols. These vulnerabilities are mainly related to the use of very weak authentication mechanisms, and unencrypted or weakly encrypted sensitive medical data, which can be exploited by executing replay attacks. In this context, several types of attacks can be launched on these devices. They can be classified according to their complexity into: simple attacks and complex attacks.

3.1 Simple attacks

Simple attacks defines the actions that can be performed by an adversary during an attack scenario. Below, three types of simple attacks are described.

Eavesdropping attacks Since the IMD and the programmer exchange data wirelessly, an attacker can intercept these data and use it for malicious intent. According to the degree of protection, two types of attacks can be executed.

- Release of sensitive content: when the exchanged messages are unencrypted, the adversary analyzes them to discover credentials and extract sensitive data, including, but not limited to, physiological data provided by the EMG, therapy configuration, and history of treatments.
- Traffic analysis: when the exchanged messages are encrypted and secured using the same cryptographic keys and algorithms, some attacks can be used in persistent mode (e.g., brute-force attacks) to discover the credentials used for authentication, and decrypt the exchanged commands and configurations. The adversary could also try to infer useful information by observing and analyzing patterns, frequency, size, and forms of the encrypted traffic.
Unauthorized access to the IMD

Having discovered the credentials used for authentication, an adversary can successfully be authenticated to the IMD and thus he can fully access it and gain privileges of authorized entities (e.g., prescribing physicians). Therefore, several attacks harming patients’ safety and IMD security can be executed. These attacks are described hereinafter.

- Repetitive electric shocks generation: due to the gained privilege, the adversary can induce the IMD to deliver a number of successive electric shocks without detection of any type of arrhythmia.
- Log modification: an attacker can modify or even delete data recorded in logs. Such types of attacks are generally used to hide evidence that help investigators identifying a criminal behavior.
- Clock drifting: to damage the stored history in an IMD, the attacker modifies the IMD’s clock in such a way that the timestamps in the event log would be misleading, making events correlation and reconstruction erroneous.
- Therapy modification: an adversary alters the therapy settings or even disables it to, so that the IMD delivers inappropriate therapy in the future.

Attacking the IMD availability

Even if an adversary cannot gain access to the IMD, he may damage the availability of the IMD by executing several types of Denial of Service attacks. Four types of attacks are described hereinafter.

- Jamming: by jamming the traffic exchanged between the IMD and the programmer, a physician would not be able to configure or update the existing configuration of the therapy to be delivered by the IMD. In the other side, it may become impossible for the physician to collect the IMD’s logged events using the programmer.
- Replay: if the exchanged messages are encrypted but not different from a session to another, the attacker can intercept messages from one session and replay them later to open a new session as a legitimate user or re-execute commands. Moreover, by generating a large volume of replayed messages, an attacker could overwhelm the IMD resources and drain its battery.
- Repeated access attempts: by sending access attempts several times, the IMD battery could be drained. In fact, even if the received messages are rejected, the IMD loses energy to analyze every received request.
- Exploiting software vulnerabilities: an authorized entity, who gained access to an IMD, can remotely update the IMD’s software (this feature was discussed in [8]). Therefore, an adversary can analyze the firmware of the IMD and identify the remote vulnerabilities by which he can send counterfeit updates or firmware, leading the IMD to not react suitable during emergency.

3.2 Complex attacks

By combining several forms of simple attacks, as described in the previous subsection, complex attack scenarios can be generated. Some of these attacks could be lethal. These scenarios are depicted in the graph provided in Figure 1. Every node in this graph specifies the state of the IMD seen throughout the execution of the attack (e.g., connected users, configuration data, and available quantity) and the health status of the patient carrying this IMD. These states can be classified into secure and insecure starting from a list of invariants that can be generated by experts. Two states \( s_1 \) and \( s_2 \) in the graph are linked together, if an action \( A \) is executed from \( s_1 \) leading to the generation of \( s_2 \). To be executed action the \( A \) should be enabled in the state \( s_1 \). The automated generation of such a graph could be done starting from...
a library of simple attacks and an initial description of the initial state of the IMD (i.e., the state at which the IMD started working, or the state identified by the physician during the last medical examination to be a normal state).

We describe in the following the typical anatomy of a complex attack scenario on an IMD. Generally, an adversary starts by intercepting and analyzing the exchanged traffic between the IMD and the programmer to discover credentials used for authentication. Upon discovering them, he tries to gain access to the IMD by proceeding through authentication. Having gained access, he becomes able to execute different type of attacks including: a) the execution of inappropriate actions such as forcing the IMD to deliver electric shocks; b) the modification of the configuration (e.g., clock drifting, logs alteration, or therapy settings modification); and c) the deactivation of the life-sustaining functions (e.g., updating the firmware, disabling the therapy). A wide set of examples of lethal attack scenarios can be defined. Among the most important, we present the following.

Thanks to the use of MICS band, a transmission distance of 10 meters can be achieved between an IMD and a programmer. An eavesdropper located within this transmission range can intercept the exchanged traffic between the IMD and the programmer. Based on a known specification of the IMD’s radio chip and using a software radio platform, the eavesdropper can also conduct a reverse engineering of the protocol and packet structure used by the IMD to communicate with the programmer. Consequently, as existing IMDs were not made secure for the sake of reduction of energy overhead, an attacker would be able to discover the used credentials and also to forge packets containing erroneous configuration parameters. An example of this attack was shown in [10] over insulin pumps. Moreover, in [6], a reverse-engineering of the communication protocol used by an Implantable Cardioverter Defibrillator (ICD) was conducted using an oscilloscope and a Universal Software Radio Peripheral (USRP). A set of software radio-based attacks, including but are not limited to, replaying of identification data exchanged between the ICD and the programmer during access, modification of the ICD’s clock, and update of the therapy settings, was conducted.
Scenario 1  An attacker intercepts the traffic (we suppose that messages are unencrypted) exchanged between the IMD and the programmer, and analyzes it to extract credentials and data related to the patient’s health status and therapy settings. After being successfully authenticated to the IMD, he modifies the therapy settings, based on the collected information, in such a way that the new configuration would be unsafe to the patient health. A future occurrence of some types of arrhythmia would be fatal, as the IMD could respond inappropriately.

A malicious modification of the therapy settings, could consist in replacing the thresholds associated to the detection of Ventricular Tachycardia (VT), so that a future occurrence of an Atrial Fibrillation (AF) will be detected by the IMD as a VT (An example of an inappropriate detection of AF as VT is shown in [11]). To respond, the IMD will deliver inappropriate responses (e.g., antitachycardia pacing), leading to the occurrence of successive proarrhythmia events (e.g., VT events). For example, in [11], when the IMD wrongly detects a VT, it delivered a 5.1-J cardioversion shock followed by a 35.1-J defibrillation shock. Faced to the latter response, the patient’s heart starts to experience a syncopal VT, leading the IMD to deliver a new 35.1-J defibrillation shock. This response induces a faster VT, leading the IMD to deliver a 34.4-J shock, which cause a posterior deceleration. In this scenario, the IMD has exhausted the maximum energy shocks without correcting the occurred VT. Unless, a precordial thump, is performed by healthcare professional to correct this arrhythmia, the patient could die.

Scenario 2  In this scenario, we suppose that the exchanged traffic between the IMD and the programmer is encrypted. Therefore, even by intercepting this traffic, the adversary would not be able to discover credentials. If the used cryptographic algorithm and keys are kept unchanged during the whole lifetime of the IMD, it may be possible for the attacker to conduct a brute force attack in persistent mode and get the IMD security credentials. After discovering these credentials and being successfully authenticated to the IMD, he sends commands to the IMD to deliver successive electric shocks, leading to the acceleration of the patient’s heartbeat which could cause fatal arrhythmia.

Scenario 3  As detailed in the previous scenario, and after the attacker gains access to the IMD, he disables the life-sustaining functions of the IMD by disabling the configured therapy. After the IMD becomes inoperative, the occurrence of arrhythmia could cause the patient’s death.

While existing IMDs are not designed to support digital investigation, some of the traces they provide could be useful for investigation. In fact, by correlating sensitive data collected from logs (e.g., modification of therapy parameters, time and nature of responses undertaken by the IMD) with the EMG recorded by the IMD, an investigator would be able to deduce some lethal attacks. For instance, some actions in the second scenario could be detected after noticing that several electric shocks were delivered without any occurrence of arrhythmia.

4 A methodology for postmortem investigation of attacks on cardiac IMDs

In this section, we provide an overview of the evidence that can be collected from IMDs during a postmortem investigation, and describe the proposed methodology. A tamper-evident logging mechanism is supposed to exist on the IMD being investigated, so that the integrity of evidences can be checked before analysis. In this context, while an eavesdropper can a) capture the exchanged traffic and collect credentials, which are used for authenticating a privileged user (e.g., physician) to the IMD; and b) authenticate himself from an unauthorized programmer using the discovered authentication credentials; and c) gain
a privileged access on the IMD; he cannot alter or modify any log file generated on this IMD. An additional layer of security can be used to guarantee that access to IMD’s logs is only done by an authorized physician, who can read its content and decide to reduce the size of that file (if it is close the maximum value) by deleting old and low-severity events generated previously to the last medical consultations. While a Write Only Memory (WOM) can not be used as a solution as the physician should be able to read the log history using the same device components, the mutual authentication protocol, which was proposed in [4], could be applied in such cases to enforce authentication. A set of cardiac sensors could be connected during remote access to this IMD logs to collect the patient’s electrocardiogram and extract a biometric key. During the same time the IMD is asked to extract a biometric key from the EMG that it is monitoring. If the generated key is the same, then authentication is successful.

4.1 Evidence description

Postmortem investigation of attacks targeting Implantable Medical Devices is performed based on a set of evidence, which can be classified into two technical evidence and medical evidence.

**Technical evidence** They provide a history of the set of sensitive events that occurred on the IMD configuration or triggered by the connected users. Examples of provided events include, but are not limited to, successful and unsuccessful attempts of remote access, modification of the IMD’s clock value, and alteration of the therapy or firmware. Such a history is typically collected from the IMD log as a series of time stamped events. It may provide an incomplete and limited description of an attack scenario conducted by an attacker before the patient’s death, or before inducing the IMD to a denial of service.

**Medical evidence** They are a set of findings derived by pathologists during investigation based on the examination of the victim and the carried IMD. These evidence represent: a) the patient’s electromyogram (EMG) which was continually recorded by the IMD over the period of time before the death. Since the EMG represents the recording of electrical activity of heart muscles, such an evidence allows to identify a wide set of cardiac anomalies through the observation of the electrical waves (e.g., P wave, T wave, and R wave) related to the heart activity of the patient before he died; b) the set of reactions (i.e., the therapy delivery) undertaken by the IMD over time. An IMD reaction is an electric shock that is delivered to correct a detected arrhythmia. The value of this electric shock, which depends on the type of detected arrhythmia, is expressed in Joule. These responses, which are time-stamped, can be matched to the anomalies identified on the EMG; c) the set of clinical observations collected during autopsy, such as the status of the probe of the implanted device; and d) the set of additional information collected from the medical record of the dead person (e.g., chronic illness, medications).

4.2 Three-step evidences analysis

We describe in this subsection a three-step methodology of postmortem investigation of lethal attacks on cardiac IMDs, operated by a group of pathologists and technical investigators.

**Medical investigation** This step aims at conducting a medical investigation based on the medical evidence (as defined in the previous subsection) collected from the IMD under investigation. A set of invariants, describing anomalies that a physician can detect on an EMG and a set of unexpected responses of the IMD under investigation when these anomalies occur, are defined. These invariants allow to transform an EMG record, together with the traces describing the reactions undertaken by an IMD,
into a medical timestamped log containing a description of the different forms of sensitive heart-related
events (e.g., ventricular fibrillation and ventricular extrasystole) and the reaction undertaken by the IMD,
if any, for each one of them.

A set of inference rules is proposed to describe causal relations between the different types of arrhyth-
mia and IMD reactions, showing all premisses of each arrhythmia. These rules constitute an inference
engine that is executed in backward chaining, starting from the heart death event, allowing pathologists
to automate the generation of potential medical scenarios. Each scenario describes an ordered list of
dependent arrhythmia and IMD responses, showing the evolution of the health status of the patient until
he died. A generated medical scenario can, for example, demonstrate that an arrhythmia occurred or was
amplified due to an inappropriate response of the IMD.

**Technical investigation** During this step, attacks scenarios on the investigated IMD are reconstructed
starting from the collected technical evidence. A description of the initial system state of the IMD is gen-
erated by technical investigators, using an investigation library previously provided. The latter contains
a description of all simple attacks on IMDS and the actions executed by the IMD in response to remote
users’ actions or detected arrhythmia. A Model Checking based algorithm is developed in this paper to
automate the generation of potential attack scenarios starting from that library and a description of the
functions by which an IMD generates logs. A potential scenario generated by this Model Checker will
represent a series of actions (retrieved from the investigation library), which, if combined and executed,
would produce evidence that are similar to those collected from the IMD. To be considered as malicious,
an attack scenario should contain at least one malicious action Contrarily to the Model Checkers existing
in the literature, the one we are discussing in this paper is dedicated for the forensic investigation. It
generates scenarios in conformance with the collected evidence taking into consideration two categories
of actions: visible and invisible.

**Correlating reconstructed medical and technical scenarios** While the second step allows to generate
potential attack scenarios, it cannot be used to state that these scenarios are responsible of the patient’s
death. The objective of this step is to correlate the scenarios obtained by medical investigation and
the scenarios obtained by technical investigation. The aim is to prove that the malicious actions in the
technical scenarios of attacks caused the absence of reactions or the inappropriate reactions as shown in
the medical scenarios.

5 **Techniques for postmortem investigation**

In this section, we describe for each step of the investigation methodology the techniques to use.

5.1 **Medical inference system**

In the following, we describe an inference system for medical investigation. It uses the set of medical
inference rules, discussed in the previous subsection. These rules describe the causal relations between
events denoting types of arrhythmia and IMD reactions. An inference rule takes the following form
\((Ev)^n \rightarrow_T (Ev')^m\), where \(n\) and \(m\) are positive non-zero integers. That rule means that the occurrence
of \(Ev\) for \(n\) times successively leads to the occurrence of \(Ev'\) \(m\) times successively within a period of
time \(T\). Event described in such a rule is a conjunction and/or disjunction of simple events that can be
classified into observable and unobservable events. Observable events are events that can be detected by
Medical rules | Descriptions
---|---
(1) $VF, AR \rightarrow_T VF$ | Rules (1) and (2) state that the occurrence of a Ventricular Fibrillation ($VF$), to which the IMD does not respond ($AR$) or responds inappropriately ($IR$), leads to the occurrence of another episode of $VF$ within the following period of time of length $T$.

(2) $VF, IR \rightarrow_T VF$ | Rules (3) and (4) are similar to rules (1) and (2), in the sense that they use the same premises, but generate a consequence $HD$ instead of $VF$.

(3) $VF, AR \rightarrow_T HD$ | Rules (5) and (6) state that the occurrence of a Ventricular Extrasystole ($VES$), to which the IMD does not respond, or responds inappropriately, leads to the occurrence of a $VF$, within a period of time of length $T$.

(4) $VF, IR \rightarrow_T HD$ | Rules (7) and (8) are similar to rules (5) and (6), respectively, in the sense that the same consequences are generated using the premise Ventricular Tachycardia ($VT$) instead of $VES$.

(5) $VES, AR \rightarrow_T VF$ | Rules (9), and (10) show for the same premises occurring in rules (7) and (8), that $HD$ can be another consequence.

(6) $VES, IR \rightarrow_T VF$ | Rules (11) states that the occurrence of a Sinus-Tachycardia ($ST$), to which the IMD does not respond ($AR$), leads to the occurrence of another episode of $ST$, within the following period of time of length $T$.

(7) $VT, AR \rightarrow_T VF$ | Rules (12) states that the repetitive occurrence of Sinus-Tachycardia ($ST$), followed by an inappropriate response ($IR$) of the IMD, leads to the occurrence of a $VF$, within the following period of time of length $T$.

(8) $VT, IR \rightarrow_T VF$ | Due to the complexity of human body, a wide set of heart reactions, that are useful for the automated generation of medical scenarios, could be identified and used to develop a large set of inference rules. For the sake of space, we have only selected a non exhaustive set of 12 rules (rules 1 to 11 require the occurrence of events one time only ($m = n = 1$)) described in Table 1.

5.2 Inferring medical scenarios

In order to infer the potential medical scenarios, pathologists execute the inference rules in backward chaining starting from an observed heart death, which represents the last observed event in the medical evidence, and the collected medical evidence. Several potential medical scenarios can be generated.
creating a tree whose root node corresponds to an HD event. The tree of medical scenarios will be reconstructed as follows. Assuming that \( Ev \) is an event in the reconstructed tree of medical scenarios, and \( Ev' \) is the last observable event in the scenario connecting DH to \( Ev \) in the tree (if \( Ev \) is observable then \( Ev' \) is equal to \( Ev \)), a rule in the form of \( E \rightarrow T E' \) can be executed in backward chaining, unless the following two conditions are met:

- The consequence \( E' \) in the rule corresponds to event \( Ev \).
- If the premiss \( E \) is observable, it should correspond to the event immediately preceding \( Ev' \) in the medical evidence, and occurring no earlier than \( T \).

Once the rule is executed, event \( E \) is appended to the tree under construction and \( E' \) is linked to \( E \).

This process of reconstructions stops when: a) none of the inference rules can be executed; b) the events in the reconstructed graph start to be older than a predefined threshold duration; and c) all recent arrhythmia events in the medical evidence have been included in the tree.

### 5.3 Technical investigation

To reconstruct technical attack scenarios, investigators combine and execute actions from the library of attacks to generate scenarios that could provide the same collected evidence. We describe in the following the mechanisms by which a scenario is reconstructed. We start by formalizing the description of an attack scenario, say \( \omega \), that we model in the form of \( \omega = \langle s_0, A_1, s_1, \ldots, A_{n-1}, s_n \rangle \), where \( s_0 \) is the initial system state, \( A_i (i \in [1,n]) \) represents elementary actions executed in the scenarios, and \( s_i (i \in [0..n]) \) is a description of the intermediate system state generated after the execution of an action \( A_i \).

To be executed, an action \( A_i \) should be enabled at state \( s_{i-1} \), and once executed it generates state \( s_i \). We note that an action \( A \) in \( \omega \) could be legitimate or malicious.

We denote by \( obs(\cdot) \) an observation function over states, actions, and attack scenarios, which can be used to describe any form of monitoring and security supervision mechanism deployed on the IMD. The output of such a function denotes the observable part of action, state, or a scenario. It describes the evidence that is typically generated further to noticing a new state, action, or scenario. With respect to a security solution, an action or a state could be: a) Visible, in the sense that its value can be captured by the observer; or b) Invisible, in the sense that none information regarding its occurrence could be determined.

To compute \( obs(\omega) \), first, we set \( obs(\omega) \) as the sequence \( \langle obs(A_1), \ldots, obs(A_n) \rangle \), after replacing each state action \( A_i \) by \( obs(A_i) \) and eliminating all states (we suppose that the security mechanisms deployed on the IMD are event-based, and therefore only able to monitor events instead of supervising states). Second, we set \( obs(\omega) \) equal to \( obs(\omega) \) after eliminating unobservable actions. We can notice that a security solution is unable to log unobservable events nor detect their occurrence. From the investigation point of view, two consecutive events in the generated evidence could be considered as two adjacent events in the reconstructed scenario, or be separated by a series of unobservable events that could be retrieved from the library of investigation.

To reconstruct attack scenarios, a Model Checking based algorithm is executed in forward chaining as follows. Starting with a description of the IMD’s initial system state (supposed to be known in advance, as we stated previously), the algorithm retrieves actions from the library and executes them to generate potential scenarios that would produce the same provided evidence. Given a scenario \( S = \langle s_0, A_1, s_1, \ldots, A_i, s_i \rangle \) under construction, such that \( obs(S) \subseteq E \) (i.e., the evidence expected to be generated by the IMD further to the occurrence of the scenario \( S \) is part of \( E \), starting from the beginning of file), the algorithm proceeds as follows. It checks whether there is an action \( A \) in the investigation library
such that \( A \) is enabled in \( s_i \). If yes, it executes \( A \) starting from state \( s_i \) to generate state \( s' \) \((s' = A(s))\). Once \( s' \) is generated, the algorithm checks if the evidence expected to be generate by the IMD, if the scenario \( \omega' = \omega \langle A, s' \rangle \) is executed, is part of \( E \). If yes, it sets the scenario \( \omega \) equal to \( \omega \langle A, s' \rangle \). As this algorithm uses the Model Checking technique, it tries to execute any possible action from the library of investigation (as we described above), leading to the generation of a graph of technical scenarios satisfying the provided evidence. Since the generation of scenarios is done with respect to the set of collected evidences, the problem of state explosion is highly reduced since an observable action cannot be selected from the library unless it is satisfied by the collected evidence (which contains also a finite set of observed events and states).

5.4 Correlating potential scenarios

The two previous described techniques, i.e., the inference rules and the Model Checking, allow only the generation of medical scenarios, and potential technical scenarios, respectively. Nevertheless, they do not allow to prove at least one of the generated potential medical scenario is caused by one of the generated potential technical scenarios, unless the two scenarios are correlated together. In fact, it may happen that a medical scenario that lead to the death of the patient was caused by a displacement of IMD leads (leading the IMD response to look inappropriate) and not by a malicious attack on the IMD. The aim here is to show how correlation can be performed.

The opinion of the pathologist is important to validate the generated medical scenarios, and the performed correlation between medical and technique scenarios, due to the following reasons. First, the generated medical scenarios could contain unobservable events by the IMD. Second, patients are different from each other and some of the generated medical scenarios could be unrealistic.

Correlation of scenarios is performed as follows. First, a potential medical scenario is examined to check the existence of suspicious IMD responses (e.g., IR and/or AR), and identify the set of parameters related to that response in the medical evidence (e.g., heart rate, arrhythmia duration, EMG amplitude). Second, potential technical scenarios are analyzed to identify malicious actions threatening the security of the IMD, and identify the modifications brought by them on the configuration, firmware, or battery energy. Third, a correlation is performed to check whether one of the suspicious IMD responses identified in the first step is caused by one of the malicious actions identified in the second step. If yes, it can be proved that a potential attack scenario on the IMD under investigation was conducted and caused the identified medical scenario (that lead to the patient death).

One example of correlation is described as follows. When examining the generated potential medical scenario, a pathologist notices the existence of a set of IMD’s inappropriate responses (i.e., IR). In the other side, the generated potential technical scenario showed a modification on the therapy settings. Therefore, the pathologist decides to deeply analyze the provided technical evidence, and examine the updated therapy parameters and their values. If he notices that the non-application of these updates would have prevented the occurrence of the set of observed inappropriate responses, and thus the death of the patient, then he can prove that the generated potential technical attack scenario conducted on the IMD lead to the generated medical scenarios.

6 Case study

To exemplify the proposal, we present a case study related to the investigation of a lethal attack on an IMD, where the results obtained at each step of the methodology are detailed and discussed. The
investigated IMD is supposed to use an authentication protocol which is vulnerable to replay attacks. It was impossible for us to find a real case study where a lethal attack was conducted on a patient’s IMD. For that reason, the case study in this section was inspired from [18], which shows how a noise over-sensing in an IMD can create adverse effect on health outcomes and mortality. We have introduced some modifications to that scenario by replacing the noise over-sensing by the execution of an unauthorized therapy modification on the IMD. It is important to mention that the analysis proposed in [18] does not allow to cope with security issues.

6.1 Description of the conducted scenario

Description of the criminal attack scenario An adversary, who was able to acquire credentials used to authenticate himself to an IMD, sent an authentication request to the IMD and succeeds in gaining access. After that, he read the the patient’s health status, by examining the data stored in the IMD log. Then, he modified the therapy settings, especially by altering the thresholds associated to the detection of some arrhythmia. The IMD becomes unable to appropriately detect, identify, and respond to arrhythmia. Later, the attacker disconnected.

Description of the medical incident Few hours after, the patient gets a Sinus-Tachycardia (ST). Since the IMD is misconfigured, such an event is detected as a Ventricular Fibrillation (VF). The IMD responds by delivering a significant electric shock. Due to the continuous inappropriate detection, the same arrhythmia continues to happen and five other electric shocks were delivered additionally, among them, the last one led to the occurrence of a true VF.

   Faced to that VF, the IMD could not respond, since the maximum number of electric shocks (set by the physician to 6), that can be delivered within a predefined period of time, has been reached. During the consequent deactivation period successive episodes of VF occurred without being responded by the IMD, leading to the patient death.

6.2 Postmortem analysis

During the postmortem investigation process, the set of techniques, which we described in Section 5, are executed.

Medical and technical evidence collection Collection of technical evidence from the IMD revealed four timestamped events that we describe in their order of appearance: T1) Session opening further to a successful authentication (user id and session identity are provided); T2) modification of therapy settings (new updated values are provided); and T3) session closing (session identity is provided).

EMG history and IMD responses traces Collection of medical evidence revealed the following events related to important arrhythmia and IMD responses, that we describe in their order of appearance: M1) six successive episodes of ST, each one of them is immediately followed by a delivery of a therapy suitable forVF; M2) several episodes of VF, whose intensity grew from an episode to another. None of these instances of VF is followed by an IMD response (this corresponds to event AR); and M3) heart death.
Generation of potential medical scenarios  Starting from the collected medical evidence, and based on the set of inference rules described in Subsection 5.1, we generate one potential medical scenario as follows. Starting with the last event \(M_3\), which represents a HD, rule (3) can be executed in backward chaining, as the premisses of the rule correspond to \(M_2\). Later rule (1) is executed in backward chaining a number of times equal to the instances of VF in event \(M_2\). Finally rule (12) is executed as its consequence correspond to VF and its premisses are provided by \(M_1\). The output of the used inference system is a medical scenario in the form of \((M_1, M_2, M_3)\).

Generation of technical attack scenarios  Based on the provided traces collected from the IMD log and the investigation library describing simple attacks targeting IMDs, two potential attack scenarios are identified as follows.

In the first scenario, say \(S_1\), the attacker eavesdrops the credentials (action \(A_1\)) exchanged through messages that are weakly encrypted due to energy issues (use of a weak and lightweight encryption algorithm, use of static keys). By brute-forcing these credentials, he authenticates himself to the IMD (action \(A_2\)). After successfully authenticating the attacker, the IMD opens a session (action \(A_3\)). Then, the attacker reads the stored medical data (action \(A_4\)) (e.g., EMG history, therapy settings). Later, he alters the therapy settings (action \(A_5\)), and disconnects (action \(A_6\)).

In the second scenario, say \(S_2\), the attacker intercepts the traffic (action \(A_7\)) exchanged between the IMD and the programmer, when a physician was consulting the IMD configuration. Later, he replays the access request (action \(A_8\)), and leads the IMD to open a session (action \(A_3\)). Starting from the obtained state, the attacker executes actions \(A_4, A_5,\) and \(A_6\) as in the scenario \(S_1\).

For the sake of space, we have not included the formal description of each one of the actions part of the scenarios, nor provided the description of states separating two actions in the scenario. However, it can be easily understood that each executed action prepares for the subsequent actions, and an action is executed from the state where it is enabled. Moreover, as both of the scenarios contain malicious actions, they could be considered as malicious scenarios.

Among the actions described above, actions \(A_1, A_2, A_7,\) and \(A_8\) are unobservable by the IMD as they target network resources, and therefore not included in the collected evidences. The same is true for action \(A_4\) which is legitimate and does not look to be sensitive. Therefore, \(obs(S_1) = obs(S_2) = (A_3,A_5,A_6)\). That observation corresponds exactly to events \(T_1, T_2,\) and \(T_3\) available in the collected technical evidence.

Correlation of the reconstructed scenarios  Two cause/effect correlations allows to prove that each one of the potential technical attack scenarios is the cause of the occurrence of the medical scenario. Therefore the death of the patient could be considered as a consequence of a lethal attack on the IMD. The first correlation is between action \(A_5\) (therapy modification) in the technical scenario, and inappropriate IMD response provided by \((M_1)\) in the medical scenario. The second correlation is between \(A_5\) and absence of IMD response provided by \((M_2)\) in the medical scenario. That correlation states that the settings modified by \(A_5\) make the IMD unable to respond appropriately to the occurred arrhythmia.

7 Conclusion

In this paper, we were interested in postmortem digital investigation of attacks on cardiac IMDs. First, we identified a set of lethal attack scenarios targeting IMDs, and we proposed a methodology for the
postmortem investigation analysis, which reconciles in the same framework conclusions derived by technical investigators and pathologists. Second, an inference system is described to provide an automated reconstruction of medical scenarios staring from the medical evidence collected from the IMD under investigation. These medical scenarios allow to identify and understand heart and device anomalies that contributed to a patient death. Third, we proposed a formal investigation technique for the reconstruction of potential attack scenarios on IMDs, using an investigation library and a set of collected technical evidence. A correlations is performed to prove the causality between the reconstructed technical and medical scenarios.

In future work, we will extend the IMD architecture to support the generation and protection of a rich set of evidential data, and the long-term energy-aware storage of these data. Another perspective would consist in extending the proposed system to be tolerant to anti-forensic attacks.

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