

# Secure Edge Computing with Lightweight Control-Flow Property-based Attestation

Nikos Koutroumpouchos\*, Christoforos Ntantogian\*, Sofia-Anna Menesidou<sup>†</sup>, Kaitai Liang<sup>‡</sup>,  
Panagiotis Gouvas<sup>†</sup>, Christos Xenakis\*, Thanassis Giannetsos<sup>‡</sup>

\* Department of Digital Systems, University of Piraeus, Greece

<sup>‡</sup> Cyber Security, Department of Applied Mathematics and Computer Science, Technical University of Denmark

<sup>†</sup> Ubitech Ltd, Greece

<sup>‡</sup> Center for Cyber Security, University of Surrey, UK

Email: {nikoskoutr@ssl-unipi.gr, dadoyan@unipi.gr, smenesidou@ubitech.eu, k.liang@surrey.ac.uk,  
pgouvas@ubitech.eu, xenakis@di.uoa.gr, atgi@dtu.dk}

**Abstract**—The Internet of Things (IoT) is rapidly evolving, while introducing several new challenges regarding security, resilience and operational assurance. In the face of an increasing attack landscape, it is necessary to cater for the provision of efficient mechanisms to collectively verify software- and device-integrity in order to detect run-time modifications. Towards this direction, remote attestation has been proposed as a promising defense mechanism. It allows a third party, the verifier, to ensure the integrity of a remote device, the prover. However, this family of solutions do not capture the real-time requirements of industrial IoT applications and suffer from scalability and efficiency issues. In this paper, we present a lightweight dynamic control-flow property-based attestation architecture (CFPA) that can be applied on both resource-constrained edge and cloud devices and services. It is a first step towards a new line of security mechanisms that enables the provision of control-flow attestation of only those specific, critical software components that are comparatively small, simple and limited in function, thus, allowing for a much more efficient verification. Our goal is to enhance run-time software integrity and trustworthiness with a scalable and decentralized solution eliminating the need for federated infrastructure trust. Based on our findings, we posit open issues and challenges, and discuss possible ways to address them, so that security do not hinder the deployment of intelligent edge computing systems.

**Index Terms**—Control-Flow Property-based Attestation; Software-based Attacks; Trusted Component

## I. INTRODUCTION

Six decades since the start of the computer revolution, four decades since the invention of the micro-processor, and two decades into the rise of modern Internet, all of the technology required to transform industries through software has finally matured and can be widely delivered at a global scale. No part of the industry is untouched by this transformation; be it automotive [1], [2], smart factories, smart grids [3] or healthcare [4]. And with the advent of Internet of Things (IoT), we have just begun reaping the benefits of this evolution that, however, also brings a number of new challenges (or rather makes old unsolved challenges urgent to be tackled with); with *security*, *resilience* and *operational assurance* being some of the major concerns at both logical extremes of a network, namely the edge and the cloud.

Indeed, in the era where “*service is everything and everything is a service*”, there is an emerging trend for intelligent edge computing and the cloud to operate in tandem so as to provide flexible design choices that best meet business and operational goals. While this enables the extension of cloud analytics to edge devices and the delivery of a number of specialized software-based services for better managing the generation, processing and exchange of vast amounts of safety-critical data, it also turns them into attractive cyber-attack targets [5]. Therefore, in the face of an increasing attack landscape (Figure 1), it is imperative to ensure their correct and safe operation because by their very nature these software-based components may not always be in trusted custody. This necessitates the provision of efficient mechanisms to collectively verify software- and device-integrity in order to detect modifications that try to manipulate control-flow integrity [6].

Intensive efforts in academia, industry and standardization bodies have converged to the use of *remote attestation* [7] for verifying the integrity of a software-based service. Typically, it is realized as a challenge-response protocol allowing a trusted verifier to obtain an authentic, and timely report about the state of a (potentially infected) remote device - a prover. A key component in building such trusted computing systems is a highly secure anchor (either software- or hardware-based) that can serve as *root-of-trust* towards providing cryptographic functions, measuring and reporting the behaviour of the running software, and computing platform, and storing data securely. Prominent examples include Trusted Execution Environments (TEEs like TrustZone) [8], Trusted Platform Modules (TPMs) [2] or more lightweight secure components that require minimal hardware features and assumptions (better suited to operate in resource-constrained devices) such as SMART, Intel’s TrustLite [9] and ARM’s TrustZone-M.

In this context, many approaches have been proposed in the literature for enabling devices and services to attest to their integrity securely; this is achieved through various paths that can be categorized in static and dynamic solutions. The static methodologies [10], [11] include functions that measure the integrity of the device binary images during boot up towards verifying specific configuration properties.

These might include low-level concrete properties about the entity’s configuration such as the type of firmware running, the version of its configuration file or presence of specific hardware properties, ports and network interfaces, etc.

However, these types of solutions do not capture the real-time requirements of the envisioned IIoT applications since they do not ensure the integrity of the software’s execution during run-time and, therefore, cannot capture attacks that target the program’s control flow [12], [13]. These types of attacks are considered the most devastating since they try to exploit memory- [14] and data-related [15] vulnerabilities for altering the execution path of the underlying system processes; either by injecting new malicious code [14] or by dynamically generating malicious programs based on already existing benign code snippets [16]. As a consequence, they can bypass the security of static attestation techniques since the measurement of a binary can remain unchanged even though the software’s behaviour has been altered.

Compounding this issue, more advanced dynamic *control-flow attestation* solutions have been proposed that can protect against run-time exploitation techniques [17], [18], [19], [20], [21], [22], [23] by steering away from static measurements and aim to check software behaviour; software that is running as expected by verifying the integrity of the entire control flow. While a number of research efforts have proven the security and trust guarantees provided by such approaches, there are still a number of challenges (Section II) to be conquered especially when it comes to the efficiency, scalability and robustness of these techniques that question whether they can be applied in the real-world resource-constrained edge devices.

Such limitations mainly stem from the fact that these types of operational assurance methods try to verify the integrity, during run-time, of the **entire (untrusted) code base** of commodity platforms and operating systems. Considering that competitive IIoT application markets will always produce innovative and *large* systems comprising diverse-origin software-based components, with uncertain security properties, the best one can hope for is that a sub-set of such loaded software functions can be efficiently protected (in near real-time) against sophisticated run-time exploitation attacks [24].

This exact goal sets the challenge ahead: *Can we identify adequate behavioural and execution properties that can capture the chains-of-trust, needed for the correct execution of a system, and that reflect the security- and safety-critical code widgets to be verified from the untrusted code of the commodity platform or the cloud service provider?* This will, in turn, enable the provision of control-flow attestation of only these specific, critical software components that are comparatively small, simple and limited in function, thus, allowing for a much more efficient verification and safe co-existence.

The answer to this question is not straightforward; it poses a series of new research challenges. IIoT applications such as industrial control systems are increasingly looking for consolidation of several critical and non-critical functions into a single device to reduce equipment and factory footprint. This compartmentalization can lead to the identification of

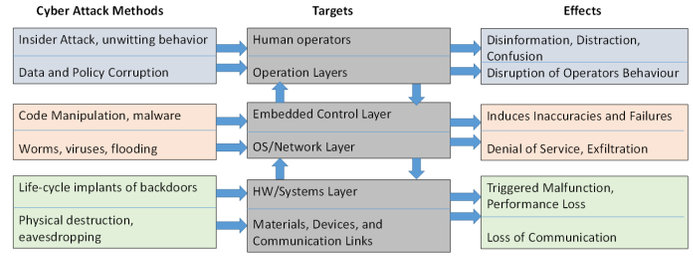


Fig. 1. Potential cyber-attack methods, targets and effects

the behavioural properties to be attested and the modelling of the critical software components. However, to be trustworthy, these components must be verified, and to be verified they must be small and simple which might denote that a number of basic services should be given up, thus, greatly affecting their usefulness and viability. This is a double-edged sword that calls for a more holistic treatment of such attestation services.

*Contributions:* In this paper, we propose the use of *Control-Flow Property-based Attestation* (CFPA) to significantly enhance the state-of-the-art in software integrity and trustworthiness. CFPA represents the first step of a new line of research on control-flow attestation that is lightweight enough to run in the resource-constrained edge devices. Through enforceable security policies, we model the behavioural and execution properties (as a sequence of states) of only those safety-critical software functions that need to be verified, during run-time, thus reducing the code base to be attested. Such properties mainly include execution paths to specific memory regions, as a result of the invocation of the functions of interest. As part of this novel approach, CFPA allows for the efficient monitoring of a program’s control-flow through periodically computing authenticated and small control-flow footprints. Our proposed solution is scalable and decentralized, removing the need for federated trust of the infrastructure entities in cloud-based environments. This is clearly a viable approach for remedying the limitations of existing attestation techniques, nonetheless, there is a need to still overcome a number of open issues towards a holistic end-to-end security approach.

## II. TOWARDS DECENTRALIZED ROOTS OF TRUST

Seeking to design successful IIoT applications comprising millions of autonomous cyber-physical systems, one has to cater to the security and trust requirements of all involved actors (i.e., smart connected edge and cloud devices). A key challenge is to establish and manage trust between entities, starting from bi-lateral interactions between two single system components and continuing as such systems get connected to ever larger entities. But *how can we make sound statements on the software security properties of single systems and transfer this to statements on the security properties of hierarchical compositions of systems (“Systems-of-Systems”)?*

This pressing need for establishing federated trust between services and devices, in a complex SoS, cannot be solely secured with common centralized solutions like PKIs. Recent research [17], [18], [19] has demonstrated the need to move towards decentralized federated safety critical systems that

aim to establish roots-of-trust in intelligent edge devices by leveraging software- or hardware-based security mechanisms (e.g., TPMs, TEEs, etc.). Particularly with respect to safety and operational assurance, software components must be enabled to prove statements about their state so that other components can align their actions appropriately and an overall system state can be assessed and verified. Towards this direction, as aforementioned, a number of static and dynamic (control-flow) attestation techniques have been proposed that are unable, however, to fulfill the requirements on *scalability*, *performance*, *robustness*, and *security* of autonomous embedded systems, as described in the following section.

#### A. Security Requirements & Current State in Remote Single-Device and Collective Attestation

In a nutshell, remote attestation mechanisms operate on a network that comprises thousands of low-end collaborating edge devices that work together to support a safety-critical decision process based on measurements received from many deployed actuators (i.e., sensor devices). In this context, the underlying protocols should not only be able to handle all the messages originating from these devices but also actuators need to verify that all sensors from which they receive data are uncompromised (scalability) while also having the minimum possible performance impact. Hence, all actuators must be verifiers and all sensors must be provers. Furthermore, the employed attestation strategy should enable the network to operate undisturbed, for long periods of time, and automatically recover from failures (as a result of potential attacks) without manual intervention. This implies that an attestation protocol should be robust and sustain its security service in case of a device disruption especially since these devices are usually deployed in wide and uncontrolled areas where physical and/or remote compromise is much easier than typical computer systems. This, in turn, necessitates for stronger security guarantees against both software and physical attacks.

*Performance:* When it comes to checking and attesting the integrity of a service control-flow, the overhead on both the device and the network might exceed the functional limits and become cumbersome to the system. One of the first solutions that demonstrated the feasibility of control-flow attestation was C-FLAT [17]. C-FLAT is an attestation scheme that measures the valid execution paths undertaken by embedded devices. However, it requires instrumentation of all control-flow instructions thereby violating legacy compliance. What is more, C-FLAT incurs significant performance overhead; thus, it is suitable only for small size binaries. Subsequent works such as LO-FAT [18], LiteHAX [19], SCAP [20], SCARR [21], hardware-based attestation [22] and CFIMon [23] aim to reduce this overhead by proposing attestation protocols that are either optimized (control-flow graph shortened) or utilize commonly installed hardware components (hardware accelerators) to ease the strain for low-powered devices.

*Scalability:* Most of these mechanisms support single-device attestation where a trusted party, the *verifier*, is able to check the integrity of a remote device, the *prover*. However, as

aforementioned, applying such techniques results in a huge overhead. Towards this direction, collective attestation protocols like SANA [25], SEDA [26], DARPA [27] have also been proposed that decongest the network by distributing the computational and communication burden to all provers, thus, reducing the traffic introduced by the large number of edge devices trying to attest to their integrity. This is achieved by securely aggregating the attestations of multiple devices in a single cryptographic token through which the verifier will be able to confirm that each of the involved devices proved correctly that their execution flow is as expected.

*Robustness & Security:* Following this direction of improving scalability and performance, another line of research is on application partitioning. Proposed approaches [28] try to dissect each application in coherent sections with each one having different security requirements. In these works, the goal is to improve the precision of security measures that mitigate the reduced attack vector that each partition might have. A reminiscent of virtual partitioning is the estimation of the attack surface [29] of a binary. In our context, the application partitioning and the attack surface can be utilized to monitor and attest only the most critical -from a security point of view- paths of the binary (e.g., input data handling, etc) reducing in this way the size and complexity of the control-flow graph (CFG). The main drawback of these approaches is that, although they might improve the overall performance of the applied security, they lack in providing security for future attacks (i.e., zero days). This is common among security measures that just mitigate known families of exploitations, since they do not continuously check the program for possible divergences in the control flow.

#### B. Hardening the IoT Stack: Intertrustability of System Composability

A combination of these concepts is of great interest for the secure composability of emerging IoT infrastructures which encompass a broad array of services and applications. The future-proofing of control-flow attestation together with the efficiency of application partitioning could lead to a solution that is both easily applicable and highly secure. This is perfectly aligned with the current trend of shifting cloud computing technologies and services into edge devices. The recent advancements on containerization of software that allowed running containers (docker) on low resource devices, paves the way for a distributed software architecture in edge devices, where micro-services can be leveraged to streamline the service orchestration process and optimize the use of computing resources on the edge devices [30]. Micro-services introduce a way to deal with creating applications as an arrangement of small autonomous services, a completely different paradigm from monolithic architecture design. As a result, various parts of the same application can be independently implemented, making it conceivable to break down huge applications in small services with a particular target to achieve. As such, a system is required to verify that this particular fine grained, modular, target is indeed achieved.

### III. CONTROL-FLOW PROPERTY-BASED ATTESTATION

Control-flow property-based attestation proposes another view towards verifying the integrity of only those critical software functionalities (e.g., specific micro-services). The contributions of such a CFPA-based architecture are two-fold: first of all, we are using advanced tracing mechanisms for extracting the control-flow graph of a service (i.e., extended Berkeley Packet Filters (eBPFs)) that provides high performance with minimal overhead to the execution times of the device. Second, we redefine the attestation process by checking only the security-wise critical functions (instead of the whole application), resulting in a novel, scalable by design, lightweight, control flow attestation scheme (Section IV).

The insight behind this approach is that we do not need the attestation of the entire device but only the execution properties of the security sensitive functionalities that are running on the device. The identification of which functionalities should be monitored is implementation dependent; for instance in the case of automatic collision avoidance of a vehicle, the brake Electronic Control Unit (ECU) and the radar sensors are potential targets that need to be checked for their proper functionality to be asserted that the system will work as intended. The aim of this procedure is to check both behavioural properties and low-level concrete properties about the entity's configuration and execution, such as the current firmware version it is running, the version of its configuration file or presence of certain hardware properties, integrity of sensor measurements, execution paths to specific memory regions, ports and network interfaces, etc. Furthermore, some of these properties might need to be attested individually while others might require to be approached as a system of systems that need to be attested by the involved devices as a group.

#### A. System Model

The system is composed of a network with heterogeneous interconnected edge devices. Each device is either a verifier (Vrf) and/or a prover (Prv) with the prover devices executing security sensitive operations which is the reason why their system state integrity must be verifiable. Vrf must be able to check if Prv is in a trusted state by checking its state against a good state that Vrf has stored. Both the provers and the verifiers in this system are equipped with a secure hardware device (TPM, TrustZone, SHE<sup>1</sup>) that will support the attestation process by improving its reliability. Should an entity fail to provide a proper attestation based on a set of installed security policies, it is immediately considered untrusted and it is instructed to collect further evidence that can be used to either prove its trustworthiness or to determine a route to meeting the failed security policy. The system can be composed of multiple verifiers and provers, but a typical setup contains only one verifier with a large number of provers.

#### B. Safety Requirements and Threat Model

**Trust Assumptions:** A common requirement in attestation protocols is that each device in the system is equipped with

<sup>1</sup>Secure Hardware Extension

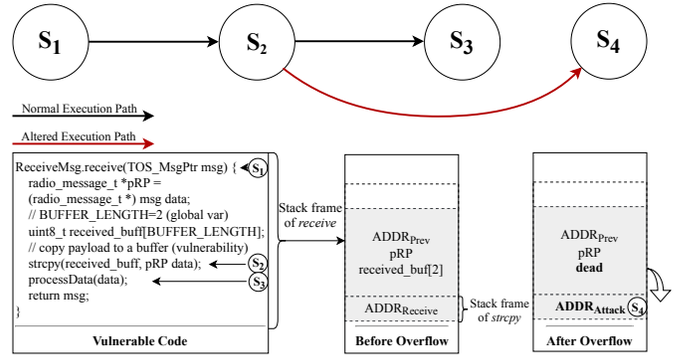


Fig. 2. Normal and Altered Control Flows

hardware support for remote attestation [17], [18], [19]. This requirement is needed towards establishing a hardware-based root-of-trust on which the attestation process will measure the integrity of the device/service while also communicating the results of this measurement securely. Furthermore, we require that the device is resistant to non-invasive attacks (i.e., side-channel attacks, fault inducing attacks) while the system should be able to identify offline nodes that have been absent for a long time and could be victims of such exploitation attempts (micro-probing, reverse engineering) [31]. Finally, we require that there are common mechanisms (run-time error detection, ASLR, stack canaries, bound checking etc.) installed that will provide memory, type and control-flow safety which will free the application of unnecessary known security issues and will let us focus on diminishing greater threats.

**Security Requirements:** Based on the aforementioned system model and trust assumptions, a CFPA-based architecture is capable of providing a broadened set of security and trust protection (besides the traditional data confidentiality, integrity and availability) under weakened assumptions.

**R1. Memory Safety.** All accesses performed by loaded processes/services in the underlying memory map of the host device are “correct” in the sense that they respect the: (i) logical separation of program and data memory spaces, (ii) array boundaries of any data structures (thus, not allowing software-based attacks exploiting possible buffer overflows), and (iii) don’t access the memory region of another running process that they should not have access to.

**R2. Control-flow Safety.** All control transfers are envisioned by the allowed program. This translates to no arbitrary jumps in the code, no calls to random library routines, etc. This information is depicted by the allowed control-flow graphs (CFGs) that are calculated prior to the deployment of a service and are used as a baseline of the normal (trusted) sequence of execution states against which run-time control-flow footprints will be assessed.

**R3. Type Safety.** All function calls and operations have arguments of correct type, thus, protecting against data-oriented exploits [15].

**Control-flow Properties & Policies:** We need to identify a set of specific properties to be measured by the assisting hardware for the attestation process to be successful. We define

a set of properties to be attested as the minimal required set of execution related attributes that will allow the verifier to confidently detect any control-flow deviations. These properties directly map to specific security-critical subsets of the application control-flow graph that need to be identified beforehand. They might include but not limited to: the current firmware version it is running, the version of its configuration file or presence of certain hardware properties, integrity of sensor measurements, execution paths to specific memory regions, ports and network interfaces, etc. The aim of this approach is to reduce the size of the attested binaries, thus, reducing the strain and the computational overhead on the edge devices, while sustaining a high level of assurance.

Such policies can then be modelled as control-flow policies that can be deployed to all devices, acting as verifiers, and will dictate the workflow of the overall CFPA (Section IV). Such policies are in essence regular expressions denoting sets of possible control traces; i.e., sets of normal executions CFGs.

**DEFINITION 1. Control-flow Correctness:** Service  $S$  respects a CF policy  $P$  if and only if when executed, all control transfers in  $S$  respect the already measured CFGs.

**A running example:** We consider a running example of smart connected vehicles which comprise an ecosystem of thousand ECUs. Each ECU must attest to each other in a web of interconnected nodes that propagate trust from edge nodes (usually sensors) to more central management nodes. The example follows the functionality of collision avoidance in which the ECUs contained in the tires gather information from the tire sensors and report them to the ECU that handles the breaks. The break ECU, depending on the status of the tire that is derived from the data sent by the tire ECU, will take action and apply the breaks accordingly. Let a code snippet that runs in the tire ECUs contain a buffer overflow vulnerability (Figure 2). In this example, the tire ECU is the Prv and the breaks ECU is the Vrf. The tire ECU must attest to its running integrity before it is trusted by the breaks ECU: if the properties received from the attestation are consistent with the  $S_1, S_2, S_3$  control-flow state sequence, then the attestation process is successful and any data reported from the tire ECU is trusted. Any other set of properties that might result from any deviating control-flow like  $S_1, S_2, S_4$  will be rejected and will flag the tire ECU as compromised and untrusted.

The properties should contain just enough details to figure any control-flow changes. For instance in Figure 2, we demonstrate a basic code injection scenario where the control-flow is altered. The normal execution flow should start from the function entry ( $S_1$  / ReceiveMsg.receive()), continue to a memory sensitive function ( $S_2$  / strcpy()) and finish with a data processing function ( $S_3$  / processData()). In the scenario of code injection, the attacker will overflow the stack frame up to the point that she can overwrite the return address of the function with the address of  $S_4$  ( $ADDR_{Attack}$ ) which is the function that she will redirect the execution flow to. The system we propose, stores a healthy image of the control-flow in the form of its properties and afterwards, during the run-

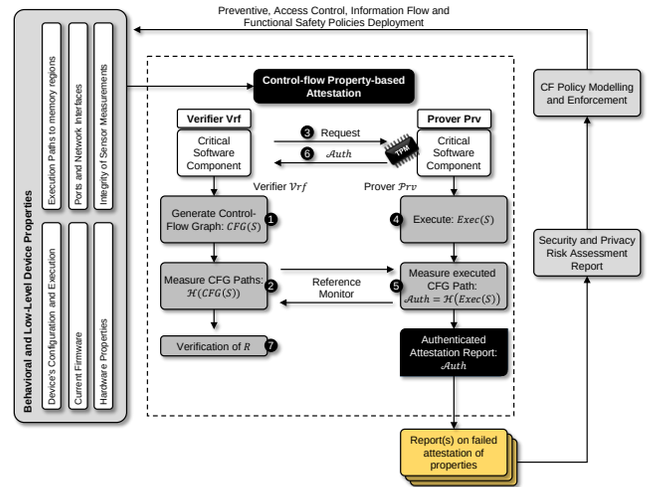


Fig. 3. CFPA Work Flow

time of the application, it is able to detect any changes made from code injection attacks like the aforementioned one.

The code injection attacks belong in an attack vector that directly manipulates control data (return address), thus, changing the control-flow. In the same category, return oriented programming (RoP) aims to once again alter control data, but this time the attacker tailors his execution target by chaining already installed code in a specific sequence. This type of attacks, can easily be detected by techniques such as control-flow integrity (CFI), code-pointer integrity (CPI)[17] and control-flow attestation which our solution is based on. However, CFI and CPI are not able to catch non-control-data attacks which focus on corrupting data variables which are used to determine the control-flow that will be taken (e.g. variables in an “if” statement). This kind of attacks are also detectable by our solution, since again they indirectly manipulate the control-flow and lead to a set of properties that will fail to be attested. Finally, pure data-oriented programming (DOP) attacks aim to modify only memory load and store operations and do not affect the execution flow at all, hence they cannot be caught by control-flow attestation and they are beyond the scope of this paper.

#### IV. AN ARCHITECTURAL BLUEPRINT FOR LIGHTWEIGHT CF PROPERTY-BASED ATTESTATION

##### A. High-Level Overview

As described in previous sections, CFPA relies on two core pillars: **remote attestation of specific properties** and **enforcement of dynamically adaptable policies**. With this, we claim that an SoS can withstand even a prolonged siege by a pre-determined attacker with known or unknown capabilities as the system can dynamically adapt to its security and safety state. This is substantially more flexible than traditional security mechanisms that often try to maintain and enforce a pre-defined set of policies using static attestation mechanisms.

Policy-based security management is an administrative approach for simplifying access control and security management of networks, services, etc. by establishing policies. Poli-

cies are sets of operating rules, usually in the form “*on event, if condition, then action*”, that reflect the resource owner’s intention of adequately protecting valuable resources. Policy-Based Access Control (PBAC) [32] is an access control model based on policy-based security management, which controls the access to resources by defining the rules and policies.

The CFPA-based architecture builds on concepts already existing in the PBAC area and particularizes them for complex deployments of software components. For instance, access to the basic services offered by these components will only be allowed when they can abide to the defined policies; attest to the integrity of the modelled properties (i.e., specific case presented in Figure 2). Policy enforcement is managed through appropriate Policy Decision Points (PDPs) and Policy Enforcement Points (PEPs) [33].

It is imperative that we are able to express policies that: (i) when enforced, mitigate the risks of the safety and security critical systems we wish to compose, (ii) regard properties that can be attested by the resource constrained embedded components, (iii) safeguard the privacy of attesting devices by specifying the general principles for attestation data protection, and (iv) specify the type of evidence to be collected from a system, in case it fails to attest some of its properties, so as to perform a more in-depth investigation of the system’s behaviour towards detecting if any type of malware is resident (Section IV-B3). Defined policies must be expressive, deployable, and enforceable and may be dynamically updated if the attack graph is amended with new types of vulnerabilities.

After the correct definition of such policies, the system can proceed to periodically (or on-demand) attest the modelled behavioural and execution properties that mainly include execution paths to specific memory regions, as a result of the invocation of the functions of interest and their control-flow. All correct execution paths (i.e., CFGs) need to have been identified and securely deployed to the verifiers so as to act as the baseline of the normal sequence of states against which the run-time computed control-flow footprints will be assessed.

Following a similar work flow to the most prominent control-flow attestation architectures [17], [18], [19], Figure 3 presents the information flow of CFPA between a “prover” and a “verifier”: In a nutshell, *Vrf* receives the already defined CF policies and computes all legitimate control-flow paths (CFGs) of the software component *C* of interest (Steps 1 and 2). To trigger the run-time CFPA, as dictated by an already defined security policy, *Vrf* sends a request to the device which acts as the *Prv* (Step 3). The *Prv* device executes these core functionalities that the *Vrf* desires to attest (Step 4) and the hardware root-of-trust measures the taken control-flow paths (Step 5). Such a measurement could be achieved through a simple hash function (Section IV-B2). Finally, the attestation result is send back to the *Vrf* for validation (Steps 6 and 7).

Since *Prv* attests the control-flow of the software component *C*, *Vrf* can detect run-time attacks, as discussed in Section III. Any deviation from the program’s legitimate CFG results in an unrecognized measurement. In order to support this periodic attestation process, an important characteristic

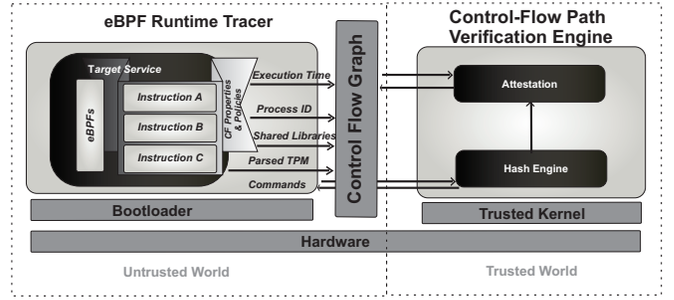


Fig. 4. CFPA Conceptual Architecture

of the depicted work flow is the capability of the CFPA to observe the run-time execution of the process and collect and analyze low-level code information. This type of reference monitoring is based on the integration of advanced tracing techniques coupled together with the verification components for confining the execution path if the program is about to violate the deployed CF policy.

These attributes are depicted in Figure 4 that showcases the main components of the core attestation toolkit of CFPA: (a) an eBPF Runtime Tracer and (b) a Control-Flow Path Verification Engine to trace and measure the run-time CF path. The eBPF Runtime Tracer (eRT) is based on the innovative use of extended Berkeley Packet Filters (eBPFs) (Section IV-B1). In recent years, the eBPF subsystem has been added to the most Unix-based operating systems and, thus, does not require any additional kernel module while offering the capability of compiling and injecting new monitoring code dynamically. This characteristic makes eBPF a perfect candidate to trace the execution flow in the target environments. The Control-Flow Path Verification Engine (CFVE) (Section IV-B2) incorporates both: (a) a static binary analyzer that generates the programs Control Flow Graph (CFG) by identifying basic blocks and their connection, or (b) a dynamic analyzer that produces valid measurements for a set of inputs by tracing execution of the target program. One inherent assumption made is that the Execution Path Verification Engine needs to run in a trusted environment, otherwise an adversary will be able to manipulate the output of the control-flow path computation.

## B. CFPA Building Blocks

1) *Tracing*: As aforementioned, such techniques are used to collect statistical information, performance analysis, dynamic kernel or application debug information and in general system audits. In dynamic tracing, this can take place without the need of recompilation or reboot. In the context of CFPA, a detailed dynamic tracing of the kernel shared libraries, low-level code, etc., and an in-depth investigation of the systems behaviour and execution flow will be performed to detect any cheating attempts or if any type of (non-previously identified) exploits are resident to the program and data memory. For instance, consider a device  $Tx_i$  that hosts a critical software component *C* running a set of services  $Srv_1, Srv_2, \dots, Srv_j$ . Based on the pre-defined policies that dictate when the attestation will commence, the trusted anchor in  $Tx_i$  will request from the

tracing component to record the control-flow of only those safety-critical services (properties) of interest  $Srv_k, \dots, Srv_j$ . In the end of the execution, the tracer provides the trusted anchor with the compiled  $CFG_i$  that represents the runtime state of  $Tx_i$ , again of only those properties of interest, that needs to be attested. The CFVE (Section IV-B2), in turn, stores an accumulated hash value in  $CFG_i$  (in the trusted anchor) which then uses for comparison against the pre-computed legitimate CFGs in order to identify any deviation from the normal execution behaviour.

In CFPA, the goal is to leverage a general tracer that can be integrated in both edge and virtual (cloud-based) devices. For that reason, we prompt for investigating the novel use of eBPFs although their initial scope is mainly for packet monitoring. Overall, eBPFs are lightweight enough and can provide near real-time low-level code inspection, thus, capturing the requirements of IIoT applications. By incorporating eBPFs, we can also trace low-level system behaviour such as execution time, process name of invoked libraries, process id and time of internal operations. This feature is very important as it enables the in-depth investigation of the system's operation in case of an identified deviation from the normal CFG. The main idea is that the installed eBPF probes will be programmed to intercept internal operations towards producing a run-time control-flow path. eBPFs are used to capture the execution of specific software components in both physical and virtual devices so that we can check and attest the integrity of the execution behaviour based on already defined policies from embedded devices to cloud services.

2) *Attestation Protocol*: The internal control-flow attestation protocol information flow is presented in Figures 3 and 4. The CFVE measures the run-time control-flow path leveraging the output of the execution of the eRT tracer. As described previously, this  $CFG$  output will include information regarding the process execution time, the process name, the process id, the number of bytes read/write, the time of the operation to complete, the type of traced files (e.g. Directory, Symbolic Link, Character Device, Socket etc.) and the the parsed data from kernel. The main idea is that  $Vrf$  can check whether the reported state is trustworthy, i.e., whether only known and benign software is loaded on  $Prv$ . The measures of the CFVE engine are based on advanced crypto primitives such as run-time property-based attestation. As already pointed out,  $Vrf$  receives and stores the security CF policies and the control-flow graph paths of the core functions that need to be attested (Step 1). Each path is pre-measured separately and corresponds to a hash value  $H(CFG(A))$  (Step 2) which is generated by a target collision resistant hash function taking  $CFG(A)$  as input. Due to the collision resistant feature, any two different inputs, for the hash function, will lead to two distinct outputs. This indicates that any modification on the path flow will be easily identified by comparing the hash value of the modified path with the one of the original path. The CFVE engine, which may be seen as a log engine, provides a chain of hash values that may reflect change/update on any input control-flow graph (presented by  $Prv$ ). For the same  $Prv$ , from a

series of generated hash values, a hash chain can be formulated to help  $Vrf$  maintain a history of the prover's statuses. This hash chain is a core aspect of CFPA since it provides additional levels of security guarantees: for instance, one may trace back to the prover's previous and even original status, or search specific status in the chain to match some given CFG.

**Verification Activity:**  $Vrf$  challenges the prover with a specific flow path of a functionality (Step 3). Once  $Vrf$  sends an attestation request with a random challenge  $R$ ,  $Prv$  runs this functionality (Step 4) and the CFVE calculates the hash measurement of the selected control-flow path which then responds to  $Vrf$  as the attestation response (Step 5). Here, the prover must guarantee that the flow should avoid the possibility of MITM attacks. To do so,  $Prv$  makes use of cryptographic digital signatures (e.g., Schnorr signatures [34]). We have to make the inherent assumption that  $Prv$  has already had a public- and private-key pair  $(pk_i, sk_i)$  and the public key,  $pk_i$ , is shared with  $Vrf$ . The secret key,  $sk_i$ , is protected within the trust anchor preventing untrusted parties from any unauthorized usage. In this case, the prover just needs to sign the flow with its secret key and further delivers the flow and the corresponding signature to the verifier such that  $Vrf$  is then able to verify the integrity of the flow using the prover's public key. After checking the integrity,  $Vrf$ , will check the validity of the response by proceeding to the hash validation. Since the verifier has initially stored the (pre-deployed) valid hashes for each CFG, in order to validate the attestation response,  $Vrf$  checks to see if the transmitted hash measurement matches the already stored ones; if this is not the case, then this is evidence that the runtime state of the function of interest, of the  $Prv$ , are not legitimate which is an indication of a potential compromise and, thus, more information are collected from the prover to identify the possible intrusion attempt (Section IV-B3).

3) *Trust Evidence Collection*: A decision about a system's integrity might not be sufficient to understand the system's behaviour when the attestation output is negative. In this case, another stream of assurance functionality is needed which entails a more in-depth investigation for detecting any cheating attempts. This is the goal of the *trust evidence collection* phase: based on collected evidence regarding the behaviour of a system, run-time verification mechanisms are applied for monitoring and verifying both the execution behaviour of a single system as well as the communication patterns of a set of attesting systems against a set of specific requirements as identified in the already deployed policies. This evidence may include access patterns to different memory regions, libraries, stack frames, etc. The service will collect this evidence over some period of time (in the case of a negative attestation outcome), according to specified policies, and will feed it to the run-time verification engine for further investigation.

### C. Challenges

One of the main challenges in managing device security in today's heterogeneous and scalable infrastructures is the lack of adequate containment and sufficient trust when it comes to the behaviour of a remote system that generates and processes

mission-critical and/or sensitive data. An inherent property is the codification of trust among computing entities that potentially are composed of heterogeneous hardware and software components, are geographically and physically separated, and are not centrally administered or controlled. By leveraging the artefacts of traditional security infrastructure (such as digital signatures, certificates, etc.) coupled with advanced crypto primitives (such as run-time property based attestation) and building upon emerging trusted computing technologies and concepts, CFPA will convey trust evaluations and guarantees for each network entity. Another challenging task in control-flow attestation techniques is how to trace deviations from the valid execution path including code-reuse techniques such as return-oriented programming and data-oriented programming that do not divert the programs control-flow or modify its binaries. As already pointed out, a deeper level of investigation is needed and eBPFs can be used to monitor the low-level system behaviour apart from the control-flow on the fly without re-deployment. These advantages make the integration of such a tracing technique highly desirable and effective despite some known limitations such as limited program size and limited support for loops [35].

#### V. CFPA ROAD-MAP: OPEN ISSUES TOWARDS EDGE ASSURANCE SERVICES

**Secure Communication Channel.** The CFPA high-level architecture, as depicted in Figure 4, denotes the need for continuous interactions between untrusted and trusted worlds of the host device. This communication mode requires us to build up a secure bridge to deliver messages between the eBPF runtime tracer and the verification engine. By secure we mean that (1) the source of a message can be identified (bidirectional identity authentication) and (2) the integrity and secrecy of a message can be protected from malicious network attackers. To achieve the first requirement, i.e. message source identification, we can leverage digital signatures. The digital signature scheme enables a message sender to digitally sign the outgoing message (using the secret key of the sender) so that the receiver is able to verify (via the public key of the sender) the “ownership” of the message it receives. Considering the run-time efficiency, we plan to investigate the use of Schnorr signatures [34], which are the most efficient and secure signature schemes in the literature; both for the tracer and verification engine. A bidirectional identity authentication is also of high importance for both  $Prv$  and  $Vrf$  (Figure 3) so that both of them can confirm that they “speak” to “the right entity” in each round of verification.

For securing a message in a communication channel, we may consider to either set up communications via private channel, for example, SSL/TSL, or encrypt messages through public channel (e.g., using RSA encryption [36] to safeguard device status). While message secrecy may not be needed, one may just deploy a signature scheme in both the tracer and verification engine for identity authentication; otherwise, novel signcryption [37], which provide signature and encryption as-a-whole service simultaneously, may prove a desirable option.

In all cases, the local key management requirement is still apparent. This means that we have to make an inherent semi-trust assumption towards the tracer (located in the untrusted world) and the engine of being capable of securely storing their own keys. Recall that the engine is in the trusted kernel, s.t. we only need to consider the case for the tracer. It may be challenging to enforce each part of the run-time tracer to embed a secure key management tool. After a deeper investigation of the eBPF tracer, one can see that the most frequent message exchange is located at CFG. Therefore, one of our next actions will be to investigate how to embed lightweight key management into the CFG towards achieving enhanced identity authentication and data security.

**Trusted Computing Base (TCB).** The careful design and implementation of TCB components are of paramount importance to the overall security of the device, including the CFPA process. The components of the TCB are designed in such a way so that, when other parts of the system are exploited, they cannot allow any further type of misbehaviour. Ideally, a TCB should be as small as possible so that an exhaustive examination of its code base (by means of manual or computer-assisted software audit) becomes feasible; especially in the context of resource-constrained edge devices.

**Trusted Codebase Trade-off.** Another open problem stems from the question of how much trust can we actually put on the trusted kernel. In our design, the requirement of a trusted kernel is to provide a fully trusted execution environment for the verification engine. In practice, however, the trusted kernel might be intruded by network attackers. In this case, we may need to enhance the trust models contributed by the kernel via an additional layer of attestation between the kernel and the engine. Apart from this single-sided trust, the verification engine should also be designed in a cost-effective way meaning that we should not prompt for a heavy load of functionalities to be executed within the isolated environment of the CFVE since this will compromise the overall performance. This sets the challenge ahead: *what operations is it reasonable to place within the “trusted world” of a trusted component without compromising the overall performance?* The same question can be reversed for the context of the “untrusted world” provided by a host: *what types of services can be placed in this model without compromising the overall security and trustworthiness?* These are interesting challenges, where implementation and experimentation will be performed to evaluate the feasibility of CFPA, and identify a trusted component capable of performing the required functionalities.

#### VI. CONCLUSIONS

The current state-of-the-art shows a significant lack of adequate containment and trust when it comes to the behaviour of a remote system, while sophisticated software attacks that target the program’s control flow bypass the security of static attestation techniques. In this paper, we proposed CFPA as a first step of a new line of security mechanism: a lightweight dynamic control-flow attestation that can protect against run-time penetrations on resource-constrained edge devices. CFPA

relies on both remote attestation of specific properties and the dynamic deployment and enforcement of security policies. The main contributions of such a novel architecture are two-fold: a) the usage of eBPFs as a tracing mechanism for extracting the CFG and b) the examination and verification of only critical software components for scalability and performance reasons. Furthermore, by taking into consideration the salient characteristics of control-flow attestation along with the requirements of the involved actors, we identified a number of open research challenges. It is our strong belief that if these challenges are tackled now while CFPA is still at an early stage, then, this emerging security mechanism can reach its full potential.

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