Dynamic Frequency-Based Fingerprinting Attacks against Modern Sandbox Environments

Debopriya Roy Dipta
Iowa State University
Ames, IA, USA
roydipta@iastate.edu

Thore Tiemann
University of Lübeck
Lübeck, Germany
t.tiemann@uni-luebeck.de

Berk Gulmezoglu
Iowa State University
Ames, IA, USA
bgulmez@iastate.edu

Eduard Marin Fabregas
Telefonica Research
Barcelona, Spain
eduard.marinfabregas@telefonica.com

Thomas Eisenbarth
University of Lübeck
Lübeck, Germany
thomas.eisenbarth@uni-luebeck.de

Abstract—The cloud computing landscape has evolved significantly in recent years, embracing various sandboxes to meet the diverse demands of modern cloud applications. These sandboxes encompass container-based technologies like Docker and gVisor, microVM-based solutions like Firecracker, and security-centric sandboxes relying on Trusted Execution Environments (TEEs) such as Intel SGX and AMD SEV. However, the practice of placing multiple tenants on shared physical hardware raises security and privacy concerns, most notably side-channel attacks.

In this paper, we investigate the possibility of fingerprinting containers through CPU frequency reporting sensors in Intel and AMD CPUs. One key enabler of our attack is that the current CPU frequency information can be accessed by user-space attackers. We demonstrate that Docker images exhibit a unique frequency signature, enabling the distinction of different containers with up to 84.5% accuracy even when multiple containers are running simultaneously in different cores. Additionally, we assess the effectiveness of our attack when performed against several sandboxes deployed in cloud environments, including Google’s gVisor, AWS’ Firecracker, and TEE-based platforms like Gramine (utilizing Intel SGX) and AMD SEV. Our empirical results show that these attacks can also be carried out successfully against all of these sandboxes in less than 40 seconds, with an accuracy of over 70% in all cases. Finally, we propose a noise injection-based countermeasure to mitigate the proposed attack on cloud environments.

1. Introduction

In recent years, there has been a significant surge in the adoption of novel application models for developing applications in the cloud. These models are primarily designed to offer enhanced flexibility and agility, improved fault isolation, greater cost-efficiency, and more efficient resource utilization. One notable development is the emergence of the microservices paradigm as an alternative to the conventional practice of running monolithic applications within virtual machines (VMs). In the microservices model, an application is decomposed into a collection of small, autonomous, and loosely interconnected components (i.e., the microservices) that communicate with each other through well-defined APIs. Simultaneously, there has been a sudden increase in the demand for highly secure and privacy-focused applications in the cloud, driving the need for confidential computing solutions based on Trusted Execution Environments (TEEs). Inevitably, these significant developments also require the creation of new sandbox environments designed to meet the performance and security needs of modern cloud applications.

Container technologies like Docker [23] emerged as a compelling alternative to traditional VMs, primarily due to their ability to address inherent VM limitations such as slow start-up times and resource-intensive nature. Docker containers represented a significant step forward in the development and management of cloud applications, albeit with an important trade-off in security [15]. In light of this, major cloud service providers chose to develop their own execution environments, broadly categorized into two main approaches: (i) those built upon container technologies (e.g., Google’s gVisor [54]) and (ii) those focused on developing lightweight virtual machines (e.g., Amazon’s Firecracker [4]). Within the context of confidential computing, the landscape has similarly evolved to encompass two distinct styles for protecting cloud applications. On the one hand, new TEEs, such as AMD Secure Encrypted Virtualization (SEV) [35], have been introduced, enabling the protection of entire virtual machines. On the other hand, multiple frameworks [10], [26] have been proposed to ease the development of containers backed by a TEE like Intel Software Guard Extensions (SGX) [18]. All in all, today’s cloud applications can run in various execution environments depending on the chosen cloud provider and the application’s security requirements.

Regardless of the execution environment or infrastructure employed, cloud providers frequently enhance server efficiency by allocating multiple tenants to the same physical hardware. This practice, known as co-location [55], [47], [31], results in the sharing of various hardware components and OS features among these tenants. Unfortunately, the shared nature of hardware presents security and privacy risks for cloud computing users,
as it can be susceptible to side-channel attacks [63], [30]. By exploiting shared hardware components, such as data/instruction cache [2], [32], branch predictors [3], execution ports [5], and ring buffers [45], adversaries can perform sophisticated attacks aiming to leak sensitive information from co-located users in public clouds. Furthermore, cloud providers offer privacy-oriented platforms through Intel SGX and AMD SEV by encrypting the user’s application in the memory and executing the applications in an enclave. However, TEEs can also be compromised by malicious tenants and administrators in the cloud through monitoring microarchitectural components [41], [56], [39], [12]. In both cases, these attacks are relatively well-understood today and mitigation strategies have been enforced to counteract them. For instance, a range of attacks against TEEs was previously possible because of the ability to single-step through enclaves using tools like SGX-Step [53]. However, it is noteworthy that such attacks are no longer feasible, as evidenced by the work of Constable et al. [16].

In addition to microarchitectural components, specialized architectural registers provide detailed information about device usage. These registers gather data from various sensors, reporting metrics like power/energy consumption, CPU core-specific frequency values, and the number of interrupts. Importantly, these registers can be accessed directly by user-space applications through model-specific registers (MSRs) or the operating system’s interface, posing a significant security risk to cloud users. Recently, the Intel Running Average Power Limit (RAPL) interface that reports the device power consumption was compromised to leak secret keys [39] and other user activities [64]. Similarly, the cpufreq interface was leveraged to monitor user activity through malicious applications [57], [20]. These attacks demonstrated that OS-based features are also valuable sources for side-channel attacks.

In this study, we examine whether containers running in microservices architectures can be identified through frequency reporting sensors available in Intel and AMD CPUs. We focus on the most popular microservices platforms and their underlying systems, such as Amazon Firecracker [4] and Google gVisor [60], as well as privacy-oriented platforms such as Gramine [52] relying on Intel SGX and AMD SEV [35] to assess our attack accuracy for container fingerprinting. (Note that none of these sandboxing mechanisms/TEEs is supposed to protect against dynamic frequency-based side-channel attacks). The acquisition of such knowledge can provide adversaries with the capability to execute more effective, efficient, and stealthy attacks.

We summarize our key contributions as follows:

- We demonstrate that each Docker image has a unique dynamic frequency fingerprint, and the detection accuracy reaches up to 84.5% in the native environment.
- We show that our attack is successful in real-world sandbox (gVisor, Firecracker) and privacy-oriented environments (Intel SGX, AMD SEV) by achieving a detection accuracy of up to 91.4%.
- Our attack can distinguish multiple containers running concurrently with an accuracy higher than 70%.
- We examine the effects of the bootstrap phase of the Firecracker container process, MicroVM creation, and the Docker image pull process on the frequency fingerprints.
- Our attack can distinguish different versions of the same image with an accuracy of 81.02%.
- Finally, we propose a noise injection-based defense technique against frequency-based side-channel attacks.

2. Background

We begin by offering the necessary background information to understand the functioning of the Dynamic Voltage and Frequency Scaling (DVFS) present in modern CPUs. Subsequently, we present several sandboxes widely used today alongside two TEE-based solutions that provide enhanced security and privacy for cloud applications.

2.1. Dynamic Voltage and Frequency Scaling

Modern processors can operate at different voltage configurations and clock frequencies, commonly known as P-states or Operating Performance Points. Operating a CPU at higher clock frequencies and voltages allows more instructions to be executed during a given time window; however, this comes at the cost of higher power consumption and a significant increase in temperature. From this observation, it becomes evident that the goal is to achieve an optimal balance between CPU utilization and power consumption, using the P-states with the lowest power consumption whenever possible. The use of these P-states is particularly relevant in the context of cloud computing, where server CPUs need not always be running at full speed. Fortunately, today’s CPUs integrate multiple hardware interfaces that facilitate automatic switching between various frequency/voltage configurations, dynamically adapting to changing CPU resource demands. Moreover, Turbo Boost technology, present in Intel and AMD CPUs, allows these processors to operate at higher frequency levels than their specified maximum threshold when certain conditions are met, a feature known as dynamic overclocking. Intel devices support this feature through Intel Turbo Boost Technology [33] while AMD enables high operating frequency through Turbo Core technology [6].

In Linux-based systems, the cpufreq subsystem is responsible for adjusting the performance scaling of all CPU cores. This subsystem is structured into three layers: the core, scaling governors, and scaling drivers. Among these layers, the scaling governor is the one in charge of selecting the scaling algorithm that predicts the CPU latency. Furthermore, it is worth noting that user-space applications can access the current dynamic frequency values of each core, which are updated approximately every 10 ms and can be read through the cpufreq interface.

2.2. Sandbox Environments

Docker containers [23]. The kernel’s resource-sharing model adopted by containers presents significant benefits in performance and efficiency while offering much weaker isolation guarantees. Consequently, it is of utmost importance to protect the host from malicious containers
aiming to exploit host OS kernel vulnerabilities. To this end, cloud providers can utilize various Linux kernel functions and modules (e.g., SELinux [46], AppArmor [9] or Seccomp [22]) in order to enforce fine-grained security policies. For achieving isolation among containers on the same host, namespaces and cgroups security mechanisms are typically employed [15]. Namespaces is a key feature in the Linux kernel that enables process and resource isolation by effectively dividing system resources (e.g., process IDs or network interfaces) so that each container has its own isolated instance of such resources. Additionally, cgroups governs the allocation of resources (e.g., CPU, memory, and disk I/O) to maintain equitable sharing among containers.

**gVisor** [54]. Developed by Google, gVisor is an open-source container runtime that adds an extra layer to provide greater security and isolation to containerized applications. Positioned in between the containerized application and the host OS, gVisor serves as a user-space application kernel, intercepting and emulating system calls in order to create individual virtualized environments for each container. This approach mitigates attacks by malicious applications against the underlying host. gVisor goes one step further and extends this protection by isolating itself from the host through well-known Linux isolation capabilities. This multi-layered approach provides defense-in-depth while maintaining performance comparable to virtual machines and efficiency akin to containers. Other key features of gVisor include its minimal privilege requirements, strict system call filtering, and implementation in Go, a well-known memory-safe and type-safe programming language.

**Firecracker** [4]. Firecracker is an open-source virtualization technology developed by AWS, establishing a minimal and efficient environment for operating lightweight VMs, known as MicroVMs. MicroVMs offer enhanced resource utilization and quicker startup times compared to traditional VMs, while also providing a higher security level compared to Docker containers. Guided by a minimalist design philosophy, Firecracker creates MicroVMs with the minimal essential functions to optimize both performance and security. Executed on the KVM hypervisor, MicroVMs also leverage isolation mechanisms built into the Linux kernel such as Seccomp, cgroups, and Namespaces in order to further improve security within Firecracker MicroVMs. Last but not least, Firecracker integrates a novel virtual machine monitor (VMM) and an extended API for software developers to efficiently manage their MicroVMs.

### 2.3. Trusted Execution Environments (TEEs)

**Intel Software Guard Extension (SGX)** [34]. Intel SGX is a TEE that shields applications by encapsulating them in so-called enclaves. Enclaves are isolated regions of memory protected from the operating system and other software running on the same system. The isolation mechanism ensures that sensitive data and code can be processed within the enclave without exposure to threats or attacks. SGX enables developers to create applications that protect valuable assets like encryption keys, sensitive computations, and authentication processes from being accessed by unauthorized parties. By utilizing hardware-enforced isolation, Intel SGX addresses critical security concerns in various domains, such as cloud computing and mobile phones, securing user data against malicious activities.

**Gramine** [26]. Gramine is a lightweight guest OS designed to execute Linux applications while easing host requirements. The benefit of Gramine compared to VMs in the cloud is to run applications in an isolated environment with guest customization, process migration, and easily porting the applications to different host OSes. Moreover, Gramine supports running unmodified applications inside SGX enclaves without manually configuring the application for the SGX environment. This process is extremely useful for container users without trust in cloud providers since Intel SGX enclaves are protected against adversaries in the host system. The Gramine Shielded Containers (GSC) tool [27] basically transforms a base Docker image into a graminiized Docker image that includes Gramine-specific application configuration and the Gramine Library OS. As a result, Gramine allows cloud providers to run containers in the Intel SGX environment while protecting the application against a malicious host through enhanced security primitives.

**AMD Secure Encrypted Virtualization (SEV)** [35]. AMD SEV is a security technology developed by AMD to enhance the protection and isolation of virtual machines in cloud environments. It allows for creating encrypted memory areas called “encrypted VMs” or “encrypted enclaves”. These enclaves isolate the memory and data of each virtual machine from both the hypervisor and other virtual machines, providing a higher level of security against various types of attacks, including those attempting to steal sensitive data from memory. By encrypting virtual machine memory, SEV helps safeguard against threats such as malicious administrators, unauthorized access, and memory-based attacks. This technology is crucial in bolstering the security of cloud computing environments and maintaining the confidentiality of customer data and workloads.

### 3. Motivation

Our research builds upon the key observation that modern CPUs dynamically adjust their voltage and frequency in response to the workloads they handle, and this information is accessible from user-space. Our hypothesis is that this voltage and frequency information can constitute a unique application’s fingerprint.

In this study, we consider different scenarios in which the victim and the attacker should operate in full isolation within their corresponding domains (container vs user-space or TEE vs kernel-space), i.e., without violating the trust boundaries established in each case. Therefore, regardless of the scenario, adversaries should not be able to obtain any information whatsoever about the applications running inside the victim’s container. This includes information such as what application is running within the victim container (e.g., a MariaDB instance). Such knowledge could give adversaries valuable information to perform sophisticated attacks more efficiently, effectively, and stealthily. If adversaries can discover that a container implements a MariaDB image, they can design more
targeted attacks by taking advantage of known weaknesses and attacks against this type of database. For example, if adversaries know that MariaDB is used, they could try to exploit the remote code execution vulnerability reported in CVE-2021-27928 [44] or the highly successful vulnerability found in CVE-2016-6662 [43].

4. Threat Models

In this study, we consider three threat models: (1) a native environment, (2) a sandbox environment, and (3) a TEE-based environment. In the following, we explain the threat models in further detail.

Native Environment. In the native environment scenario, we assume that the victim is running an application inside a Docker container in the user-space. Concurrently, the attacker, also operating within the user space, seeks to monitor the CPU frequency of all cores in the victim’s device through a malicious application or container. (Note that our experiments revealed that, by default, Docker containers expose such CPU frequency information to their owners.) In this scenario, the attacker leverages the cpufreq interface to gather frequency values and perform fingerprinting of the running containerized applications, as illustrated in Figure 1a.

Sandbox Environment. In the sandbox environment, we assume that the victim is a tenant running one containerized application in the cloud and the attacker is employed by the cloud provider with user-level access to the host system. The victim runs its containers either using a container-based sandbox (Figure 1b) or inside a MicroVM (Figure 1d). Note that, unlike the previous scenario, the cpufreq interface is not accessible from MicroVMs in Firecracker and containers in gVisor. Limiting cloud provider employees to user-level access on its host systems while they are serving customers is a common technique to secure the system [11]. However, the cloud provider must be able to gather metrics like CPU utilization, memory allocation, or power consumption to be able to properly bill its customers.

TEE-based Environment. In this threat scenario, we assume that the victim runs the containers in a more privacy-oriented environment using TEEs like Gramine (see Figure 1c) or AMD SEV (cf. Figure 1e). The victim container is assigned to one core and runs inside an enclave. Here, we adopt the standard TEE adversary model [40], which considers adversaries who have root privileges. The attacker profiles the CPU frequency of the physical core assigned to the victim container. This type of attack can be carried out by the cloud providers themselves, or by malicious tenants who manage to escape the container and gain control of the underlying host [1]. In the latter case, after carrying out the attack, the adversary has the same privileges as the cloud provider on that host.

Finally, we consider two variations for each of the threat models. In the first variant, the attacker is able to capture frequency measurements during the execution of the victim (i.e., from the moment the “docker run” command is executed). In the second variant, the attacker can additionally gather measurements while the victim retrieves its container image from a container registry (i.e., while the “docker pull” command is being executed).

Figure 1: Overview of the threat models of our proposed attack in different execution environments.

Obviously, the second variant gives the attacker an advantage over the first variant as they have access to more information that can be leveraged for the fingerprinting attack. It is to be noted that, we assume the adversary has a list of official docker images and the fingerprinting attack can profile only the listed docker images.

5. Technical Challenges

During our work, we overcame three technical challenges (C1, C2, and C3) as described in detail next.

C1: Collecting container frequency signatures.
Adversaries aim to devise an efficient and effective approach for accurately acquiring the frequency signature of a (victim) container. Achieving this goal poses several challenges, as follows. One such challenge is how to disentangle the frequency pattern of the underlying execution environment from that of the container image. This complexity is particularly pronounced when Docker containers operate within MicroVMs, such as those generated by Firecracker. Moreover, while collecting frequency measurements, the container operates within a non-isolated core, introducing noise into the measurements due to concurrent tasks sharing the same core. Another potential hurdle for adversaries relates to the specific type of frequency measurements they have access to. In certain scenarios, unauthorized access to the server might have been obtained by adversaries before the container is executed, enabling them to monitor the frequency patterns produced as a result of the “docker pull” and “docker run” commands. In other cases, however, adversaries could compromise the server after the image has been pulled and stored on the server, meaning they can only see the frequency signature while a container is running.

C2: Distinguishing container frequency signatures.
The second challenge lies in accurately identifying the application running inside a container solely from its frequency signature, taking into account that it is common for similarities between containers to exist. It is worth noting that Docker images are made up of layers—base, intermediate, and top layers. Many of these layers are shared across containers to optimize storage and transfer efficiency. For instance, base image layers include operating system files and core software components that can
be directly used in many containers. Another example is that multiple containers may share software dependencies such as libraries, packages, and frameworks, leading to the same image layers. Complicating matters, software developers frequently rely on Docker images sourced in public repositories as foundations to build their own applications, thereby exacerbating the layer-sharing problem and resulting in more similar frequency fingerprints between containers.

C3: Exploiting the leakage arising from the frequency signatures to compromise privacy.

Once adversaries have been able to collect the containers’ frequency signatures accurately and use the collected measurements to distinguish them from one another, they have to think of ways to carry out their attacks in the real world. In a real cloud computing environment with many tenants, each concurrently running numerous containers, adversaries must possess the capability to monitor all cores of the server they compromised. Swiftly identifying the creation of a sandbox environment designated for application execution becomes crucial. Additionally, adversaries consistently prioritize launching attacks that yield substantial impact while maintaining cost efficiency. With this in mind, we are interested in investigating the feasibility of the proposed fingerprinting attacks by “weak” adversaries who are limited to collecting frequency measurements only for a short amount of time.

6. Methodology

In all the proposed threat models, the attack consists of two distinct phases: an offline phase, which occurs before the victim container is executed, and an online phase, which takes place while the victim’s container is running. In the offline phase, the attacker collects CPU frequency data through the `cpufreq` interface while running different Docker images in a container separately. To that end, the attacker can either use container images they own or rely on widely used container images located in public repositories such as Docker Hub. The collected CPU frequency data is then used to train a deep learning model, creating a pre-trained model for the online phase of real-time fingerprinting attacks. During the online phase, the CPU frequency readings of the victim’s application are recorded by a malicious app and are forwarded to the attacker’s device through a communication network. The attacker utilizes the pre-trained model to predict the running Docker image based on the frequency fingerprint. Note that most of the required steps are performed in the offline phase, while the online phase can be considered as a testing stage of our experiments. In the following, we describe the steps performed during both phases in further detail.

1) Retrieve container images. During the initial step, which takes place in the offline phase, the attacker obtains the container images they want to use in their dataset. This can involve retrieving container images from a public container image repository or constructing the container images from source code repositories. For our experiments, we developed a custom web scraper to gather public Docker images from Docker Hub through the Docker Hub API [21]. Our crawler was configured to retrieve all official Docker images on Docker Hub, which resulted in a total of 178 container images. Out of the initial set of container images, we excluded 23 images that were either deprecated or obsolete. This process resulted in a dataset containing 126 Docker images, which we used for our subsequent experiments and analysis.

2) Converting container images into different runtimes. In the next step, the attacker prepares the Docker container images for the specific target execution environment, which can vary depending on the sandbox on which the attack will be performed. For the container environment, this step is rather straightforward if the retrieved container images follow the specifications of the open container initiative. When VMs are used to isolate container workloads, the images first have to be converted to a virtual machine format. This is usually done by either converting the container image into a bootable root file system by flattening the image layer into a single file system, adding a kernel, and configuring the initialization of the container workload [48] or the container image is moved into a prepared VM that has a container runtime installed which will execute the container inside the VM [36], [58]. If the execution environment is a process-based TEE like SGX, the container image must be converted into an enclave for that TEE. Execution environments that provide a TEE for VMs like AMD SEV or Intel TDX require the container-to-VM conversion, followed by a conversion from a generic VM image to a TEE enclave. The attacker performs these steps during the offline phase of the attack.

We use a Firecracker-specific version of containerd to run Docker images inside microVMs via a container runtime inside the VM, prepare the images for SGX with Grumine, rely on the Kata container runtime when working with AMD SEV, and integrate the `runc` runtime with containerd for gVisor. More information about the several setups and conversion steps are given in the respective sections later in the paper.

3) Collecting CPU frequency measurements. To collect CPU frequency signatures for individual Docker containers, the adversary monitors the CPU frequency (scaling_cur_freq attribute) during the runtime of each container. A generalized data collection algorithm is presented in Algorithm 1 that works for all environments. The algorithm reads the CPU frequency \( f \) in parallel while running a specific container. The sampling rate \( T_s \) and the number of samples \( N_s \) in each measurement are predefined for each environment. This step is performed during the offline phase to gather training data for the ML model and also during the online phase to retrieve measurements from the victim container. In general, we collected 4000 samples with a sampling rate of 10 ms (unless otherwise specified), which takes 40 seconds to collect one measurement. If the number of images is \( N \) and the number of measurements per image is \( M \), the overall data collection time during the offline phase takes around \( (N \times M) / (T_s \times 40) \) sec. Further details on chosen Docker arguments are given in Section 9.

4) ML model deployment. In the fourth step, we train a Convolutional Neural Network (CNN) model to establish a pre-trained model based on the CPU frequency data collected in the previous step. The model architecture

1. The dataset and the code will be made available on GitHub: https://github.com/XXXXX
consists of multiple convolutional layers, max-pool layers, dense layers, and dropout layers. The ReLU activation function is used for all convolutional and dense layers except for the last one. The last dense layer incorporates the softmax activation function. The dropout rate in the dropout layers is set to 0.5. We also utilized a fixed kernel size of $3 \times 1$ for all the convolutional layers. The only parameters that are changed during each specific execution environment are the number of convolutional layers and the number of neurons in the dense layers. Note that this ML model is only able to accurately classify samples from any of the containers included in the dataset. The time to building a pre-trained model in the offline phase depends on the computational power of the adversary. We used NVIDIA GeForce 3090 GPU to create our pre-trained model. The time to train a model takes around 1.5 minutes in our experimental setup.

5) Conducting fingerprinting attacks in the wild. Once the adversary has developed an ML model capable of accurately identifying images in its training dataset solely based on their frequency signatures, the next step is to consider the practical execution of the attack (i.e., the online phase). To achieve this, the adversary must possess knowledge about the sandbox employed by the victim application and the specific core it is utilizing. For the former, the adversary can leverage the fact that information regarding execution environments and the micro-architecture types for different instances used by major cloud providers is usually well-documented [50], [49], [7], [13], [14]. For the second case, it becomes crucial to determine whether the sandbox frequently employed for running cloud-based applications also possesses a unique fingerprint that can be used by adversaries to detect the presence of a new container. Afterward, the attacker collects a CPU fingerprint from the victim’s device and feeds the fingerprint into the pre-trained model to classify the running container.

7. Attack in the Docker Environment

Our work is built upon the hypothesis that a series of CPU frequency samples collected while a container is in operation can develop into a reliable container fingerprint. To confirm this hypothesis, we choose to employ DVFS in order to quantify the fluctuations in CPU frequencies during the execution of Docker containers. In this section, we perform our attack on a native Linux environment. We built a dataset of 126 Docker images and trained a CNN model to evaluate the performance of our attack. The attack execution steps are explained in detail in light of the attacker.

Experiment Setup. The experiments for the native Linux environment are performed on the Intel Comet Lake microarchitecture with a CPU model of Intel Core i7-10610U CPU @ 1.80GHz. The installed version of containers and docker-init are v1.6.6 and 0.19.0, respectively. The OS is Ubuntu 20.04 LTS with a Linux kernel version of 5.11.0-46-generic. Intel Turbo Boost is enabled.

Data Collection. To evaluate the feasibility of the attack, we collected 100 measurements ($N_M$) for each container, resulting in a dataset containing a total of 12600 measurements. Each measurement consists of $N_s = 4000$ samples, collected at the $T_s = 10$ ms resolution. Hence, one fingerprint is captured in 40 seconds. In Figure 2, we visualize six frequency fingerprints collected from three different containers. Note that, while a consistent pattern is observed across multiple measurements of the same container, the frequency signature varies among three individual containers. We also observed that while some containers result in higher operating frequency for a longer time (as in the case of groovy), some containers possess less activity (such as openjdk).

Attack. The collected CPU frequency measurements are one-dimensional. The CNN model consists of three convolution, two max-pooling, and three dense layers. Additionally, two dropout layers are added in between the convolution and max-pooling layers to avoid overfitting. For the optimizer, we utilize categorical cross-entropy since we have more than one class. Out of 100 measurements per container, we randomly chose 60 measurements for training, 20 measurements for validation, and 20 measurements for the online phase (test data). The obtained test accuracy with the CNN model is 84.5%. This result shows that our hypothesis is valid in the scenario of identifying the applications running inside Docker containers in a native Linux environment with relatively little noise.

Our attack relies on two assumptions for its success. Firstly, we assume an exclusive core usage scenario, where each core hosts only one active container at any given time. Secondly, we presume a stable core assignment throughout a container’s operational lifetime. Due to the
limited number of samples required for the attack, we work under the premise that the container stays on a core for a short period, typically a few seconds, which we consider a reasonable premise. Considering these two assumptions, the first piece of information that the adversary needs to know is identifying the core in which the containers are running. One solution for such a problem is to monitor the CPU frequency of all the cores and analyze the signatures with a separate ML model that closely resembles the fingerprints of the listed containers. The confidence rate of the prediction for the fingerprints of each monitored core can be utilized to address this issue. If we consider a realistic execution environment for the containers, identifying the core is comparatively easier than the native Linux environment, as in most cases, the execution environments create a unique signature.

8. Attacks in Modern Sandbox Environments

In this section, we go beyond the previous native scenario and demonstrate the applicability of our attack in more practical and real-world execution environments like gVisor and Firecracker, which are used by millions of users in production environments today. (Note that in the sandboxes based on creating user-level microVMs, we employ Docker containers inside them).

8.1. gVisor

As a first step, we set ourselves the objective of evaluating our attack in gVisor, a popular sandbox that allows the creation of containers with much better security guarantees than those of Docker.

**Experiment Setup.** The experiment for gVisor is conducted on a server equipped with Intel Xeon Gold 5218 CPU @ 2.30GHz. The device has 32 cores with 16 cores per socket. The host OS is Ubuntu 20.04.6 LTS with a kernel version of 5.15.0-78-generic. The version of the installed containerd tool is v1.6.21. Note that this hardware is a typical high-end server that is commonly used in cloud environments.

**Data Collection.** In order to set up the gVisor execution environment, two crucial components are required. The first one is the runsc runtime through which gVisor manages the runtime interface and runs containers in isolated sandboxes. The other required component, named containerd-shim-runsc-v1, is a shim plugin that works as an intermediary between runsc and containerd. Specifically, this plugin is responsible for managing the communication interface between containerd and runsc. Once the execution environment for gVisor is ready, any containerd CRI tool can be used to run containers in the gVisor environment. In our experiment, the ctr command line tool [17] carries out the tasks associated with pulling and running of the sandboxed containers with the integration of runsc runtime. Namely, it is equivalent to the functionality provided by containerd when Docker containers are used.

**Results.** The CPU frequency data is collected for 126 official Docker images selected from Docker Hub [21]. We collected 100 measurements for each Docker image consisting of 4000 samples. The same arguments from the native Linux environment scenario are used. A new 1D CNN model is built for gVisor, which is trained with a randomly selected dataset (60% training, 20% validation) in the offline phase. Unlike the previous CNN model for the native environment, an additional convolutional layer is incorporated in the CNN model. Thus, the CNN model includes four convolutional, two max-pool, two dropouts, and three dense layers. The kernel size remains the same as $3 \times 1$ for each convolutional layer. In the online phase, the pre-trained model is tested with 20% of the data that is not included in the training phase. The obtained test accuracy of the CNN model is 71.2%. The sandboxed containers possess an extra layer of isolation and are protected against many microarchitectural attacks. Still, our results indicate that the container technology offered by Google cannot protect the identity of the running containerized application against dynamic frequency-based side-channel attacks.

8.2. Gramine

We also explore whether it is possible to fingerprint the Docker images running inside Gramine. Much like Docker and gVisor, Gramine operates as a container-based sandbox; however, it distinguishes itself by running containers backed by Intel SGX, thereby offering enhanced security assurances. It is to be noted that the Docker images running inside the enclave are built from the public images available in Docker Hub. Also, note that the extracted fingerprints do not directly correspond to the characteristics of the public Docker image; instead, they refer to the signatures of the newly built signed-graminized images.

**Experiment Setup.** We perform this experiment on an Intel Coffee Lake microarchitecture compatible with Intel SGX. The CPU configuration of the mobile server is Intel Core i9-9980HK CPU @ 2.40GHz. The installed OS in this device is Ubuntu 22.04.3 LTS with a kernel version v5.15.0-86-generic.

**Data Collection.** The first step before using the Gramine framework is to enable Intel SGX from the BIOS setup. The necessary SGX driver requires to be installed as well. Once the device is ready to use Intel SGX, the second step is to install and configure the Gramine framework. The Docker images available in the public repository cannot be used directly to run inside a protected enclave. Gramine framework provides a feature that can convert any pulled image from the public repository into an unsigned-graminized image. (Optionally, this unsigned-graminized image can be converted again into a signed-graminized image). In this experiment, we convert all the public Docker images into their signed-graminized version. Afterward, these images are run inside an enclave and can be protected from any untrusted part of the system, including the OS and the hypervisor. We considered 50 images for this experiment which were converted into signed-graminized images as the largest enclave size supported in our target device is 256MB. Once the graminization was complete, we ran the signed images inside an enclave and collected the CPU frequency data in parallel. This experiment proves the efficacy of the attack to distinguish signed graminized Docker images which are built from the official Docker images.
**Results.** We collected 100 measurements for each image and trained a CNN model to make a prediction. The pre-trained model can predict the containerized images with an accuracy of 91.38%. We observed higher accuracy for detecting the graminized images compared with the detection of official Docker images in other execution environments. The graminized Docker image incorporates additional layers on top of the existing layers of the official Docker image from which it is built. This feature might provide some unique activity during the runtime of the individual graminized image to affect their frequency signature distinctively.

### 8.3. Firecracker VMM

In this section, we perform our fingerprinting attack in a Firecracker environment in which MicroVMs are utilized to run containers in a sandbox box. The containerd runtime gets initialized and booted in within a very short period of time. The configuration file sets up the necessary kernel arguments, which are passed into the MicroVM. The kernel image facilitates the boot-up phase of the MicroVM, and the root driver creates its file system. The configuration file defines the initialization of the containerd runtime. For this experiment, the considered configuration script to allow certain settings is summarized in Appendix D.

After creating the script, the second step is to configure the device mapper thinpool, which is used by the firecracker-containerd as a storage driver. The device mapper thinpool has two components–data and metadata. A configuration file is created that generates the “data” file with a size of 100 GB and the “metadata” file with a size of 2 GB. These two components allow an optimized and efficient infrastructure to manage the dynamic data and operational metadata of the MicroVM.

The last step is to set up the `aws.firecracker` runtime, which is required to run Firecracker MicroVM. This configuration file mainly includes the path to the firecracker executable binary, kernel image, and the root driver image. The kernel image facilitates the boot-up phase of the MicroVM, and the root driver creates its file system. The configuration file sets up the necessary kernel arguments, which are passed into the MicroVM. The network interface with the MicroVM is also established through the configuration file setup.

Once we run firecracker-containerd, the containerd runtime gets initialized and boot up in within a very short period (≈ 50 – 80 ms in our test setup). Later, we utilize the `firecracker-ctr` tool to manage the containers inside the MicroVM, which is equivalent to the `docker` command in the native Linux. The `firecracker-ctr` tool allows users to start a MicroVM and manage the containers/images inside. In other words, the firecracker-ctr tool allows running containerized applications encapsulated by the MicroVM.

Before starting the data collection, we run firecracker-containerd in a separate terminal. In a new terminal, `firecracker-ctr` tool is used to pull and run all the official Docker images. We adopt a similar data collection algorithm as given in Algorithm 1 and collect CPU frequency data during the runtime of the containerized applications. We collected the fingerprint dataset for 126 official Docker images in this manner.

**Results.** For Firecracker, a CNN model is trained (60%) and validated (20%) with the collected dataset in the offline phase. The architecture of the CNN model remains the same with the gVisor scenario. The test accuracy of the pre-trained model in the online phase based on the test dataset (20%) is 73.04%, which is similar to gVisor. If we consider the top 3 and top 5 guesses of the prediction model, the accuracy becomes 81.2% and 86.4%, respectively. Although Firecracker is designed to provide two layers of isolation through container and MicroVM, our results show that Firecracker VMM is still vulnerable to dynamic frequency side-channel attacks.

### 8.4. AMD SEV

In this scenario, we intend to evaluate our attack in an AMD SEV execution environment that is regarded as one of the most secure execution environments in the cloud. The AMD SEV execution environment that is regarded as one of the most secure execution environments in the cloud.

**Experiment setup.** We ran our SEV experiments on an AMD EPYC 7232P (Zen 2) CPU @ 3.1GHz processor that features eight cores and 16 threads. The CPU is capable of SEV and SEV-ES. The host OS is an Ubuntu 22.04.3 LTS with a kernel version of 5.15.0-78-generic. To activate SEV, we run the host kernel with parameters `kvm_amd.sev=1` and `kvm_amd.sev_es=1`. We used containerd version 1.7.3 and the Kata container runtime version 3.2.0-rc0 to run container workloads in SEV-secured virtual machines. The Kata runtime uses QEMU version 7.2.0 (kata-static). QEMU is configured to run the VMs with eight host vCPUs which are made available through KVM. The kernel version inside the VMs is 5.19.2-112-sev.

**Data Collection.** The SEV feature of the AMD requires to be enabled from the BIOS setting in the first stage. Later, we configure QEMU to create and run a SEV-protected VM. In order to run the container inside the VM, the Kata container runtime is utilized. In this experiment, we use the `nerdctl` command line tool to manage the runtime and the features of containerd. We collected CPU frequency data from 107 official Docker images in the Docker Hub [21]. We faced some difficulties while running the rest of the official Docker images, leading to a low number of images compared to previous scenarios. We collected 4000 samples with 10 ms resolution for each measurement and created a data set that contains 100 measurements of each Docker image.

2. Earlier (stable) versions only supported SEV-SNP which is not supported by our CPU.
Results. We consider 80% of the entire dataset as training and validation data for the offline phase. The remaining 20% are separated for testing in the online phase. A CNN model dedicated to the AMD SEV-based execution environment is trained with the training dataset. The training data contains \(107 \times 60 = 6420\) measurements, where 60 measurements from each Docker image are randomly chosen. After getting a stable prediction accuracy on the validation data that contains 20 additional measurements from each Docker image, we fixed the pre-trained model to be used for the online phase. In the online phase, we tested the accuracy of our pre-trained model with \(107 \times 20 = 2140\) measurements. The test accuracy for the AMD SEV execution environment is 79.1%. Although we shifted our experiment from the simplest execution environment to the most secure one, we can observe that our attack still remains feasible.

9. Evaluation

In Section 8, we showed that individual Docker containers create distinguishable CPU frequency fingerprints when run on top of different sandbox environments. This section performs additional analysis based on the previous results to make the threat model more practical. Specifically, we evaluate the portability of our attack (E1), the effect of sample size (E2), the simultaneous execution of multiple containers (E3), the relation between frequency activity and misprediction rates (E4), the detection of different image versions (E5), the effects of input arguments (E6) and multi-core execution (E7), noise analysis (E8) and effects of Docker pull on Firecracker (E9).

E1) Compatibility with different microarchitectures and execution environments. The ideal environment for leveraging CPU frequency to identify different containers is the native Linux environment. Although containers are isolated through cgroups and namespaces, our side-channel attack is still effective in identifying running containers. From Table 1, we can observe that the highest accuracy (84.5%) is obtained from the native environment when the number of images is higher than 100. Proceeding toward more complex execution environments is expected to reduce the test accuracy due to additional noise. However, the increased level of security features and additional layers in different execution environments cannot mask the CPU frequency fingerprint of the containers. In Table 1, the container profiling accuracy is enlisted for four additional secured execution environments. In all cases, the running containers can be detected with more than 70% accuracy. It is to be noted that we included all the Docker containers from Docker Hub [21] that work without any issue within the individual execution environment in our target devices. The rest of the Docker containers did not run due to issues specific to the execution environment and our target devices.

Previously, the efficacy of our attack was tested on a specific microarchitecture. In this section, we evaluate the performance of this attack in different microarchitectures to prove the attack’s portability. It is to be noted that the portability indicates the reproducibility of the attack in a different microarchitecture rather than the transferability of the pre-trained model from one microarchitecture to another. As shown in Table 1, the fingerprinting attack is compatible even with different microarchitectures for a specific execution environment. The detection accuracy remains close even though a different microarchitecture is used with the same execution environment. For every execution environment, we consider testing our attack in two different microarchitectures except for Gramine and AMD-SEV, as our other available servers do not support trusted execution environments, like SGX and SEV.

E2) Impact of varying sampling size in the accuracy of the ML model. Although we initiated the experiment with 4000 samples per measurement, we also analyzed the impact of different sample sizes with a fixed resolution to select the least amount of samples that are adequate to perform the fingerprinting with satisfactory accuracy. Reducing the sample size will speed up the overall data collection and attack execution time, making the attack more efficient and stealthy. We perform this experiment on the Native Linux environment. In Figure 3, we observe that the accuracy does not improve further after 2500 samples, resulting in a 1.7 times faster attack. The test accuracy of the pre-trained model with 2500 samples is 86.4%, which is even slightly better than 4000 samples (84.5%). One of the reasons for such a scenario is that we observe more activity during the starting phase of the Docker runtime, and it facilitates the ML model to extract more useful features from the initial samples. The top guesses of the prediction model are also analyzed to explain the deviation of the misprediction. The accuracy of the pre-trained model with top 3 and top 5 guesses are 97.3% and 99.1%, respectively, with 4000 samples. A similar trend can be seen in Figure 3 with the reduced number of samples. The accuracy with the top 3 and top 5 guesses remains stable after 2500 samples.

E3) Effects of running multiple containers simultaneously. In cloud environments, multiple tenants share the same physical server simultaneously, where each tenant’s workload may be run on one specific core. In a scenario where multiple tenants are running Docker images on their assigned cores at the same time, the efficacy of our attack from the adversary’s perspective is evaluated in this section. We intend to measure the effects of running multiple containers simultaneously in separate cores, where each container is pinned to a specific core. Since the cpufreq subsystem reports the dynamic frequency of each core
separately, an adversary can track multiple users or containers concurrently, which makes our attack stronger than other side-channel attacks in which only one victim can be monitored [29], [5]. However, separate containers running in multiple cores might introduce some noise, creating fluctuation in core frequency and degrading the performance of the container detection model. We evaluate the performance degradation of the detection model in case an adversary monitors multiple physical cores concurrently, as well as the impact of running separate containers on two sibling threads.

This experiment is performed on the Intel Cascade microarchitecture with the native environment. In order to analyze the impact of noise, we randomly choose a set of containers and run them in two separate cores in parallel. By monitoring the frequency values from these two cores, we collected 110 measurements and fed them to our pre-trained model, which was previously trained in a noise-free environment in the Intel Cascade microarchitecture. The accuracy based on our newly collected test data is 81.8% in contrast to the accuracy of 83.03% obtained with noise-free test data. When we increase the number of containers to four, the accuracy drops to 77.3%. We repeated the experiment by running 6, 8, and 10 containers in parallel to realize how far it affects the accuracy. In Figure 4, we demonstrate the accuracy drop with the increasing number of containers in separate cores. By running ten containers concurrently in ten different cores, we can observe an accuracy drop of 12.4% from a single container scenario. On average, every container introduces a 1.5% accuracy drop due to the added noise caused by concurrent execution. The top 3 and top 5 guesses predicted by the pre-trained model are also reported in Figure 4. The accuracy of the pre-trained model based on the top 5 guesses is 95.6% (noise-free), which drops to 89.1% with ten simultaneous executions of containers. The margin of accuracy drop in this case is 6.8%, compared with the accuracy drop of 9.2% for the top 3 guesses and 12.4% for the top 1 guess. It is to be noted that we can observe a rise in the accuracy with ten concurrent runs of containers for the top 3 and top 5 guesses. Since the containers running in parallel are picked randomly, there is a small fluctuation in detection accuracy while changing the number of cores.

Another aspect of this experiment involves running two containers in the sibling threads of the same core. Interestingly, running them in the sibling threads reduces the accuracy to 42.7%. This concludes that although it is still practical to fingerprint containers running concurrently on different cores, it is less effective if they run on the sibling threads of the same core. The reason is that two sibling cores affect each other’s frequency values as they share many microarchitecture components, corrupting the fingerprint substantially. The impact of running containers on the same thread of a core is further analyzed in Appendix A.

E4) Frequency activity vs misprediction rate. For different execution environments, we achieve an accuracy of over 70% in general. We put an effort into understanding the cause behind the mispredictions. In Figure 5, the blue dots refer to the misprediction rate per image, sorted in descending order. Out of 110 Docker images, we find a 100% misprediction rate for 8 images and a 0% misprediction rate for 62 images. This indicates that some Docker images are more challenging to distinguish than others, affecting the overall accuracy of our prediction model.

We consider that the number of high-frequency points beyond a predefined threshold is considered as the frequency activity demonstrated by the runtime of a specific Docker image inside a container. According to our observation, Docker images that demonstrate less frequency activity have a higher misprediction rate compared to the others. Figure 5 illustrates this observation more comprehensively. The right y-axis of the figure attributes the frequency activity of individual images. On the left side of the figure, we can observe comparatively high misprediction rates with less frequency activity. However, on the right side, the frequency activity/image is comparatively higher, and the prediction model can distinguish the images with higher accuracy, thus causing zero misprediction rates. It is to be noted that this experiment is performed on the Cascade microarchitecture with the native environment. The minimum CPU frequency of this microarchitecture is 1 GHz; therefore, we set our predefined threshold to be 1.2 GHz (adding a small factor with the minimum frequency to incorporate the effect of small noise) for quantifying the frequency activity for each container.
E5) Feasibility of the attack with different versions of the docker images. The previous experiment considers the latest versions of the docker images. However, the victim can run different versions of an image, leading to variations in the image layers, such as dependencies. We carry out an experiment to analyze the CPU frequency signature for different versions of the docker images. For this analysis, we randomly selected 25 images from our image list and chose five different versions for each image. Our initial observations imply that different image versions have unique signatures, as shown in Figure 6. Although there are common patterns among different versions of the same image, a well-trained ML/DL model can distinguish versions with high accuracy. To prove our hypothesis, we collected 50 measurements (CPU frequency signatures) for all five versions of the 25 images. By considering each of these versions as separate classes, we trained a CNN model with 60% of the training data and 20% validation data. The rest 20% data are used for testing the pre-trained model in the online phase. The acquired test accuracy for the pre-trained model is 81.02%, demonstrating that different versions of Docker images produce adequate variability in signatures to fingerprint them.

E6) Effects of input argument variations in docker runtime. For a more realistic end-to-end attack scenario, we considered more flexibility from the victims’ side. The victim can run different docker images with variations in the input arguments. Our attack considers these aspects and has been tailored to accommodate these variations. The proposed attack is tested with the variation of input arguments. We randomly selected 20 images and collected CPU frequency data while running them with two different sets of arguments (Appendix H). One of the sets includes minimal arguments to run the image, and the other set contains more arguments specific to the image. When we considered more arguments to run the images, we noticed no significant variation in the signature. In Figure 7, the signatures of the same image run with two sets of arguments are compared. We observed minor changes in the later part of the signature, but these did not affect the classification accuracy. The initial portion of the signature remains almost similar, which makes the image distinguishable even with additional inputs.

E7) Effects of assigning containers to multiple cores. We analyzed the feasibility of our attack when a docker image is assigned to multiple cores. If we restrict the docker image to run in two separate cores, the workload gets distributed between the two cores. Consequently, the active frequency signature of the docker image gets divided into two parts, which shrinks the active area of the fingerprint while having a similar pattern in both cores. We also observed that fingerprints are more noisy due to frequent jumps between cores, and we used a Gaussian filter with a window size of 10 samples to eliminate the noise. Afterwards, we performed the `movmax` operation with the same window size to smooth out the signal. We randomly chose 45 images and initially restricted them to utilize only two cores during their runtime. We collected 100 measurements of CPU frequency signatures from both of these active cores for each image and filtered out the noise. As we observed similar patterns in the signatures from both cores for a single image, instead of combining them, we considered each signature as a separate measurement for that image. After training a model with the newly collected fingerprints, we achieved an accuracy of 73.1% from 45 images.

In the second stage, we restricted the images to four cores. After filtering out the noise and smoothing the signal in the same manner as before, we observed a similar pattern in all four cores for the same image, while the active portion of the signature decreases almost by half in each core compared to the two-core scenario. Considering
the signatures from each core as separate measurements, we trained a new CNN model only for the 4 core scenario. The accuracy decreased to 68.9% for the same 45 images. If we increase the number of shared cores, each time, the active portion of the signatures gets reduced in every active core as the workload is distributed among them. Considering the top 3 and top 5 guesses of the pre-trained model in the two cores scenario, we achieve an accuracy of 86.44% and 90.22%, respectively. If the docker images share 4 cores, we achieve 78.33% and 84.81% accuracy considering the top 3 and top 5 guesses, respectively. With an enhanced number of shared cores, relying on the top 3 or top 5 predictions from our pre-trained model is essential for efficiently narrowing down our search for fingerprinting the correct docker image.

E8) Noise analysis on Firecracker VMM. The initiation of the Firecracker execution environment starts with the bootstrap phase of the firecracker-ctr binary that runs in the background to initialize the container runtime as explained in the previous section. This bootstrap phase can be considered as the first form of noise directly associated (tied) with the Firecracker execution environment. The frequency signature of the bootstrap phase is shown in Figure 8. We collect the frequency fingerprints while starting the bootstrap phase in parallel. In the figure, we present three measurements corresponding to the same noise. As the bootstrap phase occurs fast, a rise in the CPU frequency can be observed by analyzing the first few samples. Once the bootstrap is finished, the frequency returns to the base frequency. It is good to see that the frequency signatures remain similar for each individual measurement. This provides an opportunity for the adversary to figure out the moment when the victim starts using the Firecracker environment.

Once the bootstrap phase is complete, the firecracker-ctr tool pulls all the necessary images. This command line tool also associates the

aws.firecracker runtime to set forth a request to start a MicroVM and run any pulled image inside that MicroVM. The starting phase of the MicroVM introduces an additional noise in our frequency signature data. In the threat model (Section 4), we mentioned that each MicroVM only runs one container inside. Therefore, the frequency signature of every Docker container will contain some initial noise created from the starting MicroVM part. Appendix B:Figure 10 represents the signature of starting the MicroVM for three different instances. We expect that the start-up process of the MicroVM should involve similar activity and affect the CPU frequency in the same manner. The CPU frequency signatures in Appendix B:Figure 10 demonstrate a similar pattern as we expected.

E9) Effects of Docker pull on Firecracker VMM. Our ML model trained with the fingerprints collected from the Firecracker environment categorizes the Docker images based on their runtime signatures (i.e., after running the docker run command). However, the fingerprints do not include the pulling phase of the Docker images since the pulling phase is generally performed once before running the container. On the other hand, we consider a more interesting scenario in which the victim might pull the image instantly before running the container and might remove the image after the utilization. In this scenario, the attacker collects a fingerprint that captures frequency values from both the pulling phase and execution portion of the Docker image. In order to determine whether it is possible to separate these two phases, we first collect fingerprints for the pulling phase of different Docker images inside the MicroVM. When we analyze these fingerprints as visualized in Appendix C: Figure 11, we observe that the pulling phase of each layer in Docker images creates a distinguishable frequency signature because the number of layers and their contents in each image are distinct. For example, we observe high-frequency patterns up to 2200 samples for Erlang. However, for Percona, this pattern exists for 1000 samples. In the same figure, we also present two different measurements of the pulling phase of the same image. It is to be noted that we removed the previously pulled image before the collection of the new measurement to determine whether the signature remains consistent over multiple measurements.

Afterward, we collect CPU frequency while pulling and running the image together. In Figure 9, the CPU frequency fingerprint of pulling vs pulling and running the Erlang container is shown. Figure 9(a) shows the measurement when we only pulled the Erlang image inside the MicroVM. Conversely, Figure 9(b) presents the CPU frequency signature of a new measurement where we pull and run the Erlang image together. By comparing Figure 9 (a) and (b), we can observe that it is possible to recognize the pulling part of the Docker image as it remains consistent. There can be an issue regarding the alignment, which can be solved based on the signature of the MicroVM start operation, shown in Appendix B:Figure 10. Thus, an adversary can understand different operations based on the CPU frequency data by conducting a more detailed analysis of the data.
Adversaries are always driven to execute attacks that inflict significant damage while minimizing costs and the likelihood of detection as much as possible. Despite the prevalence of Docker images containing outdated packages with high-severity vulnerabilities, launching an attack “blindly” reduces the chances of success and increases the risk of detection. Our attack can be viewed as a means of acquiring information that enables the execution of more effective, efficient, and stealthy attacks at a late stage.

The end-to-end attack presents various scenarios for consideration from the adversary’s perspective. Adversaries may choose to execute a targeted fingerprinting attack against a specific docker image or instead target any docker image running on the server where they are located. Irrespective of their objective, our attack always comprises an offline phase followed by an online phase. In its simplest form, during the offline phase, the adversary first compiles a dataset by collecting frequency measurements from accessible docker images and then utilizes this dataset to train a machine learning model, with each image representing a distinct class within the model. Note that the training and storage of the machine learning model can occur on a separate device accessible only to the adversary. Importantly, adversaries can accurately replicate the environments where cloud containers operate. This is because all information about sandboxing mechanisms and microarchitectures employed by various cloud providers is publicly available online [50], [49], [13], [14]. Once the adversary executes the attack and identifies the Docker image in use, they can leverage information from security databases to identify vulnerabilities affecting said image and conduct a more targeted attack. In Section 9, the feasibility of fingerprinting the docker images with different versions, input arguments, and multiple cores/images is demonstrated.

In certain scenarios, additional details must be considered. For instance, when the adversary intends to execute a targeted fingerprinting attack from a malicious container (or similar sandbox), they may employ various strategies to increase the likelihood of achieving co-location with the victim docker image [24], [31]. Another aspect to consider is the effort the adversary must put into the offline phase. One possibility for the adversary is to train a different ML model for each sandbox – microarchitecture pair in the cloud provider where the victim runs. Given that the number of microarchitectures and sandboxes utilized by cloud providers is relatively small and that the offline phase happens very occasionally, we believe that this approach is reasonable. However, if the adversary possesses information regarding the victim image and its requirements, they can narrow down their options and develop a smaller set of ML models. Finally, we expect adversaries can employ the state-of-the-art available techniques in ML to build models that can detect docker images that were not included in the training dataset or to update the generated ML models without needing to start the training from scratch each time.

11. Related Work

In this section, we provide a brief overview of related work in side-channel attacks in cloud computing and OS-based side-channel attacks.

11.1. Side-channel Attacks in Cloud Computing

Cloud computing has been a target for side-channel attacks since it was shown that co-location between users can be detected with a high accuracy [47]. After this study, side-channel attacks on cloud computing focused on shared resources between tenants. Zhang et al. [62] showed that RSA decryption keys can be leaked through cache attacks. Next, Inci et al. [32] showed that co-location detection is still possible on Amazon EC2 clouds, and last-level cache usage can be monitored to reveal 2048-bit RSA keys belonging to users. The deduplication feature utilized in cloud computing was also leveraged to leak AES keys from co-located users [8]. The memory bus is also targeted to create extensive contention on the victim’s application, resulting in slowing down the system [59]. Delimitrou et al. [19] showed that resource pressure of the co-located VMs reveals the victim application with high accuracy. Similarly, Gulmezoglu et al. [28] demonstrated that last-level cache usage can be used to detect running applications in co-located VMs on the EC2 cloud. Potential convert and side-channels are also examined in cloud computing in which multiple containers are run at the same time [25]. This study shows that power outage attacks can be performed by co-resident containers in cloud servers.

11.2. OS-based Side-channel Attacks

Several built-in sensors can be accessed through the OS features or interface, which were used to perform side-channel attacks, leaking private information from users. Zhang et al. [61] leverages the proofs system calls for keystroke detection. This attack shows that inter-keystroke timings can be recovered with high accuracy. Gulmezoglu et al. [29] used performance counters through the perf interface available in Linux OS to track the website activity of a victim. Similarly, memory consumption statistics in resource tracking APIs are leveraged to track the usage of...
GPU cards to detect keystrokes and website activity [42]. The power consumption measurable via MSRs is also used to leak secret keys [39] and website activity [64], showing the efficiency of power consumption sensors. Finally, dynamic frequency readings through the *cpufreq* interface are used to leak AES-NI keys [57] and website activity [20]. ThermalBleed [38] also exploits the thermal sensors to create covert channels and bypass kernel address space layout randomization (KASLR). Finally, Hot Pixels [51] shows that GPU and ARM SoCs are subject to thermal, power, and frequency attacks.

12. Countermeasures

In this section, we propose an artificial noise injection mechanism and describe additional potential countermeasures to mitigate our attack.

**Artificial Noise Injection.** We implemented a defense technique that injects random noise into the attacker’s CPU frequency readings by increasing the workload in a controlled manner during the runtime of a docker image. We first assume a scenario where the attacker does not have knowledge regarding the noise injection tool. In the second scenario, we consider that the attacker has access to the noise injection tool and can re-train the ML model with noisy fingerprints.

To change the workload, we run a program that executes a pre-defined set of instructions iteratively in the sibling core as given in Algorithm 2. In the noise injection code snippet, we utilize floating-point instructions as they involve complex mathematical operations on decimal numbers that require comparatively more computational resources than integer or logical operation instructions. Therefore, executing floating-point instructions increases the CPU frequency significantly compared to other instructions. Moreover, we observe that the core frequency increases further when different types of floating-point instructions are included in the noise injection code snippet. For example, we consider `fld` (load), `fstp` (store), `faddp` (addition), and `fmul` (multiplication) instructions and observe the frequency signature for individual instructions. It is to be noted that each instruction is executed 20 million times to increase the CPU frequency close to the maximum frequency level (approximately 2.8 GHz). To introduce more randomness into the noise, we use all these four instructions together to create a noise injection program as shown in Appendix G Algorithm 2, which increases frequency based on the number of iterative executions and time intervals between each execution. $N_{repeat}$ controls how long the CPU frequency will stay in the increased state. Conversely, $T_i$ adjusts the time interval between two iterative executions that define the idle period of the runtime of this program. As the values of these two parameters are selected randomly during the noise injection process, the CPU frequency readings are also randomized. With the injected noise, the original frequency fingerprints of each docker image change randomly. We first tested the efficacy of our noise injection tool for the first scenario where the adversary does not know about the deployed tool. The pre-trained model (trained with the noiseless dataset) only achieves a 9% detection accuracy rate when noisy fingerprints are classified.

In the second scenario, the adversary is aware of the noise injection tool. Hence, the attacker might collect noisy fingerprints and train a new model with the injected noise to circumvent the effect of the noise injection tool. In this case, the detection accuracy for the new model is 50.2% with the noisy dataset. This proves our proposed program can produce significant noise and degrade the performance of the deep-learning model trained with the noisy dataset. The performance overhead results are given in Appendix F.

**Syscall Pattern Monitoring.** To carry out the dynamic frequency attacks, adversaries need to repeatedly access the information supplied by *cpufreq*. Given this insight, an alternative countermeasure could involve monitoring the system calls invoked to identify potential malicious activities. If a suspicious pattern is detected, the cloud admin can be notified, stating that a malicious user-space application is profiling running containers. One of the key advantages of this countermeasure is its cost-effectiveness, as there exist tools for efficiently monitoring system calls on Linux systems without adversely affecting the applications’ performance. Using the *perfrace* tool [37], we monitor the system calls invoked on the server used for the Firecracker and gVisor, both with and without an ongoing attack. First, the attack execution is monitored with the profiling tool to examine the syscall patterns while accessing the *cpufreq* interface. We observed four distinct system calls used to access the frequency values in order: `fstat`, `fadvise64`, `read`, and `close`. All these system calls have an input of the *cpufreq* folder. For the benign process dataset collection, 50 Phoronix benchmark tests are selected randomly and monitored with the perf tool for a duration of 60 seconds. The syscall pattern we observed in the attack execution is not visible in the benchmark tests, resulting in 0% false positive and 100% attack detection rate. When we analyze the performance overhead of the perf tool with randomly selected 20 benchmark tests, we observe that the average performance overhead is 1.8% ranging between 0.1% and 8.6% as shown in Appendix E Figure 12. Our detection tool shows that malicious applications exploiting the dynamic frequency channel can be detected with a high success rate and minimal performance overhead. Our preliminary experiments demonstrate that such a detection tool is a promising research direction to mitigate our proposed attack.

**Restricting Access Privilege to cpufreq.** Dynamic frequency attacks leverage the user-space access to the *cpufreq* interface to access the current frequency values of each core. The simplest way of mitigating dynamic frequency attacks would be to restrict access to the interface for root privileged users only. However, this countermeasure is still ineffective against malicious (or honest-but-curious) entities with root privileges in the host machines, such as cloud providers. Hence, there is a need for user-controlled defense mechanisms to lower the attacker’s capabilities.

13. Conclusion

This study analyzes the possibility of identifying running containers through dynamic frequency fingerprints in native, sandboxed, and TEEs. We show that our attack
achieves at least a 70% success rate in all these environments. We examine various scenarios that an attacker can face in cloud computing, such as multiple core utilization, the influence of Docker image pull and MicroVM bootstrapping processes, a diverse set of input arguments, and the detection of different image versions. We also perform our attack on a diverse set of microarchitectures, as well as running multiple containers simultaneously, and classify them with high accuracy. Finally, we propose two countermeasures: (1) a client-based defense technique using artificial noise injection to reduce the detection accuracy and (2) a lightweight cloud-based countermeasure to profile system calls in a system and distinguish malicious activities with only 1.8% performance overhead while achieving a 100% detection rate. This study opens new research directions in the security of both sandbox and TEE applications in cloud computing.

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References

A. Impact of Running Multiple Containers on the Same Thread.

Although it is not ideal to run multiple containers on the same thread of a core, we analyze the impact of our attack in this threat scenario. For this analysis, we randomly chose ten containers and ran a pair of containers concurrently on the same thread of a core. Considering two different containers run simultaneously, we have 45 different possible combinations of pairs made from the list of 10 containers that we chose previously. We collected fingerprints for all of these combinations. The intention is to analyze whether it is possible to recognize the specific combination or the pair of containers by looking at the combined frequency fingerprint if two containers run at a time in the same thread. To verify that concept, we trained a model with frequency fingerprints of all these 45 combinations and tested the accuracy. The accuracy of the model to correctly predict the pair of containers is 64.67%. Considering only ten containers, the accuracy shows that it is challenging to predict the correct pair of containers if they run in the same thread as fingerprints are combined together in one fingerprint, which degrades the model accuracy.

B. Noise signature of Firecracker VMM.

![Figure 10: Induced noise due to the starting of a MicroVM (for Firecracker VMM). The frequency signatures show similar variation in all three measurements.](image)

C. Frequency fingerprints of pulling images inside MicroVM.

![Figure 11: Comparison of pulling different images inside a MicroVM of Firecracker. (a, b) represent two different measurements of pulling the Erlang image, and (c, d) refers to two separate measurements for pulling the Percona image. As can be seen, it is possible to recognize the container image being pulled in the Firecracker execution environment based on the CPU frequency signatures.](image)

D. Configuration Script for Firecracker.

- **Disable plugins:** The plugins are simply extensions that are supposed to enhance specific firecracker-containerd capabilities. The io.containerd.grpc.v1.cri plugin is disabled through the configuration file, i.e., this certain container runtime feature is excluded from the setup.
- **Storage and State Management:** The configuration file defines the root directory for firecracker-containerd's storage. The state information of the firecracker-containerd is also stored in a separate directory specified by the configuration file.
- **Configuration of gRPC setting:** gRPC is a high-level communication protocol that ensures communications between services. One of the best capabilities of gRPC is its multiplexing capability that works across different languages and platforms. In the configuration file, the address of the Unix domain socket is specified to ensure seamless communication for gRPC.
- **Configuration of snapshot plugin:** The io.containerd.snapshottter.v1.devmapper plugin is configured to utilize the Devmapper technology. This plugin specifically helps to manage the container images effectively. To configure this setting, a storage space of 10 GB is allocated for the efficient management of the container images.
- **Debug capability:** The debug capability is added through the configuration file by setting the log level which gives an opportunity for troubleshooting.
E. Performance Overhead for Syscall Pattern Monitoring.

Figure 12: Performance overhead for the 20 Phoronix benchmark tests. The overall performance overhead is 1.8%.

F. Performance Overhead for the Noise Injection Tool.

As the proposed noise injection program will run in the background, it is important to calculate the performance overhead in terms of energy consumption. For measuring the system-wide energy consumption, we leveraged the Intel RAPL tool. We calculated the performance overhead for 25 images randomly picked from our image list. In Figure 13, we show that our noise injection tool introduces 19.7% overhead on average with a maximum of 25.1% performance overhead.

Figure 13: The overhead in terms of system-wide energy consumption calculated over 25 different images.

G. Pseudo code of the Noise Injection Tool.

Algorithm 2: Pseudo code of noise injection

```plaintext
// N\text{repeat} Number of repeated execution
// T\text{sleep} Time interval between two consecutive repetitions

Input: N\text{repeat}, T

define variables a, b, c

for i ← 1 to N\text{repeat} do
    asm
    \{
    fld %1/n
    fld %2/n
    faddp/n
    fmulp/n
    fstp %0/n
    : “m” (c)
    : “m” (a), “m” (b)
    \}
```

H. List of input arguments to run the container.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>minimal arguments</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>Assign a name to the container</td>
</tr>
<tr>
<td>rm</td>
<td>Automatically remove the container when it exits</td>
</tr>
<tr>
<td>cpuset-cpus</td>
<td>CPUs in which to allow execution</td>
</tr>
<tr>
<td>it</td>
<td>Assign a pseudo-TTY to the container</td>
</tr>
<tr>
<td>runtime</td>
<td>Container runtime specific to the sandbox environment</td>
</tr>
<tr>
<td><strong>additional arguments</strong></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>Create a bind mount</td>
</tr>
<tr>
<td>p</td>
<td>Publish a container’s port, or range of ports, to the host</td>
</tr>
<tr>
<td>e</td>
<td>Set environment variables</td>
</tr>
<tr>
<td>input script</td>
<td>Configuration file or script to be executed (Specific to an image)</td>
</tr>
</tbody>
</table>