ABSTRACT
Host-based anomaly detectors generate alarms by inspecting audit logs for suspicious behavior. Unfortunately, evaluating these anomaly detectors is hard. There are few high-quality, publicly-available audit logs, and there are no pre-existing frameworks that enable push-button creation of realistic system traces. To make trace generation easier, we created Xanthus, an automated tool that orchestrates virtual machines to generate realistic audit logs. Using Xanthus’ simple management interface, administrators select a base VM image, configure a particular tracing framework to use within that VM, and define post-launch scripts that collect and save trace data. Once data collection is finished, Xanthus creates a self-describing archive, which contains the VM, its configuration parameters, and the collected trace data. We demonstrate that Xanthus hides many of the tedious (yet subtle) orchestration tasks that humans often get wrong; Xanthus avoids mistakes that lead to non-replicable experiments.

CCS CONCEPTS
• Security and privacy → Usability in security and privacy; Intrusion detection systems; Penetration testing.

KEYWORDS
computer security, data provenance, data replicability

1 INTRODUCTION
Host-based intrusion detectors sift through audit data for signs of attack. Training and evaluating such detectors requires trace data. Unfortunately, the security community suffers from a lack of publicly-available, high-quality datasets [49]. For example, DARPA’s IDEVAL traces [28] are publicly available but suffer from well-known deficiencies that hurt the realism of the traces [30, 31, 33]. However, academics continue to use these traces [10, 21] (which are over 20 years old!) due to a lack of alternative public datasets.

The rise of provenance-based intrusion detection [16, 17, 19, 20, 34, 50] has emphasized the dearth of realistic, openly-available traces. Data provenance [18] is a particular type of audit data that uses a graph to describe the interaction histories of host objects such as files, processes, and network connections. The typical workflow to evaluate such detection systems consists of three steps: 1) trace benign and attack workloads to construct a training dataset, 2) build a model based on the training traces, and 3) trace new scenarios on which to test the model. In theory, publicly released datasets are the output of the first step.

While evaluating Unicorn, our own provenance-based intrusion detection system (IDS) [16], we repeatedly found that released traces were insufficient for our purposes. For example, DARPA’s Transparent Computing dataset [1] contains only attack scenario traces; the StreamSpot dataset [32] was pre-processed, removing key information. These are all symptoms of a fundamental problem: each IDS typically requires a specific kind of trace data, and published traces are specific to the system for which they were originally designed. Unlike conventional machine learning applications, where training data consists of a set of samples and their labels, the “samples” in this case are large, complex, non-standard traces. To address this mismatch we facilitate faithful replication of both the training and test data. In other words, Xanthus enables replicability [38] of both training and test workloads for the evaluation of provenance-based IDSes.

Xanthus is a framework for collecting host-based provenance datasets, which automates: (1) configuring a data collection framework, (2) recording data using that framework, and (3) publishing the results. During the configuration stage, Xanthus creates VMs with a deterministic set of initial states defined by user-provided scripts and a specific provenance tracking framework (e.g., SPADE [11] or CamFlow [40, 41]). Xanthus saves these images for repeated
use. Then, in the recording phase, XANTHUS runs a specified workload, which can include hooks for additional scripts that control the monitoring infrastructure in real time. When execution completes, XANTHUS bundles the data, the XANTHUS scripts, and the XANTHUS configuration files into a single archive and publishes the archive (e.g., on a configured data repository such as Dataverse or on GitHub). Other researchers can download the archive to validate correctness of the collected traces, replay the workloads with different auditing systems and experimental settings (e.g., with or without attacks), or replay the saved traces to an analysis tool. For large-scale experiments, it works seamlessly with Amazon Elastic Compute Cloud (EC2).

2 MOTIVATION

Intrusion detection introduces a number of challenges not encountered in other replicability scenarios. Provenance systems interoperate in specific ways with the host operating system, and each attack scenario relies on operating system, library, and application versions. We use our experience trying to evaluate UNICORN using public datasets to motivate XANTHUS’ key design features.

2.1 Provenance-Based Intrusion Detection

Provenance-based IDSes [16, 34, 50] often perform graph analysis on provenance graphs, in which vertices represent processes, users, or kernel resources (e.g., inodes) and edges represent system-call-induced interactions. However, depending on factors such as security end goals, analysis scope, and runtime performance concerns, detection systems adopt different capture mechanisms and assume distinct graph semantics; those that use the same capture infrastructure might focus on different subsets of data that they deem relevant to their analysis. Meanwhile, security researchers are still developing new graph models [1] describing abstract execution semantics, hoping to facilitate future analysis with better system visibility. Consequently, effectively sharing data and enabling data reuse becomes challenging, which is why XANTHUS facilitates replication of the workload that generates the data instead.

UNICORN. UNICORN [16] is a host IDS that uses provenance graphs as input. It leverages the state-of-the-art system-level provenance tracing frameworks [11, 40, 43] to model data flows across an entire system via kernel resources such as inodes and sockets. These frameworks not only interpose on system call invocations, but also understand the semantics of system calls. For example, CamFlow [40] can trace how the contents of an incoming network packet flow into a process via recv() and out of the process via a subsequent write() to a disk file. UNICORN summarizes benign system execution through efficient graph compression to model normal host behavior and defines a similarity metric that quantifies the deviation of the host’s current execution from its model. It detects anomalies when the system behaves significantly differently from its norm. We use UNICORN as an example throughout § 3.

2.2 404: Data Not Found

Provenance-based intrusion detection has been studied for a decade. However, we were surprised by the scarcity of publicly-available provenance traces; even compiling and running prior tracing frameworks was challenging.

<table>
<thead>
<tr>
<th>Provenance Tool</th>
<th>Open Source</th>
<th>Actively Maintained</th>
<th>Tagged Release</th>
<th>Binary Release</th>
<th>Documentation Support</th>
<th>Xanthus Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hi-Fi [5]</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
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<tr>
<td>Burrito [15]</td>
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<tr>
<td>Hi-Fi [15]</td>
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<td>LPM [5]</td>
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<tr>
<td>SPADE [11]</td>
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<tr>
<td>PVM [4] (w/DTrace [12])</td>
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<td>CanFlow [46]</td>
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</tr>
</tbody>
</table>

Table 1: The provenance tools we examined and selected (below the middle bar) that are supported by XANTHUS

2.2.1 DARPA’s Transparent Computing Dataset. DARPA’s Transparent Computing program sponsors a wide variety of provenance research. A primary goal is to use provenance to detect and analyze advanced persistent threats (APT), i.e., attacks that spread their activity across a long period of time, hiding malicious behavior amid normal system events. DARPA conducted simulated attacks on realistic servers to generate public datasets for researchers. For example, in 2018, DARPA ran a two-week-long engagement [1] in which red teams launched APT attacks on victim machines running five different provenance tracking frameworks. Prior to the engagement, DARPA deployed scripts to generate innocuous background activity across a long period of time, hiding malicious behavior (e.g., simulated user logins to ssh daemons). Although the collected provenance traces are publicly accessible, DARPA did not release the data captured from the innocuous background activity, which makes it difficult to evaluate anomaly-based intrusion detectors, since anomalies are defined relative to normal behavior. We petitioned DARPA for details about the background activity but were unable to obtain the scripts that generated the activity.

2.2.2 StreamSpot’s Dataset. StreamSpot [32] is an academic project that introduced a fast streaming analysis on provenance graphs. The authors made their evaluation dataset public. However, like the DARPA dataset, it lacks a description of non-anomalous behavior. The dataset is also pre-processed: it contains only the provenance information useful to StreamSpot’s algorithm. Hiding raw trace information diminishes the value of a dataset, since different analytics systems might examine different kinds of provenance states.

2.2.3 Other Datasets. We surveyed other academic frameworks for tracking and analyzing provenance [19, 20, 22, 29, 47], but none were accompanied with public datasets. The associated papers did not make sincere attempts to describe attack scenarios evaluated by the authors; however, our attempts to replicate even well-described attacks were time-consuming, labor-intensive, and often ended in failure. For example, Jiang et al. [22] used a virtualization environment called vGround [23] to isolate worms in a realistic but confined environment. Unfortunately, neither vGround nor the experimental setup scripts are publicly available.

2.3 An Ideal Framework

We struggled to locate a high-quality, public dataset to evaluate UNICORN, while our subsequent manual efforts to create our own datasets were equally frustrating. Often times, we were unable to repeat the same experiment using a different tracing framework due to, e.g., unexpected environmental changes, missing packages that existed in prior runs, or even lost references to the experiment due to our own carelessness. Based on our experience, we designed XANTHUS with the following properties in mind:
• **Reproducibility**: The framework must collect enough information to allow a third party to recreate an experiment so that different graph semantic models can be adopted to describe identical system execution (§ 2.1). For example, it must capture the discrete events or generative models associated with both malicious behavior and innocuous background activity. It also needs to capture environmental features such as version information for the operating system and user-level binaries that were running during an experiment.

• **Flexibility**: The framework should not make assumptions about the downstream data consumers. When possible, it should emit raw, unprocessed data. Storage is cheap; thus, it should err on the side of collecting too much data, not too little.

• **Longevity**: The framework must collect and publish data in a way that is not dependent on a particular hosting server or distribution technology. An ideal dataset is self-hosting in the sense that, once a researcher has downloaded the bytes in the dataset, minimal additional infrastructure should be necessary to analyze the data or recreate the experiments that generated the data.

• **Usability**: The framework should provide explicit interfaces that allow easy scripting to generate host behavior, collect trace data, and so on. To the greatest extent possible, configuring the software inside the system to trace should be automated. Creating a self-hosting archive should also be automated.

• **Shareability**: Researchers should be able to exchange entire experimental environments. Shareability is enabled by flexibility, longevity, and usability.

3 **Xanthus Framework**

Xanthus assumes that the downstream analytics system requires as input host audit data, but it is agnostic to the specific tracing system used. Currently, we focus on capturing system-level provenance data (for Unicorn). Table 1 outlines a set of criteria we used to compare and select provenance tools supported by Xanthus.

Xanthus is written in Ruby and can be easily installed through Ruby’s package manager RubyGems. Figure 1 shows the three high-level stages that comprise Xanthus. In the remainder of this section, we elaborate on each stage with simple code snippets to demonstrate concepts and design decisions.

![Xanthus Framework](image)

**Figure 1: Xanthus framework**

3.1 **Virtual Environment Setup**

It is tempting to believe that the script that executes an experiment is a long-lived artifact. While a script may provide detailed specifications about a particular environment, software versions used, and instructions that automate the experimental setup, its correct execution depends on the availability of those artifacts. If some version becomes unavailable, replication becomes impossible.

One solution is to provide virtual machine (VM) images encapsulating the correct environment and software dependencies. Those materialized images enable immediate replication of an identical working environment.

```ruby
config.vm :aws do [vm]
  vm.on_aws = true
  vm.aws_env_key_id = 'AWS_ACCESS_KEY_ID'
  vm.aws_env_key_secret = 'AWS_SECRET'
  vm.aws_key_pair_name = 'AWS_KEY_PAIR'
  vm.aws_region = 'eu-west-2'
  vm.aws_ami = 'ami-xxxxxxxxxx'
  vm.aws_instance_type = 't3.large'
  vm.aws_security_group = 'AWS_SG_1'
end
```

**Listing 1: Set up a user-configured VM in Xanthus**

Xanthus leverages Vagrant to manage VMs. Before running an experiment, it creates the necessary VM image(s), which can be stored locally or shared on VagrantCloud [3], an online box repository where users share public boxes. Xanthus also supports pre-existing images hosted on VagrantCloud, which can be further customized through scripts. For example, Listing 1, we use the ubuntu/trusty64 image and customize it with the box_config script. `vm.ip` defines the virtual IP address used during the experiment. Xanthus boxes the VM once in the first run and uses the materialized VM afterwards; this also provides a more efficient out-of-box experience for those wishing to use the artifact since they do not have to configure the machine for each experiment. Users can upload the resulting Vagrant box to VagrantCloud.

```ruby
config.vm :aws do [vm]
  vm.on_aws = true
  vm.aws_env_key_id = 'AWS_ACCESS_KEY_ID'
  vm.aws_env_key_secret = 'AWS_SECRET'
  vm.aws_key_pair_name = 'AWS_KEY_PAIR'
  vm.aws_region = 'eu-west-2'
  vm.aws_ami = 'ami-xxxxxxxxxx'
  vm.aws_instance_type = 't3.large'
  vm.aws_security_group = 'AWS_SG_1'
end
```

**Listing 2: Set up VMs on AWS**

To enable large-scale, multi-host experiments, Xanthus works seamlessly on Amazon EC2 (Listing 2); users simply need to switch to the AWS mode (Line 2) and provide their EC2 credentials in the configuration file to set up VMs in the cloud.

3.2 **Specifying an Experiment**

Each experiment is called a *job*, which consists of instantiation(s) of VM image(s), execution of user-defined tasks assigned to particular instances, and management of outputs (e.g., to retrieve audit logs). A Xanthus workflow is composed of one or more jobs that can be executed multiple times.

```ruby
config.job :attack do [job]
  job.iterations = 2
  job.tasks = {server: [:server], client: [:pre, :canflow_stop, :post])} # VM tasks
  job.inputs = {server: [:ipscan_3.5.5_amd64.deb, 'exploit.py'] # VM inputs
  job.outputs = {client: [config: '/etc/canflow.ini', trace: '/tmp/audit.log']} # VM outputs
end
```

**Listing 3: Configure a job in Xanthus**

Listing 3 is an example of a job configuration, in which a job called *attack* is configured to run twice. During each iteration, two VMs, *server* and *client*, are instantiated and run their respective task(s). In Line 3, *server* runs a single task, defined in
Xanthus is a framework for cybersecurity experiments, so it is important to ensure easy integration with popular security tools. We show how users can readily use Xanthus to retrieve traces during penetration testing using Metasploit, Armitage, and Cortana. Without Xanthus, a researcher would have to manually 1) set up an attacker and a victim machine, 2) log onto the attacker machine to configure Metasploit and Armitage, 3) log onto the victim machine to configure its audit system, 4) execute the attack, and 5) extract audit data from the victim machine.

Security Example. Metasploit [25] is a well-known penetration testing framework that helps security experts verify vulnerabilities, manage security assessments, and improve security awareness. Armitage [25] is a scriptable cyberattack management tool for Metasploit and a force multiplier (i.e., creates synergy) for red team operations. Cortana is the scripting language behind Armitage that automates the Metasploit framework and creates long running bots.

Listing 4: Configure attacker and victim VMs

In Listing 4, we configure an intentionally vulnerable version of Ubuntu Linux VM called Metasploitable2 [35]. The Metasploitable VM is designed specifically for testing security tools and demonstrating vulnerabilities. We then configure a Kali Linux machine, a security-oriented Linux distribution that pre-installs many useful penetration testing tools, including Metasploit and Armitage. As we are using existing images from the VagrantCloud, setting them up is trivial, as illustrated in the listing.

Listing 5: Configure the adversarial scenario

Now, let’s assume that we wish to simulate an adversarial scenario where the attacker exploits the FTP vulnerability in Metasploitable and uses the vsftpd_234_backdoor module in Metasploit to install a backdoor and create a reverse shell payload to remotely control Metasploitable. Listing 5 describes the experiment in Xanthus. The attacker consists of a single task, attack that launches the attack with a Cortana script. To run Cortana as a stand-alone script, the attacker needs to set up an Armitage teamserver locally on the VM. The user then specifies properties of the team server by placing them in the file local.prop. The file demo.cna is the Cortana script that runs the attack (Listing 6). It creates a virtual Metasploit console that prepares the exploit and configures the payload (e.g., setting up the remote host IP address through RHOST). To show that our attack succeeds, the script registers two listeners, one for when a reverse shell session is open and one for when the shell responds to the whoami command. When the session open event triggers the listener, the attacker automatically sends a whoami command to the victim and prints victim’s response on its console.

Listing 6: The Cortana script

Xanthus allows a researcher to easily run similar experiments multiple times with different capture mechanisms and share precise configurations with others. Xanthus’ modularized design allows researchers to reuse their experimental setup, simply changing, for example, Metasploit’s exploit module to create new experiments.

3.3 Package and Data Preservation

Xanthus enables push-button execution of the framework. The artifacts of the workflow, including user-supplied scripts and packages (as defined in job.inputs) and experimental results and datasets (as defined in job.outputs), are all bundled and archived locally.

Listing 7: Configure GitHub and Dataverse

Xanthus allows users to automatically share the collected experimental data. For example, if the user provides a GitHub repository address and an access token, it pushes the archive to GitHub automatically using Git Large File Storage (Listing 7). Xanthus also supports automatic sharing via Dataverse [26], and we are working on providing more archiving options. We have made an example archive available at https://github.com/margoseltzer/wget-apt. The archive contains a .xanthus file for push-button replicability. The.xanthus file is the central orchestration file that controls the entire pipeline described in this section. It contains metadata describing the experiments and actionable instructions to 1) generate VM images, 2) schedule tasks, 3) setup experiments, and 4) store and upload data.
4 RELATED WORK
We are not the first to observe that cybersecurity research is threatened by a lack of high-quality, easily-accessible datasets. For example, Ghorbani et al. [45] evaluated 11 publicly-available traces used by intrusion detection researchers and concluded that none of the traces were comprehensive or reliable. Ghorbani et al. introduced their own dataset (CICIDS2017) that leveraged their prior work on systematic generation of IDS traces [46]. However, the collection of the CICIDS2017 trace was manually orchestrated (and thus non-replicable).

Despite the power of host-based intrusion detection, the security community has traditionally paid more attention to network traces than host ones. This bias may reflect the fact that host-based IDSes are more recent inventions. DARPA IDEVAL is a well-known host trace, but it has various deficiencies, such as poor diversity of executed programs [30]. We know of only one more host-based dataset that is widely used—the University of New Mexico dataset [2]. However, this dataset suffers from similar problems that hurt the realism of the trace [42]. Other publicly-available host traces are either application-specific [37] or suffer from low attack diversity and coarse-grained trace information [7]; these datasets are studied by only a few papers [14, 15]. Due to the lack of high-quality datasets, many evaluations of host-based IDSes use private datasets [6, 27, 47] or a mixture of public and private datasets [8, 30].

Prior critiques of network traces are equally applicable to host traces. For example, several papers bemoan how a lack of documentation prevents replicable generation of traces [39, 44, 49]. Deelman et al. [9] discuss how best-practices in cybersecurity, e.g., applying patches to address vulnerabilities, can change system functionality in ways that might affect replicability, e.g., by changing the code paths in the kernel that execute. From their discussion, we can conclude that a replicable experiment must record not only the software that was used, but also the set of patches and updates that were applied to that software. Xanthus neatly sidesteps these problems by implicitly recording them by packaging the entire environment into a virtual machine.

Other practical frameworks [24] exist, but these systems focus on re-running a computation to produce an identical output. Xanthus’ power lies in replicating a computation (i.e., the training and test workloads) specifically not to produce an identical output, but to produce a different trace of the same computation. To the best of our knowledge, Xanthus is the first general framework that enables replication of workloads that interact in complex ways with host operating systems. While we focus here on its use for evaluating IDSes, Xanthus can also be used to replicate results from experimental computer systems.

5 DISCUSSION
Our Xanthus prototype is fully functional, and we have already used it to evaluate Unicorn. For example, we used Xanthus to generate an APT trace (§ 2.2.1). The traced APT attack exploited a wget vulnerability (CVE-2016-4971) to install a corrupt Debian package; once installed, the package contacted a command-and-control server, and slowly exfiltrated data. We were able to evaluate Unicorn’s operation with three different provenance collection infrastructures by changing only a few lines of code in the configuration script. Xanthus achieved the desired goals from Section 2.3:

- Replicability: Xanthus archives all of the information needed to recreate a trace. For example, Xanthus records the environmental scripts provided by the user, and the contents of the corrupt Debian package. The Vagrant boxes that Xanthus outputs are sufficient for a third party to replicate the original tracing conditions.
- Flexibility: In Xanthus, the selection of an audit framework is orthogonal to the selection of the environmental conditions that drive the system behavior in the trace. This flexibility makes it easy to generate multiple datasets that use different logging mechanisms to observe the same environmental setup. This is the feature that allowed us to use different provenance systems in our evaluation.
- Longevity: Currently, VMs are considered best practice for long-term digital preservation as the only requirement for running them is a compatible hypervisor. Xanthus captures all necessary information inside a VM.
- Usability: Xanthus’ script-based interface encourages the design of incremental, modular experiments. For example, as shown in § 3.1, Xanthus scripts enable a user to directly configure a VM and its applications. Xanthus also directly integrates with popular penetration testing tools such as Metasploit (§ 3.2), allowing off-the-shelf attacks to easily be added to a trace. Xanthus re-runs an experiment using a single command.
- Shareability: Xanthus automatically pushes VM images to VagrantCloud and the rest of a dataset archive to GitHub.

The interested reader can find our APT dataset at https://github.com/tfjmp/xanthus.

Xanthus improves dataset replicability, but does not automatically improve dataset realism. Xanthus users are responsible for ensuring that environmental scripts and VM configurations reflect plausible real-life scenarios. Prior work on dataset fidelity [33, 45] can help Xanthus users to create high-quality traces.

6 CONCLUSION
Xanthus is a practical tool for generating and sharing provenance traces. By automating the minutiae of trace collection and bundling, Xanthus enables the replicable evaluation of host-based intrusion detectors.

AVAILABILITY

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