Detecting Intrusions through System Call Sequence and Argument Analysis

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Abstract—We describe an unsupervised host-based intrusion detection system based on system calls arguments and sequences. We define a set of anomaly detection models for the individual parameters of the call. We then describe a clustering process which helps to better fit models to system call arguments, and creates inter-relations among different arguments of a system call. Finally, we add a behavioral Markov model in order to capture time correlations and abnormal behaviors. The whole system needs no prior knowledge input; it has a good signal to noise ratio, and it is also able to correctly contextualize alarms, giving the user more information to understand whether a true or false positive happened, and to detect global variations over the entire execution flow, as opposed to punctual ones over individual instances.

Index Terms—Intrusion Detection; Anomaly Detection; Behavior Detection; Markov Models

I. INTRODUCTION

The “misuse based” approach to intrusion detection, which tries to directly define and enumerate each possible type of attack, is nowadays showing its limits. The growing number of new vulnerabilities discovered every day, and the unknown number of discovered but undisclosed vulnerabilities (the so called “zero-days”) make the concept of a “knowledge base of the attacks” increasingly inefficient, and hopelessly incomplete. The polymorphism of modern attacks, and the increasing number of targeted attacks, designed to hit one particular system, further underline the insufficiency of this traditional paradigm.

The obvious solution to this problem would be a shift towards the paradigm of anomaly detection, modeling what is normal instead of what is anomalous; this is surprisingly similar to the earliest conceptions of what an IDS should do [1]. Since then, a number of host-based anomaly detection systems have been proposed in academic projects, but have been less useful than they were supposed to be in real world systems (with a few notable exceptions of [15]–[17]). We can identify at least four key novel contributions of this paper:
• we build and carefully test anomaly detection models for system call parameters, in a similar way to [15];
• we introduce the concept of clustering arguments in order to automatically infer different ways to use the same system call; this leads to more precise models of normality on the arguments;
• the same concept of clustering also creates correlations among the different parameters of a same system call, which is not present in any form in [15]–[17];
• a traditional detection approach, based on deviations from previously learned Markov models of sequences, is complemented with the concept of clustering: the sequence of system calls is transformed into a sequence of labels (i.e., classes of calls): this is conceptually different than what has been done in other works (such as [16]), where sequences of events and single events by themselves are both taken into account but in an orthogonal way.

The resulting model is also able to correctly contextualize alarms, providing the user with more information to understand what caused any false positive, and to detect variations over the execution flow, as opposed to variations over single system call. We also discuss in depth how we performed the implementation and the evaluation of the prototype, trying to identify and overcome the pitfalls associated with the usage of the IDEVAL dataset.

The remainder of the paper is organized as follows: in Section II we describe previous related works; in Section III we analyze SyscallAnomaly, an earlier prototype, and describe the issue we identified in it. Section IV presents our system. In Section V we analyze the performance of our prototype. Finally, in Section VI we draw our conclusions and outline some future extensions of this work.

II. HOST-BASED INTRUSION DETECTION: STATE OF THE ART

Due to space limitations, we do not even attempt to review all of the previous literature on intrusion detection, focusing only on works dealing with host-based intrusion detection, and in particular with anomaly detection over system calls. We refer the reader to [18] for a more comprehensive and taxonomic review.

Anomaly detection has been part of intrusion detection since its very inception: it already appears in the seminal work by Anderson [1]. However, Denning was the first to actually define a set of statistical characterization techniques for events, variables and counters such as the CPU load and the usage of certain commands [19]. At that time, obviously, host-based techniques were the focus, and a wide literature ensued. Some works used...
more complex, purely statistical techniques [20], [21], sometimes with very interesting results. Most of these works, however, do not take into account a sequence of events, but either just atomic events, or system-wide variables.

Other early studies focused on terminal-based access to shared servers, using the sequence of commands ran by users as a data source and trying to find out masqueraders. For instance, neural networks have been used to analyze interactive user sessions [22].

Another interesting approach [23] uses a command/user incidence matrix, which is searched for structural zeroes representing rare commands. In [24] a multi-layer perceptron is trained to recognize buffer overflows in arguments passed to a vulnerable program on the command line. A common critique that can be drawn against many published works in this particular area is the fact that nowadays users do not interactively login on remote systems as much as in the past.

Artificial immune system have been proposed as a computational approach for solving a wide range of problems [25], among which intrusion detection [18], [26]. While these approaches never became mainstream, they often dealt with system call sequences and usage as one of the key indicators of the interactions between programs and operating systems.

The first mention of intrusion detection through the analysis of the sequence of syscalls from system processes is in [2], where “normal sequences” of system calls (similar to \( n \)-grams) are considered (ignoring the parameters of each invocation). A similar idea was presented earlier in [27], but with the assumption that it would be possible to manually describe the canonical sequence of calls of each and every program, something evidently impossible in practice. However, an interesting element of this paper is that it takes into account the values of the arguments of syscalls. Variants of [2] have been proposed in [3], [4]. This type of techniques have also been proposed for reactive components [5].

An inductive rule generator called RIPPER [6] has been proposed for analyzing sequences of syscalls and extracting rules describing normal sequences of system calls [7], [28]. Alternative, supervised approaches based on data mining are presented in [29]. These approaches have the advantage of giving insights on how the features can be selected, how they interact with each other, and on the appropriate models to fit them. On the other hand, they cannot be used online to protect running systems, but just in a batch, forensics mode.

The use of Hidden Markov Models (HMMs) has also been proposed to model sequences of system calls [8]. In [30] HMMs are compared with the models used in [5], [28], [31] and shown to perform considerably better, even if with an added computational overhead; unfortunately, the datasets used for the comparative evaluation are no longer available for comparison. Using Markov chains instead of hidden models decreases this overhead, as observed in [9]. In [32] we proposed a general Bayesian framework for behavior detection based on hints drawn from the quantitative methods of ethology and behavioral sciences.

Alternatively, other authors proposed to use static analysis, as opposed to dynamic learning, to profile a program’s normal behavior. Finite state automata have been used to express the language of the system calls of a program, using deterministic [10] or non-deterministic [11] automata, or other representations, such as a call graph [12]. Giffin et al. [13] developed a different version of this approach, based on the analysis of the binaries, and integrating the execution environment as a model constraint. However, in [14] HMMs are observed to perform considerably better than static analysis models.

It is remarkable that none of these methods analyzes either the arguments or the return values of the system calls. This is due to the inherent complexity of the task, but undoubtedly the arguments contain a wide range of information that can be useful for intrusion detection. For instance, mimicry attacks [33] can evade the detection of syscall sequence anomalies, but it is much harder to devise ways to cheat both the analysis of sequence and arguments. Three recent research works began to focus on this problem. In [15] a number of models are introduced to deal with the most common arguments, without caring for the sequence of system calls. This is the work we discuss in depth and extend in our paper.

In [16] the LERAD algorithm (Learning Rules for Anomaly Detection) is used to mine rules expressing “normal” values of arguments, normal sequences of system calls, or both. No relationship is learned among the values of different arguments; sequences and argument values are handled separately; the evaluation is quite poor however, and uses non-standard metrics. A much more interesting approach is presented in [17], where a dataflow anomaly detection framework is developed, which learns rules describing the flow of information between the arguments of system calls. This approach has really interesting properties, among which the fact that not being stochastic useful properties can be demonstrated in terms of detection assurance. On the other hand, though, the set of relationships that can be learned is limited (whereas the use of unsupervised learning models such as the ones we propose in this paper can lead to the discovery of previously unknown relationships). The relations are all deterministic, which leads to a brittle detection model potentially prone to false positives. Finally, it does not discover any type of relationship between different arguments of the same call.

III. SYSTEM CALL ARGUMENT ANALYSIS: THE LIBANOMALY FRAMEWORK

LibAnomaly [15], [34] is a library created to implement anomaly detection models. Using this library, a system called SyscallAnomaly has been implemented, which can detect anomalies by analyzing system call arguments. Both have been developed by the Reliable Software Group of the University of California, Santa Barbara. In the remainder of this section, we briefly describe these projects, to let the reader better understand the improvements we suggest.

A. The LibAnomaly Framework

In LibAnomaly, a generic anomaly detection model is characterized by the following properties:

- a number of elements from a training set can be added to the model during a training phase;
- there is an algorithm to create the model out of a given training set;
- for any given (new) input we can calculate a likelihood rating (i.e., the probability of it being generated by the model)

A confidence rating can also be computed at training time for any model, by determining how well it fits its training set; this value can be used at runtime to provide additional information on the reliability of the model. By using cross-validation, an overfitting rating can also be optionally computed. The four basic
types of models implemented by LibAnomaly are the String Length model, the Character Distribution model, the Structural Inference model and the Token Search model.

The String Length model computes, from the strings seen in the training phase, the sample mean $\mu$ and variance $\sigma^2$ of their lengths. In the detection phase, given $l$, the length of the observed string, the likelihood $p$ of the input string length with respect to the values observed in training is equal to one if $l < \mu + \sigma$ and $\frac{\sigma^2}{(\mu - l)^2}$ otherwise.

The Character Distribution model analyzes the discrete probability distribution of characters in a string. At training time, the so called ideal character distribution is estimated [34]: each string is considered as a set of characters, which are inserted into an histogram, in decreasing order of occurrence, with a classical rank order/frequency representation. During the training phase, a compact representation of mean and variance of the frequency for each rank is computed. For detection, a $\chi^2$ Pearson test returns the likelihood that the observed string histogram comes from the learned model.

The Structural Inference model tries to learn the structure of strings. These are simplified before the analysis, using the following translation rules: [A-Z] → A, [a-z] → a, [0-9] → 0. In other words, uppercase characters, lowercase characters, and numbers, are lumped together, while other characters are kept. Finally, multiple occurrences of the same character are simplified. For instance, /usr/lib/libc.so is translated into /aaa/aaa/aaa/aa, and further compressed into /a/a/a/a/a. Strings that after this compression are still longer than 40 characters are ignored by the model, perhaps for simplification. Accepted strings are used to generate a probabilistic grammar by means of a Markov model induced by exploiting a Bayesian merging procedure, as described in [35], [36]. However, such merging is heavily dependent on the choice of a good prior for the Bayesian model, and this choice is not well documented in the literature of LibAnomaly. Curiously, the probability values associated with such Markov models (which create a sort of probabilistic grammar) are ignored in the detection phase. More precisely, the compressed string is compared with the Markov model; if the string can be generated by the model (i.e. the product of the probabilities of the traversed transitions has a value greater than 0) a probability of 1 is returned, otherwise 0 is returned. This choice is probably motivated by the fact that the different length of the observed strings would otherwise bias the probabilities returned by the model. The approach avoids the penalization of longer observations against shorter ones. We found a similar problem in our algorithm for threshold probability calculation over sequences of system calls: as detailed in Section IV-D, we addressed such issues by means of an appropriately chosen scaling function.

The Token Search model is applied to arguments which contain flags or modes. During training, this model uses a statistical test to determine whether or not an argument contains a finite set of values. The core idea (drawn from [37]) is that if the set is finite, then the number of different arguments in the training set will grow in a much slower way than the total number of samples. This is tested using a Kolgomorov-Smirnov non parametric test. If the field contains a set of tokens, the set of values observed during training is stored. During detection, if the field has been flagged as a token, the input is compared against the stored values list. If it matches a former input, the model returns 1, else it returns 0, without regard to the relative frequency of the tokens in the training data.

B. SyscallAnomaly

SyscallAnomaly uses LibAnomaly’s models to create a profile of system calls for each different application. For each execution of an application, the input of SyscallAnomaly is a sequence of system calls, $S = [s_1, s_2, s_3, ...]$, logged by the operating system. Each system call $s_i$ is characterized by a type, a list of arguments, a return value, and a timestamp.

During the training phase, SyscallAnomaly generates a profile for each possible system call type (e.g. read, write, exec, ...), for each application (e.g. sendmail, telnetd, ...). It does not take into account the sequence with which the system calls happen. This profile strives to capture the normal behavior of a program, by “learning” the normal arguments of each system call type inside that program, by the means of a set of models, as described above. During the detection phase, the stored models return the likelihood of a particular value of an argument for a system call, based on previous observations of that system call in the context of the same application during training.

Each model operates independently on each argument of the system call. As detailed in the following, the probabilities are then aggregated to compute the total probability value of a system call; if this value is lower than a threshold, the call is flagged as anomalous. The threshold is computed by incrementing the maximum anomaly value over the whole training set of a user-defined percentage, which is a sensitivity parameter used to tune the system.

Basically, SyscallAnomaly bases its structure on two major assumptions:

- Attacks actually appear in, and have some effect on, system calls arguments, rather than on their sequence. Attacks that do not alter the content of system calls but just their sequence are undetectable by such a system.
- Anomalous system call arguments differ from training values more than training values differ among themselves. Thus, the ability of detecting anomalies, even if the first assumption is satisfied, depends on the efficacy of at least a few of the various individual models built upon arguments to detect outliers (separately, since no correlation among models is taken into account).

As we will show in the following, the first assumption proves to be too strong. Some attacks are detectable by means of parameter content only, some by means of sequence only, and some can be detected only by combining the two methods. The second assumption is more sound, but we demonstrate that correlation among different parameters of a same system call improves the ability to model normality and detect outliers.

In SyscallAnomaly arguments are modeled according to their expected content. If the expected content is a file system path, the String Length, Character Distribution and Structural Inference models are used (collectively named “PathFactory”). If the expected content is a token (i.e., a flag, an opening mode, a UID or GID, and so on) the Token Search model is used instead (“FlagFactory”). A list of all the modeled system calls, along with the type of modeled values, is reported in Table I.

In [15], during the detection phase, the probability value for each call is obtained by computing the probability values for each
of the models of each argument and then aggregating these models using \( P(c) = \sum_{m \in M} c_m \cdot \log(p_m) \), where \( M \) is the set of stored models, \( c_m \) is the confidence and \( p_m \) is the model probability. On the other hand, in the extended version proposed in [34] the authors aggregate the values using a Bayesian network, showing an improvement in the detection rates. However, since in this work we focus on the improvement of the base models, and on the addition of time correlation, our work is pretty much independent of the anomaly score aggregation method. Additionally, the improved version of the software is not generally available for testing. Since a large number of non-obvious configuration parameters (namely the Conditional Probability Table values) need to be properly chosen in order to replicate the results, and in [34] these values are not given, we chose to work on the original version of LibAnomaly/SyscallAnomaly, which is both simpler and readily available for download. The focus of our work, as already stated, is the improvement of models, the clustering of system calls, and the introduction of a Markovian model for time correlation. All of our improvements could be integrated with the proposed Bayesian framework in a very straightforward manner.

Not all system calls are modeled in these systems, nor in ours. Out of more than 280 syscalls implemented in Linux, only 22 are considered, because they are the only ones that are invoked enough times to generate significant profiles, yet are sufficiently characterized to generate meaningful models.

### IV. Beyond SyscallAnomaly: Our Proposal

Analyzing both the theoretical foundations described in [15], [34], and the results of our tests, in this paper we propose an alternative system, which implements some of the ideas of SyscallAnomaly along with clustering, Markovian based modeling, and behavior identification.

#### A. A constructuve criticism of SyscallAnomaly

In order to replicate the original tests of SyscallAnomaly, we used the host-based auditing data in BSM format contained in the (IDEVAL) dataset (which we describe more in depth in Section V-A). For now, it is sufficient to note that we used the BSM audit logs from the system named pascal.lyric.af.mil, which runs a Solaris 2.5.1 operating system. The dataset contains 25 buffer overflow attacks against 4 different applications: *eject*, *fddformat*, *ps*, and *ffbcfg* (not tested). We used data from weeks 1 and 3 for training, and data from weeks 4 and 5 for testing the detection phase. However, it must be noted that some attacks are not directly detectable through system call analysis. The most interesting attacks for testing SyscallAnomaly are the ones in which an attacker exploits a vulnerability in a local or remote service to allow an intruder to obtain or escalate privileges.

In addition to the programs described above, we ran SyscallAnomaly also on three other programs, namely *ftpd*, *sendmail*, and *telnetd*, which are known not to be subject to any attack in the dataset, in order to better evaluate the false positive rate of the system. In Table II we compare our results with the released version of SyscallAnomaly [38] to reproduce the results reported in [15].

As can be seen, our results are different from those reported in [15], but the discrepancy can be explained by a number of factors:

- the version of SyscallAnomaly and LibAnomaly available online could be different from or older than the one used for the published tests;
- several parameters can be tuned in SyscallAnomaly, and a different tuning could produce different results;
- part of the data in the IDEVAL dataset under consideration are corrupted or malformed;
- in [15] it is unclear if the number of false positives is based on the number of executions erroneously flagged as anomalous, or on the number of anomalous syscalls detected.

These discrepancies make a direct comparison difficult, but our numbers confirm that Syscall Anomaly performs well overall as a detector.

Studying in detail each false and true positive we were able to understand how and where SyscallAnomaly fails, and to devise several improvements over it. To give a brief example of the process we went through, let us consider `eject`: it is a very plain, short program, used to eject removable media on UNIX-like systems: it has a very simple and predictable execution flow, and thus it is straightforward to characterize: dynamic libraries are loaded, the device `/dev/zero` is accessed, and, finally, the device `unnamed_floppy` is accessed.

The dataset contains only one kind of attack against `eject`, a buffer overflow with command execution (see Table III). The exploit is evident in the `execve` system call, since the buffer overflow is exploited from the command line. Many of the models in SyscallAnomaly are able to detect this problem: the character distribution model, for instance, performs quite well. The anomaly

### TABLE I

<table>
<thead>
<tr>
<th>SYSCALL NAME</th>
<th>MODEL APPLIED TO EACH ARGUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>open</td>
<td>pathname → PathFactory</td>
</tr>
<tr>
<td>execve</td>
<td>NULL</td>
</tr>
<tr>
<td>setuid, setgid</td>
<td>uid, gid → FlagFactory</td>
</tr>
<tr>
<td>rename</td>
<td>oldpath, newpath → PathFactory</td>
</tr>
<tr>
<td>mount</td>
<td>source, target → PathFactory</td>
</tr>
<tr>
<td>chown</td>
<td>path → PathFactory</td>
</tr>
<tr>
<td>chmod, mkdir</td>
<td>path → PathFactory</td>
</tr>
<tr>
<td>unlink, mkdir</td>
<td>pathname → PathFactory</td>
</tr>
</tbody>
</table>

### TABLE II

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>REPORTED IN [15]</th>
<th>OUR EXPERIMENT (#SYSCALLS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>fddformat</td>
<td>0</td>
<td>1 (4)</td>
</tr>
<tr>
<td>eject</td>
<td>0</td>
<td>1 (6)</td>
</tr>
<tr>
<td>ps</td>
<td>2 (10)</td>
<td>2 (198)</td>
</tr>
<tr>
<td>fttd</td>
<td>14</td>
<td>2 (45)</td>
</tr>
<tr>
<td>sendmail</td>
<td>17</td>
<td>2 (97)</td>
</tr>
</tbody>
</table>

### TABLE III

<table>
<thead>
<tr>
<th>PROGRAM</th>
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<tr>
<td>sendmail</td>
<td>17</td>
<td>2 (97)</td>
</tr>
</tbody>
</table>
A true positive and a false positive on eject.

**Table III**

<table>
<thead>
<tr>
<th>System Call</th>
<th>Argument</th>
<th>Model</th>
<th>Prob. (Conf.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/usr/bin/eject</code></td>
<td>filename</td>
<td>Token Search</td>
<td>0.99999 (0)</td>
</tr>
<tr>
<td><code>/x20\020\020\020\020\020\020[...]</code></td>
<td>argv</td>
<td>String Length</td>
<td>10^-6 (0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Character Distribution</td>
<td>0.005 (0.928)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Structural Inference</td>
<td>10^-6 (0.025)</td>
</tr>
<tr>
<td>Total Score (Threshold)</td>
<td></td>
<td></td>
<td>1.316 (0.0012)</td>
</tr>
</tbody>
</table>

A true positive on fdformat: opening localization file

**Table IV**

<table>
<thead>
<tr>
<th>System Call</th>
<th>Argument</th>
<th>Model</th>
<th>Prob. (Conf.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/vol/dev/rdiskette0/c0t6d0/volume.l</code></td>
<td>pathname</td>
<td>String Length</td>
<td>0.667 (0.005)</td>
</tr>
<tr>
<td><code>-r-xr-xr-x</code></td>
<td>flags</td>
<td>Character Distribution</td>
<td>0.99 (0.995)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Structural Inference</td>
<td>10^-6 (1)</td>
</tr>
<tr>
<td>Total Score (Threshold)</td>
<td></td>
<td></td>
<td>8.186 (1.454)</td>
</tr>
</tbody>
</table>

value turns out to be 1.316, much higher than the threshold (0.0012). The String Length and Structural Inference models flag this anomaly as well, but interestingly they are mostly ignored since their confidence value is too low. The confidence value for the Token Search model is 0, which in SyscallAnomaly convention means that the field is not recognized as a token. This is actually a shortcoming of the association of models with parameters in SyscallAnomaly, because the “filename” argument is not really a token.

A false positive happens when a removable unit, unseen during training, is opened (see Table III). The Structural Inference model is the culprit of the false alert, since the name structure is different from the previous one for the presence of an underscore. As we will see later on, the extreme brittlness of the transformation and simplification model is the main weakness of the Structural Inference model.

Another alert happens in the opening of a localization file (Table IV), which triggers the string length model and creates an anomalous distribution of characters; moreover, the presence of numbers, underscores and capitals creates a structure that is flagged as anomalous by the Structural Inference model. The anomaly in the Token Search model is due to the fact that the open mode (`-r-xr-xr-x`) is not present in any of the training files. This is not an attack, but is the consequence of the buffer overflow attack, and as such is counted as a true positive. However, it is more likely to be a lucky, random side effect.

Without getting into similar details for all the other programs we analyzed (details which can be found in [39]), let us summarize our findings. ps is a jack-of-all-trades program to monitor process execution, and as such is much more articulated in its options and execution flow than any of the previously analyzed executables. However, the sequence of system calls does not vary dramatically depending on the user specified options: besides library loading, the program opens `/tmp/ps_data` and the files containing process information in `/proc`. Also in this case, attacks are buffer overflows on a command-line parameter. In this case, as was the case for fdformat, a correlated event is also detected, the opening of file `/tmp/foo` instead of file `/tmp/ps_data`. Both the Token Search model and the Structural Inference model flag an anomaly, because the opening mode is unseen before, and because the presence of an underscore in `/tmp/ps_data` makes it structurally different from `/tmp/foo`. However, if we modify the exploit to use `/tmp/foo_data`, the Structural Inference model goes quiet. A false positive happens when ps is executed with options `lux`, because the Structural Inference model finds this usage of parameters very different from `-lux` (with a dash), and therefore strongly believes this to be an attack. Another false positive happens when a zone file is opened, because during training no files in `zoneinfo` were opened. In this case it is very evident that the detection of the opening of the `/tmp/foo` file is more of another random side effect than a detection, and in fact the model which correctly identifies it also creates false positives for many other instances.

In the case of `in.ftpd`, a common FTP server, a variety of commands could be expected. However, because of the shortcomings of the IDEVAL dataset (see Section V-A below), the system call flow is fairly regular. After access to libraries and configuration files, the logon events are recorded into system log files, and a `vfork` call is then executed to create a child process to actually serve the client requests. In this case, the false positives mostly happen because of the opening of files never accessed during training, or with “unusual modes”.

`sendmail` is a really complex program, with complex execution flows that include opening libraries and configuration files, accessing the mail queue (`/var/spool/mqueue`), transmitting data through the network and/or saving mails on disk. Temporary files are used, and the `setuid` call is also used, with an argument set to the recipient of the message (for delivery to local users). A false positive happens for instance when `sendmail` uses UID 2133 to deliver a message. In training that particular UID was not used, so the model flags it as anomalous. Since this can happen in the normal behavior of the system, it is evidently a generic problem with the modeling of `UIDs` as it is done in LibAnomaly. Operations in `/var/mail` are flagged as anomalous because the file names are similar to `/var/mail/emonca000Sh`, and thus the alternation of lower and upper case characters and numbers easily triggers the Structural Inference model.

We outlined different cases of failure of SyscallAnomaly. But what are the underlying reasons for these failures? The Structural Inference model turns out to be the weakest one. It is too sensitive against non alphanumeric characters, since they are not altered nor compressed: therefore, it reacts strongly against slight modifications that involve these characters. This becomes visible when libraries with variable names are opened, as it is evident in the false positives generated on the ps program. On the other hand, the compressions and simplifications introduced
are excessive, and cancel out any interesting feature: for instance, the strings /tmp/tempfilename and /etc/shadow are indistinguishable by the model. Another very surprising thing, as we already noticed, is the choice of ignoring the probability values in the Markov model, turning it into a binary value (0 if the string cannot be generated, 1 otherwise). This assumes an excessive weight in the total probability value, easily causing a false alarm. To verify our intuition, we re-ran the tests excluding the Structural Inference model: the detection rate is unchanged, while the false positive rate strongly diminishes, as shown in Table V (once again, both in terms of global number of alerts, and of flagged system calls). Therefore, the Structural Inference model is not contributing to detection; instead it is just causing a growth in the anomaly scores which could lead to an increased number of false positives. The case of telnetd is particularly striking: excluding the Structural Inference model makes all the false positives disappear.

The Character Distribution model is much more reliable, and contributes positively to detection. However, it is not accurate about the particular distribution of each character, and this can lead to possible mimicry attacks. For instance, executing `ps -x` has a very high probability, because it is indistinguishable from the usual form of the command `ps -aux`.

The Token Search model has various flaws. First of all, it is not probabilistic, as it does not consider the relative probability of the different values. Therefore, a token with 1000 occurrences is considered just as likely as one with a single occurrence in the whole training set. This makes the training phase not robust against the presence of outliers or attacks in the training dataset. Additionally, since the model is applied only to fields that have been determined beforehand to contain a token, the statistical test is not useful: in fact, in all our experiments, it never had a single negative result. It is also noteworthy that the actual implementation of this test in [38] differs from what is documented in [15], [34], [37].

Finally, the String Length model works very well, even if this is in part due to the artifacts in the dataset, as we describe in Section V-A.

### B. Improving SyscallAnomaly

We can identify and propose three key improvements over SyscallAnomaly. Firstly, we redesign improved models for anomaly detection on arguments, focusing on their reliability. Over these improved models, we introduce a clustering phase to create correlations among the various models on different arguments of the same syscall: basically, we divide the set of the invocations of a single system call into subsets which have arguments with an higher similarity. This idea arises from the consideration that some system calls do not exhibit a single normal behavior, but a plurality of behaviors (ways of use) in different portions of a program. For instance, as we will see in the next sections, an open syscall can have a very different set of arguments when used to load a shared library or a user-supplied file. Therefore, the clustering step aims to capture relationships among the values of various arguments (e.g. to create correlations among some filenames and specific opening modes). In this way we can achieve better characterization.

Finally, we introduce a sequence-based correlation model through a Markov chain. This enables the system to detect deviations in the control flow of a program, as well as abnormalities in each individual call, making evident the whole anomalous context that arises as a consequence, not just the single point of an attack. The combination of these improvements solves the problems we outlined in the previous sections, and the resulting prototype outperforms SyscallAnomaly, achieving also a better generality.

#### C. Clustering of system calls

We applied a hierarchical agglomerative clustering algorithm to find, for each system call, subclusters of invocation with similar arguments; we are interested in creating models on these clusters, and not on the general system call, in order to better capture normality and deviations. This is important because, as can be seen from Table VI, in the IDEVAL dataset the single system call `open` constitutes up to 95% of the calls performed by a process. Indeed, `open` is probably the most used system call on UNIX-like systems, since it opens a file or device in the file system and creates a handle (descriptor) for further use. `open` has three parameters: the file path, a set of flags indicating the type of operation (e.g. read-only, read-write, append, create if non existing, etc.), and an optional opening mode, which specifies the permissions to set in case the file is created. Only by careful aggregation over these parameters we may divide each “polyfunctional” system call into “subgroups” that are specific to a single functionality.

We used a single-linkage, bottom-up agglomerative technique. Conceptually, such an algorithm initially assigns each of the N input elements to a different cluster, and computes an N × N distance matrix D. Distances among clusters are computed as the minimum distance between an element of the first cluster and an element of the second cluster. The algorithm progressively joins the elements i and j such that D(i,j) = min(D). D is updated by substituting i and j rows and columns with the row and column of the distances between the newly joined cluster and the remaining ones. The minimum distance between two different clusters d_{stop,min} is used as a stop criterion, in order to
prevent the clustering process from lumping all of the system calls together; moreover, a lower bound $d_{stop\_num}$ for the number of final clusters is used as a stop criterion as well. If any of the stop criteria is satisfied, the process is stopped. The time complexity of a naive implementation is roughly $O(N^2)$. This would be too heavy, in both time and memory. Besides introducing various tricks to speed up our code and reduce memory occupation (as suggested in [40]), we introduced an heuristic to reduce the average number of steps required by the algorithm. Basically, at each step, instead of joining just the elements at minimum distance $d_{min}$, also all the elements that are at a distance $d < \beta d_{min}$ from both the elements at minimum distance are joined, where $\beta$ is a parameter of the algorithm. In this way, groups of elements that are very close together are joined in a single step, making the algorithm (on average) much faster, even if worst-case complexity is unaffected. Table VII indicates the results measured in the case of $d_{stop\_min} = 1$ and $d_{stop\_num} = 10$; we want to recall that these timings, seemingly very high, refer to the training phase and not to the run time phase.

The core step in creating a good clustering is of course the definition of the distance among different sets of arguments. We proceed by comparing corresponding arguments in the calls, and for each couple of arguments $a$ we compute:

$$d_a = \begin{cases} K(\cdot) + \alpha(\cdot)\delta(\cdot) & \text{if the elements are different} \\ 0 & \text{otherwise} \end{cases}$$ (1)

where $K(\cdot)$ is a fixed quantity which creates a “step” among different elements, while the second term is the real distance between the arguments $\delta(\cdot)$, normalized by a parameter $\alpha(\cdot)$. Note that, the above formula is a template: the use of “$\cdot$” denotes that such variables are parametric w.r.t. the type of argument; how $K(\cdot)$, $\alpha(\cdot)$, and $\delta(\cdot)$ are computed will be detailed below for each type of argument. The distance between two different system calls, $i$ and $j$, is computed as the sum of distances among corresponding arguments $D(i,j) = \sum_{a \in A} d_a$ (where $A$ is the set of system call arguments).

Hierarchical clustering, however, creates a problem for the detection phase, since there is no concept similar to the “centroid” of partitioning algorithms that can be used for classifying new inputs, and re-clustering the whole dataset after each new input is computationally unfeasible. Thus, we need to generate, from each cluster, a “representative model” that can be used to cluster (or classify) further inputs. This is a well known problem which needs a creative solution. For each type of argument, we decided to develop a stochastic model that can be used to this end.

These models should be able to associate a probability to inputs, i.e., to generate a probability density function that can be used to state the probability with which the input belongs to the model. As we will see, in most cases, this will be in the form of a discrete probability, but more complex models such as HMMs will also be used. Moreover, a concept of distance must be defined between each model and the input. The model should be able to “incorporate” new candidates during training, and to slowly adapt in order to represent the whole cluster. It is important to note that it is not strictly necessary for the candidate model and its distance functions to be the same used for clustering purposes. It is also important to note that the clustering could be influenced by the presence of outliers (such as attacks) in the training set. This could lead to the formation of small clusters of anomalous call instances. As we will see in Section IV-D, this does not inficiate the ability of the overall system to detect anomalies.

As previously stated, at least 4 different types of arguments are passed to system calls: path names and file names, discrete numeric values, arguments passed to programs for execution, users and group identifiers (UIDs and GIDs). For each type of argument, we designed a representative model and an appropriate distance function. In Table VIII we summarize the association of the models described above with the arguments of each of the system calls we take into account.

Path names and file names are very frequently used in system calls. They are complex structures, rich of useful information, and therefore difficult to model properly. A first interesting information is commonality of the path, since files residing in the same branch of the file system are usually more similar than the ones in different branches. Usually, inside a path, the first and the last directory carry the most significance. If the filename has a similar structure to other filenames, this is indicative: for instance common prefixes in the filename, such as the prefix lib, or common suffixes such as the extensions.

For the clustering phase, we chose to re-use a very simple model already present in SyscallAnomaly, the directory tree depth. This is easy to compute, and experimentally leads to fairly good results even if very simple. Thus, in Equation 1 we set $d_a$ to be the distance in depth. E.g.: let $K_{path} = 5$ and $\alpha_{path} = 1$; comparing /usr/lib/libc.so and /etc/passwd we obtain $d_a = 5 + 1 + 1 = 6$, while comparing /usr/lib/libc.so and /usr/lib/libelf.so, 1 we obtain $d_a = 0$.

After clustering has been done, we represent the path name of the files of a cluster with a probabilistic tree.
which contains all the directories involved with a probability weight for each. For instance, if a cluster contains: /usr/lib/libc.so.1, /usr/lib/libelf.so.1, /usr/local/lib/libintl.so.1, the generated tree will be as in Fig. 1.

File names are usually too variable, in the context of a single cluster, to allow a meaningful model to be always created. However, we chose to set up a system-wide threshold below which the filenames are so regular that they can be considered a model, and thus any other filename can be considered an anomaly. The probability returned by the model is therefore $P_f = P_t \times P_y$, where $P_t$ is the probability that the path has been generated by the probabilistic tree and $P_y$ is set to 1 if the filename model is not significant (or if it is significant and the filename belongs to the learned set), and to 0 if the model is significant and the filename is outside the set.

Discrete numeric values such as flags, opening modes, etc. are usually chosen from a limited set. Therefore we can store all of them along with a discrete probability. Since in this case two values can only be “equal” or “different”, we set up a binary distance model, where the distance between $x$ and $y$ is:

$$d_a = \begin{cases} K_{\text{disc}} & \text{if } x \neq y \\ 0 & \text{if } x = y \end{cases}$$

and $K_{\text{disc}}$, as usual, is a configuration parameter. In this case, models fusion and incorporation of new elements are straightforward, as well as the generation of probability for a new input to belong to the model.

We also noticed that execution argument (i.e. the arguments passed to the execve syscall) are difficult to model, but we found the length to be an extremely effective indicator of similarity of use. Therefore we set up a binary distance model for clustering, where the distance between $x$ and $y$ is:

$$d_a = \begin{cases} K_{\text{arg}} & \text{if } |x| \neq |y| \\ 0 & \text{if } |x| = |y| \end{cases}$$

denoting with $|x|$ the length of $x$ and with $K_{\text{arg}}$ a configuration parameter. In this way, arguments with the same length are clustered together. For each cluster, we compute the minimum and maximum value of the length of arguments. Fusion of models and incorporation of new elements are straightforward, as well as the generation of probability for a new input to belong to the model.

Many arguments express UIDs or GIDs, so we developed an ad-hoc model for users and groups identifiers. Our reasoning is that all these discrete values have three different meanings: UID 0 is reserved to the super-user, low values usually are for system special users, while real users have UIDs and GIDs above a threshold (usually 1000). So, we divided the input space in these three groups, and computed the distance for clustering using the following formula:

$$d_a = \begin{cases} K_{\text{uid}} & \text{if belonging to different groups} \\ 0 & \text{if belonging to the same group} \end{cases}$$

and $K_{\text{uid}}$, as usual, is a user-defined parameter. Since UIDs are limited in number, they are preserved for testing, without associating a discrete probability to them. Fusion of models and incorporation of new elements are straightforward. The probability for a new input to belong to the model is 1 if the UID belongs to the learned set, and 0 otherwise.

This model based clustering is somehow error prone since we would expect obtained centroids to be more general and thus somehow to interfere when clustering either new or old instances. To double check this possible issue we follow a simple process:

1) creation of clusters on the training dataset;
2) generation of models from each cluster;
3) use of models to classify the original dataset into clusters, and check that inputs are correctly assigned to the same cluster they contributed to create.

This is done both for checking the representativeness of the models, and to double-check that the different distances computed make sense and separate between different clusters. Table IX shows, for each program in the IDEVAL dataset (considering the representative open system call), the percentage of inputs correctly classified, and a confidence value, computed as the average “probability to belong” computed for each element w.r.t. the cluster it helped to build. The results are almost perfect, as expected, with a lower value for the find program, which has a wider variability in filenames.

### D. Characterizing process behavior

In order to take into account the execution context of each system call, we use a first order Markov chain to represent the program flow. The model states represent the system calls, or better they represent the various clusters of each system call, as detected during the clustering process. For instance, if we detected three clusters in the `open` syscall, and two in the `execve` syscall, then the model will be constituted by five states: `open1`, `open2`, `open3`, `execve1`, `execve2`. Each transition will reflect the probability of passing from one of these groups to another through the program. As we already observed in Section II, this approach was investigated in former literature, but never in conjunction with the handling of parameters and with a clustering of system calls based on such parameters.

During training, each execution of the program in the training set is considered as a sequence of observations. Using the output of the clustering process, each syscall is classified into the correct cluster, by computing the probability value for each model and choosing the cluster whose models give out the maximum

### Table IX

<table>
<thead>
<tr>
<th>PROGRAM</th>
<th>#ELEMENTS</th>
<th>% CORRECT ASSIGNMENTS</th>
<th>CONF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>find</td>
<td>10</td>
<td>100%</td>
<td>1</td>
</tr>
<tr>
<td>exec</td>
<td>12</td>
<td>100%</td>
<td>1</td>
</tr>
<tr>
<td>ps</td>
<td>525</td>
<td>100%</td>
<td>1</td>
</tr>
<tr>
<td>telnetd</td>
<td>38</td>
<td>100%</td>
<td>0.954</td>
</tr>
<tr>
<td>ftpd</td>
<td>69</td>
<td>97.1%</td>
<td>0.675</td>
</tr>
<tr>
<td>sendmail</td>
<td>3211</td>
<td>100%</td>
<td>0.996</td>
</tr>
</tbody>
</table>

**Fig. 1.** Probabilistic tree example
Fig. 2. Example of Markov model (transition probability is 1.00 unless specified).

composite probability along all known models: \( \max(\prod_{i \in M} P_i) \).

The probabilities of the Markov model are then straightforward

to compute. The final results can be similar to what is shown in

Figure 2. On a first sight, this could resemble a simple Markov
chain, however it should be noticed that each of the state of this
Markov model could be mapped into the set of possible cluster

elements associated to it. From this perspective, it could be seen

as a very specific HMM where states are fully observable through

an uniform emission probability over the associated syscall.

By simply turning the clustering algorithm into one with overlapping

clusters we could obtain a proper HMM description of the user

behavior, as it would be if we decide to further merge states

for detection, three distinct probabilities can be computed for

each executed syscall: the probability of the

in the training set will not adversely affect the learning phase,

will drop near zero. For the same reason, it is also resistant to the

in the training set, because the resulting transition probabilities

the simpler model we use is sufficient, so we are working on

the simple traces like the ones found in the IDEVAL dataset,

Welch algorithm and solving the issue of HMM hidden space

clustering, of improving the performance of the classical Baum-

Welch algorithm and solving the issue of HMM hidden space

cardinality selection [41]. From our experiments, in the case of

the simple traces like the ones found in the IDEVAL dataset,

the simpler model we use is sufficient, so we are working on

obtaining more complex and realistic scenarios before attempting

to improve the proposed algorithm.

This type of model is resistant to the presence of a limited number

of outliers (e.g., abruptly terminated executions, or attacks)
in the training set, because the resulting transition probabilities

will drop near zero. For the same reason, it is also resistant to the

presence of any cluster of anomalous invocations created by the

clustering phase. Therefore, the presence of a minority of attacks in

the training set will not adversely affect the learning phase, which

in turn does not require then an attack-free training set.

For detection, three distinct probabilities can be computed for
each executed syscall: the probability of the execution sequence inside the
Markov model up to now, \( P_s \); the probability of the syscall to belong to the best-matching cluster, \( P_c \); the last transition probability in the Markov model, \( P_m \).

The latter two probabilities can be combined into a probability of the single syscall, \( P_p = P_c \cdot P_m \), keeping a separate value for the “sequence” probability \( P_s \). In order to set appropriate threshold values, we use the training data, compute the lowest probability over all the dataset for that single program (both for the sequence probability and for the punctual probability), and set this (eventually modified by a tolerance value) as the anomaly threshold. The tolerance can be tuned to trade off detection rate for false positive rate.

During detection, each system call is considered in the context of the process. The cluster models are once again used to classify each syscall into the correct cluster as explained above: therefore \( P_c = \max(\prod_{i \in M} P_i) \), where \( P_s \) and \( P_m \) are computed from the Markov model, and require our system to keep track of the current

state for each running process. If either \( P_s \) or \( P_p = P_c \cdot P_m \) are lower than the anomaly threshold, the process is flagged as malicious.

It is important to note that, given an \( l \)-long sequence of system calls, its sequence probability is \( P_s(l) = \prod_{i=0}^{l} P_p(i) \) where \( P_p(i) \in [0, 1] \) is the probability of the \( i \)-th syscall call in the sequence. Therefore, it is self-evident that \( \lim_{l \to +\infty} P_s(l) = 0 \).

Experimentally, we observed that the sequence probability quickly
decreases to zero, even for short sequences (on the IDEVAL dataset, we found that \( P_s(l) \approx 0 \) for \( l \geq 25 \)). This leads to a high number of false positives, since many sequences are assigned probabilities close to zero (thus, always lower than any threshold value).

To overcome this shortcoming, we implemented two “scalings” of the probability calculation, both based on the geometric mean. As a first attempt, we computed \( P_s(l) = \sqrt[l]{\prod_{i=1}^{l} P_p(i)} \), but in this case \( P \left[ \lim_{l \to +\infty} P_s(l) = e^{-1} \right] = 1 \).

Proof: Let \( G(P_p(1), \ldots, P_p(l)) = \sqrt[l]{\prod_{i=1}^{l} P_p(i)} \) the geometric mean of the sample \( P_p(1), \ldots, P_p(l) \). If we assume that the sample is generated by a uniform distribution (i.e., \( P_p(1), \ldots, P_p(l) \sim U(0,1) \)) then \( \log P_p(i) \sim \mathcal{E}(\beta = 1) \) \( \forall i = 1, \ldots, l \); this can be proven by observing that the Cumulative Distribution Function (CDF) of \( \log X \) (with \( X = P_p \sim U(0,1) \)) equals the CDF of an exponentially distributed variable with \( \beta = 1 \).

The arithmetic mean \( A(.) \) of the sample \( -\log(P_p(1)), \ldots, -\log(P_p(l)) \) converges (in probability) to \( \beta = 1 \) for \( l \to +\infty \), that is:

\[
P \left[ \lim_{l \to +\infty} \frac{1}{l} \sum_{i=1}^{l} -\log P_p(i) = -\beta = -1 \right] = 1
\]

because of the strong law of large numbers.

Being the geometric mean \( G(P_p(1), \ldots, P_p(l)) = \left( \prod_{i=1}^{l} P_p(i) \right)^{\frac{1}{l}} = e^{\frac{1}{l} \sum_{i=1}^{l} -\log P_p(i)} \), we have

\[
P \left[ \lim_{l \to +\infty} \left( e^{\frac{1}{l} \sum_{i=1}^{l} -\log P_p(i)} \right) = e^{-\beta} = e^{-1} \right] = 1
\]

This is not our desired result, so we modified this formula to introduce a sort of “forgetting factor”: \( P_s(l) = \sqrt[l]{\prod_{i=1}^{l} P_p(i)^{\frac{1}{l}}} \). In this case, we can prove that \( P \left[ \lim_{l \to +\infty} P_s(l) = 0 \right] = 1 \).
Proof: The convergence of $P_s(l)$ to zero can be proven by observing that:

$$P_s(l) = \left( \prod_{i=1}^{l} P_p(i) \right)^{\frac{1}{l}} = \left( e^{\sum_{i=1}^{l} \log P_p(i)} \right)^{\frac{1}{l}} = \left( e^{\frac{1}{l} \sum_{j=0}^{l-1} \log P_p(i)} \right)^{\frac{1}{l}} = \left( e^{\frac{1}{l} \sum_{j=0}^{l-1} \log P_p(i) - \frac{1}{l} \sum_{i=l-j+1}^{l} \log P_p(i)} \right)^{\frac{1}{l}}$$

Because of the previous proof, we can write that:

$$P \left[ \lim_{l \to +\infty} \frac{1}{l} \sum_{i=1}^{l} \log P_p(i) = -1 \right] = 1$$

We can further observe that, being $\log P_p(i) < 0$:

$$\forall j, l > 0 : \sum_{i=1}^{l} \log P_p(i) < \frac{l}{l-j+1} \log P_p(i)$$

therefore, the exponent is a sum of infinite negative quantities lesser than 0, leading us to the result that, in probability

$$\lim_{l \to +\infty} \left( e^{\frac{1}{l} \sum_{j=0}^{l-1} \log P_p(i) - \frac{1}{l} \sum_{i=l-j+1}^{l} \log P_p(i)} \right)^{\frac{1}{l}} = 0$$

Even if this second variant once again makes $P_s(l) \to 0$ (in probability), our experiments have shown that this effect is much slower than in the original formula: $P_s(l) \approx 0$ for $l \geq 300$ (vs. $l \geq 25$ of the previous version), as shown in Fig. 3. In fact, this scaling function also leads to much better results in terms of false positive rate (see Section V).

A possible alternative, which we are currently exploring, is the exploitation of distance metrics between Markov models [35], [36], to define robust criteria for comparing new and learned sequence models. Basically, the idea is to create and continuously update a Markov model associated to the program instance being monitored, and to check how much such a model differs from the ones the system has learned for the same program. This approach is complementary to the one proposed above, since it requires long sequences to get a proper Markov model. So, the use of both criteria (sequence likelihood in short activations, and model comparison in longer ones) could lead to a reduction of false positives on the sequence model.

E. Prototype implementation

We implemented the above described system into a two-stage, highly configurable, modular architecture written in ANSI C. The high-level structure is depicted in Figure 4: the Detection module implements the core IDS functionalities, Compressor is in charge of the clustering phase while BehaviorModeler implements Markov modeling features. Both Compressor and BehaviorModeler are used in both training phase and detection phase, as detailed below.

The Compressor module implements abstract clustering procedures along with abstract representation and storage of generated clusters. The BehaviorModeler is conceptually similar to Compressor: it has a basic Markov chains implementation, along with ancillary modules for model handling and storage.

V. Result analysis

In this section, we both compare the detection accuracy of our proposal and analyze the performances of the running prototype we developed. Because of the known issues of IDEVAL (plus our findings reported in the following), we also collected fresh training data and new attacks to further prove that our proposal is promising in terms of accuracy.

A. Regularities in host-data of IDEVAL

A well-known problem in IDS research is the lack of reliable sources of test data. The “DARPA IDS Evaluation dataset” or IDEVAL is basically the only dataset of this kind which is freely available along with truth files; in particular we used the 1999 dataset [43]. These data are artificially generated and contain both network and host auditing data. A common question is how realistic these data are. Many authors already analyzed the network data of the 1999 dataset, finding many shortcomings [44], [45]. Our own analysis [39] of the 1999 host-based auditing data revealed that this part of the dataset is all but immune from problems. The first problem is that in the training datasets there are too few execution instances for each software, in order to properly model its behavior, as can be seen in Table VI. Out of (just) 6 programs present, for two ($fdformat$ and $eject$), only a handful of executions is available, making training unrealistically simple.

The number of system calls used is also extremely limited, making execution flows very plain. Additionally, most of these executions are similar, not covering the full range of possible execution paths of the programs (thus causing overfitting of any anomaly model). For instance, in Fig. 5 we have plotted the frequency of the length (in system calls) of the various executions of $telnetd$ on the training data. The natural clustering of the
data in a few groups clearly shows how the executions of the program are sequentially generated with some script, and suffer of a lack of generality.

System calls arguments show the same lack of variability: in all the training dataset, all the arguments of the system calls related to `telnetd` belong to the following set:

```
  fork, .so.j, utmp, wtmp, initpipe, exec, netconfig,
  service_door, :zero, logindmux, pts
```

The application layer contains many flaws, too. For instance, the FTP operations (30 sessions on the whole) use a very limited subset of file (on average 2 per session), and are performed always by the same users on the same files, for a limitation of the synthetic generator of these operations. In addition, during training, no uploads or idle sessions were performed. Command executions are also highly predictable: for instance, one script always execute a cycle composed of `cat, mail, mail again`, and at times `lynx`, sometimes repeated twice. The same happens (but in a random order) for `rm, sh, ps and ls`. In addition, a number of processes have evidently crafted names (e.g. `logout` is sometimes renamed `lockout` or `logOut`); the same thing happens with path names, which are sometimes different (e.g. `/usr/bin/lynx` or `/opt/local/bin/lynx`), but an analysis shows that they are the same programs (perhaps symbolic links generated to create noise over the data). The combination of the two creates interesting results such as `/etc/loKout` or `/opt/local/bin/loLogOut`. In a number of cases, processes `lynx, mail` and `q` have duplicate executions with identical PID and timestamps, and with different paths and/or different arguments; this is evidently an inexplicable flaw of the dataset. We also found many program executions to be curiously meaningless. In fact, the BSM traces of some processes contain just `execve` calls, and this happens for 28% of the programs in the testing portion dataset (especially for those with a crafted name, like `loKout`). It is obvious that testing an host-based IDS with one-system-long sequences does not make a lot of sense, not to talk about the relevance of training against such sequences.

An additional problem is that since 1999, when this dataset was created, everything changed: the usage of network protocols, the protocols themselves, the operating systems and applications used. For instance, all the machines involved are Solaris version 2.5.1 hosts, which are evidently ancient nowadays. The attacks are similarly outdated: the only attack technique used are buffer overflows, and all the instances are detectable in the `execve` system call arguments. Nowadays attackers and attack type are much more complex than this, operating at various layers of the network and application stack, with a wide range of techniques and scenarios that were just not imaginable in 1999.

To give an idea of this, we were able to create a detector which finds all the buffer overflow attacks without any false positive: a simple script which flags as anomalous any argument longer than 500 characters can do this (because all the overflows occur in the parsing of the command line, which is part of the parameters of the `execve` system call which originates the process). This is obviously unrealistic.

Other datasets exist (e.g. the DEFCON CTF packet captures [46]), but they are not labeled and do not contain “background traffic”. Thus, most existing researches on network-based IDSs use the DARPA datasets for evaluation. This is a crucial factor: any bias or error in the DARPA dataset has influenced, and will influence in the future, the very basic research on this topic.

B. Experimental setup

In order to avoid such shortcomings, besides the use of IDEVAL for comparison purposes with SyscallAnomaly (which was tested on that dataset), we generated an additional experimental dataset for two frequently used console applications (i.e., `bsdtar` and `eject`). We chose two different buffer overflow exploits that allow to execute arbitrary code. The exploit for the vulnerability of `mcweject` 0.9 is public (http://www.milw0rm.com/exploits/3578), while the exploit against `bsdtar` was created by us and is based on a publicly disclosed vulnerability in the PAX handling function of libarchive 2.2.3, which basically does not check the length of the header of the parsed file, which is stored in a header field, resulting in an heap overflow which allows code injection through the creation of a malformed archive. As we detailed in Section IV-C, our system can be tuned to avoid overfitting; in the current implementation, such parameters can be specified for each system call, thus in the following we report the bounds of variations instead of listing all the single values: $d_{stop, num} \in \{1, 2, 3\}$, $d_{stop, min} = \{6, 10, 20, 60\}$.

Our testing platform runs a vanilla installation of FreeBSD 6.2 on a x86 machine; the kernel has been recompiled enabling the appropriate auditing modules. Since our systems, and other host-based anomaly detectors [15], [34], accept input in the BSM format, the OpenBSM [47] auditing tools collection has been used for collecting audit trails. We have audited vulnerable releases of `eject` and `bsdtar`, namely: `mcweject` 0.9 (which is an alternative to the BSD `eject`) and the version of `bsdtar` which is distributed with FreeBSD 6.2.

The `eject` executable has a small set of command line option and a very plain execution flow. For the simulation of a legitimate user, we simply chose different permutations of flags and different devices. For this executable, we manually generated 10 executions, which are remarkably similar (as expected).

Creating a dataset of normal activity for the `bsdtar` program is more challenging. It has a large set of command line options, and in general is more complex than `eject`. While the latter is generally called with an argument of `/dev/*`, the former can be invoked with any argument string, for instance `bsdtar cf myarchive.tar /first/path/second/random/path` is a perfectly legitimate command line. Using a process similar to the one used for creating the IDEVAL dataset, and in fact used also in other works such as [11], we prepared a shell script which embeds pseudo-random
behaviors of an average user who creates or extracts archives. To simulate user activity, the script randomly creates random-sized, random-content files inside a snapshot of a real-world desktop filesystem. In the case of the simulation of super-user executions, these files are scattered around the system; in the case of a regular user, they are into that user’s own home directory. Once the filesystem has been populated, the tool randomly walks around the directory tree and randomly creates TAR archives. Similarly, found archives are randomly expanded. The randomization takes into account the different use of flags made by users: for instance, some users prefer to uncompress an archive using `tar` into that user’s own home directory. Once the filesystem has been populated, the tool randomly walks around

In [17] a real web and ssh server logs were used for testing. While this approach yields interesting results, we did not follow it for three reasons. Firstly, in our country various legal concerns limit what can be logged on real-world servers. In second place, http and ssh are complex programs where understanding what is correctly identified and what is not would be difficult (as opposed to simply counting correct and false alerts). Finally, such a dataset would not be reliable because of the possibility of the presence of real attacks inside the collected logs (in addition to the attacks inserted manually for testing).

C. Detection accuracy

For the reasons outlined above in Section V-A, as well as for the uncertainty outlined in Section IV-A, we did not rely on purely numerical results on detection rate or false positive rates. Instead, we compared the results obtained by our software with the results of SyscallAnomaly in the terms of a set of case studies, comparing them singularly. What turned out is that our software has two main advantages over LibAnomaly:

- a better contextualization of anomalies, which lets the system detect whether a single syscall has been altered, or if a sequence of calls became anomalous consequently to a suspicious attack;
- a strong characterization of subgroups with closer and more reliable sub-models.

As an example of the first advantage, let us analyze again the program `fdformat`, which was already analyzed in Section IV-A. As can be seen from Table X, our system correctly flags `execve` as anomalous (due to an excessive length of input). It can be seen that $P_m$ is 1 (the system call is the one we expected), but the models of the syscall are not matching, generating a very low $P_c$. The localization file opening is also flagged as anomalous for two reasons: scarce affinity with the model (because of the strange filename), and also erroneous transition between the open subgroups `open2` and `open10`. In the case of such an anomalous transition, thresholds are shown as “undefined” as this transition has never been observed in training. The attack effect (`chmod` and the change of permissions on `/export/home/elmoc/.cshrc`) and various intervening sysscalls are also flagged as anomalous because the transition has never been observed ($P_m = 0$); while reviewing logs, this also helps us in understanding whether or not the buffer overflow attack has succeeded. A similar observation can be done on the execution of `chmod` on `/etc/shadow` ensuing an attack on `eject`.

In the case of `ps`, our system flags the `execve` system call, as usual, for excessive length of input. File `/tmp/foo` is also detected as anomalous argument for `open`. In LibAnomaly, this happened just because of the presence of an underscore, and was easy to bypass. In our case, `/tmp/foo` is compared against a sub-cluster of `open` which contains only the `/tmp/ps_data`, and therefore will flag as anomalous, with a very high confidence, any other name, even if structurally similar. A sequence of `chmod` sysscalls which are executed inside directory `/home/secret` as a result of the attacks are also flagged as anomalous program flows.

Limiting the scope to the detection accuracy of our system, we performed several experiments with both `eject` and `bsdtar`, and we summarize the results in Table XI. The prototype has been trained with ten different execution of `eject` and more than a hundred executions of `bsdtar`. We then audited eight instances of the activity of `eject` under attack, while for `bsdtar` we logged seven malicious executions. We report detection rates and false positive rates with (Y) and without (N) the use of Markov models.

<table>
<thead>
<tr>
<th>Markov</th>
<th>DR</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seq.</td>
<td>Seq.</td>
<td>Call</td>
</tr>
<tr>
<td>Y</td>
<td>100%</td>
<td>1.0%</td>
</tr>
<tr>
<td>N</td>
<td>88%</td>
<td>1.0%</td>
</tr>
</tbody>
</table>

Limiting the scope to the detection accuracy of our system, we performed several experiments with both `eject` and `bsdtar`, and we summarize the results in Table XI. The prototype has been trained with ten different execution of `eject` and more than a hundred executions of `bsdtar`. We then audited eight instances of the activity of `eject` under attack, while for `bsdtar` we logged seven malicious executions. We report detection rates and false positive rates with (Y) and without (N) the use of Markov models.

Note that, to better analyze the false positives, we accounted for

### Table X

<table>
<thead>
<tr>
<th>filename</th>
<th>arg</th>
<th>P_c</th>
<th>$P_m$</th>
<th>$P_P$ (thresh.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>execve0</td>
<td>(str) ⇒ execve0</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
</tbody>
</table>

### Table XI

<table>
<thead>
<tr>
<th>Markov</th>
<th>DR</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seq.</td>
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<td>0%</td>
</tr>
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<td>0%</td>
</tr>
</tbody>
</table>
both false positive sequences (Seq.) and false positive system calls (Call).

In both cases, using the complete algorithm yield a 100% detection rate with a very low false positive rate. In the case of `eject`, the exploit is detected in the very beginning: since a very long argument is passed to the `execve`, this triggers the argument model. The detection of the shellcode we injected exploiting the buffer overflow in `bsdtar` is identified by the `open` of the unexpected (special) file `/dev/tty`. Note that, the use of thresholds calculated on the overall Markov model allows us to achieve a 100% detection rate in the case of `eject`: without the Markov model, the attack would not be detected at all.

It is very difficult to compare our results directly with the other similar systems we identified in Section II. In [16] the evaluation is performed on the DARPA dataset, but detection rates and false positive rates are not given (the number of detections and false alarms is not normalized), so a direct comparison is difficult. Moreover, detection is computed using an arbitrary time window, and false alerts are instead given in “alerts per day”. It is correspondingly difficult to compare against the results in [17], as the evaluation is ran over a dataset which is not disclosed, using two programs that are very different from the ones we use, and using a handful of exploits chosen by the authors. Different scalings of the false positives and detection rates also make a comparison impossible to draw.

As a side result, we tested the detection accuracy of the two scaling functions we proposed for computing the sequence probability $P_s$. As shown in Fig. 6, the first and the second variant both show lower false positive rate w.r.t. to the original, unscaled version.

### D. Performance measurements

An IDS should not introduce significant performance overheads in terms of the time required to classify events as malicious (or not). An IDS based on the analysis of system calls has to intercept and process every single syscall invoked on the operating system by userspace applications; for this reason, the fastest a system call is processed, the best. We profiled the code of our system with `gprof` and `valgrind` for CPU and memory requirements. We ran the IDS on data drawn from the IDEVAL 1999 dataset (which is sufficient for performance measurements, as in this case we are only interested in the throughput and not in realistic detection rates).

In Table XII we reported the measurement of performance on the five working days of the first week of the dataset for training, and of the fourth week for testing. The throughput $X$ varies during training between 6120 and 10228 sysecs per second. The clustering phase is the bottleneck in most cases, while the Markov model construction is generally faster. Due to the clustering step, the training phase is memory consuming: in the worst case, we recorded a memory usage of about 700 MB. The performance observed in the detection phase is of course even more important: in this case, it varies between 12395 and 22266 sysecs/sec. Considering that the kernel of a typical machine running services such as HTTP/FTP on average executes system calls in the order of thousands per second (e.g., around 2000 system calls per second for `wu-ftpd` [34]), the overhead introduced by our IDS is noticeable but does not severely impact system operations overall.

### VI. Conclusions

In this paper we described a novel host-based IDS based on the analysis of system calls arguments and sequence. We analyzed previous literature on the subject, and found that there exists only a handful of works which take into account the anomalies in syscall arguments. We improved the models suggested in one of these works, we added a stage of clustering in order to characterize normal invocations of calls and to better fit models to arguments, and finally we complemented it with Markov models in order to capture correlation between system calls.

We outlined a number of new shortcomings in the IDEVAL dataset, demonstrating that (similarly to the known problems in the network data) the execution traces for system call analysis are too simple and predictable, not covering enough programs, nor exploring different types of executions. In addition, the dataset is hopelessly outdated, both in terms of attacks and of background operations. We outlined how we validated our results in order to obviate such glaring deficiencies of the dataset. We showed how the prototype is able to correctly contextualize alarms, giving the user more information to understand what caused any false positive, and to detect variations over the execution flow, as opposed to punctual variations over single instances. We also demonstrated its improved detection capabilities, and a reduction of false positives. The system is auto-tuning and fully unsupervised, even if a range of parameters can be set by the user to improve the quality of detection.

A possible future extension of this work is the analysis of complementary approaches (such as Markov model merging or the computation of distance metrics) to better detect anomalies in the case of long system call sequences, which we identified as a possible source of false positives.
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