M-STAR: A Modular, Evidence-based Software Trustworthiness Framework

Nikolaos Alexopoulos*, Sheikh Mahbub Habib*, Steffen Schulz† and Max Mühlhäuser*

* Technische Universität Darmstadt, Germany
† Intel Labs
steffen.schulz@intel.com

Abstract—Despite years of intensive research in the field of software vulnerabilities discovery, exploits are becoming ever more common. Consequently, it is more necessary than ever to choose software configurations that minimize systems’ exposure surface to these threats. In order to support users in assessing the security risks induced by their software configurations and in making informed decisions, we introduce M-STAR, a Modular Software Trustworthiness Architecture and framework for probabilistically assessing the trustworthiness of software systems, based on evidence, such as their vulnerability history and source code properties.

Integral to M-STAR is a software trustworthiness model, consistent with the concept of computational trust. Computational trust models are rooted in Bayesian probability and Dempster-Shafer Belief theory, offering mathematical soundness and expressiveness to our framework. To evaluate our framework, we instantiate M-STAR for Debian Linux packages, and investigate real-world deployment scenarios. In our experiments with real-world data, M-STAR could assess the relative trustworthiness of complete software configurations with an error of less than 10%. Due to its modular design, our proposed framework is agile, as it can incorporate future advances in the field of code analysis and vulnerability prediction. Our results point out that M-STAR can be a valuable tool for system administrators, regular users and developers, helping them assess and manage risks associated with their software configurations.

1. Introduction

Modern software systems comprise a multitude of interacting components developed by different developers. The security of such systems is of foremost importance, as they are used in various critical aspects of our everyday lives, such as telecommunications, hospitals, transportations, etc. The recent (May 2017) “WannaCry” exploit [1] showed the scale of disruption even a known and patched vulnerability can incur. This exploit was made possible because of a vulnerability in Microsoft’s implementation of the SMB server that allowed remote attackers to execute arbitrary code on the victim’s machine. The vulnerability was disclosed by Microsoft in March 2017 (CVE-2017-0144) but the machines that were left unpatched were the targets of the attack that cost an estimated $8 Billion in system downtime, according to a recent report [2]. The fact that known and patched vulnerabilities can cause such great disturbance is an indicator that yet unknown vulnerabilities (zero-days), which can potentially affect billions of devices, are a great danger. Zero-day exploits are a major attack vector and over 20 thousand new vulnerabilities were discovered through HackerOne’s bug bounty program in 2016 alone, according to the same report, while the amount of CVEs reported in 2017 were more than double compared to any previous year.

The threat of software exploits is therefore at an all-time high, even though the security community has come up with various defense mechanisms to locate and fix vulnerabilities, including formal verification, static/dynamic analysis of code and fuzzing. Formal verification of software is a way to achieve very strong security guarantees, effectively rendering vulnerabilities impossible. However, formal verification incurs high overhead, requires manual labor, and is meant to be applied on inherently high-risk components, such as the ones implementing cryptographic protocols. Interestingly, in reality, even cryptographic components such as openssl are not formally verified, as they include numerous optimizations. Consequently, in recent years, the research community has produced several advances on automated vulnerability discovery. State of the art static analysis tools, like the ones described in [3], [5], [9], offer ways to check software for possible vulnerabilities pre-release by pinpointing risky code segments. Additionally, there has been no lack of progress in the field of dynamic analysis and fuzzing tools, e.g. [7], [8], [9], that discover vulnerabilities via testing the runtime behaviour of the program. Even after applying various proactive pre-release measures, as mentioned above, large end-products most often contain vulnerabilities. This is evident by the high rate of security patching found in almost all big software products. These vulnerabilities can in turn lead to major security exploits.

Hence, it is necessary to quantify associated risks and assess the trustworthiness of software components, so as, among others, (i) users and system administrators can make decisions regarding which software components to install, (ii) companies can assess and attest the trustworthiness of employee devices having access to sensitive data and (iii) developers can make decisions regarding which components to use as dependencies for their software. Towards this goal,
we propose a novel software trustworthiness framework that can process evidence regarding the security history of isolated software components and complex software systems. Our framework is designed in a modular fashion in order to adapt to the requirements of the user, can take into account additional available evidence (e.g., static analysis results), and can readily incorporate future advances in prediction mechanisms. Central to our approach are prediction techniques and computational trust models, together with operators that enhance these models in order to handle system-wide trustworthiness assessments.

Our Contributions: The contributions of this paper can be summarized by the following points:

- An intuitive and mathematically grounded trust model for software.
- A deep learning based vulnerability prediction technique, harnessing historical evidence.
- A modular architecture for secure software trustworthiness assessment, incorporating our model and prediction results.
- A detailed analysis of the vulnerability landscape of Debian. trustworthiness.
- An application of our framework on real-world systems.

In this paper, we present a novel modular architecture for assessing software trustworthiness based on the security history of software. We also implement a proof-of-concept system for assessing the trustworthiness of systems consisting of Debian Linux packages. As part of our deep investigation of the Debian vulnerability landscape, we came to the conclusion that the current practice of vulnerability discovery is like scratching off the tip of an iceberg; it rises up a little, but we (the security community) are not making any visible progress. Motivated by this result, we propose an approach to calculate the trustworthiness of a software component (e.g., the Linux kernel, openssl, Firefox, etc.) w.r.t. the vulnerabilities predicted to affect the specific component in the future. In order to predict vulnerabilities, we consider past security evidence that are mined from publicly accessible vulnerability repositories, such as the National Vulnerability Database (NVD) and Debian Security Advisories (DSA). We then proceed to compare different predictive mechanisms for future vulnerabilities w.r.t. their accuracy. Our deep learning technique, employing LSTMs achieves almost 20% better performance than the other proposed heuristic methods. The resulting predictions are fed to a novel, formal probabilistic trust model that takes into account the projected (un)certainty of the predictions. Then, we show how to combine the component-wise trustworthiness assessments to system-wide trust scores, and communicate these scores using an intuitive trust visualization framework to the user.

The long-term utility of our approach stems from its modular architecture. Our trust model can accommodate predictions coming from different prediction techniques as input. For example, recent advances in applying machine learning for software security, show great promise and future prediction methodologies can straightforwardly be incorporated in our system.

Paper Organization:
After going through some necessary background knowledge in section 2, we present a high level overview of our system in section 3. Then, we study the security ecosystem of Debian in section 4 and proceed with our prediction analysis in section 5. Next, we present our software trust model in section 6 before we apply our framework to real-world system configurations. Finally, we go over the related work in section 7 and conclude in section 9.

2. Background

In this section we briefly go over some necessary material for the comprehension of the paper.

2.1. Bugs, vulnerabilities and exploits

Real-world security incidents, i.e. exploits, are attributed to flaws in the source code of software products. Generally, flaws in the source code of a program are referred to as bugs. The subset of bugs that can lead to security exploits are distinguished as vulnerabilities. We do not make a distinction between accidentally created vulnerabilities (regular bugs) and maliciously placed ones (back-doors). Exploits can take advantage either of publicly known, yet unpatched vulnerabilities, or of yet unknown vulnerabilities. The latter are known as zero-day vulnerabilities. Protecting computer systems against known vulnerabilities comes down to effectively applying patches to the systems, while protection against zero-day vulnerabilities is more difficult, relying on the correct choice of software, in order to minimize the inherent risk.

2.2. The Debian Linux distribution

Debian GNU/Linux is a particular distribution of the Linux operating system, and numerous packages that run on it. There are over 40,000 software packages available through the Debian distribution at present and users can choose which of them to install on their system. All packages included in Debian are open source and free to redistribute, usually under the terms of the GNU General Public License.

Security incidents, i.e. vulnerabilities, are handled in a transparent manner by the Debian security team. The security team reviews incident notifications for the stable release and after working on the related patches, publishes a Debian Security Advisory (DSA).

2.3. Predictive analytics

Predicting future events is of paramount importance to trust and risk assessment methodologies. In our context, the
events in question are security incidents (vulnerabilities) affecting software components, and more specifically for the case of our study, Debian packages. Consequently, our problem can be viewed as a time-series prediction problem, where we want to predict the number of vulnerabilities of a software component in the future by taking advantage of its vulnerability history, and optionally, some other related information that is available (e.g. stemming from static analysis).

There exist a variety of forecasting techniques for time-series data. These can vary from basic simple predictors based on universal observations, e.g. average or weighted average of the observations, to linear autoregressive models, e.g. so called ARIMA models. Additionally, recent advances in using machine learning techniques on various predictive tasks, including in software security, indicate that supervised learning models, such as Support Vector Machines (SVMs) often provide good predictions, although they have been mainly applied in classification problems. Long Short-Term Memory (LSTM) neural networks have gained momentum in the last couple of years in tasks related to the forecasting of time-dependent processes in various scientific and industrial fields. LSTMs are recurrent artificial neural networks whose units are designed to remember values for long or short periods, making them especially suitable for the prediction of the next steps in a time-series. In this paper, we employ LSTMs and evaluate their effectiveness in the context of vulnerability prediction based on a software component’s history.

2.4. Computational trust

Computational trust provides means to support entities make informed decisions in electronic environments, where decisions are often subject to risk and uncertainty. Research in computational trust addresses the formal modeling, assessment, and management of the social notion of trust for use in risky electronic environments. Examples of such risky environments span from social networks to cloud computing service ecosystems [13]. In theory, trust is usually reasoned in terms of the relationship within a specific context between a trustor and a trustee, where the trustor is a subject that trusts a target entity, which is referred to as trustee. Mathematically, trust is an estimate by the trustor of the inherent quality of the trustee, i.e., the quality of another party to act beneficially or at least non-detrimentally to the relying party. This estimate is based on evidence about the trustee’s behaviour in the past, in the case of M-STAR past vulnerabilities and characteristics of software.

CertainTrust [14] (and its accompanying algebra of operators, CertainLogic [15] or Subjective Logic [16] provide mathematically grounded models (consistent with Bayesian statistics) to represent and compute trustworthiness under uncertain probabilities. In this paper, we use CertainTrust and CertainLogic for trust representation and computation respectively, although Subjective Logic can also be used. In CertainTrust, trustworthiness is represented by a construct called opinion \((o)\). Opinions express the truth of a statement or proposition. The opinion is a tuple, i.e. \(o = (t, c, f)\). Here, the trust value \(t\) indicates the most likely value for the estimated parameter (in Bayesian terms, the mode of the posterior distribution). It can depend on the relative frequency of observations or pieces of evidence supporting the truth of a proposition. The certainty value \(c\) indicates the degree to which the \(t\) is assumed to be representative for the future (associated to the credible interval). The higher the certainty \((c)\) of an opinion is, the higher the influence of the trust value \((t)\), on the expectation value \(E\) (trustworthiness score), in relation to the initial expectation value \((f)\). The parameter \(f\) expresses the assumption about the truth of a proposition in absence of evidence (prior distribution). The expectation value (trustworthiness score), \(E\), is calculated as follows: \(E = t \cdot c + (1 - c) \cdot f\). \(E\) expresses an estimation of trustworthiness considering \(t\), \(c\), and \(f\).

CertainLogic, based on the CertainTrust model, provides mathematical operators to aggregate multiple opinions (supporting the truth of propositions) considering uncertainty and conflict. It offers a set of standard operators like \(AND^c\) \((\land^c)\), \(OR^c\) \((\lor^c)\), and \(NOT^c\) \((\neg^c)\) as well as non-standard operators like Consensus \((\oplus)\), Discounting \((\otimes)\), and Fusion \((\oplus)\). The standard operators are defined to combine opinions associated with propositions that are independent. The non-standard operators are defined to combine opinions associated with propositions that can also be dependent.

3. System Architecture

Our main goal is to develop a modular architecture that is intuitive and easily extensible. Thus, we identify five core components of our system, as shown in Figure [1]. We now proceed to the specification of the components in a high level and in the next sections we elaborate on the approaches and solutions used in this paper.

![Figure 1. System Architecture](image)

**Interface Module:**

The Interface module provides information about which components comprise the system under evaluation, along
with information about their inter-dependencies. As part of the Interface module, an attestation protocol (e.g. [17]) can be implemented to guarantee that the data provided as input has not been tampered with.

**Data Module:**
The Data module consists of the evidence-gathering mechanisms employed by the framework implementation. In our instantiation of M-STAR, we mine the Debian Security Advisories and NVD’s CVE reports for past vulnerabilities of the software components.

**Prediction Module:**
The Prediction module includes the data analysis mechanism used to predict future vulnerabilities of the components. This mechanism can range from simple averaging models to complex machine learning approaches.

**Trust Module:**
The Trust module is responsible for modeling and calculating the trustworthiness of each component. The module also combines individual assessments to system-wide trustworthiness values, depending on the configuration of the target system.

**Visualization Module:**
The Visualization module serves the important purpose of communicating the resulting trustworthiness scores to the user or system administrator. The module provides intuitive and comprehensible graphical as well as numerical interfaces in order to assist their decision making.

4. Vulnerabilities in large software projects

Our framework requires good-quality (i.e. correct and complete) sources of data regarding past vulnerabilities of software components. Therefore, a well-organized and maintained security report repository is required. Such vulnerability repositories are maintained by entities such as large companies (e.g. big software vendors like Microsoft, or anti-virus companies), intelligence agencies, or big open-source projects. For our deployment, we choose the Debian distribution of GNU/Linux as the focus of our efforts, based on the comprehensive variety of software offered as part of it, and its transparent, open, and security-focused order of operation.

4.1. Vulnerabilities in Debian

In this section, we present an overview of the Debian ecosystem w.r.t. its security characteristics and draw some interesting conclusions. We collected our data (implementation of the Data Module) from the DSAs and NIST’s NVD. In Fig. 13, we see the distribution of vulnerabilities among source packages of Debian for the years 2001-2016. In the figure, packages that had at least two vulnerabilities in the specified time frame are included, yielding a total of 619 source packages. An additional 540 source packages had a single vulnerability and were not included in the figure for readability reasons (the complete figure is available in the appendix). It is interesting to notice that the distribution is characteristically heavy-tailed (notice that the y axis is logarithmic) with a few source packages dominating the total vulnerabilities reported and a long tail of a large number of packages with only a few vulnerabilities. Interestingly, inspecting the plot (Fig. 3) of the data in (double) logarithmic axes, we can observe a straight line, indicative of a power-law distribution. In short, we observe that the majority of vulnerabilities is concentrated in a small set of source packages, and therefore the trustworthiness of software systems largely depends on which of those high-risk packages those systems use.

Table 1 presents the 20 top vulnerable Debian source packages of all time. An automated procedure was established to collect the vulnerabilities reported for previous versions of a package and attribute them to the current version of the package in the stable distribution. Manual checks and small corrections were subsequently performed. The Linux kernel, as probably expected, is the most vulnerable component, followed by the two main browsers in use (Firefox and Chromium). The total number of vulnerabilities reported in the 16 year period was 10747, meaning the Linux kernel accounts for more than 10 percent of the total. During the previous two years (2015-2016), a total of 2339 vulnerabilities were reported, with Chromium being by far the most affected package, accounting for 297 vulnerabilities compared to the next most vulnerable package (Firefox) which was affected by 153. The Linux kernel, in that time period was affected by 144 vulnerabilities, which is roughly 6 percent of the total.

Concerning the total number of vulnerabilities reported in the Debian ecosystem w.r.t. time, Fig. 4 shows a clear upward trend as the years go by. Can this mean that the security quality of the software is decreasing, despite the considerable effort of security researchers and professionals? One could argue, that the amount of software packages of Debian increased dramatically in recent years and this is the cause of the increase in the total amount of vulnerabilities reported. The line of thought would be, that with such a large number of packages, even one or two bugs that slipped the security measures of the individual maintainers, would contribute to a big yearly sum. That would be a reasonable assumption, as the stable version of Debian released in 2002 (Woody) contained only 8500 binary packages, going up to 18000 packages with the release of Etch in 2007, significantly increasing to 36000 in 2013 (Wheezy) and peaking at 52000 with the current stable version (Stretch) released in June 2017. However, we

1. https://nvd.nist.gov/

2. Firefox ESR (Extended Support Release) is the version of Mozilla Firefox packaged in Debian

3. Chromium consists of the open-source code-base of the proprietary Google Chrome browser (https://www.chromium.org/)
found evidence supporting the opposite. Interestingly, the number of vulnerabilities per package (among the packages that had a vulnerability reported for the specified year) also follows an upward trend, a fact straightforwardly deduced from Fig. 5. In the latter figure we can even see a smoother, clearer upward trend compared to Fig. 4, although the slope of the trend is nearly identical. These observations, together with our previous assessment that the distribution of vulnerabilities among the packages of Debian can be attributed to a power law generation mechanism, indicate that there are specific packages that continue to have large numbers of vulnerabilities for prolonged periods of time. Is there an explanation for this phenomenon or are we (security researchers) doing such a bad job? One possible glimmer of hope would be if vulnerabilities were induced by software upgrades and the number of vulnerabilities affecting a specific version of a package gradually dropped to zero. An intuitive hypothesis would be that at least for certain stable versions of a package, the rate of vulnerabilities will eventually decrease. In order to test the claim that specific versions of a package reach a relatively secure state (few vulnerabilities reported per quarter) and that subsequent vulnerabilities that are attributed to the package are caused by updates, we perform a case study on two popular packages, namely PHP and OpenJDK, which recently underwent major

![Figure 2. The distribution of vulnerabilities in the Debian ecosystem (years 2001-2016). The scale of axis y is logarithmic. Only packages with at least two vulnerabilities are taken into account. Every tenth package name appears on the x axis for space reasons.](image)

![Figure 3. A log-log plot of the distribution of Fig. 2.](image)

| Source package name | # total | rank total | # 15-16 | rank 15-16 |
|---------------------|---------|------------|---------|------------|
| linux               | 1303    | 1          | 144     | 3          |
| firefox-esr         | 815     | 2          | 153     | 2          |
| chromium-browser    | 496     | 3          | 297     | 1          |
| openjdk-8           | 353     | 4          | 121     | 4          |
| icedove             | 347     | 5          | 89      | 5          |
| wireshark            | 261     | 6          | 87      | 6          |
| php7.0              | 258     | 7          | 86      | 7          |
| mysql-transitional  | 221     | 8          | 63      | 10         |
| xulrunner            | 211     | 9          | –       | –          |
| iceape               | 178     | 10         | –       | –          |
| openssl              | 145     | 11         | 50      | 13         |
| qemu                 | 134     | 12         | 70      | 8          |
| xen                  | 113     | 13         | 52      | 12         |
| wordpress            | 110     | 14         | 38      | 15         |
| tomcat8              | 99      | 15         | 48      | 14         |
| imagemagick          | 95      | 16         | 57      | 11         |
| krb5                 | 89      | 17         | 10      | 39         |
| typol-src            | 77      | 18         | 1       | 151-253    |
| ruby2.3              | 75      | 19         | 5       | 56-69      |
| postgresql-9.6       | 75      | 20         | 19      | 22         |
version changes. The hypothesis is that each major version of a package becomes more secure as time passes, as a result of the hard work of the security community and that a considerable amount of new vulnerabilities affect only the new code inserted with the major updates. To test this hypothesis we inspected the vulnerabilities reported for the newer versions of the packages and checked if they also affect older versions.

**PHP:**

PHP is a popular server-side scripting language that is used by 83% of all websites whose server-side programming language is known, according to W3Techs (measured in November 2017). Several PHP versions have been packaged in Debian, traditionally following the source package name `phpx`, where `x` is the version number. We will look into the transition from `php5` to the next version `php7` (php6 never made it to the public). The vulnerability history of `php5` indicates that the component is relatively hardened at the time the next version is released. The vulnerability discovery rate is relatively low and stable for the last months before the launch of `php7`. According to the hypothesis, we expect a good amount of vulnerabilities after this point to affect the new version (`php7`) of the software and not older versions (`php5.x`). On the contrary, we observe that indeed we have a substantial hike in vulnerabilities reported due to the launch of the new version, however, most of those vulnerabilities were there from the previous version. The launch of the new version may have instigated researchers and bug hunters to look for vulnerabilities induced by the new code, but instead what they found were already existing vulnerabilities from previous versions. After manual inspection of all security incidents tracked by the Debian Security Bug Tracker, which also tracks vulnerabilities of packages in the testing distribution, we found that in the time window of January 2016 - November 2017, out of the 93 vulnerabilities that affected `php7`, 78 of them (84%) also affected version 5 of the software (4 of the 78 did not affect version 5.4 and only affected version 5.6).

**OpenJDK:**

OpenJDK is an open source implementation of the Java Platform (Standard Edition), and since version 7, the official reference implementation of Java. We repeat the experiment performed with PHP, with OpenJDK versions 7 and 8.

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4. https://w3techs.com/technologies/details/pl-php/all/all

5. Official package name `php7.0`

6. https://security-tracker.debian.org/tracker/
Version 7 was introduced into the testing distribution of Debian in September 2011 and became part of the stable distribution in May 2013 (Debian Wheezy). It remained part of the stable until the release of stretch (June 2017). The next version, OpenJDK-8, became part of the testing distribution in May 2015 and became part of stable with Debian stretch (June 2017), replacing version 7. In Figure 7, we see the vulnerabilities of version 7 before and after the introduction of the next version. Again, we see no significant decline in the rate of vulnerability reports, and the introduction of the next version seems to contribute to the discovery of vulnerabilities of the previous version. To put things into perspective, out of a total of 38 vulnerabilities that were reported for openjdk-8 in the time span of June-November 2017, only 2 did not affect version 7 (although these are not depicted in Figure 7 because version 7 was removed from stable in the meantime), and most of them (31/38) also affected version 6, which was introduced in the testing distribution in 2008.

Debian Wheezy:

Although, the detailed investigation of vulnerabilities for PHP and OpenJDK gave us some useful insights about the current state of software quality, these results cannot be generalized to other packages. In order to get a more complete view of the effect of new vulnerabilities on older versions, we study the security history of a single stable release of Debian, including its Long-Term Support (LTS) phase. For this study, we chose Debian 7 (Wheezy) that was release in May 2013 and at the moment of writing is still supported from the LTS team (planned support until May 2018). In Figure 8 we see the distribution of vulnerabilities per quarter, starting from the release of Wheezy, until the time of writing (November 2017). Even for a specific stable release of Debian, we can observe a clear upward trend that continues in the LTS phase of the software. These results support our findings for individual packages and show that the rate of vulnerabilities is not decreasing, and to the contrary is slightly increasing over time, even for a specific stable release.

Conclusions:

In this section, we investigated the distribution of vulnerabilities in the Debian ecosystem. After detailed examination of the vulnerabilities reported for both individual widely used packages (PHP and OpenJDK), and a specific stable release of Debian, we conclude that the number of vulnerabilities does not decrease over time, even for software that has been stable for many years. To the contrary, we discerned a relatively stable rate of vulnerabilities, that shows signs of increase over time. In other words, we are still in the phase of the more we look - the more we find. Maybe our vulnerability-finding efforts are like cutting off the tip of an iceberg; it rises up a little, but we are not making any visible progress. Although automated security tools and manual security inspection are becoming more widespread and effective, we have not reached the point of curbing the vulnerability rate. Our results draw interesting comparisons to studies performed over a decade ago. Rescorla claimed in \[18\] that there was no clear evidence that finding vulnerabilities made software more secure, and that even the opposite may be true, i.e. that finding vulnerabilities, given that their rate is not decreasing, leads to more risk than good, by allowing hackers to attack unpatched systems. Another study from 2006 by Ozment and Schechter \[19\] found evidence

Figure 7. Vulnerabilities of package openjdk-7, during its presence in the stable release, before and after the introduction of the next version (openjdk-8) in testing. Vulnerability rate: (a) before the launch of the new version: \(\approx 11.3\) vulnerabilities/quarter; (b) after the launch of the new version: \(\approx 10.6\) vulnerabilities/quarter.

Figure 8. Vulnerabilities that affected packages of the Wheezy Debian release. *During the time window from Q2/2015 to Q2/2016, both Debian 7 and 8 were supported by the regular security team, and therefore, the amounts presented in the figure are a higher bound, as some vulnerabilities may have affected only the newer release.
of a decrease in the vulnerability rate of the base OpenBSD system in a 7.5 year interval. Our results show that, more than a decade later, this is not generally true for Debian as a whole and for PHP and OpenJDK individually. After the impressive growth of the security community since 2006, we still do not have strong evidence that the security quality of software is increasing.

Remark. The Debian Security Team publishes DSAs for important vulnerabilities that command immediate patches of the packages. These are a subset of the vulnerabilities that have an associated CVE. Therefore, the numbers presented in the above section, can generally be seen as a lower bound. Furthermore, the security team does not differentiate between the vulnerabilities that were deemed important enough to command a DSA, e.g. by using a CVSS severity score \[29\]. In our analysis, we also did not take into account the severity score of vulnerabilities as reported in CVEs, preferring to follow the judgement of the Debian Security Team on which vulnerabilities need an urgent fix. However, using severity data for vulnerabilities may allow us to draw other interesting conclusions in the future.

5. Predicting future vulnerabilities

Our aim is to predict future zero-day vulnerabilities of software components (in our instantiation Debian packages), based on their vulnerability history, mined from public and open vulnerability databases. In this section, we present a formalization of the problem via an abstract functionality, along with the realization of this functionality by three different prediction techniques. We then proceed to compare those techniques on real-world data and discuss their performance.

5.1. Problem statement and experimental setting

The abstract formulation of our problem can be seen in Fig. 9. On input, a list of time series \(TS = \{ts_1, \ldots, ts_n\}\), where \(n\) is the total number of software components. For each time-series: \(ts_i, \forall i \in \{1, \ldots, n\}\) is \(\{\nu_i(1), \ldots, \nu_i(m)\}\), where \(\nu_i(t)\) is the number of vulnerabilities of component \(i\) for the time window \(t\).

\(\text{i. A list of time-series } TS = \{ts_1, \ldots, ts_n\}, \) where \(n\) is the total number of software components. For each time-series: \(ts_i, \forall i \in \{1, \ldots, n\}\) is \(\{\nu_i(1), \ldots, \nu_i(m)\}\), where \(\nu_i(t)\) is the number of vulnerabilities of component \(i\) for the time window \(t\).

\(\text{ii. A list of validation samples } V = \{val_1, \ldots, val_n\}, \) where \(\forall val_i, \forall i \in \{1, \ldots, n\}\) is \(\{\nu(i,m+1), \ldots, \nu(i,m+k)\}\).

\(\text{iii. An expected prediction window } l. \)

\(\text{Output: } \text{The Prediction functionality.}\)

\(\text{i. A list of predictions } Pred = \{pred_1, \ldots, pred_n\}, \) where \(\forall pred_i, \forall i \in \{1, \ldots, n\}\) is \(\sum_j \nu_m+k+j\).

\(\text{ii. A list of error estimates } Errors = \{e_1, \ldots, e_n\}, \) where \(\forall error_i, \forall e \in \{1, \ldots, n\}\) is \(error(pred_i)\), where \(error()\) is an error metric, e.g. absolute distance, normalized root mean squared error (nrmse) etc.

Figure 9. The abstract prediction functionality.

Average: The simplest prediction technique we implemented is the average function on the vulnerability history of the packages. The intuition behind this approach is that software components have some characteristics that define their security behaviour and these characteristics are generally stable. Additionally, our observations in the detailed analysis performed in the previous section, reinforce this intuition.

Weighted average: The second method we implemented is an exponentially weighted average function. The weighting allows us to take into account changes to the behaviour of the package that happen over an extended period of time.

LSTM: By using LSTMs we aspire to capture changes to the behaviour of software components with fine granularity. We train a separate LSTM model for each package by using the packages vulnerability history from Q1/2001-Q1/2016 as the training set, the data from Q2-Q4/2016 as the validation set which also produces the future error estimate, while we make predictions for time windows in 2017 (Q1-Q3), as seen in Figure 10. We implemented our prediction module in around 400 lines of python code, by using the Keras\[8\] open source neural network library. The LSTM that provided the predictions that follow is a stateful one, consisting of 10 neurons. We divided the vulnerabilities in monthly intervals and applied a rolling average function, as a pre-processing step of the input time series. We also configured the network to look 3 steps (months) in the past, in order to generate a prediction. We trained 5 models for each package and selected the one that yielded the minimum validation interval error, for our final predictions.

8. https://keras.io/
5.2. Prediction Results

In Table 2, we see the prediction results of the LSTM method for the 10 most vulnerable packages of all time that are part of the Debian stretch (stable) distribution. To judge the prediction accuracy of the neural network, we compare the root mean squared error (rmse) of the method over the top 136 packages (packages that have more than 10 vulnerabilities reported), with the other proposed methods, namely the average function and the weighted average function. As we can see in Table 3, the LSTM achieves an rmse of 14.66, whereas the next most accurate method, the weighted average one, achieves an error of 18.07. This translates to 19% better accuracy for the neural network implementation, or inversely 23% larger error for the weighted average technique, which we consider substantial. Additionally, as the optimization of the neural network was considered out of the scope of this paper, we believe that there is still potential for significantly improved accuracy. However, we also believe that there is a natural bound to the accuracy of the predictions we can generate, as the vulnerability discovery process has some inherent unpredictability. The required error estimate for a component (package) \( i \) (see Figure 2) is calculated as the normalized error of the prediction for the validation period, i.e. the last 9 months of 2016 in this case, as follows:

\[
\text{error}(\text{pred}_i) = \begin{cases} 
\frac{|\hat{v}_{i,m+k} - v_{i,m+k}|}{v_{i,max} - v_{i,min}}, & v_{i,max} - v_{i,min} > 1 \\
|\hat{v}_{i,m+k} - v_{i,m+k}|, & \text{else}
\end{cases}
\]  

(1)

Table 3. Root mean squared error of different prediction techniques on the top 136 vulnerable packages of Debian

| Technique          | rmse | error w.r.t. best % |
|--------------------|------|---------------------|
| LSTM               | 14.66| –                   |
| Average            | 18.65| +27%                |
| Weighted average   | 18.07| +23%                |

5.3. Remarks

We conclude this section with several remarks regarding the prediction methodology and results.

6. Software Trustworthiness Model

In order to assess the security quality of a software system, we propose a trust model that considers past behaviour of underlying components as well as their interdependencies within that system. The model is rooted from an extended version of Bayesian statistics, namely CertainTrust and CertainLogic (see Section 2.4). Our proposed model considers the probability estimate of software package vulnerabilities and the inherent certainty of the estimated probability as inputs to the CertainTrust representation (see Section 2.4). This means that the probability estimate (regarding vulnerabilities) of a software component can be mapped to the parameter, \( t \), the certainty of the aforementioned probability estimate can be mapped to the parameter, \( c \), and prior knowledge about the software component under assessment can be mapped to the parameter, \( f \). In the upcoming sections, we formally devise our probabilistic model for software component trustworthiness, as well as for the assessment of complex software systems with interdependent components.

6.1. Single component trust model

In this section, we model trust for individual software components. First, we define the quality of a software component. Second, we define the expected trustworthiness of
a component, consistent with Bayesian statistical inference, and compatible with the parameters of the CertainTrust representation. Last, we prove that the expected trustworthiness assigned to a software component is an optimal estimator of the quality of that component.

**Definition 1 (Software component quality).** We define the quality \( Q_{i,t_p} \) of a software component \( i \) as the probability that this component will not be found vulnerable in the next well-defined time period of \( t_p \) time steps. The complementary probability \( 1 - Q_{i,t_p} \) is the security risk \( R_{i,t_p} \) associated with the component.

\[
Q_{i,t_p} = Pr[i \text{ not vulnerable}] \\
for t \in (t_{now}, t_{now} + t_p) \tag{2}
\]

\[
R_{i,t_p} = 1 - Q_{i,t_p} \text{ for } t \in (t_{now}, t_{now} + t_p) \tag{3}
\]

Our goal is to assess the quality of a component in future time intervals. We use the predictions generated by the prediction module of our tool as a point estimate for the number of vulnerabilities. Our prediction module predicts the number of vulnerabilities a software component \( i \) will have in the next \( l \) time steps, with \( l = \lambda t_p \), \( \lambda \in \mathbb{N} \) and \( \lambda \gg 1 \). The time period of \( l \) (e.g. \( l = 9 \) months in our use-case) is relatively small in comparison to the total history of a software component and therefore we assume that vulnerabilities follow a Binomial distribution (Bernoulli process) with \( t_p \) time steps between each trial. Note that this assumption is used solely for modeling purposes in order to construct a measure of trustworthiness. Assuming a Bernoulli trial each \( t_p \), we can estimate the quality of a component by the following:

\[
T_i = \begin{cases} 
1 - \frac{\text{pred}_i}{\lambda} & \text{if } \text{pred}_i \leq \lambda \\
0 & \text{if } \text{pred}_i > \lambda 
\end{cases} \tag{4}
\]

where \( \text{pred}_i \) is the total predicted number of vulnerabilities for the next \( l \) time steps, and the \( t_p \) argument is suppressed in the notation. The second part of equation (4) is included for completeness reasons. In a system deployment scenario (e.g. see section 6.3), the parameter \( \lambda \) (or equivalently the parameter \( t_p \)) is set to a value that practically makes it impossible to have \( \text{pred}_i \leq \lambda \).

We now proceed to define the trustworthiness of a component, which is an expectation value about the its quality.

**Definition 2 (Software component trustworthiness).** We define the trustworthiness of a software component \( i \) as the expectation \( E(t,c,f) = t \cdot c + (1 - c) \cdot f \) associated with a CertainTrust tuple \( (t,c,f) \), where \( t \in [0, 1] \) is an optimal point estimation of the component’s quality, \( c \in [0, 1] \) is a certainty value for this estimation, and \( f \) is a calibrating factor stemming from a priori knowledge about the component.

We take \( t \) to be equal to \( T_i \) from equation (4). The certainty value \( c \) is derived from the prediction mechanism used in the scheme. Inspired by [21], in our implementation we use the normalized error of the prediction model for the validation phase, as a conservative goodness-of-fit measure (see Figure 9). Thus, the certainty estimate for a component \( i \) is calculated as:

\[
c = 1 - \min(\text{error}(\text{pred}_i, 1)) \tag{5}
\]

where \( \text{error}(\text{pred}_i) \) is a normalized error estimate. In our setting, this value is calculated as per Equation (1).

**Theorem 1.** Assuming vulnerabilities generate according to a Bernoulli process during a time period of \( l \) time steps, then equation (4) expressing the trustworthiness of a software component \( i \), is a Maximum Likelihood Estimator (MLE) of the quality of the component, as defined in equation (2).

**Proof.** The average number of vulnerabilities per \( t_p \) time steps, during a time period of \( l \), \( l \gg t_p \) time steps, \( \frac{\text{pred}_i}{\lambda} \), is the Maximum Likelihood Estimator (MLE) for the probability of success of each Bernoulli trial. We have:

\[
\frac{\text{pred}_i}{\lambda} \equiv Pr[\text{trial succes}] = Pr[i \text{ vulnerable}]
\]

Thus, the complementary probability, \( T_i \) is an MLE of the component’s quality \( Q_{i,t_p} \) as expressed in equation (2)

\[
T_i = 1 - \frac{\text{pred}_i}{\lambda} \equiv Pr[i \text{ not vulnerable}] \\
for t \in (t_{now}, t_{now} + t_p)
\]

6.2. Software system trust model

Most modern computing systems consist of multiple software components. These components can depend on each other, or they can be configured in a way to give the system redundancy, i.e. to allow the system to uphold its security guarantees even if one of the components is compromised. An example of the latter is a private database where entries are secret-shared [22] between two or more machines. The security dependencies found in a software system can be depicted in a graph, similar to that of Figure 11. The graph can be straightforwardly expressed via a propositional logic formula. Setting the atomic formula \( \forall i \in \{A, B, C, D, X, Y\} \) to model that the software component \( i \) is safe, i.e. it is not vulnerable, the resulting propositional formula is:

\[
\text{SYSTEM} :\Leftrightarrow B \land D \land [(A \land C) \lor (X \land Y)] \tag{6}
\]

Note that the software components are assumed independent at this stage, i.e. they do not share code. A well-implemented “divide and conquer” strategy, like the one enforced by Debian packaging, would satisfy this assumption. CertainLogic’s \( AND^{ct} \) and \( OR^{ct} \) operators (see Definitions 4 and 5) can be used to generalize the propositional logic operators of Equation (6) leading to our system trustworthiness definition.

**Definition 3 (Software system trustworthiness).** The trustworthiness of a system \( S \), whose security dependencies can be expressed by a propositional logic formula with
Figure 11. Security dependencies graph of a complex system.

no variable repetition (like the one in [9]) is defined as the
evaluation of the formula with the propositional logic terms
substituted by CertainTrust terms and the propositional logic
operators substituted by CertainLogic operators. In relaxed
mathematical notation:

\[
\text{if } S := F(a_1, \ldots, a_n), \text{ then }
T_S = F[a^\text{ct}_1, a^\text{ct}, \wedge, v^\text{ct} / \lor]
\tag{7}
\]

where \( F \) is a propositional logic formula with variables
\( a_1, \ldots, a_n \), which can be brought to a form, so that each
variable appears once. This constraint stems from the fact
that CertainLogic operators, similarly to Subjective Logic
ones, are designed to operate on independent propositions.

\section*{Theorem 2.}
The value assigned to a software system by the
evaluation of equation (7) is a valid expectation of the
quality of the system (seen as a component), as defined in
Specifically, the trust value \( t \) is a maximum a posteriori
probability (MAP) estimate of the quality of the system.

\textbf{Proof.} From Theorem [1] we have that for each component
\( a_1, \ldots, a_n \), its trustworthiness is a valid expectation of its
quality, i.e. the trust value \( t \) is an MLE of the compo-
nent’s quality. CertainLogic’s \( A N D^{ct} \) and \( O R^{ct} \) operators
are consisted with Bayesian statistics, and therefore pro-
vide MAP estimates for the degree of truth of (a) both
proposition simultaneously and (b) of at least one of the
two propositions, respectively. Therefore, the evaluation of
a CertainTrust logical formula provides an MLE for the
truth value of the underlying reasoning that is in accordance with
propositional logic rules.

Having established a systematic method for calculating
the trustworthiness of complex software systems, starting
from a graph representation (or the equivalent propositional
logic formula), we proceed to examine the issue of ex-
tracting the aforementioned graph representation from real-
world software systems. For example take the case where the
overall system is a database with data secret-shared among
two sub-systems. Due to the secret sharing technique, both
sub-systems would need to be compromised in order for the
overall system to be compromised, i.e. for the data to be
leaked. The naive solution of calculating a trust score for
each subsystem and then combining the two scores using
CertainLogic’s \( OR^{ct} \) operator would only produce a mean-
ful result if the two sub-systems did not share any soft-
ware components. This, in general is not the case. Conse-
quently, it is important to carefully construct the system de-
pendency graph before proceeding with the trustworthiness
calculation. To follow on our established example of data
entries secret-shared between two sub-systems, let these sub-
systems consist of the following components: \( S : \{ S_1, S_2 \} \),
with \( S_1 : \{ A, B, C, D \} \) and \( S_2 : \{ B, D, X, Y \} \). Following
the notation of this section, the resulting propositional logic
formula for the security of the system as a whole would be:
\( S = (A \wedge B \wedge C \wedge D) \vee (B \wedge D \wedge X \wedge Y) \), leading to the simpli-
fied formula already presented in Equation [6] and Figure [11].

Take note that substituting the propositional logic operators
with CertainLogic’s counterparts in the initial formula would
not be possible, due to the appearance of variables more
than once. Although the assumption of being able to express
the propositional logic formula in a form without variable
repetition was satisfied in this example, it is not always the
case. In the case where such a simplification is not possible,
we follow an approach, a variation of which was shown to
be optimal in [23]. Specifically, we express the formula in its
disjunctive normal form and proceed to delete terms until the
formula can be expressed with no variable repetition. The
criteria with which terms are deleted are (a) the resulting
formula has the least number of variable repetitions, and (b)
the term deleted would be the one with the lowest certainty
value if its CertainTrust representation was calculated. The
technique described above is a conservative approach erring
on the side of caution, meaning that the resulting formula
will be harder to satisfy, and thus the resulting score should
be considered a lower bound on the quality of the system.

\section*{Fusion of assessments from different sources:}
It is generally the case that different combinations of Data and
Prediction modules (see Figure [1]) yield different results
for the trustworthiness of the same software component.
For example, an anti-virus company could have its own
database of security incidents, in addition to the publicly
available ones. In addition, it could use a different prediction
technique, e.g. one that includes static analysis of the soft-
ware components. A system administrator should be able to
incorporate the knowledge provided by this source into the
trustworthiness opinion they have already computed using
the means available to them. To this end, CertainLogic’s
fusion operators (see Appendix [B]) can be used to combine
opinions about the same software components. These oper-
ators have been designed to model e.g., the scenario where
a person gets conflicting recommendations about a product
in an online marketplace. The parallelism to our scenario
is straightforward, and thus these operators naturally fit our
use-case, both from a mathematical and a sociological point
of view.

\subsection*{6.3. Tuning the model}
There are some decisions to be made, concerning the
way our model is going to be applied in a real-world
setting. The model parameters need to be set or bounded by empirical values, so as to have results that closely depict reality.

**Setting the parameter \( \lambda \):** The parameter \( \lambda \) is recommended to be set, so that:

\[
\lambda > \sum_{i=1}^{n} \text{pred}_i
\]

This way, the second part of Equation[2] will not be activated, even when considering the worst case scenario of a single system that depends on all the components that are predicted to be vulnerable. In our scenario, where \( l \) is the equivalent of 9 months, we set \( \lambda = 4 \cdot 30 \cdot 9 = 1080 \), which effectively means that the expectation value produced by M-STAR is the probability that a system will be found valuable, sampled at intervals of six hours.

**Limiting value ranges for estimates:** All three model parameters (\( t, c, f \)) are probabilities, therefore they live in the real interval \([0, 1]\). However, in a real-world deployment of M-STAR we may want to limit the range of the values to a subinterval of \([0, 1]\), in order to avoid corner cases and produce better results. Specifically, we limit the certainty estimate range to \([0.100, 0.990]\), with the following reasoning. First, due to the normalized error calculation formula, for packages that have very few vulnerabilities, a reasonably good prediction can lead to a certainty of 0. Second, even if a model fits reality perfectly (the error is very close to 0) in the validation interval, it is likely that this will not be the case for the future prediction, and thus we assume a possible error margin of 0.01.

**Setting prior knowledge value (f):** The *a priori* expectation of the quality of a component is set empirically, based on observations we have made on the Debian ecosystem as a whole. Due to the power-law like distribution of vulnerabilities among Debian’s components (see Figure[3]), we decide to partition the dataset into two, when setting the prior knowledge value. First, for the top 20 vulnerable packages, which represent the dominating subset, we set their initial expectation, as the average number of vulnerabilities of this group during a two-year interval (2015-2016). For the packages that had at least one vulnerability in their history, we set their initial expectation to the normalized average number of vulnerabilities of those packages in the same two-year interval (2015-2016). Regarding the two cases mentioned above, we additionally apply a scaling factor, accounting for the global observations we have made showcasing that the average number of vulnerabilities per package is increasing, and computed by fitting a first order polynomial on the data of Figure[5]. The final value is therefore \( f' = 1.05 \cdot f - 0.05 \). For the packages that have no reported vulnerabilities, we set the initial expectation to 1, i.e. we consider them fully trustworthy. Apart from the empirical solution provided here, there could be other options, e.g. set the initial value to 0.5 globally (non-informative prior), or set the initial value by performing static analysis on the code of the components and pinpointing high-risk ones.

7. Visualization and deployment

**Visualization:** The visual representation of calculated trust and certainty values is essential to actually aid users in decision-making processes. Consequently, we based the design of our visualization module on T-Viz[24], a tested foundation evaluated in various user studies. We migrated T-Viz to the field of software security and added a representation of the security history of the component as help to the system administrator. In Figure[12], we can see the trustworthiness assessment of our full-fledged installation, focusing on the components that have the lowest trustworthiness score (expectation). The lengths of the slices represent the trust values calculated for each component, their width show the associated certainty, their color characterize the expectation, and the value in the middle the trustworthiness (expected quality) of the system as a whole. The slices are clickable and produce a detailed report on the component, including the smoothed time-series of the actual vulnerabilities (blue), as well as the time-series produced by the prediction mechanism (red). Although we conducted informal interviews that generated positive comments about the visualization of Figure[12], an extensive user study would be beneficial. However, this is out of scope of this paper.

**Deployment:** After going through the empirical and theoretical foundations of M-STAR, we proceed to showcase the utility of our system by providing sample use-cases. First, we compare the trustworthiness of two Debian packages, namely firefox-esr and linux (kernel package). Then, we compare the trustworthiness of two systems, where one is a full-fledged Debian installation for general use and the other is a web server. Finally, we assess the security of a fictional system comprised of the two aforementioned systems, in a configuration, where there is a 1+1 redundancy. The results are summarized in Table[4]. The first three columns show the computed parameters of the CertainTrust model, the fourth the resulting expectation score, followed by an “equivalent” expected number of vulnerabilities, the actual number, and the ratios of the equivalent and actual vulnerabilities along with their normalized error. The latter expresses the error in the expectation about the relative quality of two configurations. We observe that M-STAR assesses the relative quality of the two systems with an error of less than 10%. The calibrating parameters of the system can be modified over time by the user/administrator, so the equivalent number of vulnerabilities estimates the actual number more closely. However, the issue of accurately predicting the absolute number of vulnerabilities requires further investigation. For the 1-out-of-2 scenario, we observe that there is a rather small 7% decrease in the equivalent vulnerability number w.r.t. the single web server, which is expected as the two systems have a lot of components in common. In this case, more software diversity would be required to achieve a better security level.
### TABLE 4. TRUST ASSESSMENT OF DIFFERENT CONFIGURATIONS

|        | t   | c   | f   | expectation | equivalent number | actual number | ratio equivalent | ratio actual | ratio norm. error |
|--------|-----|-----|-----|------------|-------------------|---------------|------------------|-------------|-------------------|
| linux  | 0.968 | 0.966 | 0.974 | 0.968 | 35 | 70 | 0.673 | 0.833 | 0.192 |
| firefox | 0.950 | 0.920 | 0.974 | 0.952 | 52 | 84 | 1.770 | 1.954 | 0.094 |
| Full-fledged | 0.687 | 0.662 | 0.502 | 0.625 | 405 | 809 | – | – | – |
| Web server | 0.840 | 0.690 | 0.673 | 0.788 | 229 | 414 | 1.450 | 1.625 | 0.175 |
| 1-out-of-2 | 0.842 | 0.693 | 0.710 | 0.802 | 214 | – | – | – | – |

Figure 12. Trustworthiness assessment of the full-fledged system.

8. Related Work

We first present some significant recent work in the area of vulnerability discovery, which is adjacent and complimentary to our work, and then discuss related work in the field of predicting vulnerable software components. Finally, we go over work in the field of software risk and trustworthiness assessment.

#### Vulnerabilities and malware discovery

There is a lot of ongoing work in the field of automatic vulnerability discovery in software. In [25], the authors combine techniques from static analysis and machine learning to identify missing checks that lead to vulnerabilities in several software projects, like the Linux kernel and Pidgin. In [26], a novel representation of code, namely code property graphs, are introduced and their usefulness in identifying software vulnerabilities is showcased, while [27] deals with the automated finding of taint-style vulnerabilities. Other approaches that make use of virtualization and other forms of dynamic analysis techniques have been recently proposed, e.g. in Digtool [7], which finds vulnerabilities at the binary level, in [28] where differential testing is used, in [9] where the authors use fuzzing in combination with symbolic execution, and in [8] where hardware-assisted fuzzing is established. Regarding automated discovery and classification of malware, [29] offers a lightweight tool for detection of malware in Android. Our work is orthogonal, but complimentary to the contributions highlighted above, in the sense that they handle specific cases of vulnerabilities and as seen in the real world, even when related discovery tools are employed, end products still contain a multitude of vulnerabilities. Techniques similar to the above can also act as evidence sources for M-STAR’s trustworthiness calculation.

#### Vulnerabilities prediction

The area of predicting which software components are more likely to contain vulnerabilities has also yielded some prominent results. The pioneering work of Neuhaus et al. [30] analyzed C/C++ files of the Mozilla codebase and classified them as vulnerable or not using SVMs. Specifically, components that had similar imports and function calls were shown likely to share vulnerability status. In [31], the authors leverage dependency relationships to classify Red Hat linux packages, whereas in [32], text mining of the source code is employed to predict if a given component is vulnerable. Finally, in [33], linear autoregressive models are shown to be reasonably accurate at forecasting vulnerabilities, and in [34], a comparison of proposed prediction techniques is performed on Linux kernel components.

#### Software trustworthiness and risk

Research regarding the trustworthiness of software, especially w.r.t. its security properties goes back to the Trusted Software Methodology [35], a process-oriented methodology developed in the 90’s. In a recent report [36], NIST proposes a framework for assessing software trustworthiness by weighting in evaluations carried out either by automatic code checkers or by experts, in order to deduce an overall trustworthiness assessment for the component under question. Our system on the contrary does not rely on expert opinions, although our model can readily accommodate them. Our work is most closely related to that of Bugiel et al. [37], where the authors propose a tool for software trustworthiness assessment of Debian systems. Although this work served as an inspiration to our system, our work differs considerably in nature, mainly because it provides a mathematically and empirically verified solution to trustworthiness assessment, contrary to the ad-hoc approach of the aforementioned paper.
9. Conclusion, Limitations and future work

In this paper we presented M-STAR, a complete framework for assessing the trustworthiness of software systems. M-STAR’s modular design offers adaptability to various use-cases and different technologies. We employ state-of-the-art prediction techniques and Bayesian probabilistic models, known as computational trust models, in order to model and calculate our trustworthiness assessments. Our prototype, written in python, will be made publicly available as a web interface, and the code will be published on github. During our detailed investigation of vulnerabilities in the Debian ecosystem, we came to the conclusion that proactive techniques like M-STAR are necessary, as there is no observable decrease in the vulnerability rate of software in Debian, even when considering single versions of software.

We believe that M-STAR is an important contribution towards assessing the real-world security of systems. However, M-STAR is only a first step towards this goal and consequently exhibits some limitations, which should be addressed in future work. Namely, experimenting with other datasets (other than Debian) and different prediction techniques, would be highly beneficial, as static and dynamic analysis tools become more generic and accurate. Furthermore, deploying M-STAR in the wild and performing user studies among system administrators regarding the impact of M-STAR’s assessments on their choices, would also be interesting.

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CertainLogic standard (logical) operators

CertainLogic $\text{AND}^{ct}$ ($\land^{ct}$) Operator: The operator $\land^{ct}$ is applicable when opinions about two independent propositions need to be combined in order to produce a new opinion reflecting the degree of truth of both propositions simultaneously. Note that the opinions are represented using the CertainTrust model. The rationale behind the definitions of the logical operators of CertainTrust (e.g., $\text{AND}^{ct}$ ($\land^{ct}$)) demands an analytical discussion.

In standard binary logic, logical operators operate on propositions that only consider the values ‘TRUE’ or ‘FALSE’ (i.e., 1 or 0 respectively) as input arguments. In standard probabilistic logic, the logical operators operate on propositions that consider values in the range of $[0,1]$ (i.e., probabilities) as input arguments. However, logical operators in the standard probabilistic approach are not able to consider uncertainty about the probability values. Subjective Logic’s [10] logical operators are able to operate on opinions that consider uncertain probabilities as input arguments. Additionally, Subjective Logic’s logical operators are a generalized version of standard logic operators and probabilistic logic operators.

CertainLogic’s logical operators operate on CertainTrust’s opinions, which represent uncertain probabilities in a more flexible and simple manner than the opinion representation in Subjective Logic (SL). Note that CertainTrust’s representation and Subjective Logic’s representation of opinions are isomorphic with the mapping provided in [33].

For a detailed discussion on the representational model of Subjective Logic’s opinions and CertainTrust’s opinions, we refer the readers to Chapter 2 of [39]. The definitions of CertainLogic’s logical operators are formulated in a way so that they are equivalent to the definitions of logical operators in Subjective Logic. This equivalence serves as an argument for the justification and mathematical validity of CertainLogic’s logical operators’ definitions. Moreover, these operators are a generalization of binary logic and probabilistic logic operators.

Definition 4 (Operator $\text{AND}^{ct}$). Let $A$ and $B$ be two independent propositions and the opinions about the truth of these propositions be given as $o_A = (t_A, c_A, f_A)$ and $o_B = (t_B, c_B, f_B)$, respectively. Then, the resulting opinion is denoted as $o_{A \land^{ct} B} = (t_{A \land^{ct} B}, c_{A \land^{ct} B}, f_{A \land^{ct} B})$ where $t_{A \land^{ct} B}, c_{A \land^{ct} B}$, and $f_{A \land^{ct} B}$ are defined in Table 5 of [39]. We use the symbol ‘$\land^{ct}$’ to designate the operator $\text{AND}^{ct}$ and we define $o_{A \land^{ct} B} \equiv o_A \land^{ct} o_B$.

The aggregation (using the $\text{AND}^{ct}$ operator) of opinions about independent propositions $A$ and $B$ are formulated in a way that the resulting initial expectation $(f)$ is dependent on the initial expectation values, $f_A$ and $f_B$ assigned to $A$ and $B$ respectively. Following the equivalent definitions of Subjective Logic’s normal conjunction operator and basic characteristics of the same operator ($\land$) in standard probabilistic logic, we define $f_{A \land^{ct} B} = f_A f_B$. The definitions
for \(c_{A\lor^c B}\) and \(t_{A\lor^c B}\) are formulated in similar manner and the corresponding adjustments in the definitions are made to maintain the equivalence between the operators of Subjective Logic and CertainLogic. The \(\text{AND}^{ct}\) (\(\land^{ct}\)) operator of CertainLogic is associative and commutative; both properties are desirable for the evaluation of propositional logic terms (PLTs).

**CertainLogic OR\(^c\) (\(\lor^{ct}\)) Operator:** The operator \(\lor^{ct}\) is applicable when opinions about two independent propositions need to form a new opinion reflecting the degree of truth for at least one out of two propositions.

**Definition 5** (Operator \(OR^{ct}\)). Let \(A\) and \(B\) be two independent propositions and the opinions about the truth of these propositions be given as \(o_A = (t_A, c_A, f_A)\) and \(o_B = (t_B, c_B, f_B)\), respectively. Then, the resulting opinion is denoted as \(o_{A\lor^{ct} B} = (t_{A\lor^{ct} B}, c_{A\lor^{ct} B}, f_{A\lor^{ct} B})\) where \(t_{A\lor^{ct} B}, c_{A\lor^{ct} B}\), and \(f_{A\lor^{ct} B}\) are defined in Table 5 (\(OR^{ct}\)). We use the symbol \(\lor^{ct}\) to designate the operator \(OR^{ct}\) and we define \(o_{A\lor^{ct} B} \equiv o_A \lor^{ct} o_B\).

The aggregation (using the \(OR^{ct}\) operator) of opinions about independent propositions \(A\) and \(B\) is formulated in a way that the resulting initial expectation (\(f\)) is dependent on the initial expectation values, \(f_A\) and \(f_B\) assigned to \(A\) and \(B\) respectively. Following the equivalent definitions of Subjective Logic’s normal disjunction operator and the basic characteristics of the same operator (\(\lor\)) in standard probabilistic logic, we define \(f_{A\lor^{ct} B} = f_A + f_B - f_A f_B\). The definitions for \(c_{A\lor^{ct} B}\) and \(t_{A\lor^{ct} B}\) are formulated in similar manner and the corresponding adjustments in the definitions are made to maintain the equivalence between the operators of Subjective Logic and CertainLogic. The \(OR^{ct}\) (\(\lor^{ct}\)) operator of CertainLogic is associative and commutative; both properties are desirable for the evaluation of PLTs.

**Appendix B.**

**CertainLogic non-standard (FUSION) operators**

Assume that one wants to fuse conflicting opinions (about a proposition) derived from multiple sources. In this case, one should use the conflict-aware fusion (\(C.FUSION\)) operator as defined in [39]. This operator operates on dependent conflicting opinions and reflects the calculated degree of conflict (\(DoC\)) in the resulting fused opinion. Note that the \(C.FUSION\) operator is also able to deal with preferential weights associated with opinions.

**Definition 6** (\(C.FUSION\)). Let \(A\) be a proposition and let \(o_{A_1} = (t_{A_1}, c_{A_1}, f_{A_1}), o_{A_2} = (t_{A_2}, c_{A_2}, f_{A_2}), \ldots, o_{A_n} = (t_{A_n}, c_{A_n}, f_{A_n})\) be \(n\) opinions associated to \(A\). Furthermore, the weights \(w_1, w_2, \ldots, w_n\) (with \(w_1, w_2, \ldots, w_n \in [0, 1]\) and \(w_1 + w_2 + \ldots + w_n \neq 0\)) are assigned to the opinions \(o_{A_1}, o_{A_2}, \ldots, o_{A_n}\), respectively. The conflict-aware fusion is denoted as

\[
o_{\hat{C}}(A_1, \ldots, A_n) = ((t_{\hat{C}}(A_1, \ldots, A_n), c_{\hat{C}}(A_1, \ldots, A_n), f_{\hat{C}}(A_1, \ldots, A_n)), DoC)\]

where \(t_{\hat{C}}(A_1, \ldots, A_n), c_{\hat{C}}(A_1, \ldots, A_n), f_{\hat{C}}(A_1, \ldots, A_n)\)

and the degree of conflict \(DoC\) are defined in Table 7. We use the symbol (\(\hat{C}\)) to designate the operator \(C.FUSION\) and we define:

\[
o_{\hat{C}}(A_1, \ldots, A_n) = \hat{C}((o_{A_1}, w_1), (o_{A_2}, w_2), \ldots, (o_{A_n}, w_n))\]

The conflict-aware fusion (\(C.FUSION\)) operator is commutative and idempotent, but not associative.

The rationale behind the definition of the conflict-aware fusion demands an extensive discussion. The basic concept of this operator is that the operator extends CertainLogic’s Weighted fusion [40] operator by calculating the degree of conflict (\(DoC\)) between a pair of opinions. Then, the value of \((1 - DoC)\) is multiplied with the certainty (\(c\)) that would be calculated by the weighted fusion (the parameters for \(t\) and \(f\) are the same as in the weighted fusion).

Now, we discuss the calculation of the \(DoC\) for two opinions. For the parameter, it holds \(DoC \in [0, 1]\). This parameter depends on the trust value (\(t\)), the certainty values (\(c\)), and the weights (\(w\)). The weights are assumed to be selected by the trustors (consumers) and the purpose of the weights is to model the preferences of the trustor when aggregating opinions from different sources. We assume that the compliance of their preferences are ensured under a policy negotiation phase. For example, users might be given three choices, High (2), Low (1) and No preference (0, i.e., opinion from a particular source is not considered), to express their preferences on selecting the sources that provide the opinions. Note that the weights are not introduced to model the reliability of sources. In this case, it would be appropriate to use the discounting operator [16], [38] to explicitly consider reliability of sources and apply the fusion operator on the results to influence users’ preferences. The values of \(DoC\) can be interpreted as follows:

- **No conflict** (\(DoC = 0\)): For \(DoC = 0\), it holds that there is no conflict between the two opinions. This is true if both opinions agree on the trust value, i.e., \(t_{A_1} = t_{A_2}\) or in case that at least one opinion has a certainty \(c = 0\) (for completeness we have to state that it is also true if one of the weights is equal to 0, which means the opinion is not considered).

- **Total conflict** (\(DoC = 1\)): For \(DoC = 1\), it holds that the two opinions are weighted equally \((w_1 = w_2)\) and contradicts each other to a maximum. This means, that both opinions have a maximum certainty \((c_{A_1} = c_{A_2} = 1)\) and maximum divergence in the trust values, i.e., \(t_{A_1} = 0\) and \(t_{A_2} = 1\) (or \(t_{A_1} = 1\) and \(t_{A_2} = 0\)).

- **Conflict** (\(DoC \in [0, 1]\)): For \(DoC \in [0, 1]\), it holds that there are two opinions contradict each other to a certain degree. This means that the both opinions do not agree on the trust values, i.e., \(t_{A_1} \neq t_{A_2}\), having certainty values other than 0 and 1. The weights can be any real number other than 0.
that the information which these opinions are based on with DoC, into the resulting opinion by multiplying the certainty

\[ c_{A \land B} = \frac{c_A + c_B - c_A c_B - \frac{(1-c_A) c_B (1-f_B) + c_A (1-c_B) (1-f_B)}{t_{A \lor B}}}{(1-c_A) c_B + c_A (1-c_B) + c_A c_B (1-f_B)} \]

if \( f_A f_B \neq 1 \),

\[ t_{A \land B} = \frac{1}{c_{A \land B} t_{A \lor B} + \frac{c_A (1-c_B) f_A t_B + c_A (1-c_B) c_B (1-f_B)}{t_{A \lor B}}} \]

if \( c_{A \land B} \neq 0 \) and \( f_A f_B \neq 1 \),

\[ f_{A \land B} = f_A f_B \]

\[ c_{A \lor B} = \frac{c_A + c_B - c_A c_B - \frac{c_A (1-c_B) f_B (1-t_A) + c_A (1-c_B) c_B (1-t_A)}{f_A + f_B - f_A f_B}}{t_{A \lor B}} \]

if \( f_A f_B \neq 0 \),

\[ t_{A \lor B} = \frac{1}{c_{A \lor B} t_{A \land B} + \frac{c_A t_A + c_B t_B - c_A c_B t_{A \lor B}}{t_{A \land B}}} \]

if \( c_{A \lor B} \neq 0 \),

\[ f_{A \lor B} = f_A + f_B - f_A f_B \]

\[ c_{\hat{\lor}}(A_1, A_2, \ldots, A_n) = \begin{cases} 
\sum_{i=1}^{n} w_i t_{A_i} & \text{if } c_{A_1} = c_{A_2} = \cdots = c_{A_n} = 1 , \\
\sum_{i=1}^{n} w_i & 0.5 \text{ if } c_{A_1} = c_{A_2} = \cdots = c_{A_n} = 0 , \\
\sum_{i=1}^{n} (c_{A_i} t_{A_i} w_i \prod_{j=1, j \neq i}^{n} (1 - c_{A_j})) & \text{if } \{c_{A_i}, c_{A_j}\} \neq 1 . 
\end{cases} \]

\[ c_{\hat{\land}}(A_1, A_2, \ldots, A_n) = \begin{cases} 
1 * (1 - DoC) & \text{if } c_{A_1} = c_{A_2} = \cdots = c_{A_n} = 1 , \\
\sum_{i=1}^{n} (c_{A_i} w_i \prod_{j=1, j \neq i}^{n} (1 - c_{A_j})) & \text{if } \{c_{A_i}, c_{A_j}\} \neq 1 . 
\end{cases} \]

\[ f_{\hat{\land}}(A_1, A_2, \ldots, A_n) = \frac{\sum_{i=1}^{n} w_i f_{A_i}}{\sum_{i=1}^{n} w_i} \]

\[ DoC = \frac{\sum_{j=1, j \neq i}^{n} DoC_{A_i, A_j}}{n(n-1)/2} \]

\[ DoC_{A_i, A_j} = |t_{A_i} - t_{A_j}| \cdot c_{A_i} \cdot c_{A_j} \cdot \left(1 - \frac{|w_i - w_j|}{w_i + w_j}\right) \]

Next, we argue for integrating the degree of conflict, DoC, into the resulting opinion by multiplying the certainty with \((1 - DoC)\). The argument is, in case that there are two (equally weighted) conflicting opinions, then this indicates that the information which these opinions are based on is not representative for the outcome of the assessment or experiment. Thus, for the sake of representativeness, in the case of total conflict (i.e., \(DoC = 1\)), we reduce the certainty \(c_{(o_{A_1}, w_1) \hat{\lor}(o_{A_2}, w_2)}\) of the resulting opinion by a
vulnerabilities, assessing only the identity of the party requesting models are based solely on cryptographic credentials. How-Trust-based access control: Traditional access control
to potentially valuable information overlooks the possibility that the device used by the otherwise honest party is not trustworthy. Consequently, using trust and risk in access control policies was proposed, e.g. in [43] and more recently in the case of Intel in [44]. M-STAR trust scores can be readily used in access control models of this kind, providing a well-founded and probabilistic measure of trustworthiness w.r.t. the software configuration of the party requesting access.

Appendix D. Additional Figures

Figure 13. The distribution of vulnerabilities in the Debian ecosystem (years 2001-2016). The scale of axis y is logarithmic. All packages are taken into account. Every tenth package name appears on the x axis for space reasons.