Automated Identification of Security Issues from Commit Messages and Bug Reports

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1 INTRODUCTION

To aid in the software development, companies typically adopt issue-tracking and source control management systems, such as GitHub, JIRA, or Bugzilla. In fact, as of April 2017, GitHub reports having almost 20 million users and 57 million repositories. According to Atlassian, JIRA is used by over 75,000 companies. These tools are very popular for open source projects, and are essential to modern software development. Developers work on reported issues in these systems, then commit corresponding code changes to GitHub (or other source code hosting platforms, e.g. SVN or BitBucket). Bug fixes and new features are frequently merged into a central repository, which is then automatically built, tested, and prepared for a release to production, as part of the DevOps practices of continuous integration (CI) and continuous delivery (CD).

There is no doubt that the CI/CD pipeline helps improve developer productivity, allowing them to address bugs more quickly. However, a significant amount of security-related issues and vulnerabilities are patched silently, without public disclosure, due to the focus on fast release cycles as well as the lack of manpower and expertise. According to statistics collected at SourceClear [2], 53% of vulnerabilities in open source libraries are not disclosed publicly with CVEs. For Go and JavaScript language libraries, the percentage is as high as 78% and 91% respectively.

In today’s world of agile software development, developers are increasingly relying on and extending free open source libraries to get things done quickly. Many fail to even keep track of which open source libraries they use, not to mention the hidden vulnerabilities that are silently patched in the libraries. So even if the vulnerability is fixed in source code as seen by the commit message or bug report, there may be users of the library who are not made aware of the issue and continue using the old version. Unaware of these hidden vulnerabilities, they are putting their products at risk of being hacked. Thus, it is important to locate such silent fixes as they can be used to help developers decide about component updates.

Motivated to find the unidentified vulnerabilities in open source libraries and secure modern software development, in this paper we describe an automatic vulnerability identification system that tracks a large number (up to 10s of thousands) of open source libraries in real time at low cost.

Many techniques, such as static and dynamic analysis, are employed to flag potentially dangerous code as candidate vulnerabilities, but they are not appropriate for tracking existing unknown vulnerabilities on a large scale, at low cost (due to false positives). Firstly, these tools can only support one or two specific languages and certain patterns of vulnerabilities well. For example, the static analysis tool FlawFinder [19] is limited to finding buffer overflow risks, race conditions, and potential shell meta-character usage in C/C++. Moreover, most of these approaches operate on an entire...
software project and deliver long lists of potentially unsafe code with extremely high false positive rates (i.e., 99% shown in [14]). They require a considerable amount of manual review and thus are not suitable to track projects at large scale.

For most software systems, bugs are tracked via issue trackers and code changes are merged in the form of commits to source control repositories. Therefore, it is convenient to check these basic artifacts (a new bug report or commit) of software development to detect vulnerabilities in real time. Besides, source code changes, bug reports and commits messages contain rich contextual information expressed in natural language that is often enough for a security researcher to determine if the underlying artifact relates to a vulnerability or not.

Building on these insights, we automate the above identification process via natural language processing and machine learning techniques. From GitHub, JIRA, and Bugzilla, we collected a wide range of security related commits and bug reports for more than 5000 projects, created between Jan. 2012 and Feb. 2017, to build commits and bug reports datasets with ground truth. The collected data, however, demonstrates a highly imbalanced nature, where vulnerability-related commits and bug reports are less than 10%. Hence, it is challenging to train classifiers to identify vulnerabilities with good performance. To address it, we design a probability-based K-fold stacking algorithm that ensembles multiple individual classifiers and flexibly balances between precision and recall.

We summarize our major contributions below.

- We present an automatic vulnerability identification system that flags vulnerability-related commits and bug reports using machine learning techniques. Our approach can identify various vulnerabilities regardless of programming languages at low cost and large scale. Our proposed K-fold stacking model for commits outperforms the state of the art SVM model by 54.55% in precision. The combined model for bug reports achieves an precision of 0.70 and recall rate of 0.71, which is even better than the commits considering that the data are more imbalanced.

- We present an extensive experimental and production evaluation to validate our proposed approach. Specifically, we integrate the trained model for commits into our production system at SourceClear to track new projects and languages. 3 months of use in production has shown encouraging results, where the model identifies vulnerabilities with a precision and recall rate of 0.83 and 0.74 respectively. Moreover, during the same period, it identified 349 hidden vulnerabilities as compared to 333 CVEs.

2 RELATED WORK

We now compare prior work in static analysis, dynamic analysis, symbolic execution, and machine learning with our approach for vulnerability identification.

Static analysis is a way of analyzing source code or binary without actually executing it. A significant part of effort in static vulnerability detection has been directed towards analyzing software written in high-level languages, e.g. FlawFinder [19] and IST4 [18] for C/C++, RATS for multiple languages (C, C++, Perl, PHP and Python). However, these analyzers are language-specific and even for supported languages may have cases where they fail to find the underlying issues due to imprecision of analysis. For example, RATS does not find Cross-Site Scripting (XSS) or SQL Injection vulnerabilities. Moreover, when applied to real world projects, these tools raise massive false positives that are hard to reduce.

Dynamic analysis analyzes the source code by executing it on real inputs. Basic dynamic analysis (or testing) tools search for vulnerabilities by trying a wide range of possible inputs. There are also dynamic taint analysis tools that do taint tracking at runtime [1, 3, 13]. For example, PHP Aspis does dynamic taint analysis to identify XSS and SQL vulnerabilities [13]. ZAP [1], a popular testing tool in industry, finds certain types of vulnerabilities in web applications. It requires users to define scan policies before scanning and perform manual penetration testing after scanning.

Symbolic execution [8] is a technique that exercises various code paths through a target system. Instead of running the target system with concrete input values like dynamic analysis, a symbolic execution engine replaces the inputs with symbolic variables which initially could be anything, and then runs the target system. Cadar et al. [5] present KLEE, an open-source symbolic execution tool to analyze programs and automatically generate system input sets that achieve high levels of code coverage. However, it requires manual annotation and modification of the source code. Also, like most symbolic execution tools, runtime grows exponentially with the number of paths in the program which leads to path explosion.

Machine learning. Besides the above techniques that focus exclusively on the raw source code, machine-learning techniques provide an alternative to assist vulnerabilities detection by mining context and semantic information beyond source code. Among these works, some [11, 16, 17, 20, 20] focus on detecting vulnerabilities combined with program analysis. For instance, Shar et al. [17] focus on SQL injection and cross-site scripting while Sahoo et al. [16] investigate malicious URL detection.

The aforementioned works are related to finding new vulnerabilities in source code. Our work and others described below are related to finding existing vulnerabilities that are unidentified. The work most similar to ours is from Perl et al. [14] that classifies if a commit is related to a CVE or not. They mapped 718 CVEs to GitHub commits to create a vulnerable commit database which includes 66 C/C++ GitHub projects, 640 vulnerability-contributing commits, and trained a SVM classifier to flag suspicious commits. The CVE IDs are very unique features to identify the vulnerability-contributing commits, which make the learning task much easier. Extending and building upon their work, we find hidden vulnerabilities without assigned CVE IDs among 5000+ projects and 6 languages. Our experiment results in Section 4 show that the linear SVM classifier adopted in [14] cannot handle highly imbalanced data sets without the unique CVE ID features. Thus, the best result for the state of the art linear SVM based classifier on our commit dataset has a precision rate of 0.22 with 0.72 recall. Under the same recall rate, the precision of our proposed approach is 54.55% higher.

3 APPROACH

We now present the design of a commit-message/bug-report based vulnerability identifier developed using supervised machine learning techniques. Our identifier extracts a wide range of security-related information from the commits/bug reports stream in real
We collected data from GitHub, JIRA, and Bugzilla to track the vulnerabilities by matching with a set of regular expression rules. To cover all possible vulnerabilities, our regular expression rules included almost all possible expressions and key words related to security issues, such as security, vulnerability, attack, CVE, DoS, and XSS etc. (Please refer to Table 1 for part of the rule set). Consequently, we have a GitHub commits dataset, GitHub bug reports dataset (including pull requests and issues), JIRA bug reports dataset, and Bugzilla bug reports dataset.

We used the data from Jan. 2012 and Feb. 2017 for initial training. In the commit dataset, out of the 12409 collected commits during this period, 1303 are vulnerability-related. In the bug report datasets, 612 out of 10414 bug reports from GitHub, 204 out of 11145 from JIRA, and 1089 out of 2629 from Bugzilla are vulnerability-related. Thus, except Bugzilla (that has a more balanced ratio between issues related and unrelated to vulnerabilities), other data sources are highly imbalanced in nature.

**Ground truth.** We have a team of professional security researchers who manually investigated the collected data. The security researchers checked every single commit and bug report. The overall effort took almost one man year. To ensure the accuracy of results, for an entry (a commit or bug report) that is related to a vulnerability, our security researchers conducted at least two rounds of analysis on it. In the first round, one security researcher will first check if the vulnerability is published publicly in National Vulnerability Database (NVD) or the SourceClear Registry[2], then analyze the exploitation process, CVSS score, vulnerable code, affected versions, and document it in a vulnerability report. In the second round, another security researcher will verify the vulnerability report by examining all the details, then publish it on the SourceClear Registry. In addition, all disputed reports are set aside for team discussion before a final decision. The data can be accessed from SourceClear Registry, where the data for CVEs are free and the data for vulnerabilities without CVEs are commercially accessible.

### 3.2 Classifier Features

**Commits.** The initial features collected in this study included commit messages, comments, project name, and the name of the person who committed the code. We finally choose commit messages as the only feature, because 1) only a few commits have comments, 2) we exclude the project name because we want to apply the trained model to more projects that are not in the current data set, 3) we can not get information about whether a person belongs to the development team of the projects or not; different persons may share the same name, and one person may change their name over time, which may cause inaccuracy.

We use the word2vec embedding method [12] to transform commit message text to numerical vectors. After tuning the parameters for the word2vec models, we decided to use a 400-dimensional vector to represent a commit message. We build the word2vec model over 3 million commit messages without being filtered from the regular expression matching. This gives us better performance over the word2vec model trained on only filtered commit messages.

**Bug Reports.** We select title, description, comments, comment number, attachment number, labels, created date, and last edited date as the features, as this information is generally available in most of the bug reports, and can provide potential signals for vulnerabilities. Among the selected features, title, description, comment, and labels are text features that contain the semantic information of the report. The numbers of comments and attachments are numeric features which may reflect the attention and resolution a bug report received. Similarly, the difference between the created and last edited date reflects the resolution time.

As with commits, we use word2vec to obtain the vectors for representation of text features. In this case, we find 200-dimensional vectors are enough as larger dimensional vectors do not improve the model but severely slow down the training process.

### 3.3 Classifier Training and Design

We compare a number of classification algorithms that are reported to perform well for imbalanced datasets and natural language processing in literature, including SVM, random forest, Gaussian naive Bayes, K-nearest neighbors, AdaBoost, and gradient boosting [7, 9]. However, the performance of a single classifier is inadequate. Thus we propose a K-fold stacking algorithm that ensembles multiple...
classifiers to address the difficulty brought by the highly imbalanced nature of the dataset.

Fig. 1 illustrates the flow of K-fold stacking model. First, we split the training set in K parts. For each fold $1 \leq k \leq K$, the $k$th part of data will be used as the test data, while the rest of the $K - 1$ parts serve as the training data which a set of individual classifiers is trained over. We choose random forest (RF), Gaussian Naive Bayes (GNB), K-nearest neighbors (KNN), linear SVM, gradient boosting (GB), and AdaBoost (Ada) as the basic classifiers in the set. For every basic classifier, the trained model is tested on the $k$th part of data. After the $K$ folds training, each classifier has $K$ sets of test results where the union is the whole training set. We feed the test results of all the basic classifiers to a logistic regression, to find the best ensemble of the set of classifiers.

4 EVALUATION

We evaluate the effectiveness of our automatic vulnerability identification system in several aspects. First, we shuffle and split the dataset into training and test sets to evaluate the predictiveness of the stacking algorithm. We compare it with several individual classifiers, including the state-of-the-art linear SVM described in [14, 15]. Table 2 summarizes the distribution of the commits and bug reports. We define the imbalanced ratio as the ratio between the number of positive samples and negative samples. During this step, we conducted over a hundred different experiments for tuning the parameters on embedding word models (from bag-of-words to word2vec), sampling techniques to balance the data (e.g., SMOTE [4, 6], BalanceCascade [10]), a number of individual classifiers, and ensemble methods. We present the results of the tuned parameters based on the best prediction results. To validate the generality of our system, we deployed the automatic vulnerability identification system in production for real-time vulnerability tracking on 2000 + new projects that had no records in training data, and compared the predicted results with the ground truth.

**Evaluation metrics.** To measure vulnerability prediction results, we use two metrics: Precision and Recall rate (or true positive rate). Here is a brief definition:

\[
\text{Precision} = \frac{\text{true positive}}{\text{true positive} + \text{false positive}}
\]

\[
\text{Recall rate} = \frac{\text{true positive}}{\text{true positive} + \text{false negative}}
\]

The reasons that we target these two metrics are:

1. Precision reflects the ratio of true and false positives, in unbalanced scenarios like here it helps us focus on true vulnerabilities. The overall ratio of vulnerability-related items in our datasets is less than 8% percent. That is, if manual effort is devoted to checking the data, 92% of that time would be spent on false-positive items. Therefore, a high precision would save a lot of manual work from false positives. This also explains that why we don’t use false positive rate directly as it can not intuitively reflect the percentages of false positives among predicted positives.

2. Recall rate indicates the coverage of existing vulnerabilities. We aim to cover all the vulnerability-related commits/bug reports, where a higher recall rates means only a smaller percentage of vulnerabilities are missed (i.e., commits/bug reports predicted as vulnerability-unrelated even though they are actually related to a vulnerability).

**Probability-based Classification.** It is challenging to achieve both high precision and recall rate as the two are in conflict with each other. However, we can select a reasonable tradeoff between the two metrics. To achieve this, instead of directly outputting a binary prediction result to classify if an entry is related to vulnerability or not, the stacking model calculates the probability of vulnerability-relatedness. Thus, it is flexible to set the probability threshold to balance the precision and recall rate.
Table 2: Distribution of commits and bug reports

<table>
<thead>
<tr>
<th>Data</th>
<th>Imbalance ratio</th>
<th>Train (positive)</th>
<th>Train (negative)</th>
<th>Test (positive)</th>
<th>Test (negative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commits</td>
<td>0.1050</td>
<td>997</td>
<td>8309</td>
<td>306</td>
<td>2797</td>
</tr>
<tr>
<td>BR_Github</td>
<td>0.0588</td>
<td>449</td>
<td>7361</td>
<td>163</td>
<td>2441</td>
</tr>
<tr>
<td>BR_JIRA</td>
<td>0.0183</td>
<td>150</td>
<td>8208</td>
<td>54</td>
<td>2733</td>
</tr>
<tr>
<td>BR_Bugzilla</td>
<td>0.4142</td>
<td>802</td>
<td>1169</td>
<td>287</td>
<td>371</td>
</tr>
<tr>
<td>BR_Combined</td>
<td>0.0788</td>
<td>1414</td>
<td>16727</td>
<td>491</td>
<td>5556</td>
</tr>
</tbody>
</table>

Note: BR is abbreviation of bug report

Figure 2: Identification performance of our stacking approach under commits

Table 3: Comparison with basic classifiers under the same recall rate in commits

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Recall rate</th>
<th>Precision (compared classifier vs. stacking)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear SVM</td>
<td>0.72</td>
<td>0.22 vs. 0.34</td>
</tr>
<tr>
<td>Logistic Regression</td>
<td>0.76</td>
<td>0.22 vs. 0.31</td>
</tr>
<tr>
<td>Random Forest</td>
<td>0.76</td>
<td>0.19 vs. 0.31</td>
</tr>
<tr>
<td>Gaussian Naive Bayes</td>
<td>0.77</td>
<td>0.14 vs. 0.28</td>
</tr>
</tbody>
</table>

4.1 Commits

Fig. 2 illustrates the tradeoff between the precision and recall rate for the commits dataset based on our algorithm. As the probability threshold increases, the precision increases while the recall rate decreases. Under the probability of 0.75, the precision and recall rates are almost the same, respectively 0.50 and 0.51. Table 3 compares the best results of linear SVM, logistic regression, random forest, and Gaussian Naive Bayes with our model under the same recall rate. It shows that our model improves precision by at least 0.12.

4.2 Bug Reports

Bug reports have 3 data sources. We train a model for each source, and an additional combined model with a source feature, indicating whether the bug report is from GitHub, JIRA, or Bugzilla.

Fig. 3 shows the precision and recall rate for GitHub, JIRA, and Bugzilla bug reports, and the combined bug report model. From Fig.3, the trained model for Bugzilla has best performance due to a well-balanced dataset, while the trained model for JIRA has worst performance due to an extremely imbalanced ratio of 0.0183. Overall, the combined model achieves encouraging performance in both precision and recall rate (respectively 0.70 and 0.71), which is much better than the commit dataset even though it has a more imbalanced structure (imbalance ratio is 0.1050 for commits vs. 0.0788 for bug reports).

4.3 Production Observations

We deployed our trained commit model on SourceClear production system and evaluated the model for initial 3 months (March 2017-May 2017). We choose the 12-fold stacking model with probability threshold 0.75 (test precision 0.44 and recall 0.62) to deploy, with the number of projects increased from the initial 2070 to 5002.

Table 4 shows the validation results at the production system, where the precision and recall rate are 0.83 and 0.74 respectively. This is 88.63% and 19.35% higher than the test results.

To validate the value on finding hidden vulnerabilities, we only count the number of hidden vulnerabilities without CVEs found by our automatic vulnerability detection system though it flags vulnerabilities with CVEs as well, and compare it with the total number of published vulnerabilities with final and reserved CVEs from NVD and other official sources during the same period. The number of hidden vulnerabilities released on SourceClear platform are 66, 69, and 214 in March, April, and May, while the number of public vulnerabilities with CVEs are respectively 123, 80, and 130. In May we have a surge in the hidden vulnerabilities because we added a new language Go to the platform. Consequently, during the same period, the total number of found hidden vulnerabilities is 349, even larger than the total number of CVEs 333.
We have designed and implemented an automated vulnerability identification system based on commits and bug reports collected from thousands of open source projects. It can identify a wide range of vulnerabilities, including undisclosed vulnerabilities without CVE IDs, and significantly reduce false positives by more than 90% compared to manual effort. The experimental results on test data and validation data from production show that it is promising to utilize machine-learning techniques to track and detect hidden vulnerabilities in open source projects.

Our work demonstrates an encouraging application of machine learning techniques to a realistic industrial problem of large-scale vulnerability identification in an economic way. We are still working to improve both the precision and recall rate of our system. In future work, we will explore more features (e.g. code changes, project properties), advanced machine learning techniques such as deep learning to learn hidden representations from the data, and neutral networks to train our models.