Learning from what we know: How to perform vulnerability prediction using noisy historical data

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Abstract
Vulnerability prediction refers to the problem of identifying system components that are most likely to be vulnerable. Typically, this problem is tackled by training binary classifiers on historical data. Unfortunately, recent research has shown that such approaches underperform due to the following two reasons: a) the imbalanced nature of the problem, and b) the inherently noisy historical data, i.e., most vulnerabilities are discovered much later than they are introduced. This misleads classifiers as they learn to recognize actual vulnerable components as non-vulnerable. To tackle these issues, we propose TROVON, a technique that learns from known vulnerable components rather than from vulnerable and non-vulnerable components, as typically performed. We perform this by contrasting the known vulnerable, and their respective fixed components. This way, TROVON manages to learn from the things we know, i.e., vulnerabilities, hence reducing the effects of noisy and unbalanced data. We evaluate TROVON by comparing it with existing techniques on three security-critical open source systems, i.e., Linux Kernel, OpenSSL, and Wireshark, with historical vulnerabilities that have been reported in the National Vulnerability Database (NVD). Our evaluation demonstrates that the prediction capability of TROVON significantly outperforms existing vulnerability prediction techniques such as Software Metrics, Imports, Function Calls, Text Mining, Devign, LSTM, and LSTM-RF with an improvement of 40.84% in Matthews Correlation Coefficient (MCC) score under Clean Training Data Settings, and an improvement of 35.52% under Realistic Training Data Settings.

Keywords Vulnerability prediction · Trovon · Training on vulnerabilities only · Encoder-decoder · Machine translation · tf-seq2seq

1 Introduction
A vulnerability is a hole or a weakness in the application, which can be a design flaw or an implementation bug, that allows an attacker to cause harm to the stakeholders, i.e., the
application owner, application users, and other entities that rely on the application (Vulnerabilities 2021). While vulnerabilities can be thought of as specific types of software defects (or bugs), there are subtle and significant differences that make their identification considerably more complex and challenging than the problem of finding bugs (Tang et al. 2015; Potter and McGraw 2004).

Vulnerabilities are fewer in comparison to defects, limiting the information one can learn from. Also, their identification requires an attacker’s mindset (Morrison et al. 2015), which developers or code reviewers may not possess. Lastly, the continuous growth of codebases makes it difficult to investigate them entirely and track all code changes. For example, the Linux kernel, one of the projects with the highest number of publicly reported vulnerabilities, reached 27.80 million LoC (Lines of Codes) at the beginning of 2020 (2020).

Vulnerability prediction approaches were proposed to tackle these challenges by prioritizing the efforts that developers and code reviewers have to put on when testing or reviewing code to find vulnerabilities. These methods take advantage of the large amounts of historical data available based on which they learn a set of features and/or code properties that associate with vulnerabilities. For instance, the presence of vulnerabilities has been linked to high code churn (Shin et al. 2011), to the use of specific library imports and function calls (Neuhaus et al. 2007), and the frequency of suspicious code tokens (Tang et al. 2015). Unfortunately, building models around such features is challenging due to the small number of available vulnerable code instances, which limit the learning ability of the predictors (Zimmermann et al. 2009).

Furthermore, Jimenez et al. (2019) demonstrated that vulnerability prediction approaches have been built under a “clean” training data assumption, i.e., all the component’s labeling information (vulnerable/non-vulnerable) is always available irrespective of time. Their study showed that under these settings the approaches do not account for the gradual revelation of vulnerabilities over time. This results in prediction models training on even those vulnerabilities that have not been uncovered yet, e.g., all vulnerabilities known from time $t$ onwards are available at all times, even before time $t$.

Jimenez et al. advocated Realistic Training Data Settings where the vulnerability labels used for training the prediction models are more realistically available at training time. For example, in such settings, at a given time $t$, only the vulnerabilities known till time $t$ should be available for training. All vulnerabilities known from time $t$ onwards should not be available for training beforehand. Their study demonstrated that Realistic Training Data Settings results in unavoidable noise in the training data because every component with no reported vulnerability till training time is considered non-vulnerable during training, which makes existing approaches perform poorly. This establishes a need for robust vulnerability prediction techniques.

We advance in this direction by developing TROVON$^1$—a method that learns from validated data, i.e., we train only on components known to be vulnerable and leave aside the (supposedly) non-vulnerable ones. This way, we do not make any assumptions on non-vulnerable components and bypass the key problem faced by previous works. To do so, we rely on a simple yet powerful language-agnostic machine translation technique (Britz et al. 2017) which we train on pairs of vulnerable and fixed code fragments, available at projects’ release time. In particular, we contrast the code fragments pairs (pairs of vulnerable and

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$^1$TROVON is an abbreviation for “Training on vulnerabilities only”, which is the core focus of our study.
fixed fragments) that were modified when fixing a vulnerability, with fragment pairs from other functions of the same components (fragments less likely to be vulnerable) in order to learn to distinguish likely vulnerable from non-vulnerable code.

*TROVON* focuses on vulnerability fixes, i.e., code transformations that turn vulnerable code into a non-vulnerable one, to train the machine translation model that aims at capturing silent features related to the differences between vulnerable and fixed components. Therefore, predictions are guided by actual points of interest, (i.e., diff points) in the vulnerable code where the transformations should happen. This means that *TROVON* learns to identify code characteristics that are similar to those (vulnerable) seen during training.

We empirically assess the effectiveness of *TROVON* on available releases of three security-critical open source systems, i.e., Linux Kernel, Wireshark, and OpenSSL. Our evaluation demonstrates that *TROVON* significantly outperforms existing vulnerability prediction approaches under both *Clean Training Data Settings* and *Realistic Training Data Settings*.

In particular, our results show that when we train all the approaches (including *TROVON*) with clean training data, *TROVON* outperforms the existing approaches by 83.96% in Precision, 155.33% in Recall, 132.95% in F-measure, and 80.39% in Matthews Correlation Coefficient (MCC). In addition to these metrics, we also evaluate *TROVON* on predicting unseen vulnerable components specifically. This is a new metric that we introduce in this paper to help evaluate the extent to which vulnerability prediction generalizes, i.e., ability to predict unseen components (components not used for training) as being vulnerable or not. The percentages of unseen vulnerable components predicted by TROVON, on average, are 40.05%, 64.34%, and 42.28% higher than the ones obtained by existing techniques in Linux Kernel, Wireshark, and OpenSSL releases, reflecting *TROVON*'s better generalization capability. Under *Realistic Training Data Settings*, on average, TROVON achieved 0.39 MCC, (i.e., 3.63 times higher than the baselines), 0.69 F-measure, (i.e., 11.82 times higher), 0.86 Precision, (i.e., 2.66 times higher), and 0.58 Recall, (i.e., 15.25 times higher than the baselines).

In summary, we make the following contributions:

1. We present *TROVON*, a novel vulnerability prediction method via machine translation.
2. We demonstrate that *TROVON* significantly outperforms existing methods through a large empirical study.
3. We corroborate that *TROVON* remains robust when trained in *Realistic Training Data Settings* that includes unavoidable noise, where almost all previous methods that we compared with, fail (Jimenez et al. 2019).

## 2 Background

### 2.1 Vulnerabilities

Common Vulnerability Exposures (CVE) (2021) defines a security vulnerability as “a mistake in software that can be directly used by a hacker to gain access to a system or network”. The inadvertence of a developer or insufficient knowledge of defensive programming usually causes these mistakes. Still, vulnerabilities are of critical importance for software vendors, who often offer bounties to find them and prioritize their resolution over other less harmful bugs, hence reducing a potential business impact.
Vulnerabilities are usually reported in publicly available databases to promote their disclosure and fix. One such example is National Vulnerability Database, aka NVD (2021). NVD is the U.S. government repository of standards based vulnerability management data. All vulnerabilities in the NVD have been assigned a CVE (Common Vulnerabilities and Exposures) identifier. The Common Vulnerabilities and Exposures (CVE) Program’s primary purpose is to uniquely identify vulnerabilities and to associate specific versions of codebases (e.g., software and shared libraries) to those vulnerabilities. The use of CVEs ensures that two or more parties can confidently refer to a CVE identifier (ID) when discussing or sharing information about a unique vulnerability. For every vulnerability, along with the Git commit IDs of the code related to vulnerability-fix commit, NVD also provides related information, i.e., CVE number, vulnerability description, CWE number (if applicable), time of creation, and the list of the impacted releases in the form of reports.

2.2 Vulnerability Prediction Modeling

2.2.1 Prediction Modeling

Prediction modeling aims at learning statistical properties of interest based on historical data. While the resulting models are usually suitable only for the project/application on which they have been trained, the learning process is generic and applies to a specific set of features that associate with the property to predict. In the context of vulnerabilities, a prediction model can be used to classify software components as likely or unlikely vulnerable. This information can be used to support the code review process. The task is similar to defect prediction, yet due to the sparsity of available examples, it is harder to predict vulnerabilities than defects (Shin and Williams 2013; Theisen and Williams 2020).

2.2.2 Intra vs Inter Predictions

Prediction modeling is usually performed in both intra- and cross-project fashion, i.e., training on data of the same or of other projects. However, vulnerabilities are project-specific, i.e., they are tied to the project context, used libraries, and development process, and thus, inter-project predictions do not work. Scandariato et al. (2014) found that the models for 11 apps out of 20 were too specific for cross-project prediction, and that the link was more pairwise rather than generic. The results of cross-project vulnerability prediction in the study of Moshtari and Sami (2016) show high recall but comparatively low F2 using coupling and IVH. Therefore, research in this area is focussed on intra-project.

2.3 Granularity Level

Prediction models can target various levels of granularity, such as line, function, component, etc. However, the key target should be actionable for the developers and code reviewers that are envisioned to use the technique. Given this, a commonly accepted tradeoff is the component (file) level granularity as it has been vetted by Microsoft developers in a study of Morrison et al. (2015), and is used by most existing approaches. Thus, we consider a code-file as our component, i.e., file-level granularity, as it is actionable for industrial use (Morrison et al. 2015), and provides a baseline for comparing our results with those reported in the relevant literature that we elaborate in Section 4.5.
2.4 Clean Training Data Settings

Jimenez et al. (2019) demonstrated that the existing vulnerability prediction approaches have been built under a “clean” training data assumption, i.e., all the component’s labeling information (vulnerable/non-vulnerable) is always available irrespective of time, which is unrealistic. Jimenez et al. showed that under these settings, aka Clean Training Data Settings, prediction approaches fail to account for the gradual revelation of vulnerabilities over time. This results in biased prediction models, i.e., models trained on vulnerabilities that have not been discovered at the release time, e.g., all vulnerabilities known from time \( t \) onwards are available at all times, even before time \( t \).

2.5 Realistic Training Data Settings

In contrast to Clean Training Data Settings, where the component’s labeling information (vulnerable/non-vulnerable) is always available irrespective of time, Realistic Training Data Settings necessitate vulnerability labels to be used for training the prediction models to be those that are available at training time. For instance in Realistic Training Data Settings, at a given time \( t \), only the vulnerabilities known at time \( t \) should be available for training. All vulnerabilities known after time \( t \) should not be available for training beforehand. Jimenez et al. study demonstrated that Realistic Training Data Settings introduce noise in the training data, because every component with no reported vulnerability till the training time is considered as non-vulnerable during training, that makes existing approaches perform poorly.

Irrespective of the poor performance of existing approaches, Realistic Training Data Settings represents a realist case study, the vulnerabilities are discovered and fixed long after the release date of the projects. In our release-based experiments, (i.e., one release for training the model and next release for testing the trained model), only those components are considered as vulnerable in the training set whose vulnerabilities have been discovered and fixed before the next release date of the system.

2.6 Seen Vulnerable Components

Vulnerabilities can remain in the code and get propagated throughout different releases (one release after another) of a system, without getting fixed. Due to this, in a release-based experiment, (i.e., one release for training the model and next release for testing the trained model), vulnerable components that are present in the training set and “seen” by the prediction model during training can also appear in the testing set. Throughout our paper, we refer to such components as Seen vulnerable components.

2.7 Unseen Vulnerable Components

From one release of a system to the next one, many files/components are modified either to introduce a new functionality or to modify an existing one. In case of Linux Kernel, Wireshark, and OpenSSL projects, we analyzed that 29.95%, 72.53%, and 73.58% of the files, on average, are changed between the releases. A component that was non-vulnerable in the previous release can be become vulnerable in this release, because of such a modification by a developer. Due to this, in a release-based experiment, any component in a testing set which is vulnerable and is not available in the training set, represents a novel vulnerability. Since, this component is “unseen” and has not been trained on by the model, we refer to it as Unseen vulnerable component.
2.8 Machine Translation

We perform vulnerability prediction using Machine Translation. Machine Translation can be considered as a transformation function \(\text{transform}(X) = Y\), where the input \(X = \{x_1, x_2, \ldots, x_n\}\) is a set of entities that represents a component to be transformed to produce the output \(Y = \{y_1, y_2, \ldots, y_n\}\), which is a set of entities that represent a desired component.

In the training phase, the transformation function learns on the example pairs \((X, Y)\) available in the training dataset. In our context, \(X\) contains vulnerable entities, representing a vulnerable component, and \(Y\) contains fixed entities, representing the corresponding fixed component. The transformation function can be trained \textit{not} to transform, i.e., to reproduce the same output as the input in cases where \(X\) is the desired entity-set. This is achieved by training the function on the example pairs \((X, X)\), i.e., \(\text{transform}(X) = X\). In the case of vulnerability prediction modeling, this learned transformation will be used as our prediction model.

2.9 RNN Encoder-Decoder Architecture

The encoder-decoder architecture for recurrent neural networks is the standard neural machine translation method that rivals and in some cases outperforms classical statistical machine translation methods (Brownlee 2022). We use the RNN Encoder-Decoder that is established and is used by many recent studies (Garg et al. 2022; Sutskever et al. 2014; Tufano et al. 2019a). The RNN Encoder-Decoder machine translation is composed of two major components: \textit{RNN Encoder} to encode a sequence of terms \(x\) into a vector representation, and \textit{RNN Decoder} to decode the representation into another sequence of terms \(y\). The model learns a conditional distribution over an output sequence conditioned on another input sequence of terms: \(P(y_1; \ldots; y_m|x_1; \ldots; x_n)\), where \(n\) and \(m\) may differ. For example, given an input sequence \(x = \text{Sequence}_\text{in} = (x_1; \ldots; x_n)\) and a target sequence \(y = \text{Sequence}_\text{out} = (y_1; \ldots; y_m)\), the model is trained to learn the conditional distribution: \(P(\text{Sequence}_\text{out}|\text{Sequence}_\text{in}) = P(y_1; \ldots; y_m|x_1; \ldots; x_n)\), where \(x_i\) and \(y_j\) are separated tokens. A bi-directional RNN Encoder (Britz et al. 2017), formed by a backward RNN and a forward RNN, is considered the most efficient to create representations as it takes into account both past and future inputs while reading a sequence (Bahdanau et al. 2014).

3 Approach

The key idea of \textit{TROVON} is to train a machine translator (viz. an encoder-decoder sequence to sequence model) to identify vulnerable code, by feeding it with vulnerable code fragments and their corresponding fixes. Machine translators can automatically recognize: (i) features of the language (to be translated) and (ii) required translation (to the desired language). In our case, it is used to automatically identify vulnerability features with minimum overhead.

It should be noted that we do not aim at fixing vulnerable code, but rather at identifying likely vulnerable code instances. The point here is that we use the translator to indicate the presence of vulnerabilities without considering the fixes produced by the model. In other words, we leverage the ability of the translators to learn the vulnerabilities’ context and not their instance and location. We assert that since vulnerable code instances are scarce, information gained from historical data is inevitably partial and incomplete. Therefore, it can be used to indicate the presence of vulnerabilities but not their instance context.
The translator is trained on input - desired output pairs, i.e., on vulnerable - fixed code fragments. For prediction, one can input an unseen code into the trained translator to check whether it is likely to be vulnerable. If the translator changes the code then it can be concluded that the code is likely to be vulnerable. To avoid many false positives (the translator changing every input code fragment), we also train it to leave non-vulnerable code fragments unchanged. To this end, we also feed the translator with input-output pairs where each of which is a non-vulnerable code fragment (input = output). It must be noted that we train only on the components (files) that were fixed, leaving aside the unchanged ones. This way we aim at reducing the noise from the training data, i.e., by focusing on what we are certain of; the information provided by the vulnerability fixes.

Figure 1 shows an overview of the implementation. Starting from vulnerable code components and their fixes, it involves the following activities: 1) decomposing the components into code fragments; 2) identifying which code-fragments are responsible for the vulnerability; 3) producing abstracted code-fragments by removing irrelevant information (e.g. user-defined names, comments); 4) configuring and training the machine translator. 5) producing abstracted code-fragments of an unseen code component and using the trained machine translator to predict whether it is likely to be vulnerable.

3.1 Decomposing Components into Code Fragments

We target our predictions at the component, (i.e., file) level due to: a) the empirical evidence provided by Morrison et al. (2015) and b) to account for the context of code (vulnerability-fixes) that can be fixed at multiple locations throughout the component. A code-fix can be an addition, removal, and/or modification of code. Since functions are the basic building blocks of a program, we use them to establish function-level mappings between the vulnerable components and their fixed counterparts (based on the function headers).

Thus, we extract all the functions from both, a vulnerable component and its fixed counterpart, and pair each before-fix function with the corresponding after-fix function. The functions that cannot be paired, i.e., having no counterpart, are discarded. This can happen...
due to the creation and/or deletion of a function to fix a vulnerability, e.g., a function added during the fix which was not present before or vice-versa.

### 3.2 Categorizing Functions as Vulnerable or Non-vulnerable

As typically performed in this line of work, we consider as vulnerable, any function that was modified to fix the vulnerability. The remaining are considered as non-vulnerable (not vulnerable to the specific vulnerability). When comparing a before-fix copy to its after-fix counterpart, we ignore irrelevant syntactical changes, e.g., additional blank spaces and new lines. If there remain syntactical differences between the two copies, we label the before-fix as vulnerable.

### 3.3 Abstracting Irrelevant Information

A major challenge in dealing with raw source code is the huge vocabulary created by the abundance of identifiers and literals used in the code. Vocabulary, on such a large scale, hinders the learning of relevant code patterns (Tufano et al. 2019a). Thus, to reduce the vocabulary size, we transform the source code into an abstract representation by replacing user-defined entities with re-usable IDs.

Figure 2 shows a code snippet of a real function (Fig. 2a) converted into its abstract representation (Fig. 2b). The purpose of this abstraction is to replace any reference to user-defined entities (function name, type name, variable name, and string literal) with IDs that can be reused across functions (thereby reducing vocabulary size). Thus, we replace identifiers and string literals with unique IDs. Additionally, comments and annotations are removed.

New IDs follow the regular expression \((F|T|V|L)\text{num}\), where \text{num} stands for numbers 0, 1, 2, ..., assigned in a sequential and positional fashion based on the occurrence of that entity. All the entities - user-defined Function names, Type names, Variable names, and String Literals are replaced with F_{num}, T_{num}, V_{num}, and L_{num}, respectively. Thus, the first function name receives the ID F\_1, the second receives the ID F\_2, and so on. If any of these entities appear multiple times in a function, it is replaced with the same ID.

Each function (pair) is abstracted in isolation to yield an abstracted function code, i.e., same IDs can be reused across functions without impacting TROVON. ID references are not preserved across functions, e.g., V\_1 may refer to two different variable names from one

```c
void dev_load (struct net *netw,
  const char *name ) {
  struct net_device *dev;
  rcu_read_lock();
  dev = dev_get_by_name_rcu ( netw , name );
  rcu_read_unlock();
  if ( !dev && capable ( CAP_NET_ADMIN ) )
    request_module("%s", name);
}
```

```c
void F\_1 (struct T\_1 *V\_1, ...
  const char *V\_2 ) {
  struct T\_2 *V\_3;
  F\_2();
  V\_3 = F\_3 ( V\_1 , V\_2 );
  F\_4();
  if ( !V\_3 && F\_5 ( V\_4 ) )
    F\_6(L\_1, V\_2);
}
```

**Fig. 2** Abstraction: Actual Functions (left) are abstracted by replacing user-defined Function names, Type names, Variable names, and String Literals to F_num, T_num, V_num, and L_num, respectively to achieve Abstracted Functions (right)
function to another. This is the key to reduce the vocabulary size, e.g., the name of the first function called in any pair is replaced with the ID $F_{-1}$, regardless of its original name.

In the case of vulnerable functions, the before-fix copy is abstracted first and then the after-fix copy. IDs are shared between the two copies (before-fix and after-fix) of the functions and new IDs are generated only when new (Function, Type, Variable) names and String Literals are found.

The abstracted code is rearranged in a single sentence to represent a sequence of space-separated entities, which is the representation supported by the machine translator. Sequences generated from vulnerable (before-fix), fixed (after-fix), and unchanged functions are named vulnerable, fixed, and unchanged sequences, respectively. In these settings, fixed and unchanged sequences represent non-vulnerable cases. To limit the computation cost involved in training the translator, large sequences are split into multiple sequences of no more than 50 tokens each.

### 3.4 Building the Machine Translator

To build our machine translator, we train an encoder-decoder model that can transform an input sequence to the desired sequence (output of the model).

A representation of a sequence is similar to a sentence in a natural language that consists of words separated by spaces and ends with a full stop. Instead of words and full stop character, a sequence has tokens and a newline character. Thus, we train the encoder-decoder by feeding it with pairs of sequences. More precisely, we use two types of pairs: (i) vulnerable sequences with their corresponding fixed sequences, and (ii) non-vulnerable sequences paired with themselves. Non-vulnerable sequence-pairing is essential to allow the learner to identify what should not be changed. Thereby, avoiding to raise many false positives (incorrectly predicting non-vulnerable sequences as vulnerable) while learning only from “clean” data.

### 3.5 Predicting Vulnerable Components

To predict whether an unseen component, (i.e., file) is potentially vulnerable, we decompose it into sequences following the process depicted in Fig. 1. Then, we feed the resulting sequences into the machine translator which produces output sequences. If one (or more) of the output sequences returned by the model is different from the original one, (i.e., input sequences), we consider the component as likely to be vulnerable. Otherwise, we consider component as likely non-vulnerable, i.e., in case of no change in any of the output sequences in comparison to the input sequences, the component is considered as likely non-vulnerable.

### 4 Experimental Evaluation

#### 4.1 Research Questions

*TROVON* aims to support code reviews by predicting vulnerable components in new releases, based on the information learned from previous (historical) data, i.e., the previous project release. Therefore, our first research question regards the prediction ability of *TROVON*. We measure the prediction ability of *TROVON* to correctly predict vulnerable and non-vulnerable components. We do so with the help of classification assessment metrics,
i.e., Precision, Recall, F-1, and MCC. We evaluate this by training on all available vulnerabilities of one release and testing on the next release, for all available release pairs. Thus, we ask:

**RQ1** What is the prediction performance of TROVON in a release-based scenario?

After assessing the prediction ability of TROVON, we turn our attention to existing techniques. Hence, we investigate:

**RQ2** What is the prediction performance of TROVON in comparison to existing techniques?

In TROVON, we train a model on the vulnerabilities of a release and test the trained model on the components of the next release. Since we perform a release-based evaluation, vulnerabilities spanning across multiple releases could be either seen by the trained model (used during training) or not (newly appearing component). Thus, we may have the knowledge in advance that a component is vulnerable in a given release irrespective of the vulnerability detection date. As these vulnerable components may remain unfixed and reappear in the next release, it is essential to assess the learning potential of our models by evaluating how proficient are the studied models in classifying correctly components that were “seen” during training, in a sense checking how well the model remembers, and in classifying new components, i.e., components that were “unseen” during training, in a sense checking how well a model can actually perform on new instances. Hence, we aim at controlling for seen and unseen vulnerable components and ask:

**RQ3** What is the prediction performance of the studied techniques in predicting seen and unseen vulnerable components?

Until now, we consider that in every release all known vulnerable components are labelled as such, i.e., following the clean training data settings. This analysis provides indications on what the potential prediction ability of the approaches is when the available data are clean, i.e., all the component’s labeling information (vulnerable/non-vulnerable) is always available irrespective of time. Unfortunately, in practice, such information is unavailable and inflates the actual performance of the prediction models. The actual performance in Realistic Training Data Settings is much lower due to real-world labeling issues (Jimenez et al. 2019), i.e., vulnerabilities are frequently reported at a much later time than they are actually introduced. This has adverse effects as they cause the classifiers to treat vulnerable components as non-vulnerable. Hence, it is imperative to study performance under Realistic Training Data Settings, where a prediction model is trained only on those vulnerabilities that were detected till the release date of a version for which the vulnerability prediction is performed. For this reason, we also evaluate the approaches under Realistic Training Data Settings. Hence, we ask:

**RQ4** How effective (in predicting vulnerable components) is TROVON in comparison to existing techniques under Realistic Training Data Settings?

### 4.2 Data

For our study, we need projects with many releases and vulnerabilities. We consider three large security-intensive open-source systems that were used by previous research (Jimenez et al. 2019)—the Linux Kernel, the OpenSSL library, and the Wireshark tool. These systems are widely used, mature, and have a long history of releases and vulnerability reports.
**Table 1** The table records the total number of releases, average number of components, average number of vulnerable components, and the ratio of vulnerable components for the systems we study

| System     | #Releases | #Avg.Comp | #Avg.Vuln.Comp | %Vuln. |
|------------|-----------|-----------|----------------|--------|
| Linux Kernel | 36        | 16456     | 456            | 3%     |
| Wireshark   | 10        | 2012      | 134            | 7%     |
| OpenSSL     | 10        | 664       | 59             | 9%     |

*Linux Kernel* (2021) is an operating system, integrated into billions of systems and devices, such as Android. Linux is one of the largest open-source code-bases and has a long history (since 1991), recorded in its repository. It is relevant for our evaluation since it has many security aspects and is among the projects with a higher number of reported vulnerabilities in NVD. *OpenSSL* (2021) is a library implementing the SSL and TLS protocols, commonly used in communications. It is of critical importance as highlighted by the *Heartbleed* vulnerability, which made half of a million web servers vulnerable to attacks (2021). *Wireshark* (2021) is a network packet analyzer mainly used for troubleshooting and debugging. The project is open source and is relevant for the study because it is integrated with most operating systems.

We use *ValData7* (Jimenez et al. 2018) which is a publicly available tool to gather the vulnerabilities, i.e., the vulnerable and the corresponding fixed components of the aforementioned systems. As we mention in Section 2.1, for every vulnerability, NVD provides a Git commit ID of the code related to vulnerability-fix commit. By using these NVD provided Git commit IDs, *ValData7* extracts the code of vulnerabilities, (i.e., vulnerable code and its patch) and creates a vulnerability dataset.

To gather the code-base of these systems, we use *FrameVPM* (Jimenez et al. 2019) which is also a publicly available tool. *FrameVPM* is a framework built to evaluate and compare vulnerability prediction models. We also used *FrameVPM* to perform a prediction comparison with existing techniques. Section 4.5 elaborates on the re-implementation of existing techniques that we compare with. Table 1 provides the details of our dataset. The dataset composed of the vulnerabilities reported in National Vulnerability Database (NVD) (2021), and the codebase gathered for the 36 releases of Linux Kernel project (2021), 10 releases of OpenSSL project (2021), and 10 releases of Wireshark project (2021) is publicly available, along with our source-code and our re-implemented source-code of the baselines that we compared *TROVON* with.

### 4.3 Implementation and Model Configuration

During the abstraction phase, we rely on the *srcML* tool (Collard and Maletic 2016) to convert source code into an XML format including tags to identify literals, keywords, identifiers, and comments. This helps in separating user-defined identifiers and string literals (the largest part of the vocabulary) from language keywords (a limited set). Then, ID replacement is performed by a dedicated tool that we implemented. To check whether before and after-fix copies are different, we input the XML produced by *srcML* into the *Gumtree Spoon AST Diff* (Falleri et al. 2018) tool. The purpose of using *Gumtree Spoon AST Diff* is to

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2 https://github.com/electricalwind/data7

3 https://github.com/electricalwind/framevpm

4 https://github.com/garghub/TROVON
achieve a fine-grained diff which can ignore irrelevant changes such as whitespaces and/or new line characters. It should be noted that TROVON is not bound to the above-mentioned third-party tools. As an alternative, one can use any utility that identifies user-defined entities and performs a diff.

Our encoder-decoder model is built on top of tf-seq2seq (Abadi et al. 2015), a general-purpose encoder-decoder framework. To configure it, we learn from previous works that apply machine translation to solve software engineering tasks other than vulnerability prediction, e.g., Tufano et al. (2019a, b), Garg et al. (2022). Thus, we rely on a bidirectional encoder as it generally outperforms a unidirectional encoder (Bahdanau et al. 2014). We use a Long Short-Term Memory (LSTM) network (Hochreiter and Schmidhuber 1997) to act as the Recurrent Neural Network (RNN) cell, which was shown to perform better than other common alternatives like simple RNNs or gated recurrent units, in other software engineering prediction tasks (Shewalkar et al. 2019; Brownlee 2021). Bucketing and padding are used to deal with the variable length of sequences. To strike a balance between performance and training time, we utilize AttentionLayerBahdanau as our attention class, configured with 2 layered AttentionDecoder and 1 layered BidirectionalRNNEncoder, both with 256 units.

To determine an appropriate number of training steps, we conducted a preliminary study involving a validation set (independent of both the training set and the test set that we use in our experimental evaluation) and trained the model by iterations of 5,000 steps. At the end of each iteration, we check whether the prediction accuracy on the validation set improved. If it improved, then we pursued the training for another iteration, otherwise, stopped. We found out that the model stopped improving at 50,000 steps, which we thus set as a threshold. This order of magnitude is in line with previous research applying machine translation to solve software engineering prediction tasks, e.g., Garg et al. (2022) and Tufano et al. (2019a).

4.4 Experimental Settings

Our experimental evaluation is designed to evaluate techniques under Clean Training Data Settings and Realistic Training Data Settings. We train a model on each release and test the trained model on the following release, (i.e., next release) simulating a typical release-based vulnerability prediction evaluation scenario (Jimenez et al. 2019).

Clean Training Data Settings—Used in RQs 1, 2 & 3: In these settings, a prediction model is trained using all the vulnerabilities (vulnerable, i.e., before-fix sequences transformation to non-vulnerable, i.e., after-fix sequences) of a release of a system (Linux Kernel/OpenSSL/Wireshark). The trained models are evaluated based on their predictions in the following release of the same system (e.g., trained on vulnerable components in Linux Kernel release v4.0 and evaluated on all components of v4.1). The components of the following release are converted into sequences that are input to the trained model to get the output sequences. Then, TROVON compares the output sequences generated by the trained model with the input sequences. A component is considered vulnerable if any of the output sequences differ from the input sequences, otherwise considered as non-vulnerable. This training-testing process is repeated for all available releases.

For our release-based experiments where we train the models of different approaches on one release and test the trained models on the next release, in total we have 36 releases of Linux Kernel, 10 releases of Wireshark, and 10 releases of OpenSSL, as mentioned in Table 1. In case of \((n)\) releases available to us for a system, we can only perform \((n–1)\) experiments because in chronological order, the last experiment would be to train a model on \((n–1)\)th release and test the trained model on \((n)\)th release. The reason for such is that we do
not have a release to test a model trained on the $n$th release. Hence, for 1 approach, we performed 35 experiments for Linux Kernel, 9 experiments for Wireshark, and 9 experiments for Wireshark. That results to 53 experiments in total ($35 + 9 + 9 = 53$), for 1 approach.

**Realistic Training Data Settings—Used in RQ4:** In contrast to the clean training data settings, in *Realistic Training Data Settings* we consider the date when the vulnerability was fixed. Vulnerability fixing date determines whether a vulnerability is included in the training dataset or not. In these settings, a prediction model (for one release of the system) is trained only on those vulnerabilities that were fixed before the next release date. Then, the trained model is evaluated on all the components of the following release of the same system.

### 4.5 Benchmarks for Vulnerability Prediction

To assess effectiveness, we compare TROVON with existing vulnerability prediction techniques. To perform the comparison we use FrameVPM, a framework enabling the replication and comparison of vulnerability prediction approaches, introduced by Jimenez et al. (2019). Overall, we compare TROVON with:

**Software Metrics:** Complexity metrics have been extensively used for defect prediction (e.g. (Hall et al. 2012)) and vulnerability prediction (e.g. Shin and Williams 2008; Shin et al. 2011; Chowdhury and Zulkernine 2011; Theisen and Williams 2020). It is based on the idea that complex code is difficult to maintain and test, and thus has a higher chance of having vulnerabilities than simple code. Using FrameVPM, we replicate and compare with the original study from Shin et al. (2011) that rely on features related to following metrics:

1. Complexity and Coupling
   - (a) *LinesOfCode*: lines of code;
   - (b) *PreprocessorLines*: preprocessing lines of code;
   - (c) *CommentDensity ratio*: lines of comments to lines of code;
   - (d) *CountDeclFunction*: number of functions defined;
   - (e) *CountDeclVariable*: number of variables defined;
   - (f) *CC*(sum, avg, max): sum, average and max cyclomatic complexity;
   - (g) *SCC*(sum, avg, max): strict cyclomatic complexity (Shin et al. 2011);
   - (h) *CCE*(sum, avg, max): essential cyclomatic complexity (Shin et al. 2011);
   - (i) *MaxNesting*(sum, avg, max): maximum nesting level of control constructs;
   - (j) *fanIn*(sum, avg, max): number of inputs, i.e., input parameters and global variables to functions;
   - (k) *fanOut*(sum, avg, max): number of outputs, i.e., assignments to global variables and parameters of function calls.

2. Code Churn: *added lines, modified lines and deleted lines in the history of a component.*

3. Developer Activity Metrics:
   - (a) *number of commits impacting a component*;
   - (b) *number of developers modified a component*;
   - (c) *current number of developers working on a component*.

**Text Mining:** It considers a source code component as a collection of terms associated with frequencies, also known as *Bag of Words* (BoW), used for vulnerability prediction (Scandariato et al. 2014). The source code is broken into a vector of code tokens, and
the frequency of each token is then used as the features to build the vulnerability prediction model. Further improvements have been performed to significantly improve its performance, e.g., by pooling frequency values in different bins according to particular criteria to discretize BoW’s features (Scandariato et al. 2014; Kononenko 1995; Theisen and Williams 2020).

*Imports and Function Calls:* The work of Neuhaus et al. (2007) is based on the observation that the vulnerable components tend to import and call a particular small set of functions. Thus, the features of this simple prediction model are the components’ imports and function calls. Following the suggestions of *FrameVPM*, we use imports and function calls as separate sets of features. We train one model based on *Imports* and another based on *Function Calls*, thus implementing one model per set of features.

*Devign:* The work of Zhou et al. (2019) emphasizes the use of graph neural network for vulnerability detection. With Abstract Syntax Tree (AST) as the backbone, Zhou *et al.* proposed to convert components (vulnerable/non-vulnerable) as code property graphs which helps to solve the problem of information loss during learning. To perform component classification, (i.e., graph-level classification), graph neural network models are trained which are composed of gated graph recurrent layer and convolutional layer, that enables to learn the vulnerable programming pattern. Since the authors’ implementation of the approach is not available, we implemented *Devign* based on our understanding of Zhou et al. (2019) and made it publicly available.⁵

*LSTM* and *LSTM-RF:* The work of Dam et al. (2018) focuses to capture semantic features of code components (vulnerable/non-vulnerable) and using these features to perform vulnerability prediction. Dam *et al.* asserted that Long Short Term Memory (LSTM) (Hochreiter and Schmidhuber 1997) is highly effective in learning long-term dependencies in sequential data such as text and speech, and can be used to learn features that represent both the semantics of code tokens (semantic features) and the sequential structure of source code (syntactic features). In this approach, components are encoded using the embedding layer, and along with labels (vulnerable/non-vulnerable), are used to train LSTM models. Although these trained LSTM models are capable of prediction, i.e., to provide a probability of a component being vulnerable, the approach extends a step further. The embeddings for the components are extracted using the trained LSTM models, and are used to train binary classifier. Finally, the trained binary classifier provides the probability/likelihood of a component being vulnerable. For LSTM approach, we used the trained LSTM models for predictions, and for LSTM-RF approach, we used trained binary classifiers for predictions. Here as well, due to unavailable authors’ implementation, we implemented the approach based on our understanding of Hochreiter and Schmidhuber (1997) and made it publicly available.⁶

### 4.6 Performance Measurement

Vulnerability prediction modeling is a binary classification problem, thus it can result in four types of outputs: Given a vulnerable component, if it is predicted as vulnerable, then it is a true positive (TP); otherwise, it is a false negative (FN). Given a non-vulnerable component, if it is predicted as non-vulnerable, then it is a true negative (TN); otherwise, it is a false positive (FP). From these, we can compute the traditional evaluation metrics such

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⁵https://github.com/garghub/TROVON/tree/main/devign

⁶https://github.com/garghub/TROVON/tree/main/lstm-rf
as Precision, Recall, and F-measure scores, which quantitatively evaluate the prediction accuracy of vulnerability prediction models.

\[
\text{Precision} = \frac{TP}{TP + FP}, \quad \text{Recall} = \frac{TP}{TP + FN}, \quad \text{F-measure} = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}
\]

Intuitively, Precision indicates the ratio of correctly predicted positives over all the considered positives. Recall indicates the ratio of correctly predicted positives over all the actual positives. F-measure indicates the weighted harmonic mean of Precision and Recall.

Yet, these metrics do not take into account the true negatives and can be misleading, especially in the case of imbalanced data. Hence, we complement these with the Matthews Correlation Coefficient (MCC) (Matthews 1975), a reliable metric of the quality of prediction models (Shepperd et al. 2014). It is generally regarded as a balanced measure that can be used even when the classes are of very different sizes, e.g. in the case of Linux Kernel, 3% vulnerable components (positives) over 97% non-vulnerable components (negatives). MCC is calculated as:

\[
\text{MCC} = \frac{TP \times TN - FP \times FN}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}}
\]

MCC returns a coefficient between 1 and -1. An MCC value of 1 indicates a perfect prediction, while a value of -1 indicates a perfect inverse prediction i.e., a total disagreement between prediction and reality. MCC value of 0 indicates that the prediction performance is equivalent to random guessing.

5 Experimental Results

5.1 Prediction with Clean Training Data, aka Clean Training Data Settings (RQ1)

Table 2 records the prediction performance results for the experiments conducted on the 56 releases we study, i.e., 36 releases of Linux Kernel, 10 of Wireshark, and 10 of OpenSSL, and the total number of vulnerable components present in every release. As mentioned earlier, here the model is trained on a release and evaluated against the following (next) release of the same system. TROVON obtained an overall average (and median) of \( \text{MCC} = 0.74 \) (0.76), \( \text{F-measure} = 0.87 \) (0.88), \( \text{Precision} = 0.91 \) (0.92), and \( \text{Recall} = 0.84 \) (0.89) in prediction of vulnerable components in the next release of a project. For almost all releases, TROVON’s prediction models trained with the clean data achieved above 0.65 MCC (49 out of 53 releases), above 0.75 F-measure (51 out of 53 releases), above 0.80 Precision (52 out of 53 releases), and above 0.70 Recall (49 out of 53 releases). The results achieved by TROVON indicate that the suggested predictions can be considered actionable for security engineers looking to prioritize security inspection and testing efforts (Shin and Williams 2013).

Answer to RQ1: The vulnerability prediction models built on TROVON successfully predict the vulnerable components with an average MCC score of 0.74, which can be considered actionable for security engineers to prioritize components for security inspection.
Table 2  Prediction with clean training data, aka Clean Training Data Settings (RQ1)

| Release | MCC  | F-measure | Precision | Recall | Total Vuln. Comp. |
|---------|------|-----------|-----------|--------|------------------|
| Linux Kernel                               |      |           |           |        |                  |
| v3.0   | 0.70 | 0.86      | 0.84      | 0.89   | 598              |
| v3.1   | 0.72 | 0.87      | 0.82      | 0.92   | 612              |
| v3.2   | 0.75 | 0.88      | 0.86      | 0.91   | 612              |
| v3.3   | 0.70 | 0.86      | 0.82      | 0.91   | 609              |
| v3.4   | 0.73 | 0.88      | 0.84      | 0.91   | 607              |
| v3.5   | 0.72 | 0.86      | 0.94      | 0.79   | 609              |
| v3.6   | 0.74 | 0.88      | 0.86      | 0.90   | 640              |
| v3.7   | 0.67 | 0.85      | 0.82      | 0.89   | 640              |
| v3.8   | 0.78 | 0.89      | 0.92      | 0.87   | 632              |
| v3.9   | 0.69 | 0.86      | 0.83      | 0.90   | 633              |
| v3.10  | 0.77 | 0.89      | 0.88      | 0.90   | 637              |
| v3.11  | 0.85 | 0.93      | 0.93      | 0.92   | 613              |
| v3.12  | 0.76 | 0.89      | 0.88      | 0.90   | 584              |
| v3.13  | 0.72 | 0.87      | 0.82      | 0.92   | 578              |
| v3.14  | 0.85 | 0.93      | 0.93      | 0.93   | 573              |
| v3.15  | 0.78 | 0.89      | 0.89      | 0.90   | 554              |
| v3.16  | 0.80 | 0.91      | 0.92      | 0.89   | 553              |
| v3.17  | 0.81 | 0.91      | 0.91      | 0.91   | 443              |
| v3.18  | 0.81 | 0.91      | 0.93      | 0.89   | 428              |
| v3.19  | 0.72 | 0.87      | 0.84      | 0.91   | 420              |
| v4.0   | 0.88 | 0.94      | 0.96      | 0.92   | 417              |
| v4.1   | 0.86 | 0.93      | 0.94      | 0.93   | 417              |
| v4.2   | 0.77 | 0.88      | 0.96      | 0.82   | 410              |
| v4.3   | 0.84 | 0.92      | 0.94      | 0.90   | 391              |
| v4.4   | 0.82 | 0.92      | 0.91      | 0.93   | 371              |
| v4.5   | 0.79 | 0.90      | 0.92      | 0.88   | 347              |
| v4.6   | 0.79 | 0.90      | 0.88      | 0.93   | 330              |
| v4.7   | 0.79 | 0.90      | 0.91      | 0.90   | 310              |
| v4.8   | 0.83 | 0.92      | 0.91      | 0.92   | 284              |
| v4.9   | 0.80 | 0.90      | 0.90      | 0.90   | 259              |
| v4.10  | 0.79 | 0.90      | 0.92      | 0.88   | 233              |
| v4.11  | 0.75 | 0.88      | 0.87      | 0.90   | 194              |
| v4.12  | 0.78 | 0.89      | 0.93      | 0.86   | 176              |
| v4.13  | 0.79 | 0.90      | 0.94      | 0.86   | 133              |
| v4.14  | 0.80 | 0.91      | 0.91      | 0.90   | 113              |
| Wireshark                                    |      |           |           |        |                  |
| v1.8.0 | 0.50 | 0.69      | 0.97      | 0.53   | 138              |
| v1.10.0| 0.58 | 0.77      | 0.92      | 0.67   | 168              |
| v1.11.0| 0.78 | 0.88      | 0.97      | 0.81   | 168              |
| v1.12.0| 0.58 | 0.76      | 0.95      | 0.63   | 165              |
| v1.99.0| 0.71 | 0.85      | 0.95      | 0.77   | 156              |
| v2.0.0 | 0.59 | 0.78      | 0.93      | 0.67   | 123              |
| v2.1.0 | 0.74 | 0.86      | 0.98      | 0.76   | 116              |
| v2.2.0 | 0.67 | 0.83      | 0.93      | 0.75   | 93               |
| Release | MCC  | F-measure | Precision | Recall | Total Vuln. Comp. |
|---------|------|-----------|-----------|--------|------------------|
| v2.4.0  | 0.17 | 0.65      | 0.69      | 0.61   | 79               |
| OpenSSL | v0.9.3| 0.83      | 0.91      | 1.00   | 0.83            | 53    |
|         | v0.9.4| 0.83      | 0.91      | 1.00   | 0.83            | 56    |
|         | v0.9.5| 0.83      | 0.91      | 1.00   | 0.83            | 56    |
|         | v0.9.6| 0.67      | 0.80      | 1.00   | 0.67            | 65    |
|         | v0.9.7| 0.71      | 0.83      | 1.00   | 0.71            | 78    |
|         | v0.9.8| 0.71      | 0.83      | 1.00   | 0.71            | 75    |
|         | v1.0.0| 0.71      | 0.84      | 0.96   | 0.75            | 71    |
|         | v1.0.1| 0.73      | 0.87      | 0.91   | 0.82            | 48    |
|         | v1.0.2| 0.67      | 0.80      | 1.00   | 0.67            | 26    |
| Overall | Average| 0.74      | 0.87      | 0.91   | 0.84            | 334   |
|         | Median | 0.76      | 0.88      | 0.92   | 0.89            | 330   |

5.2 Comparison with Existing Techniques (RQ2)

Figure 3 shows the performance comparison of TROVON with existing approaches in a box plot format. Box plots show the distribution of performance indicators (MCC, F-measure, Precision, Recall) for the techniques per project.

We can observe that TROVON outperforms the others by achieving higher MCC scores. Table 3 summarizes the overall performance of the techniques. Interestingly, TROVON achieved higher prediction performance in comparison to existing techniques, with a statistically significant\(^7\) difference. We can also observe that the technique Function Calls outperforms the others (Software Metrics, Imports, Text Mining, Devign, LSTM, and LSTM-RF) with its average MCC of 0.52. TROVON even outperforms Function Calls with its 40.84% higher MCC and 80.67% higher F-measure. It is worth mentioning that the average improvement offered by TROVON is 8.68% in Precision and 134.73% in Recall, in comparison to Function Calls.

The results show that TROVON can provide comparatively better guidance to security engineers than existing techniques, to prioritize components for security inspection (Shin and Williams 2013).

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Answer to RQ2: When trained with clean data, TROVON has significantly higher prediction ability, i.e., on average, 80.39% improvement in MCC score than existing approaches, which shows that TROVON can guide security engineers comparatively better than existing techniques to prioritize security inspection and testing efforts.

\(^7\)We compared the MCC values by using Wilcoxon sign-rank-test (Wilcoxon 1945), and obtained a \(p – value < 6.2e–9\) with existing approaches. We also compared the effect size of MCC values, by using the Vargha-Delaney A measure (Vargha and Delaney 2000), and obtained a value of lower than 0.07 in every case, clearly indicating that TROVON significantly outperforms existing techniques.
Fig. 3 Comparison with existing approaches (RQ2) in *Clean Training Data Settings*: When trained with clean data, *TROVON* outperforms existing approaches with an average improvement in MCC, F-measure, Precision, and Recall of 80.39%, 132.95%, 83.96%, and 155.33%, respectively.

Table 3 (RQ2) Comparison between existing techniques and *TROVON* under *Clean Training Data Settings*—average (and median)

| Approach       | MCC      | F-measure | Precision | Recall    |
|----------------|----------|-----------|-----------|-----------|
| Software Metrics | 0.49 (0.53) | 0.44 (0.48) | 0.85 (0.92) | 0.32 (0.34) |
| Imports        | 0.46 (0.49) | 0.43 (0.44) | 0.83 (0.88) | 0.30 (0.29) |
| Function Calls  | 0.52 (0.56) | 0.48 (0.50) | 0.84 (0.89) | 0.36 (0.35) |
| Text Mining    | 0.52 (0.55) | 0.48 (0.51) | 0.83 (0.88) | 0.36 (0.38) |
| Devign         | 0.33 (0.36) | 0.29 (0.32) | 0.79 (0.89) | 0.19 (0.19) |
| LSTM           | 0.25 (0.22) | 0.23 (0.18) | 0.15 (0.09) | 0.92 (0.93) |
| LSTM-RF        | 0.47 (0.49) | 0.43 (0.42) | 0.80 (0.89) | 0.32 (0.29) |
| TROVON         | 0.74 (0.76) | 0.87 (0.88) | 0.91 (0.92) | 0.84 (0.89) |
5.3 Predictions on Seen vs Unseen Vulnerable Components (RQ3)

Table 4 shows the average percentages of the seen vulnerable components correctly predicted by TROVON and existing techniques across 56 releases of the systems. On average, the models that are based on TROVON predict 92.79%, 69.48% and 87.19% of the seen vulnerable components in Linux Kernel, Wireshark, and OpenSSL project releases, respectively. The models based on LSTM perform the best in identifying already seen vulnerable components, i.e., 96.69%, 76.43%, and 95.77% of the vulnerable components identified correctly in Linux Kernel, Wireshark, and OpenSSL project releases, respectively. The percentages gained by TROVON are higher than existing techniques, except LSTM, by 44.12% for Linux Kernel releases, 17.19% for Wireshark releases, and 33.81% for OpenSSL releases, indicating a high learning potential.

Table 5 shows the average percentages of the unseen vulnerable component prediction. On average, TROVON based trained models predict 76.53%, 91.03% and 60.07% of the unseen vulnerable components in Linux Kernel, Wireshark, and OpenSSL project releases, respectively. The percentages gained by TROVON are higher than existing techniques by 40.05% for Linux Kernel releases, 64.34% for Wireshark releases, and 42.28% for OpenSSL releases, reflecting higher generalization capability in comparison to existing techniques. It is worth noting that TROVON obtains all the above mentioned percentages with an MCC of 0.74, on average, which is 80.39% higher than existing techniques.

5.4 Comparison with Existing Techniques Under Realistic Training Data Settings (RQ4)

As mentioned before, in Realistic Training Data Settings, a model is trained only on the vulnerabilities of a release that were detected/made public before the next release date of the system. This unavoidably introduces mislabeling noise because every component that has no vulnerabilities uncovered before the next release date, is considered non-vulnerable.

Table 4 (RQ3) Comparison between existing techniques and TROVON wrt to their ability to predict correctly already seen vulnerable components, i.e., (classify then as vulnerable)

| Approach     | Linux Kernel 36 releases | Wireshark 10 releases | OpenSSL 10 releases |
|--------------|--------------------------|-----------------------|---------------------|
| Software Metrics | 48.12%                  | 54.84%                | 54.17%              |
| Imports      | 48.12%                  | 60.76%                | 50.00%              |
| Function Calls  | 58.65%                  | 52.69%                | 64.58%              |
| Text Mining   | 57.14%                  | 56.99%                | 64.58%              |
| Devign       | 32.34%                  | 39.64%                | 35.69%              |
| LSTM         | 96.69%                  | 76.43%                | 95.77%              |
| LSTM-RF      | 47.66%                  | 48.81%                | 51.25%              |
| TROVON       | 92.79%                  | 69.48%                | 87.19%              |
Table 5 (RQ3) Comparison between existing techniques and TROVON wrt to their ability to predict correctly already unseen vulnerable components, i.e., (classify them as vulnerable)

| Approach     | Linux Kernel 36 releases | Wireshark 10 releases | OpenSSL 10 releases |
|--------------|--------------------------|-----------------------|---------------------|
| Software Metrics | 09.09%                  | 15.48%                | 18.18%              |
| Imports      | 50.00%                   | 08.93%                | 23.08%              |
| Function Calls | 56.10%                  | 60.00%                | 09.09%              |
| Text Mining  | 45.45%                   | 16.07%                | 18.18%              |
| Devign       | 32.54%                   | 33.13%                | 14.99%              |
| LSTM         | 25.79%                   | 27.63%                | 23.02%              |
| LSTM-RF      | 36.39%                   | 25.62%                | 18.01%              |
| TROVON       | 76.53%                   | 91.03%                | 60.07%              |

during training. Figure 4 shows that the performance of all the techniques is considerably reduced in the Realistic Training Data Settings, in comparison to the Clean Training Data Settings. The results are in accordance with Jimenez et al. (2019). Despite this drop

![Fig. 4](image-url) Comparison with existing techniques in Realistic Training Data Settings (RQ4): Despite a reduced performance of models when trained with realistic training data, TROVON significantly outperforms existing techniques with 3.63 times higher MCC, 11.82 times higher F-measure, 2.66 times higher Precision, and 15.25 times higher Recall, respectively.
### Table 6 (RQ4) Comparison between existing techniques and TROVON under Realistic Training Data Settings—average (median)

| Approach        | MCC     | F-measure | Precision | Recall  |
|-----------------|---------|-----------|-----------|---------|
| Software Metrics| 0.06 (0.03) | 0.03 (0.01) | 0.31 (0.30) | 0.02 (0.01) |
| Imports         | 0.06 (0.06) | 0.04 (0.02) | 0.34 (0.33) | 0.02 (0.01) |
| Function Calls  | 0.07 (0.05) | 0.04 (0.02) | 0.34 (0.33) | 0.03 (0.01) |
| Text Mining     | 0.06 (0.05) | 0.04 (0.01) | 0.29 (0.28) | 0.02 (0.01) |
| Devign          | 0.13 (0.02) | 0.12 (0.03) | 0.34 (0.06) | 0.18 (0.02) |
| LSTM            | 0.16 (0.14) | 0.14 (0.11) | 0.08 (0.06) | 0.83 (0.86) |
| LSTM-RF         | 0.29 (0.27) | 0.28 (0.23) | 0.47 (0.49) | 0.21 (0.15) |
| TROVON          | 0.39 (0.41) | 0.69 (0.68) | 0.86 (0.87) | 0.58 (0.56) |

in performance, TROVON outperforms existing techniques with a statistically significant\(^8\) sizeable difference.

Table 6 shows the overall average and median performance statistics for each technique. We can observe that the technique LSTM-RF outperforms the other existing techniques (Software Metrics, Imports, Function Calls, Text Mining, Devign, and LSTM) with its average MCC of 0.29. TROVON even outperforms LSTM-RF in all the performance measures, i.e., 35.52% higher MCC, 148.91% higher F-measure, 81.61% higher Precision, and 183.90% higher Recall, in comparison to LSTM-RF. This indicates that TROVON has much higher accuracy in vulnerability prediction than existing techniques in the Realistic Training Data Settings as well.

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**Answer to RQ4:** Under the **Realistic Training Data Settings**, TROVON based models obtain significantly higher accuracy in vulnerability prediction, i.e., 3.63 times higher MCC scores than existing techniques.

### 6 TROVON with Bi-LSTM

Although training a machine translator (viz. an encoder-decoder sequence to sequence model) to identify vulnerable components, is an integral part of TROVON’s architecture, we also replicated our experiments with Bi-LSTM models. We kept the entire experimental setting the same, (i.e., both Clean Training Data Settings and Realistic Training Data Settings with the corresponding training and test sets) and trained Bi-LSTM models instead of training sequence to sequence models. For this experiment, we adhere to the key idea of TROVON and train Bi-LSTM models on the validated data, (i.e., only on components known to be vulnerable and leave aside the non-vulnerable ones). We name this approach TROVON-BILSTM.

Tables 7 and 8 show the average and median performance statistics of TROVON-BILSTM in Clean Training Data Settings and Realistic Training Data Settings, respectively. We also

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\(^8\)We compared the MCC values using Wilcoxon sign-rank-test and obtained a \(p-value < 7.7e^{-9}\) with existing approaches. We also compared the MCC values with the Vargha-Delaney A measure and obtained a value lower than 0.03 in every case, indicating that TROVON significantly outperforms existing techniques.
mention the results of TROVON for comparison. On average, in Clean Training Data Settings, TROVON-BILSTM achieved 0.73 MCC, 0.84 F-1, 0.84 Precision, and 0.84 Recall for Linux Kernel releases; 0.54 MCC, 0.72 F-1, 0.85 Precision, and 0.63 Recall for Wireshark releases; and 0.71 MCC, 0.82 F-1, 0.95 Precision, and 0.73 Recall for OpenSSL releases. In Realistic Training Data Settings, TROVON-BILSTM achieved 0.38 MCC, 0.65 F-1, 0.84 Precision, and 0.53 Recall for Linux Kernel releases; 0.34 MCC, 0.66 F-1, 0.73 Precision, and 0.61 Recall for Wireshark releases; and 0.37 MCC, 0.68 F-1, 0.75 Precision, and 0.62 Recall for OpenSSL releases.

Figures 5 and 6 show the performance comparison of TROVON-BILSTM and TROVON in Clean Training Data Settings and Realistic Training Data Settings, respectively. The figures show that TROVON performs comparatively better than TROVON-BILSTM. Overall, when trained with vulnerabilities, in Clean Training Data Settings, TROVON outperforms TROVON-BILSTM by 6.49% in MCC, 6.63% in F-1, 6.40% in Precision, and 6.75% in Recall. In Realistic Training Data Settings, TROVON outperforms TROVON-BILSTM by 5.08% in MCC, 5.21% in F-1, 5.01% in Precision, and 5.43% in Recall.

Table 8 Comparison between TROVON-BILSTM and TROVON under Realistic Training Data Settings—average (median)

| Approach     | MCC    | F-measure | Precision | Recall  |
|--------------|--------|-----------|-----------|---------|
| Linux Kernel |        |           |           |         |
| TROVON-BILSTM| 0.38 (0.39) | 0.65 (0.67) | 0.84 (0.87) | 0.53 (0.54) |
| TROVON       | 0.40 (0.41) | 0.68 (0.68) | 0.88 (0.88) | 0.56 (0.55) |
| Wireshark    |        |           |           |         |
| TROVON-BILSTM| 0.34 (0.36) | 0.66 (0.65) | 0.73 (0.70) | 0.61 (0.62) |
| TROVON       | 0.37 (0.38) | 0.72 (0.72) | 0.79 (0.79) | 0.66 (0.66) |
| OpenSSL      |        |           |           |         |
| TROVON-BILSTM| 0.37 (0.31) | 0.68 (0.68) | 0.75 (0.74) | 0.62 (0.61) |
| TROVON       | 0.41 (0.31) | 0.73 (0.68) | 0.81 (0.78) | 0.67 (0.62) |
7 Threats to Validity

Construct Validity We use VulData7 (Jimenez et al. 2018) for data collection using the Git commit IDs provided in the CVE-NVD database. This process ensures the retrieval of known and fixed vulnerabilities, whereas undiscovered or unfixed vulnerabilities are ignored. This may result in false negatives with a potential impact on our measurements. However, given the size of Linux Kernel, Wireshark, and OpenSSL and their long history of vulnerability reports, we believe that it is unlikely to have many such cases.

Another concern originates from our choice to learn from the vulnerable and fixed pairs of components. Since TROVON has access to this information one can argue that the improved performance is due to this additional knowledge of fixed components. To diminish
this concern we also included the fixed versions of the vulnerable files in the training set for training existing techniques, but this resulted in negligible differences in their performance.

One may wonder if most of the vulnerabilities are introduced due to code changes performed between the releases and whether every changed component between adjacent releases can be flagged as vulnerable. We analyzed our data and found that the results are close to random guessing with MCC—0.06, 0.09, 0.1 and Precision—0.04, 0.08, 0.14 for Linux Kernel, Wireshark, and OpenSSL project releases, respectively. These results are in accordance with the findings of Jimenez et al. (2019) that most vulnerabilities span across multiple releases without being detected, and mislead the predictions, e.g., an existing vulnerability in release $R1$ may get detected and fixed in the release $R4$. Also, many files are modified between the releases, i.e., 29.95%, 72.53%, and 73.58% of the files, on average, are changed for Linux Kernel, Wireshark, and OpenSSL, which adds to the imprecision of this baseline by producing excessive numbers of false positives/negatives.

**Internal Validity** We do not consider non-vulnerable components for training as these files can in fact be vulnerable (vulnerability undetected till date) and may mislead our predictor. Still, we train on the unchanged and fixed parts of the vulnerable components as we believe that these are unlikely to be vulnerable. To support this intuition, we checked our data and found that it is indeed true, i.e., components having more than one vulnerability, with one fixed and the other not, are on average 0.037%, 0.19%, and 0.24% of the Linux Kernel, Wireshark, and OpenSSL components per release.

We use FrameVPM (Jimenez et al. 2019) to implement vulnerability prediction models for Software Metrics, Imports, Function Calls, and Text Mining. As none of the replicated approaches provide a replication package, the framework may not have implemented precisely the original approaches. To reduce this threat we inspected the code, parameters, and experiment decisions to perform the most accurate replication possible. Given that our results are in line with the previous replication studies (Jimenez et al. 2016, 2019) and the original studies (Shin et al. 2011; Neuhaus et al. 2007), we believe this threat is of less significance.

Similarly, we implement Devign, LSTM, and LSTM-RF based on our understanding of authors’ work described in the available articles because the author’s implementation/source-code of these approaches is not available. Still, there is a possibility that we may not have implemented the original approaches as precisely as the authors of these approaches would have. Nevertheless, these approaches make the clean labeling assumption (Jimenez et al. 2019) thereby experimenting fundamental limitations on their performance. This is actually the key reason why previous work reports much better results. Nevertheless, when using Clean Training Data Settings, we found F-1 scores of 32.73% and 36.54% for Linux Kernel and Wireshark, which are in line with the results reported by Zhou et al. (2019) (i.e., F-1 score of 24.64% and 42.05% for Linux Kernel and Wireshark), in their case of imbalanced data (the only case that is somehow comparable with our analysis).

**External Validity** Although the study expands its evaluation to three security-critical open source systems, the results may not generalize to other projects (e.g., Android). Additional studies are required to sufficiently take care of the generalization threat. Also, we split the methods into sequences of no more than 50 tokens each. Method-splitting in larger sequences may require more training time and computational resources but can lead to better results.
8 Related Work

Early work in the area of vulnerability prediction has focused on defining features that could be linked to vulnerabilities and thus to be used to train learners. The first such work can be traced back to the study of Neuhaus et al. (2007), which investigated the use of libraries and function calls. Later, Shin and Williams (2013), Shin et al. (2011) and Chowdhury and Zulkernine (2011) investigated the use of code metrics such as complexity, code churn, and object oriented metrics. Theisen and Williams (2020) showed that a combination of these features can slightly improve the F-score and recommend identifying new features.

These approaches, although promising, were all using features designed based on human intuition. Scandariato et al. (2014) advocated that the learners should find their features without human intervention. To achieve this, they suggested the Text Mining approach where code is treated as text and the learner learns from Bag of Words (BoW). The results of their exploratory study demonstrated that Text Mining’s prediction power was superior to the state of the art vulnerability prediction models with good performance for both precision and recall in intra-project predictions.

Recently, deep learning techniques have been explored to automatically learn the required features to predict vulnerabilities. Li et al. (2018) used Bidirectional LSTMs to train a vulnerability prediction model on code gadgets, which are semantically related lines of code. Under Clean Training Data Settings, this technique was shown to be effective for analyzing two particular weaknesses, namely, buffer error vulnerabilities (CWE-119) and management error vulnerabilities (CWE-399). In contrast, TROVON trains the translation model on sequences extracted from the source code and does not target specific weaknesses.

Machine learning has also been used in other software engineering prediction tasks. For instance, several works (D’Ambros et al. 2012; Hall et al. 2012; Yang et al. 2015; Wang et al. 2016) used machine learning models for defect prediction. Particularly, RNN models have been used for automatically fixing errors in C programs (Gupta et al. 2017), for generating API usage sequences (Gu et al. 2016), and for fault localization (Huo et al. 2016). Closer to our work, machine translation-based approaches have been successfully applied to automatically learn code features for detecting code clones (White et al. 2016), and interesting mutants (Garg et al. 2022), for learning how to mutate source code from bugs (Tufano et al. 2019a), and to produce bug-fixing repairs (Tufano et al. 2019b). To our knowledge, TROVON is the first approach that proposes and evaluates a machine translation-based vulnerability prediction.

9 Conclusion

This paper proposes TROVON, a machine translation based approach to automatically learn to predict vulnerable components from noisy historical data. Taking advantage of the large amounts of historical data, our predictions can be used to assist developers in code reviews and security testing. The important advantage of TROVON is that it is completely automatic as it learns latent features (context, patterns, etc.) linked with vulnerabilities based on information mining from code repositories (in particular by analyzing historical vulnerability fixes and their context). We empirically evaluated the effectiveness of TROVON following the methodological guidelines set by Jimenez et al. (2019). In particular, we demonstrated that TROVON can mitigate the problem of real-world noisy data on the releases of the three security-critical open source systems that were used by previous research. Moreover,
we showed that TROVON outperforms existing techniques under both, clean and realistic, (i.e., noisy) training data settings. On average, when trained on clean data, TROVON achieved an overall improvement of 80.39% in MCC score. Moreover, in Realistic Training Data Settings, TROVON achieved 3.63 times higher MCC score in comparison to existing approaches.

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Declarations

Conflict of Interest The authors declare that they have no conflict of interest.

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