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Finding Security Issues in (Open Source) Software Repositories

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Declaration

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Chapter 1

Introduction

1.1 Background

Free/Libre and Open Source Software (**FLOSS**) is a type of software which its license allows the users to inspect, use, modify and redistribute the software's source code [5]. Since the introduction of Git, and later the Git repositories hosting site such as GitHub, many users have started to make their softwares open source by storing them as public repositories on GitHub. As a result, the participation of global communities into **FLOSS** projects has started to grow and different contributions were made to improve the softwares quality, which included fixing the software vulnerabilities [9].

Building a secure software is expensive, difficult, and time-consuming. In **FLOSS** projects, it is necessary to know when and how a security vulnerability is fixed. Therefore, having a list of changelogs or informative git commit messages that record the fixed security vulnerabilities is helpful. However, Arora and Telang [1] stated that some open source developers believe that public disclosure of security vulnerabilities patch is dangerous, thus vulnerability fixing commits are not commonly identified in some open source software repositories to prevent malicious exploits. Hence, a repository mining tool that investigate vulnerability patterns and identify vulnerable software components can be developed to reduce the time and cost required to mitigate the vulnerabilities.

1.2 Objectives

- Identify the security patterns of the most popular security issues in OWASP Top Ten Project. The patterns should be expressed using regular expressions.
- Develop a repository mining tool to search through the commit history of a repository and find a list of commit messages that match the patterns. The list should be produced in a suitable file format such as JSON, XML, or CSV.
- Extend the mining tool which checks the code difference in the commits found to obtain the actual commits fixing the security vulnerabilities. This extension should separate from the mining process to make the mining results easier to verify and debug.

1.3 Challenges

- **Data:** There are a large number of open source repositories available on GitHub. However, it is challenging to find a set of sample repositories that can produce accurate and consistent results.
- **Misclassification:** Commit messages for a same vulnerability patch are not always the same, thus misclassification of commit messages is inevitable. Using regular expressions to match the patterns in the mining process does not guarantee correctness of the result.
- **Evaluation:** After mining a list of commits that contain the identified patterns in its message, the evaluation process might not correctly locate the lines of code that addressed the security vulnerability. It might be required to perform manual evaluation to correctly identify some of the results.
- **Time:** Large repository such as Linux which has more than 780,000 commits in total [16] could be extremely time-consuming for the repository mining tool to complete the search and evaluation process.

1.4 Report Structure

Chapter 2 reviews a range of academic articles, theories and previous studies that is related to this project, as well as investigating the techniques and tools to be used.

Chapter 3 is a list of detailed requirements and a thorough analysis for design, implementation and testing stage. Some core decisions are reviewed in the analysis part to ensure the feasibility of the project.

Chapter 4 is a comparison between different design concepts, where the advantages and disadvantages of difference approach are stated. The chosen design is justified with suitable diagrams provided including wireframes and UML.

Chapter 5 describes the implementation process by highlighting novel aspects to the algorithms used. Testing are performed by following a suitable model to evaluate the implementation.

Chapter 6 presents all the results along with critical discussions about the main findings, and outlines the possible improvements that could be made in the future work.

Chapter 7 summarises the main points of previous chapters and emphasise the results found.

1.5 Relationship to Degree Programme

This project focuses on the reserach of real-world software security problems, and offers a valuable insights into the computer security. By studying the patterns of security vulnerabilities patch, practical knowledge for building and ensuring a secure system could be gained. Moreover, the difficulty of improving software security could be experienced during the evaluation process in this project. This relates to the Software Engineering degree as it requires a good understanding in version control system and it aims to improve softwares quality by reducing the time and effort needed to find security vulnerabilities in the source code.

Chapter 2

Literature Review

This chapter will start with the background contents of the project, and then focus on discussing the security aspect of open source softwares. Lastly, previous and existing relevant work are reviewed and a critical analysis is provided for the comparison of these resources and this project.

2.1 Open Source Security

There are currently two approaches to the license distribution of software: open source and closed source. The users of closed source software are limited to accept the level of security provided by their chosen vendor. In contrast, open source softwares provide more flexibility and freedom over the security option to their users [22], where the users can decide to wait for a patch from the vendor or collaborate with the community to develop their own.

Hoepman and Jacobs [12] suggested that open source softwares will have better security and reliability than closed source softwares through the power of open data and crowdsourcing. Conversely, Schryen [26] has shown that open source and closed source softwares do not have significant security difference in his experiment and concluded that the policy of the developers is the main factor that determines the security. Wheeler [27] agrees with Schryen's conclusion, but he argued that Schryen's experiment had a small sample size, so the results may not be accurate.

While both statements might be true, Cowan [4] indicated that the security of a software is determined by many factors, and the source availability model is not the primary driver. Witten, Landwehr, and Caloyannides [29] stated that code review is the most effective method to improve system security and deduced that closed source systems could reach the same security level as open source systems if there were sufficient review processes being carried out. In recent years, the growing popularity of open source softwares has attracted a large number of people to join the community. Some open source softwares are now believed to have better quality as compared to their respective closed source softwares. However, this argument has yet to be proven in a formal way.

2.2 Common Vulnerabilities and Exposures

The Common Vulnerabilities and Exposures (**CVE**) is a project launched by Mitre Corporation and sponsored by the National Cyber Security Division of the United States Department of Homeland Security [8]. The **CVE** system provides the computer security community with a complete list of publicly known security vulnerabilities, and each vulnerability is identified by a unique **CVE** ID number. It is now the standardised solution and industry-recognised standard for identifying vulnerabilities and exposures.

2.3 Common Weakness Enumeration

The Common Weakness Enumeration (**CWE**) is another project of Mitre Corporation [6] that organises the software weaknesses into a list of different categories, known as the **CWE** list. Software weaknesses are defined as the errors that can lead to software vulnerabilities, which includes buffer overflows, authentication errors, code injection, etc. [7]. The **CWE** is now a formal standard for representing software weaknesses. Each entry in the **CWE** are identified by a unique ID number, and contained detailed information about the specific weakness.

2.4 Security Issues in Open Source Softwares

The Open Web Application Security Project (**OWASP**) is a worldwide non-profit organization committed to improve and raise the awareness of software security [20]. The project members of **OWASP** have worked together to produce a list of the most critical web application security risks based on the community feedback and comprehensive data contributed by different organizations. The list consists of ten categories of security attacks which are considered to be the most dangerous and popular in the recent years. The vulnerabilities listed by **OWASP** in 2017 [21] will be analysed and the security risks listed in older versions of the top ten project will covered too.

2.4.1 Injection

An injection attack is the exploitation of a software vulnerability where the attacker injects malicious code into the software and perform harmful executions. Structured Query Language (**SQL**) injection is the most common type of injection attack in web applications [23]. In addition, **SQL** injection attacks required the most effort to fix [18]. Injection flaws are very widespread and easy to discover when attackers have access to the source code, where they could use a code scanner tool to find all possible ways of the injection attacks.

2.4.2 Broken Authentication

Broken authentication happens when the attackers are allowed to perform malicious actions such as brute force dictionary attack on the authentication system. It might also be one of the outcome of a successful injection attack. According to Huluka and Popov [13], this vulnerability are very prevalent and has various causes, in which the lack of attention to security details is the most critical because developers often overlook certain scenarios which are likely to be exploited by attackers.

2.4.3 Using Componentets with Known Vulnerabilities

Components such as plugins, libraries, and modules can often be found in different parts of a software. Third-party components are increasingly being integrated into softwares to reduce the amount of time and effort required for development [2], but they also increase the risk of vulnerabilities being introduced into the softwares. These components are mostly maintained by different developers or organisations hence it is unable to guarantee that all the components used will be provided with the latest security patch.

Cadariu et al. [3] used **OWASP** Dependency Check tool [19] to find all known vulnerabilities in proprietary softwares written in Java. However, their results contained a considerable amount of both false positives and false negatives, which directly affected the precision of their technique. Therefore, it is also expected that the final results produced in this project might encounter the same problem.

2.5 Vulnerabilities Classification Techniques

Many classification techniques of computer attacks have been introduced before open source became popular, and these early works have significant influence on the later work of finding and classifying security issues in open source software repositories. An early work of Lindqvist and Jonsson [15] implied that the *location* of a computer flaw is a determining factor in the classification process, in which their results are obtained through real penetration attacks. Hansman and Hunt [10] adapted the ideas of Lindqvist and Jonsson and suggested the concept of dimensions, where they categorised the attacks into several layers.

2.6 Mining Software Repositories

Mining Software Repositories (**MSR**) is a process of collecting and analysing big data from repositories, which includes version control repositories, mailing list repositories, and bug tracking repositories. The purpose of mining software repositories is to extract practical information from rich metadata

and discover hidden trends about a specific evolutionary characteristic [14]. The information collected could be used in various development process. For example, some developers could gain insight by mining repositories, which may help them to enhance their software quality based on previous implementation evidence of other developers [11].

Matsushita, Sasaki, and Inoue [17] developed a system known as CoxR that is able to analyse open source repositories to search for code fragments, files and commit logs through the keywords provided. The CoxR system has an integrated analysis module, and the module consists of two functions: lexical analysis function and token comparing function. Although the main objective of CoxR system is not about finding security related commits in open source repositories, the methodology of CoxR system for searching the commit history is suitable to be used as an implementation reference.

Williams and Hollingsworth [28] developed a source code analysis tool that searches for bug fixes and combines with information mined from repositories to improve the results. It is stated that the most efficient way to utilise the historical information is to ignore the commit messages and focus on mining the code changes. In order to locate the actual code changes for the bug fix, a function return value checker was implemented to compares the number of warnings produced by a same function across different versions. Williams and Hollingsworth assumed that a bug is fixed if the warnings produced by the same function have decreased between two versions, and the final result produced is a list of functions that are related to a potential bug fix in the commit history.

This project extends prior work on Reis and Abreu's [24] Secbench Mining Tool. The tool aims to find vulnerabilities patch in GitHub repositories by using specific regular expressions for each vulnerability pattern. Then it creates a test case for every vulnerability found and these test cases are evaluated manually. Reis and Abreu [25] discussed the procedure of the evaluation and explained that human errors could occur due to source code complexity and similarity of vulnerability pattern. The approach of Secbench Mining Tool is similar to the concept of this project. However, it is not practical to perform manual evaluation on every result. In this project, the

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tool developed should be able to automate the evaluation process to some extent, while preserving the accuracy of the results.

Chapter 3

Requirements and Analysis

The purpose of this chapter is to express the aims in more details, and discuss the problems to be solved. This chapter will outline the requirements of the project and list the criteria to be met. The analysis part will cover every aspect of the design, implementation and testing stage to ensure that the project is feasible.

3.1 Software Specification

Criteria	Importance
Compatibility: The mining tool should be able to run on all machines that meet the system requirements.	Essential
Completeness: The mining tool should be able to find all commits that match the regular expressions.	Essential
Repeatable: The results should be repeatable and reproducible.	Essential
Automated Evaluation The process of classifying and evaluating the commits into different vulnerabilities patch should be automated to a certain extent.	Desirable

Table 3.1: Criteria to be met in this project

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