ISSN: 2320-2882

IJCRT.ORG



INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT)

An International Open Access, Peer-reviewed, Refereed Journal

Unintentional Bugs To Vulnerability Mapping In Android Applications

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Abstract: The intention of an Android application, determined by the source code analysis is used to identify potential maliciousness in that application. Similarly, it is possible to analyze the unintentional behaviors of an app to identify and reduce the window of vulnerabilities. Unintentional behaviors of an app can be any developmental loopholes such as software bugs overlooked by a developer or introduced by an adversary intentionally. Find Bugs and Android Lint are a couple of tools that can detect such bugs easily. A software bug can cause many security vulnerabilities (known or unknown) and vice-versa, thus, creating a many-to-many mapping. In our approach, we construct a matrix of mapping between the bugs and the potential vulnerabilities in an app. The many-to-many mapping matrix is obtained by two approaches - severity mapping and probability mapping. These mappings can be used as tools to measure the unknown vulnerabilities and their strength. We believe our study is the first of its kind and it can enhance the security of Android apps in their development phase itself. Also, the reverse mapping matrix vulnerabilities to bugs could be used to improve the accuracy of malware detection in Android apps.

Index Terms - android applications, bugs, mapping, security, vulnerability.

I. INTRODUCTION

There has been an unprecedented growth in the use of smartphones across the globe. In January 2015 Android ranked as the top smartphone platform in the U.S with 53.1 percent market share, followed by Apple with 41.6 percent, BlackBerry with 1.8 percent, Microsoft with 3.4 percent and Symbian with 0.1 percent. Android is based on Linux kernel where applications run data independently and inter process communication is strictly based on a permission system. Application download requires users to blindly grant access to the listed permissions or deny installation. Peter Bright's article describes "Google has no ability to push out updates to the operating system; it has to depend on a range of OEMs and network operators to adopt its source code changes and distribute them to users. Both Apple and Microsoft, in contrast, have a direct channel to update their mobile operating systems". This limitation along with an opensource platform allows adversaries to take full advantage of the Android ecosystem that compromises integrity, availability and confidentiality of the user. Applications available online in Android market are prescreened by Google corporation but attackers bury malware codes within an app which don't infest until after the app has been downloaded. Malicious intents have been well studied and developer tools exist to discover and correct them by static or dynamic analysis on the source code of an application. However, little has been done to address the vulnerabilities caused by unintentional software defects.

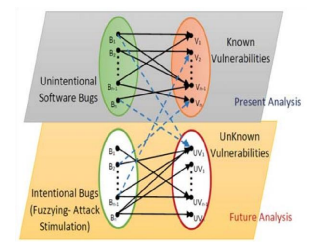


Fig. 1.The proposed system of bugs to vulnerability mapping

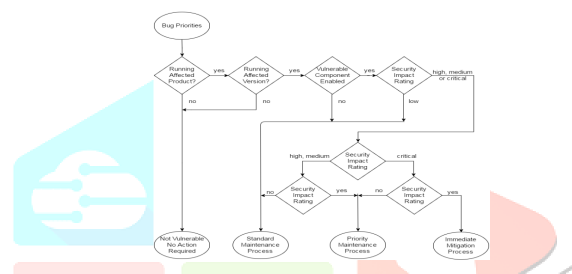


Fig. 2. Flowchart of finding bugs.

Given the rise in mobile malwares, we intend to identify the vulnerabilities exposed by the unintentional software bugs in the application. These can be used by the cyber exploiters as a gate pass to the resources and sensitive information of the mobile system. There have been numerous studies on bugs and vulnerabilities but no work has systematically explored the mapping of bugs to vulnerabilities and the consequent threats in Android ecosystem. Such mappings will enhance the identification of malicious Android applications. Our empirical study is the first of its kind and the preliminary results elucidate the need for more sophisticated mapping between bugs, vulnerabilities and threats. The proposed system of mapping is shown in Figure 1.

II. DATA COLLECTION

The first requirement to formalize the mapping concept was to prepare a repository of android applications with their original source codes i.e. which were not reverse engineered using tools like APK tool, JD-GUI and DEX2JAR. The applications were grouped in two ways based on the functional categories or the permissions they require to execute a service. Developers can set certain permission attributes to require authorization to access the resources of the mobile system for the app's functioning. These permissions are defined in an XML file called manifest "AndroidManifest.xml". To ensure the selected applications were popular and common, the application list was sorted based on popularity and the first 230 were selected. Further, these 230 apps were classified based on four major permissions and six functional categories.

Functional	Number
Category	of Apps
General	5
Finance	5
Gaming	5
Weather	5
Online	5
Shopping	
Weather	5
Total	30

TABLE I. APPLICATIONS GROUPING BASED ON FUNCTIONAL CATEGORIES

Major Permission Type	Number of
	Apps
Internet	50
Location access	50
Storage	50
Short Message Service	50
(SMS)	
Total	200

TABLE II. APPLICATIONS GROUPING BASED ON PERMISSION CATEGORIES

III. BUGS-VULNERABILITY MAPPING PROCEDURE

In this approach, two static code analysis tools were used. They are Lint and Find Bugs The outcome of static analysis provided the list of bugs found in each app with its severity level, called the bug rank. Bugs are given a rank 1-20, and grouped into the categories scariest (rank 14), scary (rank 5-9), troubling (rank 10-14), and of concern (rank 15-20). The list of vulnerabilities included in this study were obtained from existing known vulnerabilities The empirical mapping of bugs to expected vulnerabilities was generated as a 2D matrix where each column represents a vulnerability and each row a bug. Each of these bugs were manually analyzed using the bug description in Find Bugs and predicted into a vulnerability that might occur while executing an app. The architecture of the model is illustrated in the Figure 3. The construction of the matrix cell was done by two methods namely Severity mapping and Probability Mapping. A proposed third method combining the two methods is addressed as future work, shown in Figure 4.

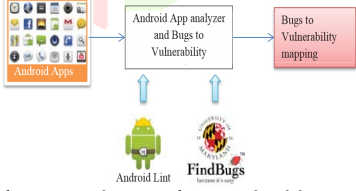


Fig 3. Model for generating the matrix of Bugs to vulnerability mapping

A. Severity Mapping

In this technique, we used the functional category containing six groups and 30 applications as shown in Table I. Each category of 5 applications was then subjected to Find Bugs analysis to obtain a potential list of bugs with their ranks. The known vulnerability was assigned a boolean value of zero or one in the static vulnerability list using the description of a bug in Find Bugs report. The severity of a bug-vulnerability was calculated as Low (1-7), Medium (8-14) or High (14-20) by taking the median of all the ranks obtained in each category.

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B.Probability Mapping

This method was similar to the previous one, only differing in the grouping category and number of tested applications. Application grouping of permission category, containing four groups and 200 applications were used as shown in Table II. Each category of 50 applications was again subjected to Find Bugs analysis to obtain a potential list of bugs with their ranks. After assigning a boolean value to the known vulnerability in static vulnerability list, the probability of occurrence of a bug-vulnerability was calculated by using the following formulas.

No of Apps having the bug

 $\mathbf{P}(\mathbf{B}) = \mathbf{I}$

Total No of Apps in dataset \times Total No of Bugs

$$P(V) = \sum_{i=0}^{N_b} P(V_i|B_i) \times P(B_i)$$

where N b is categories of bugs in data set

No of Apps having the vulnerability for a given bug

P(V | B) = -

Total No of Apps in the dataset

$$P(B|V) = \frac{P(V|B) \times P(B)}{P(V)}$$

C.Mixed Mapping

The mixed mapping procedure can be used to first group the applications based on functional categories and then subgroup them into permission categories as shown in Figure 3. This approach would help to narrow down the range of known vulnerabilities and aid in investigating more sophisticated mapping matrix by developing an Index which is a function of both severity and probability mapping indexes as shown below; $I(B_i, V_i) = f(S, P(V/B))$ where S is severity index and P(V/B) is probability index.

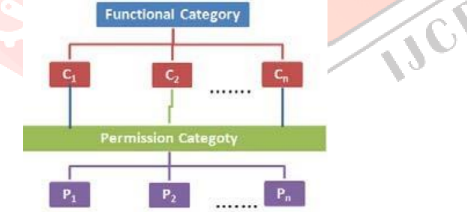


Fig4. Application grouping based mixed mapping matrix methodology

VI. CONCLUSION AND FRAMEWORK

We have presented this study to systematically examine the mapping between unintentional bugs and known vulnerabilities. We examined the third party Android apps for unintentional and malicious intent, that can be triggered by downloading the app. The results are encouraging and indicate the need for further studies on this huge unexplored area of relationship between bugs and vulnerabilities, and vice-versa. We also believe that there are possibly many more vulnerabilities associated with bugs in Android based apps which were not a part of this study. In future, the obtained matrices can be improved by identifying, and adding more vulnerabilities and bugs, and determining an index for measuring the strength of a given vulnerability.

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