Android Mobile Malware Detection Using Fuzzy AHP

Juliza Mohamad Arif, Mohd Faizal Ab Razak, Sharfah Ratibah Tuan Mat, Suryanti Awang, Nor Syahidatul Nadiah Ismail, Ahmad Firdaus

Faculty of Computing
Universiti Malaysia Pahang
26600 Pekan, Pahang, Malaysia

juliza.m.arif@gmail.com, faizalrazak@ump.edu.my, sharfah0206@gmail.com, suryanti@ump.edu.my, nadiahismail@ump.edu.my, firdausza@ump.edu.my

Abstract—Android mobile is very challenging because it is an open-source operating system that is also vulnerable to attacks. Previous studies have shown various mobile malware detection methods to overcome this problem, but still, there is room for improvement. Mobile users mostly ignore long lists of permissions because these are difficult to understand. Therefore, to distinguish benign or malware applications and the probability of each permission request is understood, it is necessary to evaluate Android mobile applications. This research proposed a multi-criteria decision-making based (MCDM) mobile malware detection system using a risk-based fuzzy analytical hierarchy process (AHP) approach to evaluate the Android mobile application. This study focuses on static analysis, that uses permission-based features to assess the mobile malware detection system approach. Risk analysis is applied to increase the awareness of the mobile user in granting any permission request to contain a high-risk level. The evaluation used 10,000 samples taken from Drebin and AndroZoo. The results show a high accuracy rate of 90.54% values that can effectively classify the Android application into four different risk levels.

Keywords: Android mobile, mobile malware detection system, fuzzy analytical hierarchy process, risk analysis

1. Introduction

The use of mobile devices is growing every year. Statista revealed that the number of mobile users has increased from 2.7 billion in 2012 to 3.2 billion in 2019. It foresees a rise of up to 3.8 billion in 2021 (Statista, 2020). Mobile applications are no longer limited to communication and are also widely used in education, social media, shopping, industry, and banking. Its widespread use causes large quantities of data containing highly-sensitive information to be provided. This scenario presents an opportunity for a malicious code explosion designed to target mobile devices. Over 30 million mobile malwares were detected in 2018 (Mcafee, 2019). Based on Nokia Threat Intelligence Report 2019 (Nokia, 2019), Android has recorded a higher percentage of malware among smartphone devices. Android smartphones accounted for the highest percentage, with
malware applications, and researchers need to focus on these results to improve the security of Android mobile.

In the future, a comparative study between fuzzy AHP and other MCDM approaches can be conducted to validate the significant methods to improve mobile malware detection systems. Moreover, as one of the steps to increase awareness among Android users, the security vulnerabilities of Android applications that exposed users at risk of malware attacks should also be considered to be extended by this study. Furthermore, it is strongly recommended to use updated real-world data and applications existing in App Stores to assess the performance of the developed model, and it will be extremely important to evaluate the Android mobile malware detection system in the future.

The limitation of this study is that it only focused on permission-based features. Additional static features such as Java code and the intent filter can be select to expand the research. The results of this study will assist future researchers in improving the Android mobile malware detection system.

Acknowledgement

The work is funded by the Ministry of Higher Education FRGS under RACER (Project ID: RDU192601 (RACER/1/2019/ICT02/UMP//1) and PGRS200392.

References


Kaspersky. (2021). *TROJAN-SMS.ANDROIDOS.FAKEINST.*


Statista. (2020). *Smartphone users worldwide 2016-2021 Published by S. O’Dea, Dec 10, 2020 How many people have smartphones worldwide? The number of smartphone users worldwide today surpasses three billion and is forecast to further grow by several hundred million in the n.* https://www.statista.com/statistics/330695/number-of-smartphone-users-worldwide/


