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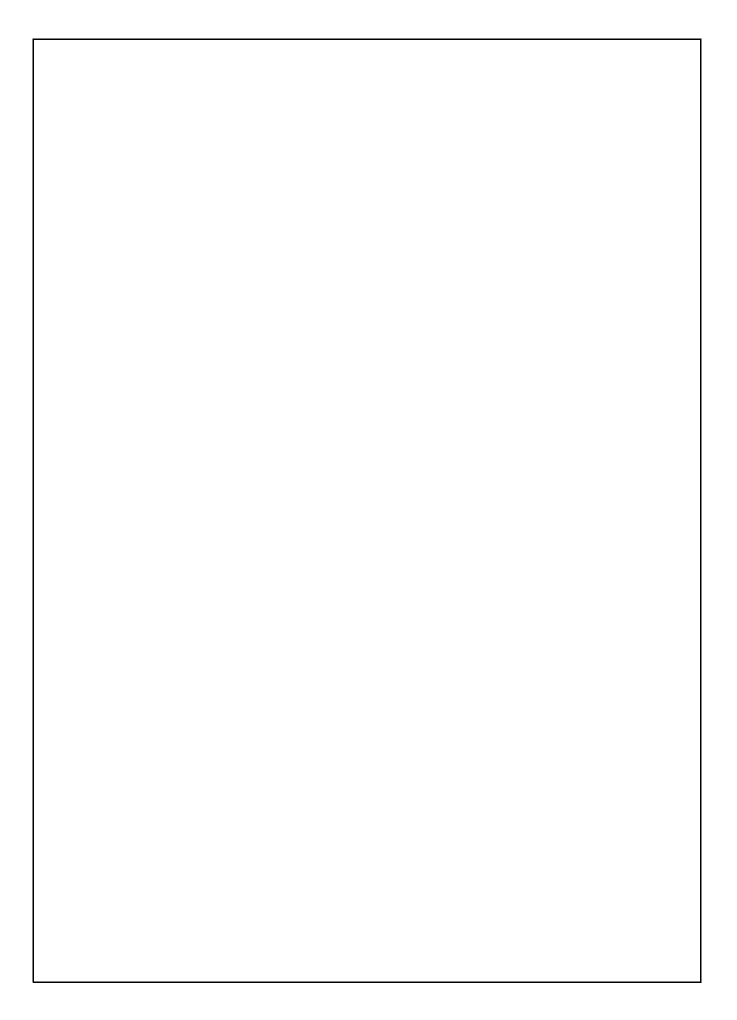
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A Review on Hybrid Analysis using Machine Learning for Android Malware Detection

Android is the most global mobile operating system nowadays. Its pervasiveness also provokes the enormous growth of Android malware. Largely researchers have focused on static and dynamic analysis using machine learning techniques to detect Android malware. But, different evasion techniques by shrewd malware authors made those techniques inadequate and ineffective. Therefore, recent researchers have turned their attention to the discovery of an effective strategy to combat. Hybrid analysis: a fusion of static and dynamic analysis would be a good candidate for that as it prevails over the individual shortcomings of static and dynamic analysis with the cost of complexity. Hybrid analysis has many opportunities as well as challenges. This research is intended to provide a detailed and systematic review of hybrid analysis using machine learning techniques for Android malware detection. It encompasses leading hybrid analysis research: their contributions, strengths, and weaknesses. This work also discusses the challenges, opportunities, and future directions of hybrid analysis for Android malware detection.

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Keywords: Android Malware Detection, Hybrid Analysis, Machine Learning

I Introduction

Android is the most widespread mobile operating system (OS) currently: 72.23% of total mobile OS is Android [1]. With the enormous growth of the Android system, Android malware also has grown significantly as well as upgraded its nature and activities [2]. On average 12,000 new malware instances are found per day [3]. To defend against that malware phenomenon, researchers emphasize on Android malware detection to ensure Android mobile application security.

To detect Android malware, there are three approaches: Static Analysis, Dynamic Analysis, and

Hybrid Analysis. The static analysis uses the static features of the Android application such as

Permissions, API Calls, etc. The dynamic analysis investigates the dynamic behaviour of the application. These dynamic features/behaviours include System Calls, Network Traffic, etc. Hybrid analysis tends to incorporate both the static and dynamic approaches into a common ground.

Static and dynamic analyses have their limitations. Currently, malware authors are too smart to evade these detection techniques. For static analysis, commonly used evasion techniques by the malware authors are data obfuscation, control flow obfuscation, encryption, reflection, dynamically loaded code, repackaging, etc. [4]. For dynamic analysis, anti-analysis, mimicry, data obfuscation, misleading information flows, and function in-directions, etc. are used as evasion techniques [4].

Besides, limited code coverage lessens the effectiveness of the dynamic analysis.

As static and dynamic analysis have their weaknesses individually, combining both analyses into a common ground would be helpful. The hybrid analysis approach integrates both static and dynamic analyses to mitigate their weaknesses. Though hybrid analysis is complex enough, it is effective and feasible according to related research. But comparatively a few works have been performed in hybrid analysis. Researchers nowadays focuse on it because of its effectiveness and potential.

Though there exist many reviews on Android malware detection, none focuses on hybrid analysis. For instance, Tam et al. [4] depicts the evolution of Android malware and analysis techniques, but they do not give substantial emphasis on hybrid analysis. Qamar et al. [5] presents an all-inclusive review on mobile malware, but they nearly overlook the hybrid analysis. Baskaran et al. [6] covers hybrid analysis imprecisely in their Android malware detection review in parallel with static and dynamic analysis. Naway et al. [7] focuses on deep learning techniques and Feizollah et al. [8] investigates feature selection for malware analysis. None of them presents an in-depth investigation of hybrid analysis.

Due to the potential of hybrid analysis in malware detection, a conclusive review of the existing research is necessary. In this work, we offer a comprehensive and systematic review of the hybrid analysis approach in Android malware detection, analyzed the existing works: their strengths and weaknesses, and discussed challenges, opportunities, and future directions in this regard. This study is an extension of our earlier study [9] and a further exploration of hybrid analysis in Android malware detection.

To be specific, this work makes the following contributions:

- It presents the significance of hybrid analysis over static analysis and dynamic analysis by assessing their weaknesses and limitations.
- 2) It analyses the existing works on hybrid analysis and presents a review of the research.
- It triggers a discussion about the hybrid analysis challenges, opportunities and future directions.

II Background

A. Android Malware

Android malware is an application running on the Android OS that implicitly or explicitly performs malicious activities. It includes viruses, worms, ransomware, spyware, and other malicious applications. It tends to cause - disrupting normal functioning, taking access controls, leaking information, root exploitation, manipulating data, private content exposed, phishing, disruption of services, etc. [5].

Moreover, malware is growing exceedingly to keep pace with the immense growth of Android applications. In each month, on average almost 10 million new malware is introduced [10]. New malware is found in every 10 seconds [11].

B. Detection Techniques

Researchers generally analyze Android malware with the following three approaches: Static Analysis, Dynamic Analysis, and Hybrid Analysis.

In static analysis, various static features are extracted from source code and meta-data. According to the static features, a detection model is built using machine learning techniques to classify Android malware. Researchers used Androguard, ApkTool, Appknox, DroidMat, etc. tools for static analysis. According to the existing research [12–16], the most used static features are as follows: Permissions, Intents, Instructions, Hardware Usage Analysis, Meta-data, Intents, API Calls, Intents, Suspicious Files, and Potentially Dangerous Functions and Methods.

The dynamic analysis deals with the dynamic behaviours of an application. In doing so, the application is to be run in an emulated environment or on a real device. A detection model is also built

here according to the dynamic features. Researchers commonly used Droidbox, Marvin, Cuckoo Sandbox, AppsPlayground, DroidLogger, etc. tools for dynamic analysis. According to research [17–20], the most used dynamic features are System Calls, Network Traffic, Running Services, File Operations, Network Operations, and Phone Events.

Hybrid Analysis incorporates both static and dynamic features for detecting Android malware. As it with both static and dynamic features, it is computationally more complex. Andrubis, AndroData, etc. are used by the researchers for hybrid analysis.

C. Drawbacks of Static and Dynamic Analysis

The most alarming fact is that the noxious malware authors are aware of the malware detection system and they use many novel and crafty evasion techniques to avoid detection. Static Analysis faces many troubles such as data obfuscation, control flow obfuscation, encryption, reflection, dynamically loaded code, repackaging, etc. [4]. On the other hand, Dynamic Analysis also has some drawbacks. To evade dynamic analysis, the anti-analysis technique is used frequently by malware authors to detect virtual machines or emulated environments. If the application detects emulated environments in advance, they will act as a benign application. By doing so, the dynamic analysis might fail to detect Android malware. Besides, malware authors use mimicry, data obfuscation, misleading information flows, and function indirections, etc. to evade dynamic analysis [4]. The biggest weakness of dynamic analysis is limited code coverage: covering all paths is not feasible when investigating the dynamic behaviours.

III HYBRID ANALYSIS USING MACHINE LEARNING

The hybrid analysis integrates both static and dynamic features for effectiveness. Firstly, it seeks to extract the static and dynamic features of Android applications. After that, those extracted static and dynamic features are combined to build a detection model. Finally, according to the static and dynamic features, a detection model is built using machine learning techniques to classify Android malware. By incorporating static and dynamic approaches into a common ground, the hybrid analysis leads to more complexity in Android malware detection. The detection process is more likely to take more time and effort. Though the hybrid approach might be more effective for Android malware

detection than the static or dynamic approach, accomplishing a viable malware detection technique is challenging.

As the hybrid approach is the combination of static and dynamic approaches, this approach can overcome the individual weakness as well as can accumulate the advantages of them. Thereby, the hybrid approach strengthens the detection process with the cost of time and complexity. Hybrid methods can also increase robustness, monitor edited apps, increase code coverage, and find vulnerabilities [4].

IV METHODOLOGY

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To build up a systematic literature review, a state-of-the-art guideline presented by Kitchenham and Stuart [21] is followed. According to the guideline, developing a review protocol is compulsory to shape a systematic review. The review protocol includes the rationale for the review, research questions, search strategy, study selection criteria, study selection procedures, and study quality assessment, Data extraction, and Data synthesis. Relevant steps in this work are described in the following subsections.

A. The Rationale for the Review: The hybrid analysis using machine learning for Android malware detection is a promising research domain because the weaknesses of static and dynamic analysis have lessened here. The potentiality of this domain needs a brief review of the existing literature.

- B. Research Questions: We have identified the following research questions for the review:
 - 1) What are the size and source of the dataset used in the existing research?
 - 2) What are the features used in hybrid analysis using machine learning?
 - 3) Which techniques are used in the existing research?
 - 4) Which evaluation metrics are used in the existing research?
 - 5) What are the outcomes of the existing research?
 - 6) What are the strengths and limitations of the existing research?
- C. Study Selection Criteria: The inclusion and exclusion criteria are as follows:
 - 1) Inclusion Criteria:
 - a. Journal, Conference Proceedings of hybrid analysis using machine learning

b. Date (year) of publication: 2012-2020

2) Exclusion Criteria:

- a. Research that uses hybrid keyword, but not directed to the hybrid analysis
- b. Research that incorporates hybrid analysis, but not using machine learning
- c. Research that lacks a well-defined methodology and unambiguous contributions

D. Study Quality Assessment: We have scrutinized the selected papers for bias, internal validity, and external validity. Though there is no consensus about the interpretation of - quality, the CRD Guidelines [22] and the Cochrane Reviewers Handbook [23] suggest that quality correlates insofar as the study minimizes bias and maximizes internal and external validity [21].

V SYSTEMATIC LITERATURE REVIEW

In the following section, we have resolved the research questions and presented an inclusive systematic review of the consequential research in hybrid analysis. Table 1 depicts the literature overview of hybrid analysis using machine learning.

One of the state-of-the-art study in hybrid analysis, Marvin [24] employs a lot of static and dynamic features to detect malware. It uses SVM and Linear Classifiers to build a detection model where Linear Classifiers can detect more accurately but SVM is faster comparatively. To avoid the obsolescence of its classification model in the future, it presents a retraining strategy. Marvin's performance is sound enough as its accuracy is 98.24 % with less than 0.04% false-positive rate. But for previously unseen malware, its accuracy is close to 90%. Though Marvin considers a lot of features, it overlooks system-level events such as System Calls: an integral part of the behavioural aspects (dynamic features).

Samadroid [25] presents an on-device malware detection architecture which ensures the resource efficiency by reducing memory overhead of local devices. It uses a subset of Drebin's [12] features (6 out of 8) as static features and 10 predefined System Calls as dynamic features. Its accuracy is about with a false positive rate of 0.1%. Though it outperforms Drebin, it used an outdated dataset. Thereby it would fail to fight against recent malware as malware behaviour changes frequently over time. It also overlooks any additional dynamic features except System Calls.

BRIDEMAID [26] proposes a framework using multi-level and multi-feature analysis. It is capable of detecting polymorphic and composition malware to avoid zero-day attacks. Its accuracy is relatively high regarding existing works. However, it does not use any benchmark dataset. Also, it reports only accuracy and FPR, other metrics should be reported to properly evaluate the framework.

OmniDroid [27] fuses several prior tools to extract many static and dynamic features and employs ensemble-based classifiers. Though they considered only a large feature-set, their performance is relatively lower than existing works. MADAM [28] simultaneously analyses and correlates static and dynamic features at four levels: kernel, application, user, and package, to detect and stop malicious behaviours. Though it gains accuracy of 96.9%, it has high memory overhead and limited scope (only run in the rooted device, works on post-installed apps).

Hadm [29] incorporates Deep Neural Network for feature extraction. It exhibits that combining advanced features derived by deep learning with the original static and dynamic features gives substantial returns. It achieves 94.7% accuracy with a false positive rate of 1.8% while with the original features the best accuracy is 93.5%., an improvement of 1.2% with the cost of high complexity. Droid-detector [30] combines static and dynamic analyses which extracted more than 200 features by using deep neural network. It achieves 96.5% accuracy in detection. However, it uses a limited dataset and limited types of features.

Mobile-SandBox [31] uses Permissions, Services, Receivers, Intents, potentially dangerous functions as static features and investigates Native Code (Native API Calls) and Network Traffic as dynamic features to classify malware. However, its evaluation is insufficient as no detection metric is given. Kapratwar et al. [32] uses Permissions and System Calls for hybrid analysis. Its performance (AUC) is significantly better for static features in comparison with dynamic features. But it uses a small (200 apps) and old dataset and overlooks other static and dynamic features. Dhanya et al. [33] uses Permissions and API Calls for hybrid analysis. Separability assessment Criteria is used for feature selection. Their performance is insufficient as no accuracy measure is given. Besides, they do not consider any other features. Liu et al. [34] proposes a hybrid malware detecting scheme for Android where Permissions and API Calls are used as static features and System Calls used as dynamic features. Their scheme's detection accuracy is from 93.33% to 99.28% according to experimental

results. Nevertheless, they consider only a small feature-set and their dataset is also limited. Patel et al. [35] uses Genetic algorithm for rule-based classification of malware using static and dynamic features. Analyses of more than 231 features achieves 96.4% accuracy in detection. But it uses a limited dataset and its execution time and resource consumption are high. Yusof et al. [36] uses Permissions, API Calls, and System Calls for malware detection. It makes sound performance in terms of accuracy, precision, and recall. Yet, the FPR is high enough. Also, its model is trained with the malware samples only which would lead to a biased model.

In short, Permissions and API Calls as static features and System Calls as dynamic features are the most frequently used features according to the existing research. The most common datasets are Drebin, Contagio, and Android Malware Genome Project. Besides, most researchers use the Google Play Store and local app stores to collect benign applications. VirusTotal, VirusShare, etc. sources are also used for malware samples. Support Vector Machine (SVM) is the most frequently used machine learning technique. Besides, Naive Bayes, Random Forest, J48, Logistic Regression, etc. are also common in the existing research. Accuracy, True Positive Rate (TPR), False Positive Rate are the most common evaluation metrics.

Table 1: SYSTEMATIC LITERATURE OVERVIEW OF HYBRID ANALYSIS USING MACHINE LEARNING

Ref.	Static Features	Dynamic Features	Dataset Source	Dataset Size	ML Model	Results	Limitations
Mobile-	Permissions,	Native Code	Asian	40,000 apps			Insufficient
SandBox	Services,	(Native API	markets and				evaluation. No
(2013)	Receivers,	Calls) and	Google Play				detection
[31]	Intents,	Network	Store				performance is
	Potentially	Traffic					given. Old dataset.
	Dangerous						
	Functions						
Patel et	Permissions,	SMS, File	Droid-Kin,	755 apps	Genetic	Accuracy	High execution
al.	Intents,	Operations,	Contagio		Algorithm,	96.4%	time and resource
(2015)	Receivers	Native Code,			Information		consumption.
[35]		Netw 51 Data,			Gain		Limited dataset.
Marvin	Permissions,	File	Google Play	150,000	SVM and	Accuracy:	Overlooking
(2015)	Intents,	Operations,	Store, Virus-	apps:	Linear	98.24%, FPR:	system-level
[24]	Suspicious	Network	Total,	135,000	Classifier	<0.04%	events such as
	Files, API	Operations,	GenomeProj	benign,			System Calls. Too
	Calls,	Phone Events,	ect, Contagio	15,000			many features.
	Developer's	Dynamically		malware			Higher
	Certificate	Loaded Code					complexity.
Droid-	Permissions,	File	Google Play	21,760 apps:	Deep Belief	Accuracy:	Overlooking n 62
detector	API Calls	Operations,	Store,	20,000	Network	96.7%	static features and
(2016)		Network	Genome	benign, 1761			system-level
[30]		Traffic, Phone	Project	malware			events such as
		Events, SMS	Contagio				System Calls.
MADA	Permissions,	System Calls,	Genome	2800 apps:	KNN	Accuracy:	High memory
M	API Calls	SMS, Phone	Project,	125 malware		96.9%	overhead. Limited
(2016)		Event	Virus-Share,	families			scope (only run in
[28]			Contagio				rooted device,
							post-installed
							apps).

Couloi C	Liu et al.	Permissions	System Calls	Gnome	1000 apps:	SVM, KNN	Accuracy:	Using limited
Hadm (2016) API Calls Intent System Call Google Play and Virus-Share MalD (2016) Intent System Calls Sequences Share Sha	()							
Hadm Permissions, System Call Google Play and Virus- 1886 malware With respect to accuracy gains. No benchmark dataset. Limited features set. No benchmark dataset. Insufficient evaluation Permissions, System Calls Google Play Store, Virus- Total Total Total Permissions, Calls (10) Total Total Permissions, API Calls Google Play Store, Virus- Total Total Total Permissions API Calls API Calls Google Play Store Total Total Total Total Total Total Permissions API Calls Google Play Store Total T	[34]							
Hadm (2016)				App Market	malware			features
Hadm Permissions, API Calls, [29] Intent Sequences Intent I							, ,	
Hadm Permissions, API Calls Sequences Share Sequences Share Sh								
C2016								
Recurrence Rec		,						
BRIDE- Meta Info. System Calls System Calls System Calls System Calls Society (Prusper Lange of Palay Store, Virusper Lange of Palay Store, V		,	Sequences					
BRIDE-	[29]	Intent		Share			1.8%	
BRIDE- MAID Meta Info. SMS Meta Info. SMS SMS May Store, Virus- SMS SMS Sore, Virus- Total Total Total Malp Permissions System Calls Call file Call					malware			
BRIDE- MAID Permissions, Meta Info., (2016) [26]								
Mat								
Colfo Colf		,				SVM		
Components			SMS				,	
Capta Capt		Opcodes		Total			0.2%	
Tware et al. (2017) (2017) (32)		D	Ct C-II-	Carala Dian		IDI- N	ALIC:	
et al. (2017) [32] Sama-droid API Calls, Drebin Galls (10) System Calls (10) Yusof et al. (2018) [36] Drebin Calls (10) Drebin Drebin Store Tree and Permissions, API Calls API Calls System Calls Drebin Drebin Store Tree and Permissions, API Calls API Calls System Calls Drebin Drebin Store Tree and Permissions, API Calls Train: 5,560 SVM, Naïve 91.6%~ Bayes, Decision Tree and 98.5%, FPR: Decision Tree and 98.		Permissions	System Calls					
Countries Coun								
Samadorid API Calls Calls (10) System Calls (10) Train: 5,560 Malware System Calls (10) Malware Calls (10) Ma				Total, Dicolii	97 maiwaic		"	
Samadroid Permissions, Calls (10) Drebin S.560 SVM, Naïve 91.6%~ Overlooking many Maïve 98.97%, TPR: Bayes, Permissions, System Calls Drebin Train: 5,560 SVM, Random Forest Permissions, API Calls Google Play Store Test: 800 Bayes, Permissions API Calls Drebin Et al. (2019) [33] Permissions, Droid API Calls Drebin System Calls Drebin API Calls Drebin Calls Drebin Drebin Drebin Calls Drebin System Calls Drebin Drebin Calls Drebin Drebin Calls Drebin Drebin Calls Drebin Drebin Calls Drebin Drebin Drebin Calls Drebin Drebin Drebin Calls Drebin Dr								
Samadroid API Calls, Calls (10) Drebin S 5,560 Maïve 91,6%~ Secure Sayes, Secure	[32]							
API Calls Litents, App Components Calls (10) Litents, App Components Limited and old Components Limited and old Components Components Limited and old Components	Sama-	Permissions.	System	Drebin	5.560		Accuracy:	
Coulon Components Compone	droid				malware			
Train: 5,560 SVM, Accuracy Model trained Michael Store Store Permissions API Calls Drebin Test: 800 Bayes, Store Store Bayes, Store Store Drebin API Calls Drebin Store Drebin Store Drebin API Calls Drebin API Calls Drebin Store Drebin API Calls Drebin Bayes, Drebin Drebin Drebin Drebin Bayes, Drebin Bayes, Drebin	(2018)	Intents, App				Bayes.	98.97%, TPR:	
Yusof et al. (2018) API Calls Store Store Calls Drebin, Google Play Store Test: 800 Bayes, Porest Store St								dataset.
Yusof et al. API Calls System Calls Google Play (2018) Store Store Store Test: 800 Bayes, Bayes, Borest Store St						Tree and	98.5%, FPR:	
Name		_				Random	0.03%~ 7.8%	
API Calls Google Play Test: 800 Bayes, Pre: Baye						Forest		
Coulon C			System Calls					
Dhanya		API Calls					,	
Dhanya				Store			,	,
Dhanya Permissions API Calls Drebin 400 apps: Nave F-score: Limited and old dataset.	[36]				benign			
Dhanya et al. (2019)							,	false positive rate.
et al. (2019) [33]								
Considering		Permissions	API Calls	Drebin				
System Calls, Droid APl Calls, Network Data Precision: Notwork Data Precision: 74.7 Forest Precision: 74.7 %~ 97.6%, Recall: 72.5%~ 97.5%								
Forest %~ 97.6%, accuracy given. Forest %~ 97.6%, Recall: 72.5%~ 97.5%					200 malware		,	
Recall: 72.5%~ 97.5%	[33]							
Omni- Permissions, System Calls, Omni-Droid 22,000 apps: Random Accuracy: Too many Forest, Random Accuracy: Too many Forest, Random						Porest		accuracy given.
Omni-Droid Permissions, Droid System Calls, Network Data Omni-Droid 22,000 apps: Random Accuracy: Too many Forest, B9.7%, features, Higher benign, Bagging, Precision: complexity Info., Opcodes Too many Forest, features, Higher complexity Precision: complexity regarding								
Omni- Droid Permissions, API Calls, (2019) System Calls, Network Data Omni-Droid 22,000 apps: 11,000 Random Forest, benign, 11,000 Accuracy: 89.7%, Bagging, Precision: complexity Too many features, Higher complexity [27] Info., Opcodes 11,000 Voting 89.7%, 89.7%, regarding								
Droid API Calls, Network Data 11,000 Forest, 89.7%, features, Higher (2019) Intents, Meta benign, Bagging, Precision: complexity 11,000 Voting 89.7%, regarding	Omnia	Permissions	System Calls	Omni-Droid	22 000 apps:	Random		Too many
(2019) Intents, Meta benign, Bagging, Precision: complexity [27] Info., Opcodes 11,000 Voting 89.7%, regarding				Cilini-Diold				
[27] Info., Opcodes 11,000 Voting 89.7%, regarding							021111	
	[,			,			performance gain

VI DISCUSSION

In this section, we have pointed out the opportunities, challenges, limitations, and future directions of hybrid analysis in Android malware detection.

A. Dataset Inadequacy: Almost 10 million new malware are found each month [10]. But there does not exist any up-to-date dataset of malware. So, their performance in malware detection is doubtful considering the vast population of the new malware. Dataset inadequacy is a vital factor as an appropriate dataset is required for research evaluation. So, the malware dataset should be updated on a regular basis to assure the effectiveness of the new research and to justify the feasibility of the existing research.

C. New Malware Family: As existing malware's behaviour is decoded by the existing tool or research outcome; malware authors update existing malware families and create new malware families frequently to evade detection. They try to trick existing detection systems by introducing new behaviour as well as exhibiting benign behaviour. So, researchers should consider this issue carefully to ensure security. *How do we detect new malware families effectively?* - would be a promising research question.

discernible features would create new opportunities in Android malware detection.

- **D. Reducing Complexity:** Since the hybrid approach combines static and dynamic approaches, its overall complexity is higher with respect to time, cost, and effort. *How do we reduce the complexity of hybrid analysis?* would be a potential direction for future researchers.
- **E. Better Performance:** Hybrid analysis exhibits better performance on average than the static and dynamic approaches and provokes a lot of opportunities. By taking those opportunities and overcoming the challenges ahead, the hybrid analysis would be a vanguard for malware detection in the future.
- **F. Lack of Research:** Though hybrid analysis is a promising and effective approach in Android malware detection, there is not enough research in hybrid analysis. A lot of opportunities and research directions are available right now. Researchers' enthusiastic focus on this field would have been beneficial to fight against the rising malware authors community.

VII CONCLUSION

Detecting Android malware effectively and feasibly is one of the crucial challenges of this fast-growing digital world. The hybrid analysis technique has the capability and can offer a sound direction in this field. By exploring this field, researchers have already published several research. This work tends to highlight those research by providing a thorough and systematic review of them. It encompasses the static features, dynamic features, dataset, algorithms, metrics considered in those research. It also focuses on the individual strengths and limitations of them. Besides, it points out the specific challenges, limitations, and future directions in the hybrid analysis technique. By doing so, this research seeks to contribute to academia as well as raise concern for Android mobile application security

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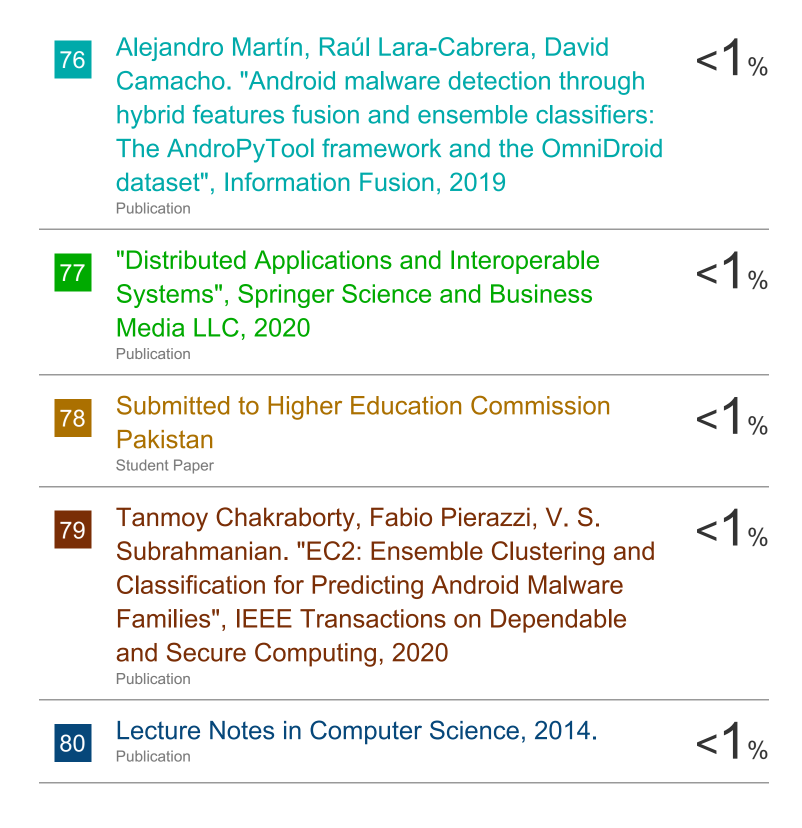
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