Monet: A User-oriented Behavior-based Malware Variants Detection System for Android

Mingshen Sun, Xiaolei Li, John C.S. Lui, Fellow, IEEE, ACM, Richard T.B. Ma, Zhenkai Liang

Abstract—Android, the most popular mobile OS, has around 78% of the mobile market share. Due to its popularity, it attracts many malware attacks. In fact, people have discovered around one million new malware samples per quarter [1], and it was reported [2] that over 98% of these new malware samples are in fact “derivatives” (or variants) from existing malware families. In this paper, we first show that runtime behaviors of malware’s core functionalities are in fact similar within a malware family. Hence, we propose a framework to combine “runtime behavior” with “static structures” to detect malware variants. We present the design and implementation of Monet, which has a client and a backend server module. The client module is a lightweight, in-device app for behavior monitoring and signature generation, and we realize this using two novel interception techniques. The backend server is responsible for large scale malware detection. We collect 3723 malware samples and top 500 benign apps to carry out extensive experiments of detecting malware variants and defending against malware transformation. Our experiments show that Monet can achieve around 99% accuracy in detecting malware variants. Furthermore, it can defend against 10 different obfuscation and transformation techniques, while only incurs around 7% performance overhead and about 3% battery overhead. More importantly, Monet will automatically alert users with intrusion details so to prevent further malicious behaviors.

I. INTRODUCTION

Android is a mobile operating system from Google and it powered mobile devices dominate around 78.7% of the smartphone OS market in the first quarter of 2016 [3]. Android applications (apps for short) can be downloaded not only from the Google’s official market Google Play, but also from third-party markets [4], [5], forums [6] and web sites. Although Google Play Scan any uploaded apps to reduce malware [7], other markets/sites usually do not have sufficient malware screening, and they become main hotbeds for spreading Android malware. As a result, Android attracts millions of malware. It is reported that 97% of mobile malware is on the Android platform [8].

Android provides various security mechanisms, such as the permission mechanism [9] and app verification [10]. The permission mechanism constrains functionalities of an app. Apps can only use permissions which are explicitly declared in their manifest files. When installing an app, users can review the requested permissions to decide whether to install the app or not. The permission system makes it difficult for attackers to obtain arbitrary privilege, but it does not help if the user accepts dangerous permissions requested by malware (and unfortunately, many users do exactly that). In addition, because of the permission abuse problem [11]–[13], malware can still find its way to attack many Android devices. Furthermore, researchers also propose a number of novel attack methods [14]–[18] targeting Android.

Malware detection is the key to provide Android security. Due to the difference in architectures, application structures and distribution channel, Android is very different from traditional platforms, hence conventional detection methods cannot be easily adapted to Android systems. To detect Android malware, a number of systems were proposed by industries and research communities. A widely deployed solution is to scan apps in the Android application market, i.e., the Bouncer scanner [7] in the Google Play Store. This helps to reduce (but not eliminate) malware in the Google Play market. However, due to the openness of the Android ecosystem, users often install apps from other markets or directly download from other sites (e.g., web forums). Hence, it is important to have in-device detection systems to target malicious apps.

Broadly speaking, there are two types of in-device malware detection systems. The first one is to perform static malware detection. This type of systems [11], [19]–[21] uses static information such as API calling information and control flow graphs to generate signatures for detection. For example, anti-virus engines will scan files in apps after their installation. However, studies [22], [23] have shown that these types of anti-virus engines can be easily bypassed using transformation attacks (i.e., code obfuscation techniques like package name substitution and reflection technique). Furthermore, sophisticated signature generation and signature matching techniques based on control flow analysis incur considerable computation overhead, and consume energy on mobile devices which have limited battery resource, preventing them from being adopted as in-device detection systems.

The second type of in-device detection system is the dynamic intrusion prevention system, as seen in several products [24]–[26] and research studies [27]–[29]. These systems work in the background and monitor apps at runtime. Once they discover any suspicious behavior, a notification will popup to alert the users. Note that suspicious behaviors are usually based on sensitive APIs. Many benign apps (e.g., text message management apps) may also invoke these APIs (e.g., sending text message API) for legitimate reasons. Therefore, this type of systems may introduce false alerts and makes intrusion notifications annoying and less preferable. Moreover,
a study [27] also shows that existing products in the market
can be easily circumvented.

According to a survey [2], it was reported that over 98% of
new malware samples are in fact derivatives (or variants)
from existing malware families. These malware variants use
more sophisticated techniques like dynamic code loading,
manifest cheating, string and call graph obfuscation to hide
themselves from existing detection systems. Although these
techniques can help malware to hide their malicious logic,
we observe that the “runtime behaviors” of malware’s core
functionalities, such as unauthorized subscription of premium
services or privilege escalation at runtime, remain unchanged.
The runtime behaviors of a new malware variant and its earlier
generation are usually very similar. A detection system based
on runtime behaviors of malware will be able to detect most
malware and their variants more reliably. In addition, the static
structures of the malware are often similar within a malware
family.

With this observation, we present the design and implemen-
tation of MONET, an Android malware detection system that
combines “static logic structures” and “dynamic runtime in-
formation”. MONET consists of a client module and a backend
server module. The client module is a lightweight, in-device
app for malware behavior monitoring and signature generation
using two novel interception techniques, while the backend
server module is responsible for malware signature detection.
Our system can accurately describe the behaviors of an app
to detect and classify malware variants and defend against
obfuscation attacks. We focus on classifying malware based
on their behavior similarity. The MONET’s client module can
be easily deployed on any Android mobile device. Moreover,
it has low computational overhead and low demand on battery
resources. Specifically, we make the following contributions:

- We design and implement a runtime behavior signature
which can represent both the logic structures and the run-
time behaviors of an app. Our runtime behavior signature
is effective to detect malware variants and transformed
malware.
- We implement a lightweight, in-device malware detection
system, for Android devices. We propose two novel
interception techniques, and show that it is easy to deploy
and it provides informative alerts to users.
- We implement the solution, and demonstrate its effec-
tiveness and its low overhead, both on CPU and battery
resources.

The rest of the paper is organized as follows. Section II
introduces the necessary background on Android. In Sec-
tion III, we present the design of runtime behavior signature.
In Section IV, we describe the MONET system, and the imple-
mentation details. In Section V, we evaluate the effectiveness
and performance of MONET. Section VI presents the related
work and the conclusion is given in Section VII.

II. BACKGROUND

In this section, we introduce the essential background
knowledge of Android malware variants and evaluation. We
also discuss the intent interface and binder mechanism, which
are important knowledge needed to design our interception
techniques.

A. Malware Variants and Evolution

To circumvent detection and to quickly deploy malware,
hackers usually do not develop new malware from scratch,
but rather improve existing logic or add new malicious logic
into existing malware. They also repackage malware using
disassembled tools [30], [31] to disassemble a benign app,
and inject it with malicious logic, then repackage it as a new
but malicious app. We call a set of malware with similar
logic as a malware family. Moreover, if anti-virus engines
can successfully detect these malware, malware writers will
update parts of the logic of the original malware using some
obfuscation techniques. These newly generated malware will
have similar behavior as the original one. We call these mal-
ware as a “variant” within this malware family. According to
a report [2], many Android malware samples are variations
of existing malware. For example, the DroidKungfu family
has four variants. They use native code, string obfuscation and
encryption to make the malware more complicated and difficult
for detection. Studies [22], [23] have shown that using simple
transformations, anti-virus engines can be bypassed easily. We
call the static and automatic transformation techniques such
as string obfuscation, inserting junk instructions, renaming
class names, as “transformation attacks”. Therefore, detecting
malware variants and defending against transformation attacks
are challenging problems.

B. Intent & Binder Mechanism

There are four types of components in an Android app. They
are activity, service, content provider and broadcast receiver.
An activity represents a screen on the devices which can
interact with users. A service is a long-running background
component which does not have a user interface, and their
functions are to support tasks running in the background
(such as playing music). Android provides many system-level
services in the framework layer, for example, the activity
manager and the SMS manager. Developers can also define
services in their apps to provide functions for other apps.
Content providers manage structured data such as SQLite
database for apps. Broadcast receivers listen to events from
other components such as boot completed events and SMS
received event.

Because each component has individual functionalities and
is isolated from other components, Android provides an inter-
faced which is called intent to connect these components. An
intent is a messaging object which facilitates a component
to request action from another component. Normally, one
component can use intents to start an activity, start a service
or deliver a broadcast. There are two types of intents: explicit
intent and implicit intent. Explicit intent can start a component
by specifying a full class name. For instance, knowing the
names of classes, developers can use an explicit intent to start
an activity or service in their own apps. Instead of explicitly
declaring the name, implicit intent does not need the name of
a component. Implicit intent can declare a general action to
perform. Other components which are capable of performing such actions will handle this intent. For example, if an app wants to make a phone call, it can use an implicit intent with a dialing action (i.e., android.intent.action.DIAL) to start a dailer activity. However, if there is more than one dailer app, the system will popup a dialog for users to choose.

From the operating system’s perspective, one intent call involves three steps, which we illustrate in Figure 1. For instance, activity $A$ in an app wants to start the service $S$ using intent. Firstly, $A$ will request Service Manager to provide the address of the Activity Manager which is responsible for the activity related operations (e.g., starting activities and services). Then, $A$ will request Activity Manager to start the service $S$. In the final step, Activity Manager will tell this app to start the service $S$.

Because each app runs in a sandbox within an Android system, components belonging to different apps cannot directly communicate with each other in user space. But instead, Android system provides a kernel driver which is called the binder in kernel space for inter-process communication. We want to emphasize that intent is a high level abstraction in the application framework layer, and the implementation of intent utilizes binder driver in the kernel layer. Figure 1 illustrates the work flow of the intent call in the previous example. All the communications in the above mentioned three steps need to go through the binder driver. We call a binder communication as a binder transaction. There are several attributes in each binder transaction. Binder descriptor is a string which represents the target of this transaction. Transaction code is an integer indicating the action of this transaction. For instance, in the binder transaction from an app to the Activity Manager for starting an activity, the descriptor is android.app.IActivityManager and transaction code is 3. Besides the intent call, other APIs which need inter-process communications also utilize the binder mechanism. For example, to send a text message, an app will use the binder to request the SMS Manager to send a message through the SMS driver. In summary, binder calls can represent all inter-process communication including the intent calls between apps.

III. System Design

In this section, we first state our problem, and then we discuss the system design of MONET, in particular, the design on the runtime behavior signature generation and the malware detection algorithm.

A. Problem Statement

One way to quickly mutate an Android malware is to use obfuscation methods to transform original codes to hide its malicious logic. Conventional methods for PC cannot be directly adapted to Android. Existing in-device solutions have limited capability to recognize malware, especially under the constraint of CPU resources and battery power. Our aim is to design a new and novel user-oriented approach for malware detection to achieve the following goals: (1) resistant to malware variants and transformation attacks, (2) user-oriented and easy to deploy, and (3) highly efficient and scalable to detect large number of malware variants.

- Resistant to Malware Variants and Transformation Attacks. MONET should detect malware variants which have similar runtime behavior. In addition, the transformation of static features such as package name, string and instruction order should not affect our detection results.
- User-oriented and Easy Deployment. MONET’s client module is designed for common mobile device users rather than app marketplace to prevent malware. It should be easy to deploy, e.g., without modifying existing Android firmware. Moreover, after installing MONET on a mobile device, it should not consume much battery resource.
- High Efficiency and Scalability. After generating the signature, MONET’s client module will send the information to the MONET’s backend server for signature detection. The backend server needs to be efficient and scalable to support a large number of real time signature detection requests.

We like to mention that many current user-oriented antivirus software programs only rely on static signatures which are generated from disassembled codes and other static resources (e.g., package names or unique strings within a malware family). In addition, many current dynamic analysis systems are designed only for assisting researchers to better understand the dynamic behaviors of malware. The current in-device intrusion prevention systems cannot determine the maliciousness of suspicious apps for users. Furthermore, mobile devices usually have constrained battery and computation resources, so conventional host-based intrusion prevention systems may not be appropriate.

B. Overview of Monet

Our system, MONET, determines the runtime behavior signature of malware, and it combines both the static logic structure and the runtime information. Runtime behavior is difficult to change, and this provides additional information for us to perform effective malware variant detection. Using this runtime behavior signature, MONET can detect malware variants and defend against malware transformation attacks. We design two interception techniques to realize our system so that users can easily install the MONET’s client module on Android devices to provide malware protection.
MONET uses the following four steps to extract runtime information to perform malware detection: (1) static behavior graph generation, (2) runtime information collection, (3) runtime behavior signature generation, and (4) signature detection. Figure 2 illustrates the work flow of MONET to detect malware on Android devices.

When users install a new app on their devices, MONET monitors the installation event in the background, and extracts the static information including component information from the app’s manifest file and static logic from the disassembled codes. Then, MONET generates a static behavior graph based on the static structure of the app before launching the app. After launching the app, MONET monitors and collects runtime information including binder transactions as well as some important system calls (e.g., socket() and execve() system call). If the system detects an intrusive action, it will popup a warning dialog to alert the user about the suspicious actions. If the user cannot determine the maliciousness of this action, the system will conduct further malware detection. MONET generates a runtime behavior graph for this app using the static behavior graph and the collected binder call information, and suspicious system calls will also be recorded for detection. Finally, MONET uses both the runtime behavior graph and the suspicious system call set as the runtime behavior signature, which is sent to the backend detection server for further analysis. The MONET’s backend detection server, it will match any uploaded signature with existing malware signatures in the database, and return the result to the mobile device and notify users about the detection result.

C. Runtime Behavior Signature

MONET uses runtime behavior signature (RBS) for malware detection. Runtime behavior signature includes both the runtime behavior graph (RBG) and the suspicious system call set (SSS). RBG contains not only the high level logic structure of an app, but also describes the calling actions among these logic structures at runtime. SSS contains execution information of sensitive system calls at runtime.

RBG is one of the basic elements for our behavior-based detection system. An RBG of an app is a directed graph over a set of app components and system components with two sets $C$ and $B$. $C$ represents a set of app components which are all components used within an app and system components which are system services used, and $B$ represents a set of binder calls. The set of vertices corresponds to the components in $C$. The set of edges corresponds to the binder calls between two vertices in $B$. The label of vertex contains the corresponding components names and properties. The label of edge consists of binder transaction code representing the calling purpose and the binder content containing essential information. For the implicit intent call in the RBG, because we do not know which component will handle the action of this intent, we treat this action as a node in the RBG. The property in the vertex label of a component indicates whether a node is an app component or a system component. In summary, because RBG describes the high-level logic structure within an app and the runtime interactions with other functional system components, we can use an RBG for behavior-based malware detection.

To further explain runtime behavior graph, we use an RBG of a malware (o5android) as an example to illustrate the details of RBG. This malware will register itself as a device administrator to prevent uninstallation, and it also uses the Google Cloud Messaging services to communicate with its command-and-control server to avoid detection. Figure 3 illustrates a part of the RBG of this malware. The black circles in the graph represent app components (i.e., the properties of the nodes) in the malware, and beside the nodes are the names of the nodes (i.e., the class names of the components). The white circles, on the other hand, represent system services which were requested by the malware at runtime, and the names of nodes are descriptors representing the system services. A link between two nodes implies a binder call between two nodes. The label of the link contains the transaction code and content of a binder call. In the left oval of the graph, there is a binder call from com.google.elements.AdminActivity to android.app.action.ADD_DEVICE_ADMIN. The code 3 represents an action to start an activity. Because the malware uses implicit intent to start the device administration app, the intent action is treated as a vertex in the RBG, which is the white node in the left oval. This part of the RBG describes a malicious behavior of the malware, which is registering the service as a device administrator. In the right dotted oval, there are two nodes and a link calling from com.google.elements.MainActivity to com.google.android.c2dm.intent_REGISTER. The behavior represented in this dotted oval is to initiate the Google Cloud Messaging service. We will illustrate the generation method of RBG in the following subsections.

RBG utilizes the specific app structure and communication mechanism for Android to record runtime behaviors. RBG contains two pieces of important information. The first one is the calling relation between components inside an app or what we call the logic structure, e.g., Activity MainActivity starts the service AdminService. The second component is what we call the runtime behaviors, e.g., Activity MainActivity obtains the device’s unique ID through a telephony manager. Combining the logic structure and the runtime behaviors, RBG can accurately describe the characteristics of a malware. This is fundamentally different from existing static approaches [32] which simply use static features for malware detection. Next, we further elaborate how to use an RBG as a malware signature for detection.

Role of Suspicious System Call Set (SSS): SSS is a set of potentially dangerous system calls. For example, the system call includes socket and execve because malware can use socket to download malicious executable files and useexecve to launch those programs. Firstly, malware may use socket (i.e., network) to communicate with the command and control server. MONET will capture the address of the connected server. Secondly, some trojans will execute root tools at runtime to gain root access and privilege. For example, DroidKungfu is a trojan malware which will execute the sechino binary to exploit system vulnerabilities. Because we can only obtain the calling process (i.e., app) rather than calling component of system calls in the kernel layer, we
We want to point out that a full CFG and reaching definition analysis for an app will cost a lot computation resource. This is not feasible for battery constrained mobile devices. Therefore, we build a CFG and use the reaching definition algorithm only within a component class. For other binder calls which cannot be found by the SBG generation process, we can obtain them at runtime.

Figure 4 depicts an example of statically finding an intent call, which initiates from the activity A to the activity B. We first locate the startActivity API call. The parameter i is the intent object. Then, by using the reaching definition algorithm, we can find the definition of i. Note that i is defined by the intent constructor. The parameters of the intent constructor are the caller class and the target class of an intent call. Therefore, we locate the caller variable (i.e., v1) and target variable (i.e., v2) of this intent call from the constructor method of intent. Then, we find the definitions of v1 and v2.
Lastly, the system determines an intent call from the activity A (i.e., this) to activity B, and this edge will be added into the SBG of this app. Using the above algorithm, most of the intent calls can be found and added to the SBG, which represents the skeleton of the app. Because we only perform reaching definition algorithm within each component logic, if definitions reside in other classes, we cannot locate this binder call. Moreover, some binder calls may be hidden inside native code. Therefore, the remaining calls will be recorded at runtime.

(2) Runtime Behavior Completion: Because SBG is based on static resources, it only possesses limited logic structure information. For example, malware samples may hide malicious logic by obfuscation and reflection techniques. To gain these hidden logic, we should capture runtime information. After executing the app at runtime, MONET can collect runtime binder calls. Then MONET will use these calls to complete the SBG and generate an RBG. After generating the RBG, which is a part of the signature of the suspicious app. MONET will send it and SSS to the backend detection server for malware detection. In Section IV, we will discuss in detail how we implement the runtime behavior collection process in MONET.

D. Malware Detection

When the MONET’s backend detection server receives the uploaded runtime behavior signature of a suspicious app, it will execute the signature matching algorithm to determine if this suspicious app is a malware. The detection algorithm involves three parts: (1) graph decoupling, (2) malware signature generation and (3) signature matching.

(1) Graph Decoupling: Because repackaged malware contains both benign logic and malicious logic, we need to perform a graph decoupling for all uploaded RBG to separate this logic for malware detection. Figure 5 illustrates the process of graph decoupling. Suppose we have an RBG of a repackaged malware. There are two steps to achieve graph decoupling. Firstly, we remove all nodes which are system components and edges connected to these nodes (e.g., the white nodes in the figure). Then, we obtain several disconnected subgraphs of the original RBG. Secondly, for each disconnected subgraph, we add back the removed system component nodes which have links with nodes in this subgraph. Then, we re-link the added nodes to nodes in the subgraph. Lastly, we will obtain several individual graphs (e.g., the two graphs in the upper circle and the lower dotted circle showed in the figure) which contain logic structure and runtime behavior belonging to these separated graphs. By using graph decoupling, we can easily separate malicious logic and runtime behaviors from original mixed RBG.

(2) Malware Signature Generation: Because malicious runtime behaviors are captured at runtime, some behaviors can only be triggered by certain events. Moreover, automatic app-behavior triggering is still an ongoing research problem, and existing studies [34], [35] cannot effectively trigger all malicious behaviors. To make the detection more accurate, malware analyzer should manually trigger the malicious events at runtime. Therefore, before matching an uploaded suspicious signature, malware analyzer needs to launch the captured malware samples in MONET and triggers the malicious behavior manually. MONET will generate RBG and SSS for this malware. For the RBG, MONET will then perform the graph decoupling process to obtain a set of individual RBGs. Malware analyzer then determines which RBG contains malicious behaviors. These malicious RBGs will be stored as malware signature in the signature database. In Section IV, we will elaborate the implementation of our signature database.

(3) Signature Matching: Signature matching is to match the uploaded suspicious runtime behavior signature (including SSS and RBG) with existing malware signatures in the database to determine whether an app is malware or not. The signature matching process consists of SSS matching and RBG matching. For SSS, suspicious system calls can be the indicator of a malware. For instance, one suspicious SSS contains a connection to a well-known remote command and control server, or it has an execution of a root exploit binary. For RBG matching, it involves two steps. In the first step, we use the graph decoupling algorithm to separate the suspicious RBG into a set of decoupled RBG (D). For the second step, the backend detection server will execute a graph similarity algorithm to compare graph in the decoupled RBG set (D) with graphs in the malware RBG set (M). We say that there is a match if there exists a d ∈ D and an m ∈ M such that the similarity between d and m is smaller than a threshold (T). In the MONET backend detection server, we use the graph edit distance algorithm to measure the similarity between two RBGs. The similarity of two runtime behavior graph G_1 and G_2 is: \( \text{sim}(G_1, G_2) = 1 - \frac{\min|V_i| + |V_d| + |E_i| + |E_d|}{|V_1| + |V_2| + |E_1| + |E_2|} \), where \(|V_i|\) and \(|V_d|\) are the number of vertex-edit operations of vertex insertion and vertex deletion from \(G_1\) to \(G_2\). \(|E_i|\) and \(|E_d|\)
are the number of edge-edit operations of vertex insertion and vertex deletion from \( G_1 \) to \( G_2 \). We calculate the minimum operation to transform \( G_1 \) to \( G_2 \). Then, \( |V| + |V'| + |E| + |E'| \) quantifies the maximum operations from \( G_1 \) and \( G_2 \). Therefore, a high similarity score of two RBGs implies that it needs small number of transformations from one to another. Figure 6 illustrates an example of graph edit distance between two RBGs: \( G_1 \) and \( G_2 \). Both of them have six nodes and six edges. They have the same graph structure except that one edge in \( G_2 \) points to a different node (i.e., dotted link in the figure). The number of edge-edit operations from \( G_1 \) to \( G_2 \) is 2 because we have to delete one edge and insert a new edge. Therefore, the similarity score between \( G_1 \) and \( G_2 \) is \( 1 - (1 + 1 + 0 + 0)/(6 + 6 + 6 + 6) = 0.92 \). In other words, these two graphs \( G_1 \) and \( G_2 \) are highly similar.

IV. IMPLEMENTATION OF MONET

In this section, we present the implementation of MONET. The system consists of two parts: a client app (which can be installed in any Android device) to capture the behavior and generate signatures, and a backend detection server to determine whether a suspicious app is a malware variant.

A. Client App

The MONET client app can generate SBG for newly installed apps. At runtime, the MONET client app monitors intrusive transactions and system calls. Once a suspicious behavior is detected, the MONET client uses the collected runtime information to generate the RBG and the SSS for the executed app, and then sends them as the monitored behavior of that app to the backend detection server for malware detection. In our implementation, the client app consists of three main components, (1) SBG generator, (2) runtime information collector and (3) RBG and SSS generator.

(1) SBG generator: The MONET client app monitors the app installation events (i.e., PACKAGE_INSTALL and PACKAGE_ADDED action). Once an app is installed, SBG generator will use the smali/baksmali library [30] as a disassembler to disassemble newly installed apps. The output is a set of disassembled codes. In addition, the SBG generator will also translate the compiled binary AndroidManifest.xml file into a plain text file. As we discussed in Section III, to generate an SBG, the SBG generator will first generate a control flow graph (CFG) for each component class. Secondly, it will extract component information from the AndroidManifest.xml.

With the CFG and component information, it uses a data flow analysis technique and reaching definition algorithm to generate a static behavior graph based on compiler theory.

The reaching definition algorithm we used is based on the compiler theory, and the algorithm is depicted in Algorithm 1. Input to the algorithm is a CFG of an app component class generated from the disassembled code. In this algorithm, \( GEN[B] \) is the definitions within the code block \( B \), and \( KILL[B] \) is the definitions which are redefined (i.e., assigned with other values) in block \( B \). After calculating the reaching definition, we obtain two sets of definitions: \( IN[B] \) and \( OUT[B] \). \( IN[B] \) contains definitions which reach \( B \)’s entry, and \( OUT[B] \) contains definitions which reach \( B \)’s exit. For example, if we want to find the definition of variable \( i \) in the \( startActivity(i) \) block \( b \), using the reaching definition algorithm, we can obtain definitions that reach block \( B \) from \( IN[b] \) list. If there is a definition of \( i \) in the list, we can find which statement defines the \( i \) variable. Lastly, we can also determine the value of \( i \) in that statement. In summary, this algorithm statically finds binder calls (links) between app components (nodes) to generate an SBG. The complexity of reaching definition algorithm is \( O(n^2) \), where \( n \) is the number of blocks in a CFG. For all the apps and malware we tested, the value of \( n \) is between 1 and 20.

Algorithm 1 Reaching definition algorithm

Input: Control flow graph: \( CFG = (N, E, ENTRY, EXIT) \)
Output: \( IN[B] \) and \( OUT[B] \) sets

\[
\begin{align*}
&\text{OUT}[ENTRY] \leftarrow \emptyset \\
&\text{for all} \hspace{1em} \text{basic block } B \text{ other than ENTRY do} \\
&\hspace{1em} \text{OUT}[B] \leftarrow \emptyset \\
&\text{end for} \\
&\text{while changes to any OUT occur do} \\
&\hspace{1em} \text{for all} \hspace{1em} \text{block } B \text{ other than ENTRY do} \\
&\hspace{2em} \text{IN}[B] = \bigcup (\text{OUT}[p]) \quad \triangleright \text{for all predecessors } p \text{ of } B \\
&\hspace{2em} \text{OUT}[B] = \bigcup (\text{IN}[B] - \text{KILL}[B]) \\
&\hspace{1em} \text{end for} \\
&\text{end while}
\end{align*}
\]

(2) Runtime Information Collector: The runtime information collector runs in the background of an Android device and it collects all binder transactions to generate an RBG and specific system calls to generate an SSS. We implement the runtime information collector using two interception techniques on binder calls and system calls respectively. Figure 7 illustrates our implementation. It contains two functional parts: the binder call interception and the system call interception.

- Binder Call Interception. MONET needs to collect the binder calls information including the binder transaction code, the transaction descriptors and various additional attributes. The MONET client app uses the hooking technique on binder calls. In essence, the client app injects libraries into apps and system services to hook binder transactions. The first hooking place is on the JNI interface for intercepting upper binder related APIs between the Java layer and the native layer. Using this method, we can intercept all binder calls initiated by this app from the Java layer. The second hooking place is on the Service Manager. Because all binder requests need to first go through the Service Manager, the MONET client app will also intercept calls to the Service Manager to avoid any malware.
Fig. 7. Implementation of the MONET runtime information collector.

TABLE I
BINDER CALL INFORMATION AT RUNTIME.

| Caller Component | Target Component      | Code | Code Action                  |
|------------------|-----------------------|------|------------------------------|
| *.MainActivity   | PackageManager        | 2    | getPackageInfo               |
| *.WorkService    | ConnectivityManager   | 4    | getActiveNetworkInfo         |
| *.WorkService    | PhoneSubInfo          | 4    | getDeviceId                  |
| *.AdminService   | DevicePolicyManager   | 41   | isAdminActive                |
|                  |                       |      |                              |

* Package name: com.google.elements

using native code to initiate malicious binder calls. Figure 7 depicts the technical details of our binder call interception. For example, if a malware uses the sendTextMessage() API to send a premium message, this API call will go through several lower layer APIs in the Android SDK. At the end, this method call will be handled by a binder object. This binder object will call the transact() JNI method to invoke the native function. MONET will capture this binder transaction and record this binder call. In addition, the MONET client app can also obtain the runtime calling stack trace of this JNI method to find out which component is initiating the binder call. Because this binder call is an intrusive transaction, we will then be able to notify users about the intrusive events. Note that MONET will also generate an RBG using the current collected runtime information and send it to the detection server for malware detection. Table I depicts some binder call records of the o5android malware. The record includes caller component names, target component names, binder call codes and corresponding actions of the codes. For example, the com.google.elements.WorkService component will request device ID from the PhoneInfoSub component at runtime. These binder records will be used to complete the SBG to generate RBG for detection.

- **System Call Interception.** To intercept system calls, we implement a loadable kernel module (LKM) for the Linux kernel. The kernel module will first search the address of the sys_call_table structure. The sys_call_table structure stores the pointers of system call implementations. In the MONET client app, we get the sys_call_table address from the vector_swift handler [36]. Using this method, we can determine the address of the sys_call_table for different build versions of the Linux kernel. Then, to intercept system calls, we change the system call addresses in the sys_call_table to addresses of our own functions.

Inside our methods, the MONET client app will write the calling information including caller process ID and system call parameters into a device driver (/dev/monet) to pass the information to the user layer app. At the end of the function, MONET will call back the original functions to continue the original logic of the app.

In our current implementation, we intercept two system calls: socket() (i.e., sys_call_table[__NR_socket]) and execve() (i.e., sys_call_table[__NR_execve]). By replacing the system call entries in the system call table, we redirect these two system calls to our interception first and then return back to their original system calls. For execve(), the kernel adds a wrapper to adjust the parameter r3 before performing the actual execve task. The wrapper points r3 to a stack location calculated from the stack pointer sp. Therefore, we should guarantee that the stack pointer sp is not corrupted during our interception.

Intercepting these two system calls can expose most of the malicious behavior in apps. Firstly, malware could use the network to communicate with their remote command and control servers. Therefore, to intercept this kind of behavior, we should intercept socket() system call in the kernel layer so that MONET will get the network connection information either from the Java APIs or from native codes. Secondly, many malware (e.g., DroidKungfu) attempt to execute a root exploit when launching the malware. Therefore, execve() is another dangerous behavior which we need to keep track.

We like to point out that the interception technique for binder calls is easy to deploy on Android devices. The deployment needs root privilege to inject libraries into apps and system services. There are several tools which provide root privilege management for apps. Moreover, they will also prevent malware abusing root privilege to keep the device secure. For the interception on system calls, because the kernel for the current Android system is stable and will not have many modifications, and loadable kernel module is compatible for the current systems and easy to deploy. Furthermore, using the above mentioned hooking technique, MONET can be deployed on a wide variety of Android-based mobile devices.

(3) **RBG and SSS Generator:** With the collected binder call and system call information, MONET builds an RBG and an SSS. RBG is based on the SGG which was generated at the installation time of a new app. From the runtime information collector, we can gain a vector of binder calls sequence at runtime with the caller class names, binder call descriptors and binder call content. With this information, we can complete the SGG to generate an RBG. For suspicious system calls, MONET reads the calling information from the kernel space via the device driver, and puts the system calls which belong to current app process to SSS.

B. **Backend Detection Server**

The backend detection server is responsible for storing malware signatures in the database, and to perform malware detection using our signature matching algorithm. Because an SSS is for detecting network address and binary root exploit in the blacklist, the SSS matching is based on a traditional
hashing matching implementation. Note that usually, we only need to use the RBG for the logic structure and runtime information for detection. The matching algorithm of RBG needs to perform graph similarity computation, but graph comparison is computationally expensive. Therefore, based on the properties of the runtime behavior graph, we use a B+ tree to index malware signature to optimize the detection process. In the current implementation, we use the number of app components as a key to the B+ tree, and this information is easy to derive from RBGs. To record in the B+ tree, it only requires $O(\log_b n)$ operations, and performing a range query with $k$ elements requires $O(\log_b n + k)$ operations, where $n$ is the number of nodes in the B+ tree and $b$ is the maximum number of children nodes for the internal node. Lastly, by using the B+ tree, we only need to compare RBGs within a range. For example, if we need to detect an RBG with $n$ nodes, we only need to query and compare malware RBGs in our database within $[n - \alpha, n + \alpha]$ nodes, where $\alpha$ is a constant integer we set in MONET. In our experiments, we set $\alpha = 5$. If the number of nodes for malware RBGs in the database is not in $[n - \alpha, n + \alpha]$, with high probability, the similarity scores between the uploaded RBG and RBGs in the database will be low. Using this method, it will reduce the comparison computation for malware detection.

Overall, the workflow of detection can be described as follows: (1) Monet detects suspicious transaction calls by monitoring IPC; (2) A warning dialog pops out to users and at the same time the signature is sent to server for evaluation; (3) Because these two operations are asynchronized processes, users can wait for detection results then decide whether to block the malicious events. Considering some detection may occur without network connection, we pre-loaded widely detected malware signatures for offline detection.

V. Evaluation

In this section, we first present our experimental setup and dataset. Then, we present the evaluation results on the accuracy and effectiveness of MONET to detect malware variants and defend against malware transformation. We also present the battery consumption of the MONET’s client module.

A. Experimental Setup & Dataset

In our experiment, we use an LG Nexus 5 mobile phone to test our client app. Our test phone runs the Google official Android firmware, or KitKat 4.4.4 with the build number KTU84P and kernel version 3.4.0. Our backend detection server is a Dual-core 3.10 GHz PC and 8 GB memory.

We collected 3,723 malware samples from the Android Malware Genome Project [20], DroidAnalytics [37] samples and contagio minidump forums [38]. In addition, we also downloaded the top 500 apps from the Google Play market (i.e., the ranking is based on the download number ranking list). Note that we need these legitimate apps to evaluate MONET’s capability on true negative, as well as to explore the number of nodes within an RBG.

To analyze the characteristics of these apps, we execute these apps for one minute and generate their corresponding RBGs. Figure 8 depicts the distribution of the number of nodes in an RBG for malware or for benign apps. From the figure, we see that most of the apps contain less than 50 nodes in their RBGs. In Section III, we discussed that many graph similarity algorithms require high computation. Because the number of nodes in RBG is small, the computation of graph comparison is therefore acceptable. We will present the performance evaluation of the backend detection server in later experiment results.

B. Evaluation on Detection Capability

MONET uses the runtime behavior signature for malware detection. It can detect exiting malware samples and their variants, as well as malware which uses transformation techniques. Let us present our results.

Experiment 1 (Accuracy and Effectiveness on Detecting Malware Variants): DroidKungfu malware is a popular repackaged malware. It injects malicious classes into benign apps including tools and games. There are four variants (DKF1, DKF2, DKF3 and DKF4) of DroidKungfu malware. The original malware (DKF1) listens to the battery change and boot complete actions. If these actions are triggered, DKF1 performs several behaviors including reading/writing data in the XML file, starting another service, installing a new app, or gaining root privilege, etc. For the following evolved malware variants, DKF2 uses native code to execute root exploit. DKF3 uses string obfuscation and AES encryption methods to hide malicious string signature. DKF4 uses the same package name as the hosted benign app to hide its static signatures.

We performed experiments to see the effectiveness of MONET in using one malware signature (e.g., DKF1) to detect other malware variants within the same malware family (e.g., DKF2 to DKF4). Table II shows the detection results for each variant of the DroidKungfu malware family. We use 30 DFK1, 30 DFK2, 295 DKF3 and 90 DKF4 samples for detection. We measure the true positive (TP), false positive (FP), true negative (TN), false negative (FN) as well as the accuracy ($ACC = (TP + TN) / (TP + TN + FP + FN)$) for each DroidKungfu variant using SSS, or RBG only, or their combination as signature respectively. We set the threshold $T$ to be 0.8 for our detection server. For example, we first use one sample of DroidKungfu to generate a runtime behavior signature. Then, we install all other samples and 500 benign apps on our test phone with MONET, and run the apps for one
To simulate user interactions, we use monkey [39] to generate 500 pseudorandom system/user events such as clicks, touches and gestures, etc. More sophisticated triggering methods or real users’ interactions will help our system to capture runtime behavior thoroughly.

From our experiments, we found that 29 out of 30 are detected as DKF1 malware, and so our true positive rate is 29/30. There is one DKF1 sample which is not detected as malware, so our false negative rate is 1/30. We manually review the disassembled code of this malware sample. We found that hackers declare the malicious component name in the manifest file, but this malware does not contain any malicious logic. Because current anti-virus engines may depend on this unique static component name for detection. MONET is based on runtime behaviors, so this app will not be detected on this unique static component name for detection. Moreover, obfuscation also makes the logic complicated such that malware researchers cannot easily analyze the malicious logic. Instead of relying on string patterns, MONET uses malicious behaviors for detection because malicious behaviors are difficult to transform. In this experiment, we use a self-made malware (o5android). This malware will request for device administrator, or send text messages, or gain device id, etc. Moreover, hackers generated a set of malware which have a random configuration file so the MD5 values are different. We also use two transformation tools (ADAM [22] and DroidChameleon [23]) to generate 45 obfuscated apps from three original malware. In addition, we also implement reflection and dynamic loading techniques to complement existing methods. We use twelve types of transformation techniques in the experiment. Table III shows the descriptions of these twelve transformation techniques. We install these 45 transformed malware on the device with the MONET client module. 40 out of 45 are detected as o5android malware by our system. Because some techniques used by the transformation tools may corrupt the logic of malware, five of them

| Malware Variants | # of Samples | SSS* | TPR | FNR | TNR | FPR | ACC |
|------------------|-------------|-----|-----|-----|-----|-----|-----|
| DKF1             | 30          | ☐   | 0.10| 0.90| 1.00| 0.00| 94.9%|
| DKF2             | 30          | ☐   | 0.97| 0.03| 1.00| 0.00| 99.8%|
| DKF3             | 295         | ☐   | 0.33| 0.67| 1.00| 0.00| 96.2%|
| DKF4             | 90          | ☐   | 0.11| 0.89| 1.00| 0.00| 69.9%|
| Total            | 445         | ☐   | 0.14| 0.86| 1.00| 0.00| 87.2%|

* Runtime behavior signature usage: ☐ SSS, ☐ RBG only, ☐ SSS and RBG together.

![Graph showing accuracy of MONET's detection for DroidKungfu variants](image-url)
TABLE III
DESCRIPTIONS OF TRANSFORMATION TECHNIQUES.

| Transformation Techniques | # of Samples | # of Detection |
|---------------------------|--------------|----------------|
| 1. renaming classes       | 6            | 5              |
| 2. reversing bytecode order| 3            | 3              |
| 3. string encryption      | 6            | 5              |
| 4. arrays encryption      | 3            | 3              |
| 5. removing debug information| 3           | 3              |
| 6. reordering instructions| 3            | 3              |
| 7. inserting non-trivial junk instructions | 6 | 5 |
| 8. inserting NOP instructions| 3         | 3              |
| 9. renaming method        | 6            | 5              |
| 10. renaming fields       | 6            | 5              |
| 11. reflection             | 3            | 3              |
| 12. dynamic loading       | 2            | 2              |
| **Total**                 | **50**       | **45**         |

TABLE IV
BENCHMARK RESULTS.

| Test       | Baseline | Monet | Overhead |
|------------|----------|-------|----------|
| CPU        | 21043    | 20015 | 4.8 %    |
| Memory     | 14201    | 13019 | 8.3 %    |
| I/O        | 7334     | 6782  | 7.5 %    |
| 2D         | 325      | 311   | 4.0 %    |
| 3D         | 2320     | 2302  | 0.8 %    |
| **Composite** | **8802** | **8142** | **7.4 %** |

Experiment 3 (Performance and Battery Overhead): We use Quadrant Standard Edition v2.1.1 [40] to measure the general purpose benchmark for CPU, memory, I/O, 2D and 3D graphics. Table IV shows the benchmark results. Because MONET will intercept binder calls and system calls, we have round 8 % overhead in memory and I/O benchmarks. We also measure the battery overhead introduced by MONET. We first check the battery overhead in the standby mode. We use a fully-charged test phone in standby mode for 24 hours. The device with MONET installed only has 3.2 % battery overhead as compared with device without MONET. Then, we use the phone for one hour with heavy usage including 20 minutes game playing, 20 minutes network surfing and 20 minutes telephone call. We monitor the battery capacity by reading the /sys/class/power_supply/battery/capacity file. The battery of MONET for a heavy user is about 5.5 %. In summary, MONET has a low impact on the battery resource.

Experiment 4 (Capability to Alert Users): Figure 10 demonstrates two screenshots of MONET. When users launch the 05android malware, MONET detects a malicious behavior, which is requesting users to add itself as a device administration. From the left screenshot, MONET shows a popup dialog to indicate the app is starting the device manager for ADD_DEVICE_ADMIN action. The content of this intent is a message in Russian which means "encrypt application data". 05android is using this message to deceive users to accept this ADD DEVICE_ADMIN request. At the same time of this alert, MONET will send runtime behavior signature to the backend detection server. In the right screenshot, the alert dialog shows the detection result, and users can click “Deny” button to avoid executing malicious behavior.

VI. RELATED WORK

With the emergence of malware on the Android ecosystem, researchers have proposed a number of systems to detect Android malware based on static resources such as permission information, disassembled codes and other resources. Zhou et al. [41] and Asokan [42] systematically analyze the evolution of Android malware. DroidMOSS [20], Juxtap [43], DNADroid [44], AnDarwin [45], MassVet [46], ViewDroid [47], Dendroid [48], ResDroid [49], and DroidEagle [50] aim at detecting repackaged and clone malware. DroidRanger [21] uses permission-based footprinting and heuristic schemes to detect existing malware. RiskRanker [32] can automatically uncover malicious behaviors of zero-day malware. DREBIN [51], DroidSIFT [52] and ICCDetector [53] use machine learning algorithm to detect malware. There are a number of works [19], [54]–[57] which use static dataflow analysis to identify malicious logic in Android apps and classify existing malware. To prevent malware exploiting capability leaks and content leaks vulnerabilities, systems [11], [20] aim at detecting such loopholes in apps. All these systems are based on static features of malware. However, current malware use advanced obfuscation methods to bypass disassembled tools or hide the malicious logic in native code. Moreover, learning-based malware algorithm is not computational efficiency and their effectiveness strongly depends on the feature selection. In contrast, our system uses both static features and dynamic runtime information to describe malicious behavior, and MONET is effective in defense against logic transformation.

To analyze sophisticated malware, researchers propose a number of dynamic analysis systems. TaintDroid [58], TaintART [59], DroidScope [60], VetDroid [61], CopperDroid [62] and DroidBox [63] detect malicious behavior using dynamic

![Fig. 10. Screenshots of MONET.](image-url)
analysis. Marvin [64] combines static and dynamic analysis for classifying malicious apps. In addition, some systems [65] are proposed to track information flow to prevent privacy leakage. However, these systems are designed for malware analysts. It is difficult for regular mobile device users to install them on their device to detect and prevent malware. Therefore, several systems [27]–[29], [66]–[70] are proposed to prevent intrusion on devices for regular users. However, these systems can only warn users about the suspicious behaviors at runtime, and users cannot easily determine whether a suspicious behavior is from a malware or not. Our system is designed for regular mobile users. If an intrusion from a suspicious app is detected, MONET can effectively determine the malware from its runtime behavior and alert the user.

There are a number of malware detection systems based on dynamic behavior or runtime information for mobile devices. Bose et al. [71] propose a behavior-based detection system for Symbian OS, which is an outdated mobile system. At that time, malware in mobile devices were rare and simple. pBMDS [72] and DroidScribe [73] use machine learning methods to classify the behaviors of apps. However, the model only works on keyboard inputs, while most interactions with devices are on the touchscreen nowadays. Crowdroid [74] and MADAM [75] utilize system call sequences as malware behavior for detection. System calls contain less semantic information and cannot accurately represent a malicious behavior. MONET captures binder transactions and system calls, for they contain more semantic information which can accurately describe the runtime behavior.

VII. CONCLUSION

In this paper, we present the design and implementation of MONET to detect malware variants and to defend against transformation attack. MONET will generate a runtime behavior signature which consists of RBG and SSS to accurately represent the runtime behavior of a malware. Our system includes a backend detection server and a client app which is easy to deploy on mobile devices. Our experiments show that MONET can accurately detect malware variants and defend against transformation attacks with only a minimal performance and battery overhead. Note that recently, Google released Android 5.0 Lollipop which will replace the Dalvik virtual machine with ART. ART runtime abandons the virtual machine mechanism, but uses the ahead-of-time compilation. Therefore, our current implementation using the binder interception may not be directly applicable to the ART runtime. However, because the application package structure and binder mechanism remain unchanged, so one can easily extend MONET on the ART runtime. This is our future work.

REFERENCES

[1] McAfee, “McAfee labs threats report q2 2015,” Tech. Rep., 2015.
[2] Symantec, “The future of mobile malware,” http://www.symantec.com/connect/blogs/future-mobile-malware.
[3] Gartner, “Gartner says worldwide smartphone sales grew 3.9 percent in first quarter of 2016,” http://www.gartner.com/newsroom/id/3323017.
[4] AppChina, “Appchina app market,” http://www.appchina.com, 2014.
[5] Slideme, http://slideme.org, 2014.
[6] Anzhi, http://bbs.anzhi.com, 2014.
[7] Google, “Android and security,” http://googlemobile.blogspot.hk/2012/02/android-and-security.html, 2012.
[8] F-Secure, “Threats report q2 2014,” Tech. Rep., 2014.
[9] Google, http://developer.android.com/guide/topics/security/permissions.html, 2014.
[10] http://support.google.com/accounts/answer/2812853?hl=en, 2014.
[11] M. C. Grace, Y. Zhou, Z. Wang, and X. Jiang, “Systematic detection of capability leaks in stock android smartphones.” in NDSS, 2012.
[12] S. Bugiel, L. Davi, A. Dmitrienko, T. Fischer, A.-R. Sadeghi, and B. Shuasty, “Towards taming privilege-escalation attacks on android.” in NDSS, 2012.
[13] A. P. Felt, H. J. Wang, A. Moschuk, S. Hanna, and E. Chin, “Permission re-delegation: Attacks and defenses.” in USENIX Security Sym., 2011.
[14] B. Saltaformaggio, R. Bhatia, Z. Gu, X. Zhang, and D. Xu, “Guitar: Piecing together android app guis from memory images,” in Proceedings of the 22nd ACM SIGSAC Conference on Computer and Communications Security, 2015.
[15] B. Cooley, H. Wang, and A. Stavrou, “Activity spoofing and its defense in android smartphones,” in ACS, 2014.
[16] C. Ren, Y. Zhang, H. Xue, T. Wei, and P. Liu, “Towards discovering and understanding task hijacking in android,” in USENIX Security, 2015.
[17] H. Huang, S. Zhu, K. Chen, and P. Liu, “From system services freezing to system server shutdown in android: All you need is a loop in an app,” in CCS, 2015.
[18] C. Mulliner, W. Robertson, and E. Kirda, “Virtualinswindle: An automated attack against in-app billing on android,” in ISAACCS, 2014.
[19] M. Zhang, Y. Duan, H. Yin, and Z. Zhao, “Semantics-aware android malware classification using weighted contextual api dependency graphs,” in Proceedings of the 21st ACM Conference on Computer and Communications Security, 2014.
[20] W. Zhou, Y. Zhou, X. Jiang, and P. Ning, “Detecting repackaged smartphone applications in third-party android marketplaces,” in CODASPY, 2012.
[21] Y. Zhou, W. Zhou, V. Wang, and X. Jiang, “Hey, you, get off of my market: Detecting malicious apps in official and alternative android marketplaces.” in NDSS, 2012.
[22] M. Zheng, P. P. Lee, and J. C. S. Lui, “Adam: an automatic and extensible platform to stress test android anti-virus systems,” in DIMVA, 2013.
[23] V. Rastogi, Y. Chen, and X. Jiang, “Droidchameleon: evaluating android anti-malware against transformation attacks,” in ASIA CCS, ACM, 2013.
[24] “Ble security guard,” http://www.blesec.com/.
[25] “Qihoo 360 mobile guard,” http://shouji.360.cn/.
[26] “Jinshan mobile duba,” http://m.duba.net/.
[27] M. Sun, M. Zheng, J. C. Lui, and X. Jiang, “Design and implementation of an android host-based intrusion prevention system,” in ACSAC, 2014.
[28] R. Xu, H. Saidi, and R. Anderson, “Aurason: Practical policy enforcement for android applications,” in USENIX Security Sym., 2012.
[29] B. Davis and H. Chen, “Retroskeleton: Retrofitting android apps,” in MobiSys, 2013.
[30] “small/baksmai,” https://code.google.com/p/small/.
[31] “Apttool: A tool for reverse engineering android apk files,” 2012.
[32] M. Grace, Y. Zhou, Q. Zhang, S. Zou, and X. Jiang, “Riskranker: scalable and accurate zero-day android malware detection,” in MobiSys, ACM, 2012.
[33] A. V. Aho, Compilers: Principles, Techniques and Tools, 2003.
[34] V. Rastogi, Y. Chen, and W. Enck, “Appsplayground: automatic security analysis of smartphone applications,” in CODASPY, 2013.
[35] C. Zheng, S. Zhu, S. Dai, G. Gu, X. Gong, X. Han, and W. Zou, “Smartdroid: an automatic system for revealing ui-based trigger conditions in android applications,” in SPSM, 2012.
[36] “Android platform based linux kernel rootkit,” http://www.phrack.org/issues/68/6.html.
[37] M. Zheng, M. Sun, and J. C. S. Lui, “Droid analytics: A signature based analytic system to collect, extract, analyze and associate android malware,” in TrustCom, 2013.
[38] “Contagio mobile malware mini dump,” http://contagiominidump.blogspot.com.
[39] “monkey,” http://developer.android.com/tools/help/monkey.html.
[40] “Aurora softworks quadrant standard edition,” https://play.google.com/store/apps/details?id=com.aurorasoftworks.quadrant.ui.standard.
[41] Y. Zhou and X. Jiang, “Dissecting android malware: Characterization and evolution,” in IEEE Sym. on Security and Privacy, 2012.
[42] N. Asokan, “On mobile malware infections,” in Proceedings of the 2014 ACM conference on Security and privacy in wireless & mobile networks. ACM, 2014.
[43] S. Hanna, L. Huang, E. Wu, S. Li, C. Chen, and D. Song, “Justapp: A scalable system for detecting code reuse among android applications,” in DIMVA, 2013.

[44] J. Crussell, C. Gibler, and H. Chen, “Attack of the clones: Detecting cloned applications on android markets,” in ESORICS, 2012.

[45] ——, “Andarwin: Scalable detection of semantically similar android applications,” in ESORICS 2013, 2013.

[46] K. Chen, P. Wang, Y. Lee, X. Wang, N. Zhang, H. Huang, W. Zou, and P. Liu, “Finding unknown malice in 10 seconds: Mass vetting for new threats at the google-play scale,” in USENIX Security, 2015.

[47] F. Zhang, H. Huang, S. Zhu, D. Wu, and P. Liu, “Viewdroid: towards obfuscation-resistant mobile application repackaging detection,” in Proceedings of the 2014 ACM conference on Security & privacy in wireless & mobile networks, 2014.

[48] G. Suarez-Tangil, J. E. Tapiador, P. Peris-Lopez, and J. Blasco, “Dendroid: A text mining approach to analyzing and classifying code structures in android malware families,” Expert Systems with Applications, 2014.

[49] Y. Shao, X. Luo, and C. Qian, “Towards a salable resource-driven approach for detecting repackaged android applications,” in ACSAC, 2014.

[50] M. Sun, M. Li, and J. C. S. Lui, “Droideagle: Seamless detection of visually similar android apps,” in Proceedings of the 8th ACM Conference on Security & Privacy in Wireless and Mobile Networks, ser. WiSec ’15, 2015.

[51] D. Arp, M. Spreitzenbarth, M. Hübner, H. Gascon, K. Rieck, and C. Siemens, “Drebin: Effective and explainable detection of android malware in your pocket,” in Prof. of the Network and Distributed System Security Symposium, 2014.

[52] S. Roy, J. DeLoach, Y. Li, N. Herndon, D. Caragea, X. Ou, V. P. Ranganathan, H. Li, and N. Guevara, “Experimental study with real-world data for android app security analysis using machine learning,” in Proceedings of the 31st Annual Computer Security Applications Conference. ACM, 2015.

[53] K. Xu, Y. Li, and R. H. Deng, “Icdetector: Icc-based malware detection on android,” IEEE Transactions on Information Forensics and Security, 2016.

[54] W. Enck, D. Octeau, P. McDaniel, and S. Chaudhuri, “A study of android application security,” in USENIX security symposium, 2011.

[55] L. Lu, Z. Li, Z. Wu, W. Lee, and G. Jiang, “Chex: statically vetting android apps for component hijacking vulnerabilities,” in Proceedings of the 2012 ACM conference on Computer and communications security. ACM, 2012.

[56] S. Arzt, S. Rasthofer, C. Fritz, E. Boddien, A. Bartel, J. Klein, Y. Le Traon, D. Octeau, and P. McDaniel, “Flowdroid: Precise context, flow, field, object-sensitive and lifecycle-aware taint analysis for android apps;,” in 35th SIGPLAN Conf. on Programming Language Design and Implementation. ACM, 2014.

[57] C. Yang, Z. Xu, G. Gu, V. Yegneswaran, and P. Porras, “Droidminer: Automated mining and characterization of fine-grained malicious behaviors in android applications;,” in ESORICS 2014, 2014.

[58] W. Enck, P. Gilbert, B.-G. Chun, L. P. Cox, J. Jung, P. McDaniel, and A. N. Sheth, “Taintdroid: an information flow tracking system for real-time privacy monitoring on smartphones,” Communications of the ACM, 2014.

[59] M. Sun, T. Wei, and J. C. S. Lui, “Taintart: A practical multi-level information-flow tracking system for android runtime;,” in Proceedings of the 23rd ACM conference on Computer and Communications Security, ser. CCS’16, 2016.

[60] L.-K. Yan and H. Yin, “Droidscope: Seamlessly reconstructing the os and dalvik semantic views for dynamic android malware analysis,” in USENIX Security Symposium, 2012.

[61] Y. Zhang, M. Yang, B. Xu, Z. Yang, G. Gu, P. Ning, X. S. Wang, and B. Zang, “Vetting undesirable behaviors in android apps with permission use analysis,” in Proceedings of the 2013 ACM SIGSAC conference on Computer & communications security. ACM, 2013.

[62] K. Tam, S. J. Khan, A. Fattori, and L. Cavallaro, “Copperdroid: Automatic reconstruction of android malware behaviors;” in NDSS, 2015.

[63] “Droidbox,” https://code.google.com/p/droidbox/.

[64] M. Lindorfer, M. Neuschwandtner, and C. Platzer, “Marvin: Efficient and comprehensive mobile app classification through static and dynamic analysis,” in Computer Software and Applications Conference (COM- SAC), 2015 IEEE 39th Annual. IEEE, 2015.

[65] M. I. Gordon, D. Kim, J. H. Perkins, L. Gilham, N. Nguyen, and M. C. Rinard, “Information flow analysis of android applications in droidsafe;” in NDSS, 2015.

[66] S. Bugiel, S. Heuser, and A.-R. Sadeghi, “Flexible and fine-grained mandatory access control on android for diverse security and privacy policies,” in Unixis security, 2013.

[67] C. Wu, Y. Zhou, K. Patel, Z. Liang, and X. Jiang, “Airbag: Boosting smartphone resistance to malware infection,” in NDSS, 2014.

[68] X. Li, H. Hu, G. Bai, Y. Jia, Z. Liang, and P. Saxena, “Droidvault: A trusted data vault for android devices;,” in IEEE, 2014.

[69] X. Wang, K. Sun, Y. Wang, and J. Jing, “Deepdroid: Dynamically enforcing enterprise policy on android devices,” in NDSS, 2015.

[70] M. Sun, J. C. S. Lui, and Y. Zhou, “Blender: Self-randomizing address space layout for android apps;,” in Proceedings of the 19th International Symposium on Research in Attacks, Intrusions and Defenses, ser. RAID ’16, 2016.

[71] A. Bose, X. Hu, K. G. Shin, and T. Park, “Behavioral detection of malware on mobile handsets,” in MobiSys. ACM, 2008.

[72] L. Xie, X. Zhang, J.-P. Seifert, and S. Zhi, “Phmnds: a behavior-based malware detection system for cellphone devices,” in Prof. of the 3rd ACM Conf. on Wireless network security, 2010.

[73] S. K. Dash, G. Suarez-Tangil, S. Khan, K. Tam, M. Ahmadi, J. Kinder, and L. Cavallaro, “Droidscribe: Classifying android malware based on runtime behavior,” 2016.

[74] I. Burguera, U. Zurutuza, and S. Nadjm-Tehrani, “Crowdroid: behavior-based malware detection system for android;,” in SPSM. ACM, 2011.

[75] A. Saracino, D. Sgandurra, G. Dini, and F. Martinelli, “Madam: Effective and efficient behavior-based android malware detection and prevention,” 2016.