Analysis of Code Heterogeneity for High-Precision Classification of Repackaged Malware

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Abstract—During repackaging, malware writers statically inject malware and modify the control flow to ensure its execution. Repackaged malware is difficult to detect by existing classification techniques, partly because of their behavioral similarities to benign apps. By exploring the app’s internal different behaviors, we propose a new Android repackaged malware detection technique based on code heterogeneity analysis. Our solution strategically partitions the code structure of an app into multiple dependence-based regions (subsets of the code). Each region is independently classified on its behavioral features. We point out the security challenges and design choices for partitioning code structures at the class and method level graphs, and present a solution based on multiple dependence relations. We have performed experimental evaluation with over 7,542 Android apps. For repackaged malware, our partition-based detection reduces false negatives (i.e., missed detection) by 30-fold, when compared to the non-partition-based approach. Overall, our approach achieves a false negative rate of 0.35% and a false positive rate of 2.97%.

I. INTRODUCTION

The ease of repackaging Android apps makes the apps vulnerable to software piracy in the open mobile market. Developers can insert or modify parts of the original app and release it to a third party market as new. The modification may be malicious. Researchers found 80.6% of malware are repackaged malware, which demonstrates the popularity and severity of repackaged malware [34].

There are two categories of techniques for detecting repackaged malware, i) similarity-based detection specific to repackaged malware and ii) general purpose detection. Specific solutions for repackaged Android apps aim at finding highly similar apps according to various similarity measures. For example, in ViewDroid [30], the similarity comparison is related to how apps encode the user’s navigation behaviors. DNA-Droid [8] compares the program dependence graphs of apps to examine the code reuse. Juxtapp [16] and DroidMOSS [33] examine code similarity through features of opcode sequences.

Although intuitive, similarity-based detection for repackaged malware may have several technical limitations. The detection typically relies on the availability of original apps for comparison, thus is infeasible without them. The pairwise based similarity computation is of quadratic complexity $O(N^2)$ in the number $N$ of apps analyzed. Thus, the analysis is extremely time-consuming for large-scale screening.

General-purpose Android malware detection techniques (e.g., permission analysis [20], dependence analysis [26], API mining [1]) have a limited capability in detecting repackaged malware. The reason is that these analyses are performed on the entire app, including both the injected malicious code and the benign code inherited from the original app. The presence of benign code in repackaged malware substantially dilutes malicious features. It skews the classification results, resulting in false negatives (i.e., missed detections). In a recent study [12], researchers found that most missed detection cases are caused by repackaged malware. Thus, precisely recognizing malicious and benign portions of code in one app is important in improving detection accuracy.

We aim to significantly improve repackaged malware detection through designing and evaluating a new partition-based classification technique, which explores code heterogeneity in an app. Repackaged malware is usually generated by injecting malicious components into an original benign app, while introducing no control or data dependence between the malicious component and the original app.

We examine Android programs for code regions that seem unrelated in terms of data/control dependences. Regions are formed through data/control dependence analysis and their behavior is examined with respect to security properties (e.g., calling sensitive APIs). We refer to code in different regions as heterogeneous code if regions of the program exhibit distinguishable security behaviors.

Recognizing code heterogeneity in programs has security applications, specifically in malware detection. Repackaged Android malware is an example of heterogeneous code, where the original app and injected component of code have quite different characteristics (e.g., the frequency of invoking critical library functions for accessing system resources). We are able to locate malicious code by distinguishing different behaviors of the malicious component and the original app.

Our main technical challenge is how to identify integrated coherent code segments in an app and extract informative behavioral features. We design a partition-based detection to discover regions in an app, and a machine-learning-based classification to recognize different internal behaviors in re-
Our detection leverages security heterogeneity in the code segments of repackaged malware. Our algorithm aims to capture the semantic and logical dependence in portions of a program. Specifically, we refer to a DRegion (Dependence Region) as a partition of code that has disjoint control/data flows. DRegion is formally defined in Def. 3. Our goal is to identify DRegions inside an app and then classify these regions independently. Malware that is semantically connected with benign and malicious behaviors is out of scope of our model and we explain how it impacts the detection.

While the approach of classifying partitioned code for malware detection appears intuitive, surprisingly there has not been systematic investigated in the literature. The work on detecting app plagiarism [32] may appear similar to ours. It decomposes apps into parts and performs similarity comparisons between parts across different apps. However, their partition method is based on rules extracted from empirical results, and cannot be generalized to solve our problem. A more rigorous solution is needed to precisely reflect the interactions and semantic relations of various code regions.

Our contributions can be summarized as follows:

- We provide a new code-heterogeneity-analysis framework to classify Android repackaged malware with machine learning approaches. Our prototype DR-Droid realizes static-analysis-based program partitioning and region classification. It automatically labels the benign and malicious components for a repackaged malware.
- We utilize two stages of graphs to represent an app: a coarse-grained class-level dependence graph (CDG) and a fine-grained method-level call graph (MCG). The reason for these two stages of abstraction is to satisfy different granularity requirements in our analysis. Specifically, CDG is for partitioning an app into high-level DRegions; MCG is for extracting detailed call-related behavioral features. CDG provides the complete coverage for dependence relations among classes. In comparison, MCG provides a rich context to extract features for subsequent classification.
- Our feature extraction from individual DRegions (as opposed to the entire app) is more effective under existing repackaging practices. Our features cover a wide range of static app behaviors, including user-interaction related benign properties.
- Our experimental results show a 30-fold improvement in repackaged malware classification. The average false negative rate for our partition- and machine-learning-based approach is 30 times lower than the conventional machine-learning-based approach (non-partitioned equivalent). Overall, we achieve a low false negative rate of 0.35% when evaluating malicious apps, and a false positive rate of 2.96% when evaluating benign apps.

1DR-Droid is short for partition-based classification on heterogeneous Dependence-related Regions of Android apps.

II. OVERVIEW AND DEFINITIONS

In this section, we present our attack model, technical challenges associated with partitioning, and the definitions needed to understand our algorithms.

Repackaged malware seriously threatens both data privacy and system integrity in Android. There are at least two types of malware abuse through repackaged malware, data leak and system abuse. The danger of repackaged malware is that the malicious code is deeply disguised and is difficult to detect. Repackaged malware appears benign and provides useful functionality; however, they may conduct stealthy malicious activities such as botnet command-and-control, data exfiltration, or DDoS attacks. Our work described in this paper can be used to screen Android apps to ensure the trustworthiness of apps installed on mission-critical mobile devices, and to discover new malware before they appear on app markets.

Assumption. Our security goal is to detect repackaged malware that is generated by trojanizing legitimate apps with a malicious payload, where the malicious payload is logically and semantically independent of the original benign portion. This assumption is reasonable because all the repackaged malware in the existing dataset contains disjoint code.

How to analyze the more challenging case of connected graphs in repackaged malware is out of the scope of our detection. Mitigations are discussed in Section VI. Our approach is focused on automatically identifying independent partitions (DRegions) of an app, namely partitions that have disjoint control/data flows. We perform binary classification on each element of the DRegion.

A. Challenges and Requirements

We analyze dependence-based connectivity as the specific heterogeneous property in code. Heterogeneous code can then be approximated by finding disjoint code structures in Android event relation/dependence graphs. We aim to detect repackaged malware by identifying different behaviors in its heterogeneous code. Therefore, how to achieve an efficient partition and to acquire representative behaviors of each partition are key research questions.

Partition Challenges: One may analyze dependence relations for the purpose of code partition. A straightforward approach is to partition an app into clusters of methods based on function call relations [17]. However, this straightforward approach cannot solve the following challenges:

- Inaccurate representation of events. Method-level representation is less informative than class-level representation for profiling relations of events. An Android app is composed of different types of events (e.g., activities, services and broadcasts). An Android event is implemented by extending an Java class. Class information for events is scattered or lost in conventional method-level graphs. Furthermore, method-level call analysis cannot resolve the implicit calls within a life-cycle of event methods (e.g., OnCreate, OnStart, and onPause). There are no direct invoking relations among event methods.
(These methods are managed by an activity stack by the Android system.) Thus, method-level call partition would generate an excessive number of subcomponents, which unnecessarily complicates the subsequent classification.

- **Incompleteness of dependence relations.** Call relations alone cannot accurately represent all possible dependence relations. Dependences may occur through data transformation. Android also has asynchronous callbacks, where the call relations are implicit. Thus, focusing on call dependence relations alone is insufficient.

Our approach for partitioning an app is by generating the class-level dependence graph (CDG) by exploring categories of dependence relations. To partition an app into semantic-independent regions, a class-level representation is more suitable to measure the app semantic dependence relations.

**Classification Challenges:** Extracting meaningful features to profile each region is important for classification. In our partitioned setting, obstacles during feature extraction may include the following:

- **Inaccurately profiling behaviors.** Class-level dependences are coarse-grained. They may not provide sufficient details about region behaviors needed for feature extraction and classification. For example, the interactions among components within the Android framework may not be included.

- **Insufficient representative features.** Features in most of the existing learning-based solutions are aimed at characterizing malicious behaviors (e.g., overuse of sensitive APIs). This approach fails to learn benign properties in apps. This bias in recognition may result in missed detection and evasion.

Our approach for achieving highly accurate classification is by extracting semantic features from the method-level call graph (MCG). With the help of the MCG, we extract features (e.g., sensitive APIs and permission usage in existing approaches [1], [2]) to monitor malicious behaviors. Furthermore, we discover new user interaction features with the combination of graph properties to screen benign behaviors.

**B. Definitions**

We describe major types of class-level dependence relations later in Def. 1. These class-level dependence relations emphasize the interactions between classes.

**Definition 1:** We define three types of class-level dependence relations in an Android app.

- **Class-level call dependence.** If method \( m' \) in class \( C' \) is called by method \( m \) in class \( C \), then there exists a class-level call dependence relation between \( C \) and \( C' \), which is denoted by \( C \rightarrow C' \).

- **Class-level data dependence.** If variable \( v' \) defined in class \( C' \) is used by another class \( C \), then there exists a data dependence relation between \( C \) and \( C' \), which is denoted by \( C \rightarrow C' \).

- **Class-level ICC dependence.** If class \( C' \) is invoked by class \( C \) through explicit-intent-based inter-component communication (ICC), then there exists an ICC dependence relation between \( C \) and \( C' \), which is denoted by \( C \rightarrow C' \).

The ICC dependence is specific to Android programs, where the communication channel is constructed by using intents [7]. For the ICC dependence definition, our current prototype does not include implicit intent, which is not common for intra-app component communication. The dependence relations via implicit-intent based ICCs cannot be determined precisely enough in static program analysis.

**Definition 2:** **Class-level dependence graph** (CDG) of an app \( G = (V, E) \) is a directed graph, where \( V \) is the vertex set and \( E \) is the edge set. Each vertex \( n \in V \) represents a class. The edge \( e = (n_1, n_2) \in E \), which is directed from \( n_1 \) to \( n_2 \), i.e., \( n_1 \rightarrow n_2 \). Edge \( e \) represents one or more dependence relations between \( n_1 \) and \( n_2 \) as defined in Definition 1.

The purpose of having our customized class-level dependence graphs is to achieve complete dependence coverage and event-based partition. The graph needs to capture interactions among classes. We define method-level call dependence and how to build the method-level call graph (MCG) based on this definition. We formally define DRegions through class-level dependence connectivity.

**Definition 3:** Given a class-level dependence graph \( G(V, E) \) of an Android application, DRegions of the application are disjoint subsets of classes as a result of a partition that satisfies following two properties.

1) Dependence relations among the classes within the same DRegion form a directed connected graph. Formally,
III. Graph Generation and Partition

In this section, we provide details of our customized class-level dependence analyzes and our partition algorithm.

A. Class-level Dependence Analysis

Our class-level dependence analysis is focused on Android event relations. It obtains class-level dependence relations based on fine-grained method- or variable-level flows. We highlight the operations for achieving this transformation.

Data dependence. In the variable-level flow \( F \), we trace the usage of a variable \( v' \) which is defined in class \( C' \). In case \( v' \) is used by another class \( C \), e.g., reading the value from \( v' \) and writing it into a variable \( v \) defined in class \( C \), we add a direct data dependence edge from \( C \) to \( C' \) in CDG.

ICC dependence. ICC dependence is the Android specific data dependence, where data is transformed by intents through ICC. An ICC channel occurs when class \( C \) initializes an explicit intent. Method \( m \) (generally OnCreate function) in class \( C' \) is invoked from class \( C \). By finding an ICC channel between class \( C \) and \( C' \) through pattern recognition, we add a direct ICC dependence edge from \( C \) to \( C' \) in CDG.

Call dependence. We briefly describe the operations for obtaining class-level dependence when given the method-level call graph. We first remove the callee functions that belong to Android framework libraries. For the edge \( e = \{m, m'\} \) that indicates method \( m' \) is called by method \( m \), we add a direct call dependence edge from \( m \) to \( m' \) in MCG. We train classifiers on the obtained dependence relations to construct the class-level dependence graphs (CDG) and method-level call graphs (MCG).

B. App Partition and Mapping Operations

The goal of app partition operation is to identify logically disconnected components. The operation is based on the class-level dependence graph (CDG). We use reachability analysis to find connected DRegions. Two nodes are regarded as neighbors if there is an edge from one node to the other. Our algorithm starts from any arbitrary node in the CDG, and performs breadth first search to add the neighbors into a collection. The algorithm stops when every node has been grouped into a particular collection of nodes. Each (isolated) collection is a DRegion of an app. Classes with any dependence relations are partitioned into the same DRegion. Classes without dependence relations are in different DRegions.

Our mapping operation projects a method \( m \) in MCG to its corresponding class \( C \) in CDG. Mapping is uniquely designed for our feature extraction. Specifically, its purpose is to map extracted features to the corresponding DRegion. The mapping operation is denoted by \( F_{\text{mapping}} : S_c \rightarrow \mathcal{F}^m = \{G'_{c,1}, G'_{c,2}, \ldots\} \), where input \( S_c \) is a DRegion in CDG, and output \( \mathcal{F}^m = \{G'_{c,1}, G'_{c,2}, \ldots\} \) is a set of call graphs in MCG. The mapping
IV. FEATURE VECTOR GENERATION

We analyze APIs and user interaction functions to approximate their behaviors. Our features differ from most existing features by considering DRegion behavior properties. We describe three types of features in this section.

A. Feature Extraction

Traditionally permission features analyze the registered permissions in Androidmanifest.xml as a complete unit [20]. Because our approach is focused on DRegions and different DRegions may use different permissions for various functionalities, we calculate the permission usage in each DRegion.

**Type I: User Interaction Features.** Malicious apps may invoke critical APIs without many user interactions [31]. User interaction features represent the interaction frequency between the app and users. Android provides UI components and each of them has its corresponding function for triggering. A Button object is concatenated with onClick function, and a Menu object can be concatenated with onMenu-ItemClick function. We record the frequencies of 35 distinct user interaction functions and additional 2 features summarizing statistics of these functions. The statistics features represent the total number of user interaction functions and the number of different types of user interaction functions in a DRegion, respectively. We define a feature called coverage rate (CR), which is the percentage of methods directly dependent on user-interactions functions. We compute the coverage rate (CR) for a projection $P^m_{Sc}$ of a DRegion $Sc$ as:

$$CR(P^m_{Sc}) = \frac{\bigcup_{U \in V} U.successors()}{|V(P^m_{Sc})|}$$ (1)

The CR rate statically approximates how closely the user interacts with functions in a DRegion. In Equation (1), $P^m_{Sc}$ is the projection for a DRegion $Sc$ in CDG. $V_i$ is the set of user interaction methods in $P^m_{Sc}$, where $V_i \subseteq P^m_{Sc}$. $U.successors()$ is the successors vertices of method $U$ in MCG. Any method in $U.successors()$ is directly invoked by $U$. $|V(P^m_{Sc})|$ is the total number of methods in $P^m_{Sc}$. Fig. 3 shows an example to calculate the coverage rate.

**Type II: Sensitive API Features.** We divide sensitive APIs into two groups: Android-specific APIs and Java-specific APIs. The APIs are selected based on their sensitive operations [12]. For Android specific APIs, we focus on APIs that access user’s privacy information, e.g., reading geographic location getCellLocation, getting phone information getDeviceId. For Java-specific APIs, we focus on file and network I/Os, e.g., writing into files write, and sending network data sendUrgent Data. We extract 57 most critical APIs and 2 features on their statistic information (e.g., total count and occurrence of APIs).

**Type III: Permission Request Features.** We analyze whether a DRegion uses a certain permission by scanning its corresponding systems calls or permission-related strings (e.g., Intent related permissions) [4]. We specify a total of 137 distinguished permissions and 2 features on permission statistics (e.g., total count and occurrence of permissions). The Android framework summarizes all the permissions into 4 groups: normal, dangerous, signature and signatureOrSystem. We record the permission usage in each group and the statistics about these groups.

Coverage rate (CR) is a new metric. It is obtained by our empirical observation, that malware invokes a large number of sensitive APIs without user’s involvement. These complex features cover the behaviors of DRegions from various perspectives. We expect these features to be more obfuscation resilient than signature features extracted from bytecode or structures of the control-flow graph.

B. Feature Vector Analysis

We generate a feature vector for each DRegion of an app. For classification, each DRegion is independently classified into benign or malicious.

We perform the standard 10-fold cross-validation to calculate FNR (false negative rate), FPR (false positive rate), TPR (true positive rate) and ACC (accuracy rate) for each fold. These rates are defined as:

$$FNR = \frac{FN}{P}, \quad FPR = \frac{FP}{N}, \quad TPR = \frac{TP}{P}, \quad ACC = \frac{TP + TN}{P + N}$$
where \( FN \) represents the number of false negative (i.e., missed detection), \( FP \) represents the number of false positive (i.e., false alerts), \( TP \) represents the number of true positive (i.e., accuracy of detection), \( TN \) represents the number of true negative (i.e., accuracy of identifying benign apps), \( P \) represents the number of malicious apps and \( N \) represents the number of benign apps.

**Classification of Apps.** Our classifiers can be used to classify both single-DRegion and multi-DRegion apps. For a multi-DRegion app after classification, we obtain a binary vector showing each DRegion marked as benign or malicious. We define the malware score \( r_m \) as follows:

\[
r_m = \frac{N_{\text{mali}}}{N_{\text{total}}}
\]

In Equation (2), \( N_{\text{mali}} \) is the number of DRegions labeled as malicious by classifiers, \( N_{\text{total}} \) is the total number of DRegions and \( r_m \in [0, 1] \). If an app contains both malicious and benign DRegions, we regard this app as a suspicious repackaged app.

V. PRELIMINARY EVALUATION

The objective of our preliminary evaluation is to answer the following questions: 

Q1) Can our approach accurately detect non-repackaged malware that has a single DRegion? 
Q2) How much improvement is our approach in classifying repackaged malware that has multiple DRegions? 
Q3) Can our approach distinguish the benign and malicious code in repackaged malware? 
Q4) What is the false positive rate (FPR) and false negative rate (FNR) of our approach in classifying apps that have multiple DRegions? 
Q5) Can our approach discover new malware?

We implement our prototype with smali code analysis framework Androguard, graph analysis library networkX, and machine learning framework scikit-learn. Most existing machine learning based approaches (e.g., [1], [14]) are built on the intermediate representation with smali code. Smali code analysis achieves large scale app screening with low performance overhead, because smali code analysis is performed on the assembly code representation. Our current prototype is built on the smali code for the scalability of large-scale app analysis. Our prototype is implemented in Python with total 4,948 lines of code.\(^3\) We evaluated our approach on malware dataset Malware Genome [34] and VirusShare database.\(^5\) We also screened 1,617 benign apps to compute false positive rate and 1,979 newly released apps to discover new malware.

A. Implementation Details

Building upon the method-level call graph construction [14], we construct more comprehensive analysis to approximate the class-level dependence graph and graph partitioning. We highlight how DR-Droid approximates various class-level dependence relations with intra-procedure analysis (e.g., discovering dependence relations) and inter-procedure analysis (e.g., connecting the edges). Our experiment results indicate that our dependence relations provide sufficient information for identifying and distinguishing different behaviors in an app.

**Inferring class-level call dependence.** In Dalvik, opcodes beginning with invoke represent a call from this calling method to a targeted callee method. E.g., invoke-virtual represents invoking a virtual method with parameters.

**Inferring class-level data dependence.** Opcodes such as iget, sget, i<sub>put</sub>, and sput are related with data transformation. For example, the instruction “iget-object v0, v0, Lcom/geinimi/AdActivity;” represents reading a field instance into v0 and the instance is a Button object named d, which is defined in another class \(<Lcom/geinimi/AdActivity;>\). Furthermore, there is a subset of opcodes for each major opcode, e.g., iget-boolean specifies to read a boolean instance and iget-char specifies to read a char instance. By matching these patterns, we obtain the data dependence among these classes.

**Inferring class-level ICC dependence.** To detect an ICC through an explicit intent, we identify a targeted class object that is initialized by using const-class, then we trace whether it is put into an intent as a parameter by calling Intent.setclass(). If an ICC is triggered to activate a service (by calling startService) or activate an activity (by calling startActivity), we obtain the ICC dependence between current class and the target class.

**Method-level call graph construction.** Our method-level call graph is constructed while we analyze call relations in the construction of the CDG by scanning invoke opcode, which is similar to the standard call graph construction [14]. We store more detailed information including the class name, as well as the method name for each vertex in MCG. For example, (Landroid/telephony/SmsManager;) is the class name for dealing with messages and sendTextMessage(...) is a system call with parameters to conduct the behavior of sending a message out. After the construction of MCG, we use a lookup table structure to store the projection for each DRegion in CDG and to maintain the mapping relation.

B. Non-repackaged Malware Classification

Our first evaluation is on a set of non-repackaged malicious applications and a set of benign applications. Each of them contains just a single DRegion. The DRegion is labeled as benign if the app belongs to the benign app dataset, and the DRegion is labeled as malicious if the app belongs to the
malicious app dataset. There are two purposes for the first evaluation: 1) comparing the detection accuracy of different machine learning techniques, 2) obtaining a trained classifier for testing complicated repackaged apps. The classification result is binary (0 for benign and 1 for malicious) for single DRegion apps. We evaluated four different machine learning techniques: Support Vector Machine (SVM), K-nearest neighbor (KNN), Decision Tree (D.Tree) and Random Forest (R.Forest) in non-repackaged (general) malware classification. Our training set is broadly selected from 3,325 app samples, among which 1,819 benign apps from Google Play, and 1,506 malicious apps from both Malware Genome and VirusShare. Our feature selection step reduces the size of features from 242 to 80. We choose the radial basis function as SVM kernel, 5 as the number of neighbors in KNN, and 10 trees in the Random Forest.

We used a standard measurement 10-fold cross-validation to evaluate the performance of classifiers. In 10-fold cross-validation, we randomly split the dataset into 10 folds. Each time, we use 9 folds of them as the training data and the 1 left fold as the testing data. We evaluate the performance of classifiers by calculating the average FPR, FNR and ACC. Our 10-fold cross-validation results are shown in Table I, where each value is represented as the average ± the standard deviation. Fig. 4 shows the top ten features with their types and ranking importance values, where coverage rate (CR) ranks the ninth.

The following are the important features in our classification.

We found four of the top ten important features belong to user interaction features (Type I). The user interaction features are important in our classification. We tested our approach on more complicated repackaged malware which contains multiple DRegions. We calculate malware score \(r_m\) for each repackaged malware. Unlike binary classification in existing machine-learning-based approaches, \(r_m\) is a continuous value in \([0, 1]\) to measure DRegions with different security properties.

There are no existing solutions on the classification of multiple DRegions in an app. For comparison, we carefully implemented a control method called the non-partition-based classification. To have a fair and scientific comparison with the non-partition-based which does not consider code heterogeneity, DR-Droid’s classification and the control method’s classification use the same Random Forest classifier and the same set of features from Section 5.2. The only difference between our method and the control method is that the control method treats an app in its entirety. The control method represents the conventional machine-learning-based approach. We assessed several repackaged malware families: Geinimi, Kungfu (which contains Kungfu1, Kungfu2, Kungfu3, Kungfu4) and AnserverBot multi-DRegion apps in these families. The major reason for choosing these families is that they contain enough representative repackaged malware for testing. Other malware datasets (e.g., VirusShare) do not specify the types of malicious apps. It is hard to get the ground truth of whether an app in the datasets is repackaged or not. The classification accuracy results are shown in Table II.

Our partition-based approach gives the substantial improvement by achieving a lower FNR in all three families. Specifically, the non-partition-based approach misses 12 apps in Geinimi and 3 apps in AnserverBot family. In comparison, our approach accurately detects all the malicious DRegions in Geinimi and AnserverBot families. The non-partition-based approach misses 12 apps in Kungfu family. In comparison, our approach misses 4 apps in Kungfu family. The average FNR for our approach is 0.35%.

To answer Q2, our solution gives 30-fold improvement over the non-partition-based approach on average false negative rate in our experiment. This improvement is substantial. The control method without any code heterogeneity analysis is much less capable of detecting repackaged malware.

1) Case Study of Heterogeneous Properties: For an app (DroidKungFu1--881e*.apk) in Kungfu family, the malicious DRegion contains 13 classes whose names begin with Lcom/google/ssearch/*. The app attempts to steal the user’s personal information by imitating a Google official library. The other DRegion whose name begins with Lcom/Allen/mp/* is identified as benign by our approach. There are some isolated classes such as R$attr, R$layout, which are produced by R.java with constant values. The malicious DRegion has its own life cycle which is triggered by a receiver in the class Lcom/google/ssearch/Receiver. All the processes run on the background and separately from the benign code.

### Table I: 10-fold cross-validation for evaluating the classifiers’ performance in classifying single-DRegion apps.

<table>
<thead>
<tr>
<th>Cases</th>
<th>FNR(%)</th>
<th>FPR(%)</th>
<th>ACC(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNN</td>
<td>6.43 ± 5.22</td>
<td>6.58 ± 2.67</td>
<td>93.54 ± 3.33</td>
</tr>
<tr>
<td>D.Tree</td>
<td>4.78 ± 2.90</td>
<td>3.52 ± 1.97</td>
<td>95.79 ± 2.14</td>
</tr>
<tr>
<td>R.Forest</td>
<td>3.85 ± 3.27</td>
<td>1.34 ± 0.74</td>
<td>97.40 ± 1.90</td>
</tr>
<tr>
<td>SVM</td>
<td>7.42 ± 4.86</td>
<td>1.46 ± 0.58</td>
<td>95.28 ± 2.58</td>
</tr>
</tbody>
</table>

Fig. 4: Top ten important features with their ranking values, which are computed by Random Forest classifier.
TABLE II: False negative rate for detecting three families of repackaged malware. Our partition-based approach reduces the average false negative rate by 30-fold.

<table>
<thead>
<tr>
<th>Malware Families</th>
<th>Geinimi</th>
<th>Kungfu</th>
<th>AnserverBot</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FNR(%)</td>
<td>FNR(%)</td>
<td>FNR(%)</td>
<td>FNR(%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partition-based</td>
<td>0(185)</td>
<td>0(185)</td>
<td>0(185)</td>
<td>0.35</td>
</tr>
<tr>
<td>Non-partition-based</td>
<td>32(02)</td>
<td>19.36</td>
<td>32(374)</td>
<td>9.89</td>
</tr>
</tbody>
</table>

TABLE III: Our method shows heterogeneous properties in the repackaged app (DroidKungfu1–881e*.apk), where the non-partition based cannot.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Partition (ours)</th>
<th>Non-partition (ours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type III</td>
<td></td>
<td>DRegion1</td>
<td>DRegion2</td>
</tr>
<tr>
<td>REAL_PHONE_STATE permission</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>REAL_IDENTITY permission</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Type II</td>
<td></td>
<td>DRegion1</td>
<td>DRegion2</td>
</tr>
<tr>
<td>getDeviceId function in Android/telephony/telephonyManager</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>read function in java/io/InputStream</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>write function in java/io/FileOutput</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Type I</td>
<td></td>
<td>DRegion1</td>
<td>DRegion2</td>
</tr>
<tr>
<td>en unhack function occurrence</td>
<td>16</td>
<td>2</td>
<td>18</td>
</tr>
<tr>
<td># of distinct user-interaction functions</td>
<td>5</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>onKeyUpDown function occurrence</td>
<td>3</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

Table III shows the distribution of a subset of representative features in two different methods. Particularly, DRegion 1 contains many user interaction functions with no sensitive APIs and permissions. However, DRegion 2 invokes a large number of sensitive APIs and requires many critical permissions. In the experiment, DRegion 1 is classified as benign and DRegion 2 is classified as malicious. The different prediction results are due to the differences in DRegion behaviors, which originally comes from their code heterogeneity. The non-partition-based approach fails to detect this instance. The experiment results validate our initial hypothesis that identifying code heterogeneity can substantially improve the detection of repackaged malware. To answer Q3, our approach successfully detects different behaviors in the original and injected components, demonstrating the importance and effectiveness of code heterogeneity analysis.

2) False Negative Analysis: We discuss possible reasons that cause false negatives in our approach. 1) Integrated benign and malicious behaviors. Well integrated benign and malicious behaviors in an app can cause false negatives in our approach. Com.eagle.dewr.ddaycfgc is identified by VirusTotal as a trojan but is predicted as benign by our approach. The reason is that the malicious behavior is hidden under the large amount of benign behaviors. The activities are integrated tightly and a small number of sensitive APIs are used in the app. 2) Low code heterogeneity in malicious components. Low code heterogeneity means that malicious code does not exhibit obvious malicious behaviors or is deeply disguised. To reduce false negatives, a more advanced partition algorithm is required to identify integrated benign and malicious behaviors.

D. False Positive Analysis with Popular Apps

The purpose of this evaluation is to experimentally assess how likely our detection generates false positives (i.e., false alerts). We collect 1,617 free popular apps from Google Play market, the selection covers a wide range of categories. We evaluate a subset of apps (158 out of 1,617) that have multiple large DRegions. Each app contains 2 or more class-level DRegions with at least 20 classes in the DRegion. In the 158 apps, Virus Total identifies 135 of them as true benign apps, where apps raise no security warnings.

The most common reason that causes multi-DRegions is the use of ad libraries. A majority of multiple DRegion apps have at least one ad library (e.g., admob). The ad library acquires sensitive permissions, access information and monitor users’ behaviors to send the related ads for profit. Some aggressive ad libraries, e.g., Adlantis, results in a false alarm in our detection. Adlantis acquires multiple sensitive permissions, and it tries to read user private information. The ad package involves no user interactions. We identify ad libraries by matching the package name in a whitelist. More effort is needed to automatically identify and separate ad libraries. Table IV presents the false positive rate with and without ads libraries. The normal ad libraries do not affect our detection accuracy, whereas Group 2 Ads refer to the known aggressive ad library Adlantis. Group 1 does not affect our detection accuracy, whereas Group 2 increases the number of alerts.

E. Discover New Suspicious Apps

We evaluate a total of 1,979 newly released (2015) apps. Our approach raises a total of 127 alarms. Because of the lack of ground truth in the evaluation of new apps, computing FP requires substantial manual efforts on all these flagged apps. We performed several manual studies on the flagged apps. We list four of them which are identified as malicious by our substantial manual analysis. The first two suspicious apps are verified by our manual analysis, but are missed by Virus Total.
The graph construction, which may introduce extra DRegions code. The lack of dynamic analysis results to missing edges in identified dynamically [25], e.g., reflection, JNI and native accurately approximate dependence relations that can be only is outside the scope of our analysis. Static analysis cannot lemm because of dynamic code. How to analyze dynamic code analysis. The prototype suffers the under-approximation prob-

formance. Context- and flow-sensitive program analysis improves the accuracy in constructing the graphs is one of our future directions. We plan to extend our prototype to an advanced program analysis technique without compromising the performance.

Summary.
Our results validate the effectiveness of code heterogeneity analysis in detecting Android malware. Our tool can also be used to identify ad libraries and separate them from the main app. These components can be confined at runtime in a new restricted environment, as proposed in [23].

VI. DISCUSSION AND LIMITATIONS

Graph Accuracy. Our current prototype is built on the smali code intermediate representation for low overhead. Machine-learning based approaches require a large number of apps for training. This graph generation is based on analyzing patterns on the instructions of smali code. Our approach may miss detection of some data-dependence edges (e.g., implicit ICCs [13] and onBind functions), because of a lack of flow sensitivity [18] [19]. Our analysis under-approximates the dependence-related graph because of the missing edges. Context- and flow-sensitive program analysis improves the graph accuracy but increases analysis overhead. To balance the performance and the accuracy in constructing the graphs is one of our future directions. We plan to extend our prototype to an advanced program analysis technique without compromising the performance.

Dynamic Code. Our current prototype is built on static analysis. The prototype suffers the under-approximation problem because of dynamic code. How to analyze dynamic code is outside the scope of our analysis. Static analysis cannot accurately approximate dependence relations that can be only identified dynamically [25], e.g., reflection, JNI and native code. The lack of dynamic analysis results to missing edges in the graph construction, which may introduce extra DRegions in the classification. Extra DRegions skew classification results because of the imprecision of features. However, the impact of dynamic obfuscation is limited in our analysis. AndroidLeaks [15] found that only 7% of apps contain the native code. We plan to extend our prototype with a hybrid static and dynamic analysis. The hybrid analysis enhances the resistance of obfuscation techniques.

Integrated Malware. Our future work will generalize our heterogeneity analysis by supporting the analysis of complex code structures where there is no clear boundary between segments of code. Our current prototype is not designed to detect malicious DRegions that are semantically connected and integrated with the rest of an app. Advanced repackaged malware may be produced by adopting code rewriting techniques, where malicious code is triggered by hijacking normal code execution [10]. In that case, partitioning the dependence graph into DRegions would be challenging, because of their connectivities. However, to generate such malware, malicious writers need to have a more comprehensive knowledge about the execution of the original app, which is not common. One may need to make careful cuts to the dependence graph to isolate (superficially) connected components [3] [6], based on their semantics and functionality.

VII. RELATED WORK

Repackaged Malware Detection. DroidMOSS [33] applied a fuzzy hashing technique to generate a fingerprint to detect app repackaging, the fingerprint is computed by hashing each subset of the entire opcode sequences. Juxtapp [16] examined code similarity through features of k-grams of opcode sequences. ResDroid [22] combined the activity layout resources with the relationship among activities to detect repackaged malware. Zhou et al. [32] detected the piggybacked code based on the signature comparison. However, the code level similarity comparisons are vulnerable to obfuscation technique, which is largely used in app repackaging. To improve obfuscation resilience, Potharaju et al. [21] provided three-level detection of plagiarized apps, which is based on the bytecode-level symbol table and method-level abstract syntax tree (AST).

Solutions have been proposed on the similarity comparison of apps based on graph representations. DNAidian [8] compared the program dependence graphs of apps to examine the code reuse. AnDarwin [9] speeds up DNAidian by deploying semantic blocks in program dependence graphs, and then deployed locality hashing to find code clones. DroidSim [24] used component-based control flow graph to measure the similarity of apps. ViewDroid [30] focused on how apps define and encode user’s navigation behaviors by using UI transition graph. DroidLegacy [11] detected a family of apps based on the extracted signature.

Instead of finding pairs of similar apps, our approach explores the code heterogeneity for detecting malicious code and benign code. Our approach avoids the expensive and often error-prone whole-app comparisons. It complements existing similarity-based repackaging detection approaches.

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Machine-Learning-based Malware Detection. Peng et al. [20] used the requested permissions to construct different probabilistic generative models. Wolfe et al. [27] used the frequencies of n-grams compiled Java bytecode as features. DroidAPIMiner [1] and DroidMiner [28] extracted features from API calls invoked in the app. Drebin [2] gathered as many features including APIs, permissions, components to represent an app, and then uses the collected information for classification. Gascon et al. [14] transformed the function call graph into features to conduct the classification. AppContext [29] adopted context factors such as events and conditions that lead to a sensitive calls as features for classifying malicious and benign method calls. Crowdog [5] used low-level kernel system call traces as features. These solutions cannot recognize code heterogeneity in apps, as they do not partition a program into regions. In comparison, features in our approach are extracted from each DRegion to profile both benign and malicious DRegion behaviors.

VIII. CONCLUSIONS AND FUTURE WORK

We addressed the problem of detecting repackaged malware through code heterogeneity analysis. We demonstrated its application in classifying semantically disjoint code regions. Our preliminary experimental results showed that our prototype is very effective in detecting repackaged malware and Android malware in general. For future work, we plan to improve our code heterogeneity techniques by enhancing dependence graphs with context and flow sensitivities.

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REFERENCES