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Android Third-Party Library Detection

by

Brody J Concannon

A creative component submitted to the graduate faculty
in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

Major: Computer Engineering

Program of Study Committee:
Dr. Yong Guan, Co-major Professor
Dr. Neil Gong, Co-major Professor

The student author, whose presentation of the scholarship herein was approved by the program of study committee, is solely responsible for the content of this creative component. The Graduate College will ensure this dissertation is globally accessible and will not permit alterations after a degree is conferred.

Iowa State University
Ames, Iowa
2018

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ABSTRACT

Third-party library analysis research is important to many research fields like program analysis, clone-detection, security and privacy. There are many considerations taken when developing a third-party library analysis approach. The approach must be resilient to common obfuscation techniques and be able to determine similarity between two libraries with a high level of confidence. This paper explores this research and the problems that have been solved and reviews the improvements and shortcomings within the third-party library analysis field.
CHAPTER 1. INTRODUCTION

There are 3.6 million Android applications in the Google Play Store as of March 2018 [1]. There are apps for nearly everything including apps for social media, gaming, banking, maintaining your calendar, getting the news and much, much more. Behind many of these apps are third-party libraries. According to [3], third-party libraries contribute to 60% or more of the code in Android applications. As well as experiments from [12] has found that each application uses an average of 3.45 libraries.

Third-party libraries provide developers functionality that is common to many other applications such as calendars, weather forecasts, advertisement libraries to provide a revenue source, mapping and navigation, application analytics, etc. Many of these libraries are developed by other companies or can be found on the internet as open source solutions. Developers choose to use third-party libraries for many reasons, like saving time and resources. The library may also be more efficient than what they could develop with the resources they have available. It is convenient for developers to be able to add libraries through their development environment using Maven or Gradle. With such a wide usage within the Android development community, there are many areas of concern motivating the research in the third-party library research domain and more broadly program analysis.

A major security or privacy concern is when a third-party library possesses a vulnerability or data leak. This does not affect only the user base of the application that it was found on, but the possibility that a library could potentially be used in tens of thousands of applications. Thus, expanding the effect well beyond the initial impact.

There is research that explores the many malicious security and privacy topics and concerns. Research by Moonsamy and Batten uses Xposed framework resting between the
application and operating system (OS) to observe the call stack of an application when sensitive application program interface (API) methods were called [4]. Another concern is that applications behave differently when they are in a virtualized environment. In [5] they use DroidBox [6] as the sandboxed environment in which they execute the application. Using a modified version of TaintDroid [7], they find that the entertainment category of apps had 40% of data leaks, which is significantly higher than the 13% average of other categories. The most common data leakage that they found was the International Mobile Equipment Identity (IMEI) ID, which is used to build an advertising profile for the user. Many other research projects [7]-[10] focus on data and privacy leakages as well.

Third-party library analysis serves an important role when it comes to clone detection research. This allows researchers to separate third-party library code and the core code within the application. Clone-detection research relies on only using the core code to greatly reduce the amount of analysis required, saving computing resources and time. Most importantly it allows clone detection programs to provide an approach that will scale to the whole Android marketspace.

Third-party library analysis can be broken down to four general stages that are necessary to create a complete approach. The four stages are classification, characterization, comparison and collection. The first stage, classification, is how the boundaries of third-party libraries are set and defined. The second stage, characterization, is taking each of the individual libraries and creating a set of features that can be derived from third-party library code. It is important to consider features that are stable and won’t change using various obfuscation techniques. Now that we have features representing a third-party library we can enter the next stage, comparison. Comparison involves determining how similar two libraries
are to one another. As we will see, there are two systems to gauge this similarity function. One is called strict-comparison, which is defined as an exact match between feature sets. The other is partial-comparison, which is when a similarity score must be drawn from how similar two feature sets are. LibScout [11] introduced the partial-comparison methodology to the third-party library analysis field. If stable features were not selected many libraries would not be considered similar (i.e. false positives are introduced). Collection is the last stage in our third-party library analysis journey. This includes the collection of Android applications and recent research from LibScout and LibPecker also regard collection of individual third-party libraries directly to be used as reference libraries.

The rest of this report is structured as follows: CHAPTER 2. covers information relevant to third-party library analysis research like Android application basics, control flow graphs (CFGs), data flow graphs (DFGs) and package dependency graphs. CHAPTER 3. is a literature review of third-party library analysis and related works and finish-up with a conclusion in CHAPTER 4. .
CHAPTER 2. BACKGROUND

The section is designed to introduce concepts that are relevant to understanding third-party analysis research at a deeper level. The third-party library analysis that we are concentrating on is analyzing Android applications. Then, we’ll introduce control flow graphs that describe the execution steps in the program. We will then describe package dependency graph, which outlines the file structure that developers use to organize the code in the Android application.

Android Application Basics

Android application uses Gradle [13], a build system that converts the code and files used in development to an Android package (APK) file that is used to distribute the application to Android devices. Android modules are used keep source code, resource files and app settings together. One application can have the core module that does the main functionality unique to the application and include many other library modules to incorporate other functionality. Library modules are used to package code that can be used in many applications. These libraries can be added as dependencies and managed by Gradle when the application is built. The settings for each of the modules resides in the Android manifest file, which keeps track of items like build targets and dependencies of each of the modules. Libraries can be imported into an Android project that are compiled Android archive (AAR) or Java archives (JAR).

When an APK file is built, all the modules are compiled into Dalvik Executable form, which is also known as DEX format. Now that the application has been compiled the DEX bytecode is used by the Android Runtime (ART), which runs on the Dalvik Virtual Machine (DVM). During the compilation process, all the library modules and core application
modules are built and combined into the single DEX file to be able to run the Android application. Since the modules are all in a single file, it requires third-party library analysis to be able to try and separate the code back into its previously distinct modules. This is necessary because an analyst does not have access to the source code of an application unless it is available through open source repositories. Androguard [18], apktool [19] and Soot [20] are a few tools that exist to transform the Dalvik bytecode into an intermediary language such as Smali [21]. Now that we have the application’s code into an intermediary language, which is a form of code that makes it easier to read for humans, we will introduce a common way to depict the code execution paths with the control flow graph.

Control Flow Graph

Control Flow Graphs are used to represent possible execution paths from one node to the next. Each node represents a basic block. A basic block is a set of instructions that has one entry instruction and one exit instruction. The rest of the instructions are then executed in order. The edges in the control flow graph represent a control dependency between two nodes. The edge is directed and shows the possible execution path from any of the given nodes. It is easy to design additional basic blocks that have no chance of being executed to be a part of the control flow graph when the program is analyzed only statically.

Static program analysis only analyzes the code without executing it. This requires it to explore each of the possible execution paths within the control flow graph as a possible route that a program may follow. You could imagine a control flow graph that has code to select a different path using if-statements or case-statements. This is where dynamic analysis is beneficial because it can monitor the values of variables and follow the actual execution path. This observed execution path is commonly called a trace. The downside is that every execution path possibility may require unique and difficult conditions to occur to see a large
coverage of the control flow graph. The other common type of graph that represents information flow in an application is the data flow graph.

Data Flow Graph

A data flow graph represents which statements rely on previous statements to be evaluated before they can execute. The edges of a data flow graph show a data dependence between two nodes (statements). There may be multiple nodes that have a data dependence on the previous statement. The data flow graph can show which statements can be executed in parallel and more importantly which statements do not have any downstream data dependence. This situation highlights which statements are not useful to the execution of the program. The terminology for this case is called dead code. It is important for third-party library analysis to ignore this dead code because it adds irrelevant information about the code. Dead code is commonly added to obfuscate naïve program analysis techniques that assume that each statement is important to the application. We will cover dead code and other obfuscation techniques in more depth in CHAPTER 3. When control dependencies and data dependencies are combined into a singular graph, this is called a program dependency graph. Some research will refer to this as a PDG. This is not to be confused with the package dependency graph, which can also be represented by the PDG acronym. We will always use the full name in this paper to avoid such confusion.

Package Dependency Graph

The package dependency graph (PDG) is used to show how each of the packages of the application code structure are related to one another. The nodes of a package dependency graph are a package in the application. The edges show a relationship between two packages. This could be inheritance relationships, method calls, field references, etc. Each of the types could hold a weight value for each of the edges as well. One example of this can be seen by
LibSift [14] where they use inheritance, method calls and member variable references weighted as 10, 2, 1, respectively. LibD [17], LibRadar [16], LibScout [11] and LibPecker [12] use the relationships between packages that could be represented by a package dependency graph, but don’t reference a package dependency graph explicitly.
CHAPTER 3. LITERATURE REVIEW

This section explains more of the deeper concepts and details used in third-party library analysis approaches. In this section we will cover some of the early approaches in determining which code belonged to a third-party library. Then, we will explore obfuscation tools and techniques that make third-party library analysis and more generally program analysis difficult. There are also limitations that if implemented extensively will severely damage the effectiveness of program analysis. Next, we will investigate the necessary consideration of stable feature selection. We will then review recent library classification approaches and various applications of third-party library detection. Lastly, we will discuss why there is a need for tailored designs suited to the criteria required by the tools that leverage third-party library program analysis.

Early Approaches

Early approaches like the work done by Wukong [15] and LibRadar [16] use clustering techniques and API calls to find third-party libraries. They both use strict-comparison to classify third-party libraries and highly depend on the analysis of an immense number of applications. This is improvement over previous whitelist-based approaches where libraries were classified by their names or a hash value of the whole library. LibRadar introduced added value of hashing features to do strict comparison on third-party libraries. These early techniques could easily report bad results when they analyze applications that have utilized common obfuscation tools and techniques.

Obfuscation Tools and Techniques

There are many different tools and techniques that developers use to make it difficult to reverse engineer the application’s bytecode. The most commonly used obfuscation tools
are ProGuard [22], Allatori [23], DashO [24], Legu [25] and Bangcle [26]. ProGuard is the most popular because it is included in the integrated development environment (IDE) Android studio, which is the recommended IDE for Android application development. ProGuard is a Google product.

Common functionality provided by obfuscation tools are name-based obfuscation, flow control obfuscation, string encryption, dead code removal and a technique known as packing. Name-based obfuscation does exactly what it sounds like. It renames packages, classes, methods and fields. The tool saves a mapping of the name used in development to the new obfuscated names to aid in debugging. Without the development names it requires a lot of analysis to interpret what each the package, class, method or fields represents in the larger picture. Whereas, the development name nearly reveals its purpose immediately if the developer is using good coding practices.

The next technique is control flow obstruction. This occurs when an obfuscation tool modifies the control flow graph with the potential to obscure every individual execution path that may easily recognized without obfuscation. The way control flow obfuscation is so complex to reverse engineer is the fact that the obfuscation may be done in varying degrees. It may difficult to compare the exact same library when one is barely obfuscated and the other one has had every control flow path obfuscated. Therefore, control flow graphs are not used as a stable feature for third-party library comparisons.

The next techniques are string encryption and dead code removal. String encryption is as straight forward as it sounds. Constant strings are encrypted and get decrypted at runtime. Strings used in XML files may also be encrypted. Dead code elimination uses data flow graphs to locate and remove the unused code to reduce the final APK file size. DashO and
Bangcle will go to the effort of inserting dummy code to make program analysis more
difficult to analyze.

The last type of obfuscation technique is called packing. Packing is where an
obfuscation tool creates wrapper classes. The real classes are packed into a file and
encrypted. The modified wrapper classes dynamically decrypt the real classes at runtime.
This makes it extremely difficult for any static analysis tool effective. If this technique is
widely adopted by the development community, static analysis tools may become obsolete.
As of now it is not widely adopted most likely due to the performance trade-off to
dynamically decrypt the necessary classes or methods. This method to many companies is
not worth the degraded user experience.

Another obfuscation technique that developers commonly used is called package and
class flattening. Package flattening is where all the packages with files directly beneath it are
put in one common parent package. Class flattening occurs when all class files are placed in
a shared package. These techniques are used to disrupt analysis of package relationships.

Obfuscation tools usually have a configuration file that is used to select which
obfuscation techniques that a developer would like to include. Research by Wang and
Rountev [27] uses machine learning to determine if an application has been obfuscated,
which obfuscation tool was used and what configuration was used. With all these obfuscation
techniques available to developers, it is easy to understand the importance of making stable
feature selections that are resilient to many of these common obfuscation techniques.

**Stable Feature Selection**

Due to the prevalence of obfuscation to develop an effective third-party library
analysis approach it is imperative to have stable feature selection to maintain resiliency. The
bytecode of a method may be vulnerable to named-based obfuscation and control-flow
obfuscation, but there is still information that can be extracted at this level. As used in AnDarwin [28], semantic vector type counts of each operation can be extracted (i.e. count the # of binary operation, # of moves, # of constant declarations, etc.). To avoid a high probability of matching smaller methods, it common to keep methods containing a configurable threshold of basic blocks. The other important feature to extract is the method signature (the types of method inputs and outputs). The method signature types are primitive types and because of name obfuscation it is not advised to use object name, but to just record the type as an object. This is known as a fuzzy descriptor. This approach is used in both LibScout [11] and LibPecker [12]. To use these method level features for strict comparison, a hash value can be saved to compare the hash values directly.

Other features that can be captured at the class level include class member types and a hash value representing the combined features for strict comparison of classes. Other information that can be useful at this level is class inheritance to be used in determining class and package relationships along with member variables and method calls that are referenced from other classes and packages to build a package dependency graph.

**Library Classification Approaches**

There has been a progression of better third-party library analysis tools in recent years. Third-party library analysis tools have utilized better stable feature selection. Approaches must also consider ways to store library features for future recall and comparison. This is important when designing an approach that will scale to the millions of Android applications existing across many application marketplaces. There was also a need for more robust comparison methods. This extended similarity techniques beyond strict-comparison to include partial-comparison techniques. The third-party library analysis community’s capabilities are summarized in Table 1.
<table>
<thead>
<tr>
<th>Tool Name</th>
<th>Strengths</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>LibRadar</td>
<td>- Better than whitelisting</td>
<td>- Prone to many cases of more complex obfuscations and package and class flattening</td>
</tr>
<tr>
<td></td>
<td>- Tolerates basic name &amp; control flow obfuscations</td>
<td>- Doesn’t address dead code elimination</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Significant overhead of collection and clustering of many applications</td>
</tr>
<tr>
<td>LibD</td>
<td>- Better than whitelisting and better feature selection than LibRadar</td>
<td>- Prone to many cases of more complex obfuscations and package and class flattening</td>
</tr>
<tr>
<td></td>
<td>- Tolerates basic name &amp; control flow obfuscations</td>
<td>- Doesn’t address dead code elimination</td>
</tr>
<tr>
<td></td>
<td>- Strict comparisons of library hashes are very scalable</td>
<td>- Significant overhead of collection and clustering of many applications</td>
</tr>
<tr>
<td>LibSift</td>
<td>- Good at decomposing an application into the individual modules that comprise the app</td>
<td>- No storage or recall of modules</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Doesn’t characterize the modules for comparison</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Package and class flattening techniques reduce probability of meeting the threshold to detect module boundaries</td>
</tr>
<tr>
<td>LibScout</td>
<td>- Great use of feature selection that tolerates many obfuscation techniques</td>
<td>- Dead code elimination is a common limitation that would prevent library comparisons from being considered a match</td>
</tr>
<tr>
<td></td>
<td>- Addresses limited dead code elimination</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Quickly identifies libraries that have been analyzed and characterized</td>
<td></td>
</tr>
<tr>
<td>LibPecker</td>
<td>- All of the strengths of LibScout</td>
<td>- Dead code elimination is still an issue if weights don’t align with what the application actually uses.</td>
</tr>
<tr>
<td></td>
<td>- Improved resiliency to dead code elimination through weighted approach</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: TPL Community Capabilities

There are many considerations made to create the current state of the art approach LibPecker [12] uses that other approaches have missed or neglected. Most approaches take feature storage to use for later recall. LibSift [14] doesn’t implement this because their focus was just to be able to separate modules using a package dependency graph. This makes the approach good for being able to detect smaller libraries but would require a supplementary
tool to fill the gaps to be useful for library identification. All approaches know better than to use features that are prone to name-based and control flow obfuscations. All the recent approaches, except LibRadar [16], value the package relationships to determine library boundaries. This can be disrupted by package and class flattening techniques and needs to be addressed differently. All the approaches that consider library recall as important take full advantage of the speed and efficiency of comparing hash values directly (i.e. strict comparison). The novelty in latest research is the use of partial-comparison. This allows for minor differences that fall within a threshold to still detect libraries that are similar. The extension LibPecker [12] makes is within their comparison method. They weight classes that are more important. The weight is comprised of the basic block count and the number of classes that depends on the class. This use of their similarity addresses cases where large amounts of library code is removed due to dead code elimination where the remaining code would not meet the threshold set by LibScout [11] or would require a threshold too low that would identify many false positives. This is the featured improvement LibPecker [12] contributed to third-party library analysis research.

**Applications of Third-Party Library Detection**

There are many positive applications of third-party library analysis research. Some of the first uses of third-party library detection were used in clone-detection tools to be able to detect libraries and exclude them from the core application module when analyzing and searching for other cloned applications. Their techniques of detecting third-party libraries were primitive methods using whitelists and SHA-1 hashes of libraries to remove them during analysis. Clone-detection relies on detecting third-party libraries.

Other applications of third-party library detection and identification are used in security and privacy research. LibScout [11] was able to recognize libraries that had known
vulnerabilities and to identify these libraries when they were found in Android applications. Because a single third-party library can be widely used, when a library contains a vulnerability it can have enormous impacts if the whole picture isn’t identified. Third-party library analysis helps combat this. The same principles can be applied if a library is found to have privacy concerns as well. Different applications may require different feature configurations or similarity method to match third-party libraries. This would need to be tailorable for each application to choose.

**Case Study**

In the case study, we use LibScout to try and identify a third-party library advertisement library called airpush. Cheng and others in EviHunter [29] discovered a number of applications that had the airpush library that would write the GPS location and time to a database on the device it was run on. We set up LibScout to analyze 149 applications to confirm EviHunter’s findings that each of the applications contain the airpush library and the package name for this library is `com.yrkfgo.assxqx4`.

After building the LibScout tool, it is required to “profile” the libraries that you are searching for. The original library is compared against that classes and packages that are found in each application. Each time the library is used in an application, it may only contain a subset of all of the classes and packages that would be in the original library. This is a direct result of dead code elimination removing unused classes and packages.

After analyzing 149 Android applications, LibScout reported that only 10 out of the 149 applications even detected the `com.yrkfgo.assxqx4` package from the library root node using its heuristic, presumed to be matching the package name. None of the applications had full nor partial matches of the suspected library they were each to contain. No full matches would be expected due to dead code elimination.
There are many reasons why would see these results. First, it is necessary to start with a full version of the original library because comparisons between the same libraries in different applications may have limited number of packages and classes that intersect. Second, each of the applications may not have had the \textit{com.yrkfgo.assxqx4} library package but an updated version of the airpush library. This would put a great burden on selecting a good threshold value to determine matches only if you didn’t have access to the updated version’s original library. Next, the threshold doesn’t account for the significant amount of dead code that was removed because it was unnecessary for the applications’ functionality. Since airpush is an advertisement library it can be expected that the library provides many style and design options for developers to use within the application. If a developer only selects a few out of the many options the rest is removed. This may not be significant enough to exceed the threshold set for a partial match. This can be improved by using a weighted approach as we’ve seen in LibPecker, but I presume that it would still be especially difficult to do so with many advertisement libraries. The last point to make is that better results may be achieved by doing partial comparisons at the class level providing more granularity than the default of the package level. This would be useful in future development of the LibScout library analysis tool.
CHAPTER 4. CONCLUSION

Third-party library analysis has developed more sophisticated techniques to better detect and compare third-party libraries. It is important to ensure that any third-party library analysis tool that you use is resilient to various obfuscation techniques. The other strong consideration that must be made is that the similarity methodology that the analysis tool implements aligns with the project’s goals. Even with the improvements that have been made there is still work that remains.

Future Work

With applications available in many different markets, there is a good amount of work taken to develop web and app store crawlers to collect Android applications. LibScout [11] and LibPecker [12] also use reference libraries to use for comparison. This would require crawlers to save the amount of manual labor required to collect third-party libraries. There is also a constant need to pull the latest version each time an application or library is updated.

All the third-party library analysis techniques to date have used static program analysis techniques. These are prone to have degraded performance with the use of packers and reflection method calls. Reflection method calls utilize Java APIs to dynamically use method or class names to invoke methods or load classes. The variables’ values are only determined at run-time. This may lead to a hybrid of static and dynamic program analysis techniques to detect third-party libraries.

Final Remarks

With more robust third-party library analysis programs available it is more likely to be integrated into other research applications like program analysis research including the
continuous search to make Android applications more secure and recognize privacy concerns. For these tools to gain wider use and ease of adoption, there is a need for configurable feature selection. Third-party library analysis tools will need to remain resilient to obfuscation techniques and continue to refine its precision and recall figures.
REFERENCES


Androguard, github.com/androguard/androguard.

Apktool, ibotpeaches.github.io/Apktool/.


Baksmali, github.com/JesusFreke/smali.


<table>
<thead>
<tr>
<th>ACRONYMS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAR</td>
<td>Android Archive</td>
</tr>
<tr>
<td>API</td>
<td>Application Program Interface</td>
</tr>
<tr>
<td>APK</td>
<td>Android Package</td>
</tr>
<tr>
<td>ART</td>
<td>Android Runtime</td>
</tr>
<tr>
<td>CFG</td>
<td>Control Flow Graph</td>
</tr>
<tr>
<td>DEX</td>
<td>Dalvik Executable</td>
</tr>
<tr>
<td>DFG</td>
<td>Data Flow Graph</td>
</tr>
<tr>
<td>IMEI</td>
<td>International Mobile Equipment Identity</td>
</tr>
<tr>
<td>JAR</td>
<td>Java Archive</td>
</tr>
<tr>
<td>OS</td>
<td>Operation System</td>
</tr>
<tr>
<td>PDG</td>
<td>Program Dependency Graph or Package Dependency Graph</td>
</tr>
<tr>
<td>TPL</td>
<td>Third-party Library</td>
</tr>
</tbody>
</table>
APPENDIX A. Overview of Author’s Work

The author created a prototype of a third-party library analysis tool during his researching of third-party library analysis papers. The code is included as an example of extracting stable features and separating libraries in an application modeled after LibSift’s algorithm.

```python
import sys
from pathlib import Path
import subprocess
import pickle
import hashlib
import os

APKTOOL_PATH = "C:/Windows/apktool.bat"
D_APK_PATH = ""
FILTER_ANDROID_PACKAGES = True
DEBUG = True

INHERITANCE_WEIGHT = 10
METHOD_CALL_WEIGHT = 2
MEMBER_REFERENCE_WEIGHT = 1
LIB_EDGE_WEIGHT_THRESHOLD = 15

class Vertex:
    def __init__(self, node_id):
        self.id = node_id
        self.adj_dict = {}

    # Add edge to out_node
    # If out_node exists, add the weight
    def add_out_edge(self, out_node, weight=0):
        if out_node in self.adj_dict:
            self.adj_dict[out_node] += weight
        else:
            self.adj_dict[out_node] = weight

    def get_id(self):
        return self.id

    def get_weight(self, out):
        return self.adj_dict[out]

class Graph:
    def __init__(self):
        self.vertex_list = []

    def __iter__(self):
        return iter(self.vertex_list)
```

```python
def add_vertex(self, node):
    i = self.get_vertex(node)
    if i < 0:
        v = Vertex(node)
        self.vertex_list.append(v)
        return v
    else:
        return self.vertex_list[i]

def get_vertex(self, node):
    i = 0
    for v in self.vertex_list:
        if v.get_id() == node:
            return i
        else:
            i += 1
    return -1

def add_edge(self, start_node, end_node, weight):
    i = self.get_vertex(start_node)
    if i < 0:
        return
    v = self.vertex_list[i]
    if v is not None:
        v.add_out_edge(end_node, weight)

def print_usage():
    print('Usage: \ttplanalyzer apkfile')

def check_arguments():
    if len(sys.argv) != 2:
        print_usage()
    apk_file = Path(sys.argv[1])
    if apk_file.exists() == False:
        print("File doesn't exist")
        return None
    elif apk_file.suffix != ".apk":
        print("File is not an apk file")
        return None
    else:
        print(apk_file)
        return apk_file

def disassemble_apk(apk_file_path=None):
    d_apk_path = D_APK_PATH
    if apk_file_path is not None:
        err = subprocess.run([APKTOOL_PATH, "d", "-f", "-o", d_apk_path,
                             str(apk_file_path)])
        print(err)
        print(err.check_returncode())
        return d_apk_path

    # Parse smali method starting after the '(' until determining return type after ')
    def parse_method_signature(method_str):
        # Vector of inputs - <boolean, array, int, class>
        input_vector = [0, 0, 0, 0]
```

i = 0

for c in method_str:
    if c == 'Z':
        input_vector[0] += 1
    elif c == '[':
        input_vector[1] += 1
    elif c == 'B' or c == 'S' or c == 'C' or c == 'I' or c == 'J' or c == 'F' or c == 'D':
        input_vector[2] += 1
    elif c == ';':
        input_vector[3] += 1
    elif c == ')':
        output_type = method_str[i+1]
        break
    i += 1

return input_vector, output_type

def extract_class_features(class_path):
    # Vars to keep info about package interactions, exclude current package
    # pf will be used for package feature extraction
    pf_inheritance_package = None
    pf_member_references = []
    # Saved as a list of classes (i.e. Lcom/packageName/example)
    pf_method_calls = []
    # Vector of constant counts - <string, object, integer (any size)>
    const_ct = [0, 0, 0]
    method_list = []
    is_inside_method = False
    current_method_features = []
    # Vector of method operation counts - <move, const, new-instance, goto, conditionals (cmp and if),
    # arithmetic operations, method calls (invoke)>
    method_feature_vector = [0, 0, 0, 0, 0, 0, 0]

    with open(str(class_path)) as file:
        # Parse class file
        for line in file:
            # Strip whitespace
            line = line.strip()
            if not is_inside_method:
                # Save this class name for comparison with possible pf candidates
                if line[:6] == "\.class":
                    # Save smali style class and package name
                    class_package_name = line[line.find('L'):line.rfind('/')]

                    # Save package inheritance info
                    elif line[:6] == "\.super":
                        super_class = line[7:line.find(';')]
                        # Skip normal objects
                        if super_class.find("Ljava/lang/Object") != -1:
                            continue
                        # Save inherited class info
                        elif super_class.find(class_package_name) == -1:
                            pf_inheritance_package = line[line.find('L'):line.find(';')]
# Record constants

```python
eelif line[:6] == ".field":
    colon_index = line.index(':')
    # Increment string count, may just count it as an object
    if colon_index != -1 and line.find('Ljava/lang/String;') != -1:
        const_ct[0] += 1

    # Increment object count
    elif line.find('L') != -1 and line.find(';;') != -1:
        const_ct[1] += 1

    # Add as member reference for pf
    if line.find(class_package_name) == -1:
        pf_member_references.append(line[line.find('L', colon_index):line.find(';;', colon_index) - 1])

    # Increment integer count
else:
    const_ct[2] += 1
```

# Find and parse methods

```python
eelif line[:7] == ".method":
    method_in, method_out = parse_method_signature(line[line.index('(')+1:])
    is_inside_method = True
    current_method_features.append(method_in)
    current_method_features.append(method_out)
    # if line.find("constructor") != -1:
    #     current_method_features.append(method_feature_vector)
    #     method_list.append(current_method_features)
    else:
        if line[:4] == "move":
            method_feature_vector[0] += 1
        elif line[:5] == "const":
            method_feature_vector[1] += 1
        elif line[:12] == "new-instance":
            method_feature_vector[2] += 1
        # Add as member reference for pf if it isn't from the same package
        if line.find(class_package_name) == -1:
            pf_member_references.append(line[line.find('L'):line.rfind('/')])
        elif line[:4] == "goto":
            method_feature_vector[3] += 1
        elif line[:3] == "cmp" or line[:2] == "if":
            method_feature_vector[4] += 1
        elif (line[:3] == "add" or line[:3] == "sub" or line[:3] == "mul"
        or line[:3] == "div" or
            line[:3] == "rem" or line[:3] == "and" or line[:2] == "or"
        or line[:3] == "xor" or line[:3] == "shl" or
        line[:3] == "shr" or line[:4] == "ushr"):
            method_feature_vector[5] += 1
        elif line[:6] == "invoke":
            method_feature_vector[6] += 1
```

# Save called class for pf level

called_class = line[line.find('L'):line.find(';;')]
if called_class.find(class_package_name) == -1:
    # Remove semicolon
    pf_method_calls.append(called_class)
elif line[:6] == "return":
    is_inside_method = False
    current_method_features.append(method_feature_vector)
    method_list.append(current_method_features)
    current_method_features = []
    method_feature_vector = [0, 0, 0, 0, 0, 0, 0]

# Combine set of class features
print(str(method_list))
class_data = {'const_ct': const_ct,
              'method_list': method_list}

m = hashlib.sha1()
m.update(str(class_data).encode())
class_hash = m.digest()

pf_data = {'package_name': class_package_name,
           'pf_inheritance_package': pf_inheritance_package,
           'pf_member_references': pf_member_references,
           'pf_method_calls': pf_method_calls}

if DEBUG:
    print("Class hash - " + str(class_hash))
    print(class_data)

# Save class data to pkl file
pkl_file_path = str(class_path)
pkl_file_path = pkl_file_path[:pkl_file_path.rfind('.')] + ".class.pkl"
print(pkl_file_path)
with open(pkl_file_path, 'wb') as pkl_file:
    pickle.dump(class_data, pkl_file)
pickle.dump(class_hash, pkl_file)
pickle.dump(pf_data, pkl_file)

def extract_package_features(dir_path):
    # Create list of class data with each element being (class_data, class_hash)
    class_list = []
    package_hash = None
    pf_inheritance_list = []
    pf_member_reference_list = []
    pf_method_call_list = []

    # Find all class pkl files in the given directory path
    pkl_file_list = Path(str(dir_path)).glob('**/*.class.pkl')
    for pkl_file in pkl_file_list:
        pkl_file_path = str(pkl_file)

        print('Pkl file -- ' + pkl_file_path)

        # Load pkl file
        with open(pkl_file_path, 'rb') as pkl_in:
            rcv_class_data = pickle.load(pkl_in)
            rcv_class_hash = pickle.load(pkl_in)
            rcv_pf_data = pickle.load(pkl_in)

        if DEBUG:
            print("Rcv pkl -- " + str(rcv_class_data))
            print("Rcv pkl hash -- " + str(rcv_class_hash))
            print("rcv_const_ct: " + str(rcv_class_data['const_ct']))
            print("rcv_method_list: " + str(rcv_class_data['method_list']))
            print("rcv_pf_inheritance_package: " +
str(rcv_pf_data[\'pf_inheritance_package\'])
    print("rcv_pf_member_references: " + str(rcv_pf_data[\'pf_member_references\']))
    print("rcv_pf_method_calls: " + str(rcv_pf_data[\'pf_method_calls\']))
print("rcv_class_pkg_name: " + str(rcv_pf_data[\'package_name\']))

class_info = (rcv_class_data, rcv_class_hash)
class_list.append(class_info)

# Add package features (pf) from class feature pickle files
if rcv_pf_data[\'pf_inheritance_package\'] is not None:
    pf_inheritance_list.append(rcv_pf_data[\'pf_inheritance_package\'])
    pf_member_reference_list.extend(rcv_pf_data[\'pf_member_references\'])
    pf_method_call_list.extend(rcv_pf_data[\'pf_method_calls\'])

# Find all pkg pkl files (if any) in the given directory path
pkl_file_list = Path(str(dir_path)).glob('**/*.pkg.pkl')

# Extract pkg features from pkg pkl files
for pkl_file in pkl_file_list:
    pkl_file_path = str(pkl_file)
    with open(pkl_file_path, 'rb') as pkl_in:
        in_package_data = pickle.load(pkl_in)
        in_package_hash = pickle.load(pkl_in)
    if in_package_data is not None:
        pf_inheritance_list += in_package_data[\'inheritance_list\']
        pf_member_reference_list += in_package_data[\'member_reference_list\']
        pf_method_call_list += in_package_data[\'method_call_list\']

# Compile class pickle files within given dir_path
# Sort classes based on hash value
class_list.sort(key=lambda x: x[1])

# Create package hash from class hashes
m = hashlib.sha1()
for c in class_list:
    m.update((str(c[1])).encode())
package_hash = m.digest()

if DEBUG:
    # Print sorted hash values, package hash and pf lists
    print("Class list: ")
    for c in class_list:
        print(str(c[1]))
    print("pf_inheritance_package combined list: " + str(pf_inheritance_list))
    print("pf_member_reference combined list: " + str(pf_member_reference_list))
    print("pf_method_calls combined list: " + str(pf_method_call_list))

# Set up package data for pkl file
package_data = {'inheritance_list': pf_inheritance_list,
                'member_reference_list': pf_member_reference_list,
                'method_call_list': pf_method_call_list}

# Save compiled package feature file as pickle file
pkl_file_path = str(dir_path) + ".pkg.pkl"
with open(pkl_file_path, 'wb') as pkl_file:
    print("Package pkl_file_path: "+ pkl_file_path)
    pickle.dump(package_data, pkl_file)
pickle.dump(package_data, pkl_file)
pickle.dump(package_hash, pkl_file)
pickle.dump(rcv_pf_data['package_name'], pkl_file)

# Extracts features from disassembled apk given the disassembled path
# Returns - list of package paths
# They will be used as nodes to build the package graph
def extract_features(d_apk_path):
    # Class feature extraction
    # Recursively extract features from disassembled smali files
    file_paths = Path(d_apk_path).glob('**/*.smali')
    for class_path in file_paths:
        class_path_str = str(class_path)
        # Filter out Android system packages
        if (FILTER_ANDROID_PACKAGES == True and
            class_path_str.find('android\support') != -1 or
            class_path_str.find('android/support') != -1 or
            class_path_str.find('android\arch') != -1 or
            class_path_str.find('android/arch') != -1):
            continue
        print(class_path_str)
        extract_class_features(class_path)
    print('extract_class_features - COMPLETED')

    # Package feature extraction
    # Find all directories with smali files directly below
    package_paths = []
    # Check all files within disassembled file
    file_paths = Path(d_apk_path).glob('**')
    for file in file_paths:
        if file.is_dir():
            file_str = str(file)
            if (FILTER_ANDROID_PACKAGES == True and
                file_str.find('android\support') != -1 or
                file_str.find('android/support') != -1 or
                file_str.find('android\arch') != -1 or
                file_str.find('android/arch') != -1):
                continue
            # Check if there are any smali files in dir
            file_list = Path(str(file)).glob('*/*.smali')
            for smali_file in file_list:
                # Full path of directory
                dir_str = str(smali_file)
                slash_index = max(dir_str.rfind('/'), dir_str.rfind('\'))
                # Strip the filename
                dir_str = dir_str[:slash_index]
                package_paths.append(dir_str)
            break

        # Sort package paths by deepest first
        package_paths.sort(key=lambda x: max(str(x).count('/'), str(x).count('\\')), reverse=True)

    # Combine all class feature files into a package feature file with
    extract_package_features(dir_path)
    for directory_path in package_paths:
        extract_package_features(directory_path)
return package_paths

# Build graph from package pkl files
# Input list of package_paths in the app
# Return app_graph
def build_app_graph(package_path_list):
    if package_path_list is None:
        return None

    print("Number of packages: " + str(len(package_path_list)))

    # Initialize graph
    num_packages = len(package_path_list)
    if num_packages < 1:
        return None

    graph = Graph()

    # Add this package as a node
    # Add edges and weights to outgoing nodes
    for pkl_file_path in package_path_list:
        pkl_file_path = str(pkl_file_path)
        pkl_file_path += ".pkl"

        # Open package pickle file and read package feature data
        with open(pkl_file_path, 'rb') as pkl_in:
            test_package_data = pickle.load(pkl_in)
            test_package_hash = pickle.load(pkl_in)
            test_package_name = pickle.load(pkl_in)

        if DEBUG:
            print("Package_data: " + str(test_package_data))
            print("Package_data - inheritance_list: " + str(test_package_data['inheritance_list']))
            print("Package_data - method_call_list: " + str(test_package_data['method_call_list']))
            print("Package_data - member_reference_list: " + str(test_package_data['member_reference_list']))
            print("Package_hash: " + str(test_package_hash))
            print("Package_name: " + str(test_package_name))

        pkg_name = str(test_package_name)
        pkg_inheritance_list = test_package_data['inheritance_list']
        pkg_method_call_list = test_package_data['method_call_list']
        pkg_member_references_list = test_package_data['member_reference_list']

        # Add package to graph
        graph.add_vertex(pkg_name)

        # Add edges to graph with corresponding weight
        if pkg_inheritance_list is not None:
            for pkg in pkg_inheritance_list:
                graph.add_edge(pkg_name, pkg, INHERITANCE_WEIGHT)

        if pkg_method_call_list is not None:
            for pkg in pkg_method_call_list:
                graph.add_edge(pkg_name, pkg, METHOD_CALL_WEIGHT)
if pkg_member_references_list is not None:
    for pkg in pkg_member_references_list:
        graph.add_edge(pkg_name, pkg, MEMBER_REFERENCE_WEIGHT)

print(str(graph.vertex_list))

# Remove any edges that don't have existing packages because of filtering
for v in graph.vertex_list:
    remove_list = []
    print(v.adj_dict)
    for edge_name in v.adj_dict:
        if graph.get_vertex(edge_name) < 0:
            remove_list.append(edge_name)

    for edge_name in remove_list:
        print(edge_name in v.adj_dict)
        v.adj_dict.pop(edge_name)

return graph

# todo
def define_library(graph):
    lib_graph = Graph()
    # List libraries based on LibSift definition
    for v1 in graph.vertex_list:
        for v2_id, edge_weight in v1.adj_dict.items():
            if edge_weight > LIB_EDGE_WEIGHT_THRESHOLD:
                if have_homogeneity(v1.get_id(), v2_id):
                    # Retrieve v2 and add merged vertex to lib_graph
                    print()

# todo
def cluster():
    print()

# todo
def make_predictions():
    print()

# todo
def have_homogeneity(v1, v2):
    print()

def main():
    apk_file_path = check_arguments()
    # d_apk_path = disassemble_apk(apk_file_path)
    # Used for testing - fixme
    d_apk_path = D_APK_PATH
    package_path_list = extract_features(d_apk_path)
    app_graph = build_app_graph(package_path_list)
    define_library(app_graph)
    cluster()
    make_predictions()
if __name__ == '__main__':
    main()