Reptor: Enabling API Virtualization on Android for Platform Openness

Taeyeon Ki, Alexander Simeonov, Bhavika Pravin Jain, Chang Min Park, Keshav Sharma, Karthik Dantu, Steven Y. Ko, Lukasz Ziarek
Department of Computer Science and Engineering
University at Buffalo, The State University of New York
{tki, agsimeon, bhavikap, cpark22, keshavsh, kdantu, stevko, lziarek}@buffalo.edu

ABSTRACT

This paper proposes a new technique that enables open innovation in mobile platforms. Our technique allows third-party developers to modify, extend platform APIs calls and deploy their modifications seamlessly. The uniqueness of our technique is that it enables modifications \textit{completely at the app layer} without requiring any platform-level changes. This allows practical openness—third parties can easily distribute their modifications for a platform without the need to update the entire platform. To demonstrate the benefits of our technique, we have developed a prototype on Android called Reptor and used it to instrument real-world apps with novel functionality. Our evaluation in realistic scenarios shows that Reptor has little overhead in performance and energy, and only modest overhead in memory usage that ranges from 0.6% to 10% for the observed worst cases.

Keywords

API virtualization; Android app instrumentation; Android platform instrumentation; platform openness

1. INTRODUCTION

Openness drives innovation. There are numerous examples in computer systems where openness has led to an explosion of new advances. Perhaps the most recent example is Software-Defined Networking (SDN) [23], which has unlocked the control interface of commodity routers and switches. This has enabled third-party developers to easily write and deploy software controllers for networking hardware. Many other examples exist [8, 26, 29, 5, 9], where openness has enabled realization of novel ideas.

By openness we broadly mean two properties—(1) extensibility, i.e., the ability for third-party developers to modify, instrument, or extend an existing platform, and (2) deployability, i.e., the ability for end users to easily deploy third-party platform modifications. Previously, extensibility on desktop platforms has been studied extensively at all layers, i.e., the kernel (e.g., Kprobes [8]), system libraries (e.g., Detours [26]), and the application layer (e.g., AspectJ [29]). It has also been studied across different subsystems, e.g., FUSE [5] for filesystems and NetFilter [9] for networking. On the other hand, deployability for end users has not been studied in detail as it is less of a concern in desktop environments. End users have low-level access (such as shell or root access) which allows them to easily download and deploy third-party platform modifications. For example, FUSE allows an end user to download a new filesystem such as SSHFS [12] and deploy it easily.

However, this is not the case in modern mobile platforms. Deployability is severely restricted, and regular end users cannot easily use any third-party platform modifications. The default interaction available between a regular user and an off-the-shelf mobile platform is installing and using apps downloaded from online stores (such as Google Play). Platform modifications typically require a vendor-controlled update mechanism (such as Google’s Over-The-Air), low-level system access to overwrite system files, or an ability to recompile and install a new platform image—none of which is realistic to expect for a regular user.

Given this constraint, deploying third-party platform modifications on a mobile platform requires an \textit{app-layer} approach, where all platform modifications are contained \textit{in an app} and those modifications are embedded in the app \textit{statically}. This way, we can achieve both extensibility and deployability—we can use existing app distribution mechanisms (such as Google Play) to disseminate third-party platform modifications, without requiring any other form of access to user devices. This app-layer approach has an additional benefit that per-app customizations are possible, i.e., different apps can use different platform modifications on a single mobile device.

This observation brings us to the central idea of this paper—enabling openness through \textit{API virtualization}. We introduce a shim layer between an app and its platform (Figure 1), where we allow third parties to customize platform API call behavior and add new functionality. We then statically inject this virtualization layer into an app for ease of deployment, leveraging bytecode instrumentation. Example use cases could be automatically augmenting local storage read/write calls to enable seamless cloud backup [20], improving energy efficiency for always-on sensing [36], or seamless HTTP-to-HTTPS migration and vendor-specific library switching as we describe in Section 4.
To concretely demonstrate the benefits of our idea, we have developed a prototype called Reptor on Android. The primary challenge we address is correctly enforcing an app to use our API virtualization layer. The exact description of this challenge entails an involved discussion, which we defer to Sections 2 and 3. Briefly, the challenge stems from the constraint that all platform modifications should occur in an app, coupled with the need to comply with a rich set of features in Android and its default language, Java, such as sub-typing, polymorphism, and callbacks. To the best of our knowledge, this challenge of correct enforcement has not been addressed in the literature. As we detail in Section 2, previous instrumentation systems (e.g., SIF [24] and RetroSkeleton [21]) as well as systems that leverage instrumentation (e.g., AppInsight [33], VanarSena [32], and MobileHub [36]) do not provide techniques for correct enforcement.

We make three contributions. First, we show that an app-layer approach to platform openness is feasible by designing and implementing a mechanism that enables it on Android (Section 3). Second, we show that our approach is useful by implementing three use cases as well as discussing how our approach could improve previously-proposed systems (Section 4). Third, we show that our approach is practical by evaluating our prototype with our own micro-benchmark apps as well as 1,200 real apps downloaded from Google Play (Section 5). Our prototype has correctly processed about 234.8M lines of code to produce the results presented in this paper, and shows modest overhead—for real apps we see almost no difference in performance, 0.6% to 10% increase in memory usage for the observed worst cases, and no statistically significant overhead in energy usage.

2. API VIRTUALIZATION CHALLENGES

Our goal in enabling API virtualization on Android is to allow third-party developers to provide alternative platform API implementations with novel functionality. For example, if a third-party developer has an implementation for a novel gesture recognition algorithm, we want to be able to provide that as an alternative to the default gesture recognition provided by Android.

We target Android platform APIs for extensibility because all functionality of Android is provided by the platform APIs for an app—they provide traditional OS service APIs (e.g., file system operations), APIs to access system resources (e.g., sensors), sensor data analytics APIs (e.g., gesture recognition APIs), high-level app support APIs (e.g., HTTP APIs), and convenient data structure APIs from standard Java (e.g., hash maps). Conceptually, they are analogous to the system call interface for a traditional OS. Thus, allowing alternate implementations for the platform APIs enables extensibility of the platform.

However, when designing an extensibility mechanism for Android, we need to be conscious about deployability as discussed in Section 1. Many existing techniques cannot be adopted easily because they fall short in this regard. Examples include library overloading using LD_PRELOAD, Java class loaders, syscall library hooks, Java VM hooks, proxies [28], AspectJ [29], etc. These techniques require either low-level access or modifications to the underlying platform, resulting in limited deployability for Android.

Thus, we devise an app-layer approach that provides both extensibility and deployability where (1) we statically inject an alternative third-party API implementation into an app, and (2) make sure that the app correctly uses the injected API implementation instead of the original API implementation from Android. Consequently, there are two challenges we need to address: (1) injecting a third-party platform API implementation into an existing app, and (2) correctly enforcing the app to use the injected code. Among these, the first challenge (code injection) is a solved problem and can be done by Java bytecode rewriting [37, 21, 24].

While code injection can easily be solved, correctly enforcing the use of injected code is not. To illustrate this challenge, suppose an app calls FileOutputStream.write(), a platform API method. Also suppose that we want to replace it with a third-party write() implementation that augments the original write(). For example, it could perform a local write as well as a remote write for seamless cloud backup.

At first glance, it may seem that all we need to do is call replacement that consists of two steps—(1) search every occurrence of obj.write(), where obj is of type FileOutputStream, and (2) replace it with a call to the third party’s write() implementation. This, however, can easily result in incorrect behavior as shown in Figure 2.

In the code, there are two classes, MyStream and Main. MyStream extends a platform class FileOutputStream and overrides write(). Main initializes a MyStream object (in line 8) and calls mainWrite() (in line 9). mainWrite() takes a FileOutputStream object as an argument and replaces FileOutputStream.write() with a call to mainWrite(). In line 10, call write() to perform a file write (in line 13).

Note that mainWrite() (line 11) takes FileOutputStream as a parameter, and not MyStream. In Main.main(), MyStream is passed as an argument to mainWrite() (line 9). This is possible because of sub-typing, i.e., MyStream can be cast to FileOutputStream.

Now suppose that we want to extend the example code to use a third-party implementation of FileOutputStream.write() by searching and replacing objects of type FileOutputStream on which we call the write() method (i.e., using the call replacement approach as described earlier). In the example code, there is only one such place, line 13. However, replacing this call is incorrect; at run time, line 9 passes MyStream to mainWrite(), and replacing line 13 means replacing FileOutputStream.write(), not FileOutputStream.write(). We note that this is not an isolated problem; in general, it is not difficult to construct various examples where call replacement produces incorrect behavior.

Unfortunately, previous systems such as SIF [24] and RetroSkeleton [21] only allow call replacement and cannot enforce an app to use a third-party API implementation correctly. Moreover, many recent systems, e.g., AppInsight [33], VanarSena [32], and MobileHub [36], instrument API calls to enable selective logging, fuzzy testing, and sensor call replacement, respectively. Their instrumentation requires correct replacement of API calls but only uses call replacement that does not produce correct program behavior.

In Section 7, we further discuss previous techniques and their limitations. In general, prior work falls into two broad categories, each with a major limitation—techniques with limited deployabil-

```java
public class MyStream extends FileOutputStream {
    public void write(int b) {
        // Overriding
    }
}

public class Main {
    public void main(String args[]) {
        MyStream obj1 = new MyStream("/tmp/test");
        mainWrite(obj1, 10);
    }
    public void mainWrite(
            FileOutputStream obj, int b) {
        obj.write(b);
    }
}
```

Figure 2: Sub-Typing Example
public class NewFOS {
    public void write(int b) {
        // A reimplemention goes here.
    }
}

public class MyStream extends NewFOS {
    public void write(int b) {
        // Overriding
    }
}

public class Main {
    public void main(String args[]) {
        MyStream obj1 = new MyStream("/tmp/test");
        mainWrite(obj1, 10);
    }
    public void mainWrite(NewFOS obj, int b) {
        obj.write(b);
    }
}

Figure 3: Class Replacement Example

ity (e.g., LD_PRELOAD, Java class loaders, Java VM hooks, proxies [28], AspectJ [29], etc.), and techniques that only support call replacement (e.g., SIF, RetroSkeleton, etc.).

3. API VIRTUALIZATION ON ANDROID

The above discussion reveals that using method calls as the unit of replacement is fundamentally incorrect, as there are many class-level features that determine method-level behavior. Consequently, our approach uses a more natural unit of replacement—classes. This means that (1) a third party writes a replacement class for a platform API class that has a new implementation of the platform class, and (2) our approach replaces all uses of the platform class in an app with this replacement class. Effectively, our API virtualization layer becomes a set of replacement classes that modify or reimplement Android platform APIs, and are injected into an app. Since a class is a natural abstraction for modular implementation, it is also well-suited as a programming interface for third-party developers.

Figure 3 extends the previous example and illustrates our use of a replacement class. In the example, there is a new class NewFOS that replaces FileOutputStream and reimplements write(). It is injected into the app’s bytecode (we show the source for illustrative purposes). In the app classes (MyStream and Main), NewFOS is used instead of the original class, FileOutputStream. This is shown in line 6 and line 16, which are the only places where FileOutputStream is used in the original app code. Essentially, NewFOS replaces all uses of FileOutputStream in the app. This correctly solves the sub-typing problem described earlier as line 17 uses MyStream, not NewFOS.

Unfortunately, we cannot rely on simple examples such as Figure 3 to determine whether or not class replacement is the right approach. We must examine all possible uses of a platform class in an app code, and make sure that we can correctly replace a platform class with a replacement class provided by a third party. Thus, we start our solution discussion by presenting our classification of platform class uses. We then discuss how we handle the different uses.

3.1 Platform Class Uses on Android

In order to determine all possible uses of a platform class in app code on Android, we have examined every feature described in the Android API documentation [15] as well as the Java specification [7]. We have then classified the uses of platform classes into the categories shown in Table 1. For simplicity of presentation, we use the term class to refer to all class-level constructs, i.e., interfaces, abstract classes, and enums, unless otherwise specified.

Our categorization achieves two purposes. First, it concisely summarizes the vast list of platform class uses. Since Java and Android have many features that enable a wide range of platform class uses, it is infeasible for us to discuss every single use in the space given for this paper. Our categorization allows us to capture sufficient details without going into each and every use. Second, our categorization shows our findings that (1) there are a few major challenges we need to address for class replacement, (2) each category represents one major challenge, and (3) these challenges are inter-related, and it is best to avoid solving them individually in isolation. Initially, we came up with point solutions for different categories but had much difficulty integrating them together since our individual solutions ended up being logically incompatible. After some iterations, we have realized that addressing the categories progressively in the order we present in Table 1 allows us to arrive at a coherent design in the end. The rest of this section discusses this progression.

There are many engineering challenges that we address in the implementation of our design. However, since these only require mechanical solutions, we refrain from discussing those in detail and only briefly mention them when needed. To prove that we have indeed addressed other engineering challenges not discussed in this paper, we take a pragmatic approach where we use 1,200 real apps downloaded from Google Play as test cases. In Sections 4 and 5, we show that these apps work correctly after our transformation, and the total lines of code we have processed is more than 234.8M. In Section 6, we further discuss the experiences and implications of our evaluation strategy with real apps.

3.2 Handling Basic Uses of Platform Classes

We first discuss the most basic uses of platform classes, i.e., (both local and class) variables, parameters, and return types. Together, they pose a challenge for class replacement due to a dependency problem they raise. To illustrate this, consider one method in a platform class, AtomicFile:

void finishWrite(FileOutputStream str)

As shown, FileOutputStream is used as a parameter in finishWrite(). Using this, the following code shows variable and parameter uses of FileOutputStream:

FileOutputStream fos = new FileOutputStream(...);
AtomicFile af = new AtomicFile(...);
af.finishWrite(fos);

Now suppose that we are replacing FileOutputStream with NewFOS as done before in Figure 3. The code becomes:

NewFOS fos = new NewFOS(...);
AtomicFile af = new AtomicFile(...);
af.finishWrite(fos); // does not work

However, this code does not work: finishWrite() expects FileOutputStream, not NewFOS. To make this work, the first thing one could try might be modifying finishWrite() to use NewFOS. However, we cannot do this—AtomicFile is a platform class provided by one of the Android system libraries, which we cannot modify.

Although the above code only shows variable and parameter uses of a platform class, the same problem occurs with return types as well. The broader challenge is that replacing a platform class has a dependency problem, since a platform class we want to replace can
Figure 4: Dummy Class Example

```
public class DummyAtomicFile {
    AtomicFile realObj;
    public DummyAtomicFile() {
        realObj = new AtomicFile();
    }
    public void finishWrite(NewFOS str) {
        Object realStr = str.getRealObj();
        return realObj.finishWrite(realStr);
    }
    public Object getRealObj() {
        return realObj;
    }
}
```

Table 1: Platform Class Use Categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>Uses of platform classes in variables, parameters, and return types</td>
<td>Section 3.2</td>
</tr>
<tr>
<td>Class hierarchy</td>
<td>Uses of platform classes in inheritance, super calls, and type-casting</td>
<td>Section 3.3</td>
</tr>
<tr>
<td>Callback</td>
<td>Uses of platform classes in Android lifecycle callbacks, and event (UI, sensor, etc.) callbacks</td>
<td>Section 3.4</td>
</tr>
<tr>
<td>Interface return</td>
<td>Uses of platform interfaces returned by platform calls</td>
<td>Section 3.5</td>
</tr>
<tr>
<td>Runtime</td>
<td>Dynamic uses of platform classes, i.e., reflection, synchronized, reference access, and instanceof</td>
<td>Section 3.6</td>
</tr>
<tr>
<td>Exception</td>
<td>Uses of platform exception classes</td>
<td>Section 3.6</td>
</tr>
<tr>
<td>JNI</td>
<td>Uses of JNI</td>
<td>Section 3.6</td>
</tr>
</tbody>
</table>

3.3 Handling Class Hierarchy Uses

Our second category is platform class uses related to Java’s class hierarchy. This comes second in our category list for a reason, since addressing the previous category gives us a natural starting point of addressing this category.

In Java, every class is part of one large class hierarchy, where `java.lang.Object` is the root. This enables many convenient features of object-orientation: (1) inheritance—a class inherits all its parent class’s methods and fields without defining or implementing them, (2) super calls—even if a class overrides a parent class’s method, it can still call the parent class’s implementation of the method by calling it with the keyword super, and (3) type casting—a class can be cast to any of the classes up in the hierarchy and vice versa. A platform class can be used in all these cases.

Ideally, a replacement class for a platform class should be a complete replacement in the class hierarchy as well, seamlessly enabling all features of the hierarchy such as inheritance, super calls, and type casting. Otherwise, we need to devise ad-hoc solutions for point cases, which is not a principled way of solving the problem at hand.

Unfortunately simply replacing a platform class does not achieve complete replacement in the class hierarchy. To illustrate this, suppose we have a replacement class `NewStream` that has a reimplementation of `OutputStream`, a platform class. Figure 5 shows the original class hierarchy on the left. Now, consider the following code snippet:
MyStream ms = new MyStream();
FileStream fos = (FileStream) ms;
OutputStream os = (OutputStream) fos;

Simply replacing OutputStream with NewStream would produce:
MyStream ms = new MyStream();
FileStream fos = (FileStream) ms;
NewStream os = (NewStream) fos; // does not work

However, the type casting done in the last line does not work; unlike
OutputStream, NewStream is not a parent class of FileOutputStream.

To make this code work, it may seem that we only need to make
FileStream a subclass of NewStream. However, we cannot do this since
FileStream is once again a platform class, which we cannot modify. Figure 5 gives a different view on
this using two class hierarchies—the original class hierarchy on the left and the new hierarchy in question on the right. As shown by
the dotted arrow, in order to make NewStream a drop-in replacement for OutputStream in the class hierarchy, we need to make
FileStream a subclass of NewStream instead of OutputStream, which we cannot.

Solution—Class Hierarchy Mirroring: To address the above problem, we use class hierarchy mirroring that exactly replicates the original platform-side class hierarchy in the app side. This is possible since we create replacement classes for all platform classes anyway, and we can mirror the entire platform class hierarchy by connecting the replacement classes the same way. Figure 6 illustrates this.

With this class hierarchy mirroring, we can correctly address the problem described above; in addition to NewStream replacing OutputStream, we have DummyOutputStream replacing FileOutputStream. These replacement classes mirror the original hierarchy in the app side, and correctly make the code work as follows:
MyStream ms = new MyStream();
DummyFileStream fos = (DummyFileStream) ms;
NewStream os = (NewStream) fos;

3.4 Handling Callback Uses

Our third category is callbacks, one of the prominent ways of using platform classes on Android. Callbacks require app developers to create subclasses of callback-defining platform classes, and implement them. They are critical in Android apps since they are used in essential functions such as handling app lifecycle and UI events.

We present this category after discussing the previous two categories for a reason—we cannot consider callback uses of platform classes in isolation since they are tied together with basic and class hierarchy uses. Figure 7 illustrates this with two versions of code. The top one shows original app code, which is in fact a much-used code structure in Android: MyActivity (an app class) extends Activity (a platform class), and implements onCreate() (a callback), which expects Bundle (a platform class) as a parameter. This means that basic, class hierarchy, and callback uses of platform classes are all occurring together. This also demonstrates that we cannot consider individual categories separately.

Now, the bottom code is a version that uses our design described so far. It assumes that ActivityRep is a replacement class provided by a third party, and replaces Activity with ActivityRep and Bundle with DummyBundle.

However, this causes two problems for callbacks. First, we now break the relationship between MyActivity and Activity; MyActivity is now a subclass of ActivityRep instead of Activity. This is a problem as it violates the callback semantics of Android—MyActivity must be a subclass of Activity, either directly or indirectly. This is the only way for Android to correctly recognize it as a class that implements callbacks defined in Activity.

The second problem is that onCreate() now has a different method signature from the original one, since it accepts DummyBundle instead of Bundle. This is another violation of the callback semantics: Android passes a Bundle object, not a DummyBundle object when it calls onCreate().

Solution—Compiler-Driven Selective Code Rewriting: To preserve Android’s callback semantics, we need to retain the relationship between a callback-defining platform class and any app class that implements it. But as illustrated above, this conflicts with our current design.

To resolve this conflict, we devise a strategy where we retain all callback relationships, while still incorporating the uses of replacement classes. Figure 8 demonstrates how we retain callback.
// After handling callbacks
protected class MyActivity extends SuperRep {
    protected void onCreate(Bundle savedState) {
        DummyBundle dBd = new DummyBundle(savedState);
        this.onCreateWrapped(dBd);
    }
    protected void onCreateWrapped(DummyBundle dBd) {
        super.onCreateWrapped(dBd);
    }
}

Figure 8: Wrapped Callback Example

Figure 9: New Class Hierarchy for Callbacks

relationships by extending the previous example in Figure 7. Line 3 shows that MyActivity still implements onCreate() defined in Activity, without modifying the signature. In addition, we make MyActivity an indirect subclass of Activity as shown in line 2 (MyActivity extends SuperRep, which extends Activity; we discuss SuperRep later). In other words, it functions as a proper callback-implementing class.

We then use three techniques that selectively rewrite app code to incorporate the uses of replacement classes. The first technique incorporates the basic uses of platform classes, i.e., variable, parameter, and return type uses. The second technique incorporates two of the class hierarchy uses, inheritance and super call uses. The third technique incorporates the last of the class hierarchy uses, type casting uses. In implementing these techniques, we leverage a compiler (Soot [37]) to identify places where rewriting needs to occur. This is not difficult as it only needs to detect callback class uses in app code.

Our first technique is callback wrapping, as demonstrated in lines 4-5 and lines 7-9 in Figure 8. onCreate() calls a new method onCreateWrapped(), which wraps the original onCreate() code with replacement classes. This callback wrapping allows us to keep original callback signatures so that Android can correctly invoke callbacks, while using replacement classes in actual callback handling code.

Our second technique is to introduce a new type of replacement class called super replacement class. We show an example (SuperRep) in Figure 9. We insert this super replacement class between MyActivity and Activity to correctly handle two of the three features of the Java class hierarchy—super calls and inheritance. Since SuperRep is now a parent class of MyActivity, it intercepts all invocations of super calls and inherited method calls. This means that we can put third-party code that replaces Activity inside of SuperRep, so that all inherited calls and super calls in MyActivity use the third-party code correctly.

However, there are two subtleties involved further. First, there are now two replacement classes for a single third-party reimplementa-
SharedPreferences sp = 
    realObj.getSharedPreferences(...);
    return new DummySharedPreferences(sp);
}

However, this code does not work as is; SharedPreferences is an interface and we need to make its corresponding DummySharedPreferences also an interface to mirror the class hierarchy. This means that we cannot instantiate DummySharedPreferences as it is done above.

Solution—Using Concrete Dummy Classes: In order to solve the problem, whenever we mirror an interface with a replacement interface, we also create a concrete class that implements it. For example, for DummySharedPreferences, we create ConcreteDummySharedPreferences class that implements it. The only case where a concrete class is used is when a platform method returns an interface. For example, the replacement class for Context becomes:

public class DummyContext {
    DummySharedPreferences getSharedPreferences(...){
        SharedPreferences sp = 
            realObj.getSharedPreferences(...);
        return new ConcreteDummySharedPreferences(sp);
    }
}

This way, we can correctly use a replacement class even when a platform class method returns an interface. We note that abstract platform classes have a similar problem, but the solution is much simpler—for each replacement class of an abstract platform class, we simply make it a concrete class so we can instantiate it.

3.6 Runtime, Exception, and JNI Uses

The remaining categories we handle are runtime, exception, and JNI uses of platform classes. Among these, the runtime use category includes reflection, synchronized, reference access, and instanceof. For reflection, we leverage the fact that a reflection call uses a plain string to identify which class to reflect on. We add extra code that, at run time replaces a class string with the string for the corresponding replacement class. The following (simplified) code demonstrates this:

```java
try {
    // Original (a call to java.lang.System.exit())
    String str0 = "java."
    String str1 = "lang.System";
    Class c = Class.forName(str0+str1);
    Object t = c.newInstance();
    Method m = c.getDeclaredMethod("exit", ...);
    Object o = m.invoke(t, ...);
}
```

```java
// After API virtualization
try {
    // Assume that str0 and str1 are replaced already
    DummyClass c = DummyClass.forName(str0+str1);
    DummyObject t = c.newInstance();
    DummyMethod m = c.getDeclaredMethod("exit", ...);
    DummyObject o = m.invoke(t, ...);
}
```

Statically replacing a string with another string. There are many ways to compose a string dynamically (e.g., as shown in the example above), and it is generally difficult to infer a string statically. We are able to handle reflection gracefully, since we replace and instrument reflection classes.

For all other runtime uses, i.e., synchronized, reference access (e.g., using == or != to compare object references), and instanceof, we call getRealObj() to use the actual instance and the original type. This way, we preserve the semantics of app code.

We also wrap all exceptions, but use original exceptions whenever necessary to preserve Java exception semantics. This means that when app code has a try-catch block, we do not change the catch statement, but add extra code to wrap the caught exception before it is used in the rest of the code. On the other hand, when app code throws an exception, we use getRealObj() to throw the actual exception.

The following code demonstrates this:

```java
// Original try {
    // catch (IOException e) {
    //    e.printStackTrace();
    //    throw e;
    // }

    // After API virtualization
    try {
    ...
    } catch (IOException e) {
        DummyIOException de = new DummyIOException(e);
        de.printStackTrace();
        throw de.getRealObj();
    }
```

For JNI calls, we still wrap them from the Java side but do not touch native code. We do this since Android is primarily a Java platform, and our focus is virtualizing the Java APIs of Android. Other techniques exist that give the ability to intercept native API calls [38, 17, 39], and we could potentially leverage those as well.

3.7 Implementation

Our prototype called Reptor implements our design. It uses Soot [37] for injecting replacement classes and rewriting bytecode. There are two noteworthy features of our prototype. First, it asks a third-party developer to provide a reimplementation for an API method as a static method, for which we provide a template. For example, a third-party developer replaces Activity.onCreate() by filling the following template:

```java
public class ActivityTemplate { 
    static void onCreate(Activity is, DummyBundle b){
        // Third-party code
    }
}
```

This static method is called within both a regular replacement class and a super replacement class as discussed in Section 3.4. The first parameter is always a reference to a real object of the original type (e.g., Activity), so that a third-party developer can call the original method if necessary. The rest of the parameters use replacement classes, and third-party developers can use both replacement and original types in their code as they see fit. One limitation is that since we inject a third-party reimplementation into an app, it cannot perform any privileged operation; however, this is inevitable for an app-only approach.
The second noteworthy feature of our prototype is that it sometimes generates multiple DEX files. DEX is a bytecode format that Android uses, and has a limitation—it only allows 64K methods to be included in a single DEX file. Since we create replacement classes, sometimes we go over this limit. If that happens, we generate multiple DEX files [3].

4. USE CASES

We demonstrate the extensibility Reptor affords by implementing three use cases, and discussing how we can improve the correctness of previous systems. We acknowledge that these use cases can be developed independently; thus, our primary purpose of the use cases is showcasing that Reptor is a general tool that makes it easy, correct, and complete for a third party to add new platform-level functionality.

4.1 Vendor-Tied Library Switching

There is a growing concern that Google has started to offer critical functionality not as part of stock Android but as part of a proprietary, closed-source library called “Google Play Services,” in order to maintain their competitive edge [16]. It provides important features such as location services (maps), search, in-app purchasing, etc. Although it is installed as a separate system app, it works much like built-in platform APIs—a large number of popular Android apps do not work if Google Play Services is not installed. Even worse, it does not work on non-Google-approved devices such as Amazon Fire. If an app is developed with it, the app does not run on Amazon devices. To alleviate this, a few vendors such as To alleviate this, a few vendors such as Amazon and Samsung offer compatible, alternate libraries. However, a developer now has the burden of implementing the use of multiple libraries.

Given this status quo, our first use case is to automatically transform an app developed with Google’s library to use Amazon’s library. It even allows a user with an Amazon device, without any help from original developers, to download an app that uses Google’s library, transform it to make the app use Amazon’s library instead, and run it on the user’s Amazon device. To demonstrate this, we have implemented a mechanism that replaces Google Maps APIs with Amazon Maps APIs. Although Amazon Maps APIs provide matching classes for Google Maps classes, switching from Google’s to Amazon’s is not a simple matter of replacing Google API calls with Amazon API calls; in order to use Google Maps, an app must not only make API calls, but also provide callbacks to receive location updates—this is done by extending abstract classes or implementing interfaces defined in the Google APIs. Thus, proper replacement of all classes is necessary.

Our test app for this use case is Airbnb and we have posted a video [1] that demonstrates this use case. The original Airbnb app was not developed to use Amazon Maps, but our instrumented Airbnb app uses Amazon Maps on an Amazon Fire HD tablet.

4.2 Runtime Permission

We have implemented a runtime permission mechanism that asks a user to grant a permission to an app at run time, mirroring the iOS permission model. Recent versions of Android have added a similar runtime permission mechanism, introduced from version 6.0 [11]. Using Reptor we can enable such a mechanism for apps running on older Android versions. Google reports that the market share of Android 6.0 is 24% as of November 2016 [4], which means that the majority of devices do not benefit from runtime permissions.

With Reptor, we can replace sensitive API calls, wrap them with a permission-asking dialog, and ask a user for a permission. We have posted a video [14] that demonstrates this use case using Twitter app running on Android 4.4. Our instrumented Twitter app asks a user to grant a permission to access the Internet at login, unlike the original version that does not ask for any runtime permission.

To enable this, we have mainly replaced URLConnection.connect(), even though typical apps (including Twitter) often use HttpURLConnection.connect() to access the Internet. We do this because, (1) HttpURLConnection inherits connect() from URLConnection and (2) other classes such as HttpsURLConnection (used for HTTPS) also inherit connect() from URLConnection. Since Reptor correctly handles inheritance, we can uniformly enforce the runtime permission for both HTTP and HTTPS by replacing URLConnection.connect().

4.3 HTTP-to-HTTPS Translator

Most web browsers such as Firefox, Chrome, and Opera provide an extension that automatically switches many major websites from HTTP to HTTPS for more secure browsing. However, Android platform does not provide such functionality for Android apps. Thus, we have implemented an HTTP-to-HTTPS translator, which automatically makes apps use HTTPS instead of HTTP if HTTPS is available on a requested URL. To implement this, we replace URL class so that it returns an HTTPS object instead of an HTTP object. Although previous work [21] introduces this use case, it in fact requires correct API replacement. We have posted a video for this as well [6].

4.4 Improving Previous Systems

As mentioned in Section 2, previous systems [33, 32, 36] use call replacement to augment certain API calls. Using Reptor, these systems can automatically get correct augmentation. In addition, previous instrumentation tools for Android [24, 21] discuss use cases where in fact correct API replacement is necessary. These include an API call timing profiler, an ad blocker, etc. Reptor can provide correct API replacement for these use cases as well. Lastly, BlueMountain [20] discusses a vision of replacing file system API calls to automatically add advanced storage functionality. An example can be automatic cloud integration as mentioned earlier, where local storage read/write calls are augmented to perform not only local operations but also cloud operations. Reptor can replace storage APIs for BlueMountain.

5. EVALUATION

This section characterizes the overhead of Reptor with micro-benchmark apps of our own as well as 1,200 real apps downloaded from Google Play. Since our approach creates replacement classes for all platform classes, we have an extra layer that wraps the Android APIs and creates extra objects of replacement class types. Thus, we primarily measure the raw overhead of this extra layering, i.e., the overhead of passing all API calls through our API virtualization layer that does not implement any extra functionality.

We use Samsung Galaxy Nexus (1GB RAM, 64MB per-app heap size unless otherwise mentioned) running Android 4.4 to measure our run-time overhead. This is an older version of Android, and we detail our reasons for using this in Section 6. For our app instrumentation, we run Reptor on a desktop PC with a 3.10 GHz Intel Core i5-2400 CPU, 16GB of RAM, and a single 7200 RPM hard disk. We have measured all our instrumentation-time overhead in this setting.

Reptor has processed roughly 234.8M lines of code to produce the results presented in this section. We have verified that the run-time behavior is correct for every app Reptor transforms for our
evaluation, using our automated UI testing system described in Section 5.4 as well as deep manual code introspection.

5.1 Latency Overhead Characterization

We first characterize our latency overhead with a suite of micro-benchmark apps. There are two types of calls we measure—regular platform API calls that just go through our replacement classes, and API calls that involve memory operations.

**Latency for Regular Platform Calls:** For measuring the overhead of regular API calls, we have written an app that calls eleven platform methods from five categories: device information, network, sensing (GPS), storage, and reflection. Figure 10 shows the result. The methods in the device information category are `getCellLocation` (c1) and `getLine1Number` (c2). The methods in the network category are `getCellLocation` (c3) and `isWifiConnected` (c4). The method in the sensing category is `getLocationAccuracy` (c5). The methods in the storage category are `putValueInPreference` (c6), `getValueFromPreference` (c7), `putValueInFile` (c8), `getValueFromFile` (c9), `putValueInSQLite` (c10), and `getValueFromFileSQLite` (c11). The method in the reflection category is `getJavaClass` (c12). Since the time consumed by an individual call is too small to measure, we make 1K invocations of each method, and consider this an atomic unit of measurement. We perform 1K such measurements for a total of 1M invocations of each method. Most calls do not show any noticeable overhead except SQLite `write` (c10; 3.3%) and reflection class `lookup` (c12; 358%). The reflection class `lookup` (forName) has the overhead of string comparison and translation as mentioned in Section 3.6. Regardless, since all the calls add less than 1 µS per call, we believe that our approach would still be feasible in practice.

**Call Latency for Memory Operations:** The next micro-benchmark app measures memory-related calls, including creating, initializing, and retrieving data from two data structures—an array and a HashMap. The app uses an integer array, a string array, and an `Object` array as well as a HashMap. There are twelve methods we use: `createIntArray` (m1), `createStringArray` (m2), `createObjectArray` (m3), `createHashMap` (m4), `initializeIntArray` (m5), `initializeStringArray` (m6), `initializeObjectArray` (m7), `putValueInHashMap` (m8), `retrieveIntArray` (m9), `retrieveStringArray` (m10), `retrieveObjectArray` (m11), and `getValueFromHashMap` (m12).

Since these method calls also take very little time, we combine 100 method calls as a unit of measurement, and repeat each measurement 10K times for a total of 1M calls. While the overhead for creating the data structures is negligible (the left plot in Figure 11), there is higher overhead involved in creating object arrays, and to put/get values in/from HashMap (the right plot in Figure 11). Our manual analysis has revealed that the overhead for HashMap is because Reptor also virtualizes the key and value classes used by HashMap, resulting in nested levels of indirection. This is inevitable as it is necessary for the correct functioning of the data structure. While the percentage overhead seems high, we note that the overhead in absolute time is very little (4-6 µS per call on average) leading us to believe that this would also be feasible in practice.

**5.2 Memory Overhead Characterization**

Since our approach creates extra objects for replacement classes, it adds to the memory requirements of an app. Thus, we study the increase in memory requirements for three types of workload—compute-intensive, basic memory, and memory-intensive.

**Memory Performance for the Compute-Intensive App:** For the compute-intensive workload, we have written an app that calculates $\pi = 4/\tan(\pi/2)$ for $n$ decimal place as a result of the infinite series:

$$\pi = 4 * (1 - 1/3 + 1/5 - 1/7 + 1/9 + ... + 1/(2n - 1) - 1/(2n + 1))$$

For our tests, we set $n = 100000000$.

We then conduct heap size variation tests. This is performed by changing the heap size given to the app during execution. As shown in Figure 12 (a), we vary the heap size from 1MB to 64MB for both the original and the instrumented versions. The purpose is to measure how execution time varies depending on available memory. Unlike the memory-related apps discussed below, our compute-intensive app does not require a large amount of memory, hence does not exhibit much difference in performance across different heap sizes.

**Memory Performance for the Basic Memory App:** For the basic memory workload, we use the same micro-benchmark app from the second part of Section 5.1, which creates, initializes, and retrieves data from four data structures—an integer array, a string array, an Object array, and a HashMap.

Figure 12 (b) shows the performance of the instrumented and non-instrumented versions with varying the heap size from 8MB to 64MB. Under the heap size of 8MB, our app throws an out-of-memory exception, and we could not collect any data point. As shown, smaller heap sizes require much longer execution times to finish. This is due to the activities of the garbage collector; it gets frequently invoked to reclaim the heap. However, both versions exhibit similar overall behavior in terms of memory usage.

**Memory Performance for the Memory-Intensive App:** For the memory-intensive workload, we have written an app that creates a HashMap array with 10,000 elements, copies even elements to odd elements, deletes all even elements, creates 5,000 elements again, and assigns them to even elements. The app repeats this process 100 times. We emphasize that this has been done to create a rather extreme case where we comprehensively stress-test all memory-
related operations such as allocation, reading, writing, and deallocation. This kind of memory usage is unrealistic, but effectively fragments the memory and creates pressure on the garbage collector—it triggers the garbage collector to frequently scan the heap to keep track of live objects with active references.

Figure 12 (c) shows the results. We vary the heap size from 10MB to 64MB. Our app throws an out-of-memory exception below 10MB, which means that 10MB is roughly the minimum heap size required to run the app. Besides this, we make two observations. First, the original version takes ∼98,000 seconds at 10MB; we can extrapolate that the instrumented version roughly requires 10.5 MB of heap to finish within the same amount of time. This means that there is a slight increase in the minimum heap size requirement to maintain the same performance. Second, both the original and the instrumented versions start to stabilize at 13 MB, and the instrumented version takes approximately three times longer to finish at steady state. This is not too surprising as we have created an extreme case that intentionally stresses the memory in various ways.

### 5.3 Benchmark App Performance

In addition to our own micro-benchmark apps, we have downloaded and instrumented a benchmark app called PassMark [10] from Google Play. We have chosen this app since it uses Java for benchmarking code. PassMark has 19 benchmarks in 5 categories—CPU, Disk, Memory, 2D, and 3D. We show average scores based on 10 runs.

Figure 13 shows that most of the benchmarks report similar numbers except CPU. The reason is that there are six benchmarks in CPU, and three of them (random string sort, encryption, and compression) have shown a performance decrease by 40%-70%. To determine the root cause of the overhead, we have manually examined the code and determined that it is due to a difference between Android’s compiler and Soot, the baseline compiler we use to implement Reptor—they produce distinct bytecode that gives different performance results. To prove this point, we have used Soot to just decompile and recompile PassMark without any of our Reptor implementation, and tested the performance. The extra third bar in Figure 13 shows the result. We can see that the CPU performance numbers are similar between the second and the third bars.

### 5.4 Stock App Performance

Although micro-benchmarks provide a way to gauge different types of overhead under very specific conditions, they do not necessarily mirror real-world considerations. To demonstrate the feasibility of Reptor in the real world, we have instrumented apps downloaded from Google Play, verified the correctness of our instrumentation, and characterized the instrumentation performance as well as the run-time performance. We have chosen 1,200 popular and representative apps from Google Play. Below, we first discuss our strategy for verifying instrumentation correctness. We then discuss our overhead results.

**Instrumentation Correctness:** With 1,200 real apps, we have verified the instrumentation correctness of Reptor. Our verification consists of two steps—instrumentation-time validation and run-time testing. First, after we instrument an app through Reptor, we pass the instrumented app through a validator that we have developed. Our validator checks static properties of app code, such as type matching, local variable declaration correctness, method declaration correctness, etc. In the end, this static validator makes sure that the Java bytecode produced by our instrumentation for an app is not malformed (to the best it can).

Second, we verify the run-time correctness of an instrumented app by using an automated UI testing system that we have also developed. Our UI testing system leverages Android’s UI Automator [2] which can inspect all UI elements and their hierarchy for an app running on a device. Using this information, it generates random UI events, such as button clicks and text input, and tests the run-time behavior of an app. It also captures all logs that an app generates during testing using adb (Android Debugging Bridge).

With this UI testing system, we run an app both with and without Reptor’s instrumentation. After that, we compare the logs produced by the instrumented version of the app to the logs produced by the original version. If we find that an instrumented app has finished its execution without crashing and has not produced any extra ex-
ception compared to the original, we mark that the verification has passed successfully for the app.

Using these verification steps, we have first verified that all 1,200 apps have passed our validator after instrumentation. In addition, we have verified that no instrumented app crashed during our UI testing and there is no extra exception thrown by an instrumented app compared to its original version. We have run each of 1,200 apps 10 times for 30 seconds, both with and without Reptor instrumentation. The total testing time is 100 hours.

**Instrumentation Overhead:** Table 2 shows our instrumentation overhead results. We have re-categorized 1,200 apps into eight categories based on Google’s categorization to concisely present our results. Each category contains 150 apps. We show average, maximum, and minimum values for instrumentation times, original APK sizes, APK size increases after instrumentation, original lines of code (LoC), and LoC increases after instrumentation. We observe that the instrumentation time for each app is modest and finishes in 6 minutes or less. However, since our design generates replacement classes, there is an inevitable cost of static code size increase. On average, the APK size increases by 21.8% and the LoC by 53.9%. The large percentage increase in average LoC is partly because we have many small apps that have a far fewer number of app classes compared to the platform classes they use. In general, we expect that other standard compiler optimization techniques will help reduce our code size.

**Heap Usage and Energy Consumption Overhead:** For more realistic evaluation, we have manually used five apps and measured two aspects—heap usage and energy consumption. The apps are WatchESPN, The Weather Channel (TWC), Temple Run, Adobe Acrobat Reader, and Audible. We have played video clips on WatchESPN, looked up weather on TWC, played a game on Temple Run, viewed PDF files on Adobe Acrobat Reader, and played audio books on Audible.

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**Table 2: Instrumentation Results for 1200 Popular Apps (150 apps in each category)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Examples</th>
<th>Inst. Time Avg. (Min./Max.)</th>
<th>APK Size Avg. (Min./Max.)</th>
<th>APK Size Increase Avg. (Min./Max.)</th>
<th>LoC Avg. (Min./Max.)</th>
<th>Loc Increase Avg. (Min./Max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Game</td>
<td>Farm Heroes Saga, Glow Hockey, Turbo Driving Racing 3D</td>
<td>83.7s/ (22.5s/248.1s)</td>
<td>6.2M/ (6.2/99.7M)</td>
<td>23.7M/ (31.0K/1.3M)</td>
<td>210.7K/ (2.0K/681.0K)</td>
<td>120.1K/ (7.70K/888.0K)</td>
</tr>
<tr>
<td>Entertainment</td>
<td>Xbox 360 SmartGlass, Roki, TWC TV</td>
<td>79.9s/ (22.5s/308.3s)</td>
<td>5.8M/ (6.5/54.2M)</td>
<td>10.0K/ (5.0K/2.5M)</td>
<td>210.7K/ (4.0K/502.0K)</td>
<td>120.1K/ (102.0K/839.0K)</td>
</tr>
<tr>
<td>Media</td>
<td>SiuuxMX, Marvel Unlimited, Merriam-Webster</td>
<td>66.6s/ (12.6s/212.9s)</td>
<td>4.3M/ (38.3K/49.8M)</td>
<td>30.6K/ (74.0K/2.0M)</td>
<td>120.7K/ (1.0K/595.0K)</td>
<td>266.0K/ (67.0K/745.0K)</td>
</tr>
<tr>
<td>Education</td>
<td>NeuroNation, NASA, Mobile Learn (Blackboard)</td>
<td>63.7s/ (13.1s/192.3s)</td>
<td>4.8M/ (101.4K/45.0M)</td>
<td>30.7K/ (475.0K/1.1M)</td>
<td>153.2K/ (1.0K/391.0K)</td>
<td>279.4K/ (72.0K/503.0K)</td>
</tr>
<tr>
<td>Personalization</td>
<td>Backgrounds HD, Twenoji, XFINITY home</td>
<td>53.5s/ (12.4s/303.2s)</td>
<td>3.9M/ (128.6K/54.7M)</td>
<td>317.5K/ (89.0K/1.0M)</td>
<td>234.1K/ (1.0K/683.0K)</td>
<td>68.0K/ (68.0K/121.0K)</td>
</tr>
<tr>
<td>Productivity</td>
<td>Wunderlist, Google Now Launcher, Microsoft Office Mobile</td>
<td>66.9s/ (13.4s/228.6s)</td>
<td>3.4M/ (336.7K/27.3M)</td>
<td>409.0K/ (390.0K/1.8M)</td>
<td>143.2K/ (1.0K/504.0K)</td>
<td>263.2K/ (82.0K/772.0K)</td>
</tr>
<tr>
<td>Business</td>
<td>Mint, Chase Mobile, Microbush Remote Desktop</td>
<td>68.4s/ (13.1s/247.8s)</td>
<td>6.5M/ (397.9K/46.2M)</td>
<td>386.3K/ (19.0K/1.8M)</td>
<td>174.9K/ (2.0K/735.0K)</td>
<td>315.6K/ (76.0K/902.0K)</td>
</tr>
<tr>
<td>Social</td>
<td>WordPress, GasBuddy, Pixlr</td>
<td>81.7s/ (18.9s/312.4s)</td>
<td>10.3M/ (892.3K/48.4M)</td>
<td>340.4K/ (64.0K/1.5M)</td>
<td>242.0K/ (2.0K/714.0K)</td>
<td>372.4K/ (96.0K/526.0K)</td>
</tr>
<tr>
<td>Total</td>
<td>N/A</td>
<td>70.0s/ (12.6s/312.4s)</td>
<td>9.4M/ (38.3K/99.7M)</td>
<td>336.4K/ (5.0K/2.3M)</td>
<td>176.8K/ (1.2K/604.2K)</td>
<td>300.5K/ (67.0K/602.0K)</td>
</tr>
</tbody>
</table>

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**Figure 14:** Heap Usage (*Instrumented apps): The x-axis shows elapsed time in seconds.

**Table 3: Energy Consumption (*Instrumented apps)**

<table>
<thead>
<tr>
<th>App Name</th>
<th>Average (J)</th>
<th>Std Dev (J)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WatchESPN</td>
<td>781.5</td>
<td>20.0</td>
</tr>
<tr>
<td>WatchESPN*</td>
<td>790.3</td>
<td>17.4</td>
</tr>
<tr>
<td>The Weather Channel</td>
<td>170.2</td>
<td>13.6</td>
</tr>
<tr>
<td>The Weather Channel*</td>
<td>181.4</td>
<td>8.9</td>
</tr>
<tr>
<td>Temple Run</td>
<td>991.5</td>
<td>29.5</td>
</tr>
<tr>
<td>Temple Run*</td>
<td>993.0</td>
<td>22.3</td>
</tr>
<tr>
<td>Adobe Acrobat Reader</td>
<td>838.3</td>
<td>8.9</td>
</tr>
<tr>
<td>Adobe Acrobat Reader*</td>
<td>850.0</td>
<td>10.1</td>
</tr>
<tr>
<td>Audible</td>
<td>778.5</td>
<td>18.5</td>
</tr>
<tr>
<td>Audible*</td>
<td>778.0</td>
<td>8.9</td>
</tr>
</tbody>
</table>

Shown in Figure 14 is the heap usage over time. We use Android tools to record heap allocation sizes every 0.3s while we run each app for 60s. While the heap usage is slightly higher for the instrumented apps, both versions show similar behavior across the five apps. At steady state (typically around 40s), the worst-case heap usage increase we observe is 4.2% for WatchESPN, 9.5% for TWC, 0.6% for Temple Run, 8.4% for Adobe Acrobat Reader, and 0.6% for Audible.

For energy measurement, we have used a Monsoon Power Monitor and run the five apps for ten minutes five times. Table 3 shows the results. All the averages are within statistical deviations of each other indicating that there is no significant energy overhead added by our instrumentation.

We have also created a video [13] of two users playing Temple Run side-by-side. The game was instrumented to display notifications whenever a touch event occurred. We have observed that there is no noticeable delays in game play, even though we use a Galaxy Nexus released five years ago.
6. DISCUSSION

Security: A potential concern for any instrumentation tool including Reptor is that it can be abused to inject malicious code. While we acknowledge that we do not improve the status quo, we argue that malicious actors do not need Reptor to inject malicious code. There are many tools available already for creating malicious apps as evidenced by the massive quantity of malicious repackaged apps [40]. Using these tools, malicious actors are already downloading paid apps, injecting malicious code to the apps, and publishing them on online stores as free versions.

Ethics: Another common concern that instrumentation tools raise is whether or not it is ethical (or even legal) to modify apps that other developers have published. For this, we envision a new ecosystem where there are two different types of developers that cooperate to provide better experiences for end users—app developers and extension developers. App developers write and distribute apps, and extension developers write and distribute new platform API extensions. In this ecosystem, Reptor becomes a tool that integrates extensions and apps.

Experience with Real Apps: In the early stage of our development, we hand-crafted app code that implements common uses of platform classes, and made Reptor work correctly with it. Our hope was that by doing so, we would eventually be able to transform at least a small set of real apps. However, it turns out that real apps, even when their code sizes are small, are often non-trivial and use platform classes in a wide variety of ways. Thus, it was required for us to thoroughly examine the Android documentation and the Java specification to determine what we need to address—it was impossible to transform real apps until we did it.

Formal Correctness: A formal proof is the most rigorous way to show Reptor’s correctness and completeness. However, it is an extremely difficult task since we essentially need a formal proof of our implementation against two highly complex systems, Java and Android. Thus, we take a more pragmatic approach and show the correctness and completeness of Reptor empirically by instrumenting over a thousand apps and two hundred million lines of code. The apps we instrument are non-trivial, real-world apps that contain complex code. By instrumenting large bodies of code we have a good estimation of completeness across Java features and Android constructs.

API 19 (Android 4.4): We started our development with API 19 roughly two and a half years ago when it was the latest release, and have not changed the version since. This is because API 19 is still a popular version and we want to keep our development environment stable. The biggest difference in recent versions is the new VM (ART), but our basic idea of using replacement classes do not have any dependency on specific VMs or versions. This is because we generate a list of all platform classes automatically by leveraging a compiler (Soot), and from the list, we create corresponding replacement classes. This can be done on any Android API version. It is our future work to transition to the latest version.

7. RELATED WORK

Traditional techniques that allow extensibility in desktop environments do not provide good deployability on mobile platforms, since they require low-level system access. These include library overloading (using _LD_PRELOAD or Java class loaders), syscall library or Java VM hooks. Other techniques, such as Java bytecode rewriting [37, 35, 19], I-ARM-Droid [22], SIF [24], RetroSkeleton [21], mach_inject [34], Detours [26], and Windows Hooks [30], enable general instrumentation specific to a language, a platform, or a combination of them. Reptor addresses a different set of challenges previously not addressed by these techniques, i.e., how to replace a platform class with an app-level replacement class on Android. In addition, Reptor provides a more general form of proxy objects (e.g. [28]) and is able to handle the situation where certain classes (e.g., platform classes in Android) are not allowed to be proxied. Aspects (e.g., AspectJ [29]) provides an ability to instrument, but requires access to all target classes to instrument them.

Aurasium [38] and Boxify [17] have proposed app-level techniques for access control and sandboxing. Aurasium intercepts the Global Offset Table (GOT) of a process, and redirects 1libc calls; Boxify monitors and intercepts inter-process communication channels and system calls. These approaches are complementary to Reptor as they provide different capabilities for intercepting native API calls.

Reference Hijacking [39] has recently proposed an app-level technique that allows an app to load custom system libraries. It intercepts the launch sequence of an Android app, loads custom system libraries, and restarts the app with the newly-loaded libraries. However, this approach has a few limitations compared to Reptor. First, system libraries are customized for and specific to vendors (e.g., Google, Amazon, or Samsung). Android versions, target devices, or some combinations of them. It is difficult, if not impossible, for a third party to keep track of the dependencies and generate their own custom system libraries for each and every dependency. Second, their technique can only be applied to system libraries, thus cannot handle Google Play Services which is installed as a system app, not a library. Third, there is also memory and storage overhead since a modified system library needs to be distributed in its entirety. Fourth, the technique relies on the particular app launch sequence of Android, and is difficult to generalize even conceptually.

Many previous systems leverage app instrumentation as a tool to achieve different goals, such as UI automation [25], performance monitoring [33], mobile network control [31], and privacy [27, 18]. These systems further prove the applicability of app instrumentation, and Reptor provides a general way of replacing API classes.

8. CONCLUSIONS

In this paper, we have proposed a new system called Reptor that enables API virtualization on Android for practical openness. Reptor allows third-party developers to modify, instrument, or extend Android platform API call behavior as needed and deploy their modifications seamlessly. The practicality of Reptor comes from the fact that it takes an app-layer approach; it does not require any platform-level changes. Reptor combines many techniques to address the challenges specific to Android, including the use of replacement classes, super replacement classes, concrete classes for interfaces, class hierarchy mirroring, as well as selective code rewriting. Using various micro-benchmarks and real apps from Google Play, our evaluation proves that Reptor incurs minimal overhead in performance and energy consumption, and only modest overhead in terms of memory.

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10. REFERENCES


