Android DDI: Dynamic Dalvik Instrumentation

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Collin Mulliner
collin[at]mulliner.org   twitter: @collinrm
$ finger collin@mulliner.org

- 'postdoc' Security Researcher
  - $HOME = Northeastern University, Boston, MA, USA
  - cat .project
    specialized in mobile handset security

- Current and past projects
  - OS security & mitigations
  - Android security
  - Bluetooth security
  - A lot on SMS and MMS security
  - Mobile web usage and privacy
  - Some early work on NFC phone security
Android Hackers Handbook

ETA: April 2014
Introduction

- Android application security
  - Find vulnerabilities (audit)
  - Analyze malware
  - RE ... what is this application doing
  - Attack stuff

- What does this thing do? How does this thing work?
  - Disassemble → look at smali code
  - Run in emulator/sandbox → look at traces / network
  - Instrumentation → look at app while it runs
Introduction

- Android application security
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- This talk is about Dynamic Instrumentation
  - Instrumentation at the Dalvik level
    (but not bytecode!)
Related Work

- **Cydia Substrate for Android**
  - Tailored towards building app extensions
  - Powerful but complex and source not available
  - http://www.cydiasubstrate.com

- **Xposed framework**
  - Designed for app & system mods

- **My DDI framework**
  - small and built for security work
  - easy to understand and use
  - designed to be integrated in other applications
Static Instrumentation on Android

- Unpack APK
  - Convert manifest back to plain text, ...

- Disassemble DEX classes
  - Get smali code

- Instrument smali code
  - Modify smali code, add own code

- Repackage application
  - Compile code, Sign, etc...

- Install and run
  - Hope it works... (bug in patch, self integrity check, ...
Dynamic Instrumentation

- Change/modify application code at runtime
  - Allows to add and remove code/hooks on-the-fly
  - Technique has been around for many years

- Instrument library calls: quick overview what happens
  - No disassembly needed

- Still need to disassemble for target specific stuff
  - Find the interesting stuff to instrument
Dynamic Instrumentation on Android

- **Not needed**: unpack, disassemble, modify, compile, repack
  - Saves us time

- APK not modified
  - Defeat 'simple' integrity checks

- But Android apps are written in Java and run in a VM...
Android

[Diagram of Android architecture with emphasis on Dalvik Virtual Machine]
Android Runtime

- Dalvik Virtual Machine (DVM)
  - Core Libraries (java.x.y)
  - Executes: Framework and Applications

- Application
  - Process for “MainActivity”
  - Additional process(s) for “Service”

- Framework works in the same way!
  - zygote
  - system_server
  - ...

Android Process

Dalvik VM

Dalvik Classes

libc, libz, libjpeg, ...

libdvm
Dalvik Instrumentation – The Basic Idea

- **Convert Dalvik method to native method (JNI)**
  - We get control of the execution

- **Call original Dalvik method from native method**
  - This creates an in-line hook of the Dalvik method

- **Implement instrumentation code using JNI**
  - Access to everything
    (private, protected doesn't exist in the land of C)
Java Native Interface (JNI) super quick intro

- C API to interact between the Java and C/native world
  - You can write any type of java code using JNI ;-)  

- JNI function, signature: result name(JNIEnv *env, ...)
  - Callable from the Java world

- JNI is essential for our instrumentation!
  - Need to know this in order to do instrumentation!
    (but not to understand this talk!)

```c
FindClass()     // obtain class reference
NewObject()     // create a new class object
GetMethodId()   // get method
CallObjectMethod() // call a method
...```
Dalvik Instrumentation – Overview

- Inject 'shared object' (.so) into running process
  - Provides the native code
  - My talk: Dynamic Binary Instrumentation on Android (SummerCon 2012)

- Native code 'talks to the DVM'
  - Resolve symbols from DVM
  - Call DVM functions to:
    - Lookup classes and methods
    - Hook method
    - Call original method

Android Process

Dalvik Classes

Call DVM code

libc, libz, libjpeg,...

injected library
Hooking a Dalvik Method 1/3

- Find loaded class
- Find method by name and signature
- Change method parameters
- Convert to JNI method

```java
cls = dvmFindLoadedClass("Ljava/lang/String;");
met = dvmFindVirtualMethodHierByDescriptor(cls, "compareTo",
"(Ljava/lang/String;)I");
```

*if direct method use: dvmFindDirectMethodByDescriptor()
Hooking a Dalvik Method 2/3

- Method parameters (interesting for our task)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>insSize</td>
<td>size of input parameters</td>
</tr>
<tr>
<td>outSize</td>
<td>size of output</td>
</tr>
<tr>
<td>registersSize</td>
<td>size of method bytecode</td>
</tr>
<tr>
<td>insns</td>
<td>bytecode</td>
</tr>
<tr>
<td>JniArgInfo</td>
<td>argument parsing info (JNI)</td>
</tr>
<tr>
<td>access flags</td>
<td>public, protected, private, native :-(</td>
</tr>
</tbody>
</table>

- `insSize` and `registersSize` are set to a specific value (next slides)
- `outSize = 0`
- `insns` is saved for calling original function (next slides)
- `JniArgInfo = 0x80000000` (→ parse method arguments)
- `access flags = access flags | 0x0100` (**make method native**)

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Hooking a Dalvik Method 3/3

- Convert to JNI method

```c
int dalvik_func_hook(JNIEnv *env, jobject this, jobject str)
{
    ...
}

dvmUseJNIBridge(met, dalvik_func_hook);
```

- Every call to `java.lang.String.compareTo(String)` is now handled by `dalvik_func_hook()`
Method Parameter Manipulation: the details

- The DVM needs to know how big the method arguments are
  - `insSize`
  - We also set `registersSize == insSize`

- Argument size calculation
  - Every argument adds one (1) to the input size
  - `J` (a double) adds two (2)
  - For methods of object classes (non static classes) add one (1) for the instance (this)

```java
test = java.lang.String.compareTo("Ljava/lang/String;")
insSize == 2
```
Calling the Original Method

- Lookup class + method
- Revert method parameters (using saved values)
- Call method → inspect result → hook method again

```c
int dalvik_hook_func(JNIEnv *env, jobject this, jobject str)
{
    jvalue args[1];
    args[0].l = str;
    int res = (*env)->CallIntMethodA(env, this, meth, args);
    return res;
}
```
LibDalvikHook 1/2

- Easy to use Dalvik hooking library
  - Provides: hooking, unhooking, calling original method

```c
struct dalvik_hook_t h;  // hook data, remembers stuff for you

// setup the hook
dalvik_hook_setup(
    &h,                  // hook data
    "Ljava/lang/String;",
    "compareTo",
    "(Ljava/lang/String;)I",
    2,                   // insSize (need to calculate that in your head! LOL)
    hook_func_compareto  // hook function
);

// place hook
dalvik_hook(&libdhook, &h);
```
Calling the original method

```c
int hook_func(JNIEnv *env, ...)
{
    dalvik_prepare(
        &libdhook,  // library context
        &h,         // hook data
        env         // JNI environment
    );
    // use JNI API to call method
    args[0].l = x;
    CallXXMethod(env, obj, h.mid, args); // h.mid → method

    dalvik_postcall(&libdhook, &h);
}
```

Unhook by simply calling `dalvik_prepare()`
Injecting the Instrumentation Library 1/2

- **hijack tool**
  - Shared library injector with Android specific features

- **Steps:**
  - Push library and DEX file to `/data/local/tmp`
  - Enable DEX loading (`chmod 777 /data/dalvik-cache/`)
  - **hijack -p PID -l /data/local/tmp/lib.so**

- Injests the library into running process
  - Works on any process, including system apps + services
    - e.g. zygote, system_server, ... :-)

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Injecting the Instrumentation Library 2/2

- We want to inject into processes before they are execute
  - All Dalvik processes are forked from zygote

- hijack zygote and inject when it specializes
  - Need to know the main class of target application

```
 hjack -p zygotePID -l lib.so -s org.mulliner.collin.work
```
Hijack's newest Features

- Inject into zygote  
  -z

- Inject into new DVM process by class name (combine with -z)
  -s full.class.name

- Disable calling mprotect() before injecting, old Android versions
  -m

- Debug level switch
  -D <level>
Instrumentation Code Flow (v1)

- Method in App (Java)
- Hook (JNI function)
- Original function (Java)
- Proxy
Monitor / Reverse Applications

- How does the application work?
  - Maybe app is obfuscated, strings are “encrypted”

- Instrument interesting methods to see what app does
  - String operations
  - Reflection
  - ...
  (see strmon example in DDI release)

<table>
<thead>
<tr>
<th>String</th>
<th>java.lang.StringBuffer.toString()</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>java.lang.String.compareTo(..)</td>
</tr>
<tr>
<td>int</td>
<td>java.lang.String.compareToIgnoreCase(..)</td>
</tr>
<tr>
<td>String</td>
<td>java.lang.StringBuilder.toString()</td>
</tr>
</tbody>
</table>

Method     | java.lang.Class.getMethod(..)
Attack “Stuff”

- Disable Signature Verification
  - Used for all kinds of things...
  - Patch to always “return true;”
    (I used this to attack various things)

```java
boolean java.security.Signature.verify(byte[]) { ... }
```

```c
int my_verify(JNIEnv *e, Object *o, Object *barray)
{ return 1; }
```
Loading Additional Classes

- Sophisticated “instrumentation”
  - way easier done in Java then in C-JNI
  - You really want to be able to write stuff in Java if you want to interact with the Android framework

- Loading classes is supported by LibDalvikHook
  - dexstuff_loaddex()
  - dexstuff_defineclass()
Loading Classes 1/3

- Load DEX file into DVM
- Define classes, tell DVM what classes to load from DEX file
  - Get class loader...

```c
args[0].l = "PATH/classes.dex"; // must be a string object
cookie = dvm_dalvik_system_DexFile[0](args, &pResult);

// get class loader
Method *m = dvmGetCurrentJNIMethod();
// define class
u4 args[] = {
    "org.mulliner.collin.work", // class name (string object)
    m->clazz->classLoader,      // class loader
    cookie                     // use DEX file loaded above
};
dvm_dalvik_system_DexFile[3](args, &pResult);
```
Loading Classes 2/3

benign process

Dalvik Classes

libdvm

libc, libz, libjpeg,...

libddi

libdvm injected

Dalvik Classes

libdvm

libc, libz, libjpeg,...

libdvi

ddi classes loaded

Dalvik Classes

libdvm

libc, libz, libjpeg,...

libddi

DDI Dalvik Classes

calls JNI method

load class and call method

loaded Dalvik code

call DVM to hook stuff
Loading Classes 3/3

- The loaded classes can be used like any other class
  - Using C-JNI or Java code

- Each class has to be defined (incl. all inner classes), yes really!
  - e.g. `org.mulliner.collin.work$really`

- Dalvik cache at: `/data/dalvik-cache`
  - Needs to be made world writable
  - Required for class loader to write `odex` file

  - `odex` file needs to be deleted on class update
    ```
    rm /data/dalvik-cache/data@local@tmp@classes.dex
    ```
Instrumentation Code Flow (v2)

Method in App (Java) → Hook (JNI function) → Original function (Java) → proxy

Load → Instrumentation Code (Java) → Method in Instrument (Java)

Sophisticated instrumentation framework interaction
Interacting with the Target Application

- Our (java) code runs inside the target process, yay!
  - But how do we interact with it?

- Access target's objects (class instances)
  - Scrape them from method parameters

```java
int somemethod(Intent x, CustomClass y)
```

- Access the Application Context (android.content.Context)
  - Interact with the Android framework: send Intents, ...
    (next slides)
Field Scraping 1/2

- Access fields (class variables)
  - Manipulate and/or extract data

- Steps:
  - Acquire class object (e.g. thru method hook)
  - Know the field name and type
    (source or disassembly of target class)
  - Access field (JNI GetXField)

```c
jobject some_method(JNIEnv *env, jobject obj, ...) {
    cls = FindClass(env, "org/mulliner/collin/work");
    fid = GetFieldID(env, cls, "fieldname",
                     "Landroid/content/Context;");
    jobject =GetObjectField(env, obj, fid);
}
```
Field Scraping 2/2 (for java nerds)

- Inner vs. outer Class
  - Sometimes you will have access to wired stuff but not the stuff you are looking for
  - e.g. access to some inner class (ending with $\text{Name}$) you want the outer class or some member of it

- Java generates synthetic member variables for you
  - Inner class has access to the outer class via \texttt{this$0}

\begin{verbatim}
org.mulliner.collin.work & org.mulliner.collin.work$harder
Access only to object of type $\text{harder}$

FindClass(env, "org/mulliner/collin/work$\text{harder}");
GetFieldID(env, cls, "\text{this$0"}, "Lorg/mulliner/collin/work");
\end{verbatim}
Access to Application Context

- Scrape fields of type: Service, Application, ...
  - Look at disassembly

- Use the ActivityThread
  - Usable from any UI thread

```java
Class<?> activityThreadClass =
    Class.forName("android.App.ActivityThread");

Method method =
    activityThreadClass.getMethod("currentApplication");

Application app =
    (Application) method.invoke(null, (Object[])null);
```
Rapid Prototyping of Framework Modifications

- Defense against SMS OTP stealing Trojans [1]
  - Change local SMS routing based on SMS content

- For the prototype we needed to change code in the framework

```java
com/android/internal/telephony/SMSDispatcher.java
protected void dispatchPdus(byte[] pdus) { ... }
```

- Instead of recompiling Android just replace the method
  → save a lot of time
  → test on many different devices without custom compile

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In the Proceedings of the 10th Conference on Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA 2013) Berlin, Germany, July 2013
Using DVM internal functions, for profit

- Dump list of loaded classes in current VM
  - Useful to find out which system process runs a specific framework service

  ```
dvmDumpAllClasses(level);
// level 0 = only class names 1 = class details
  ```

- Dump details of specific class
  - All methods (incl. signature), fields, etc...

  ```
cls = dvmFindLoadedClass("Lorg/mulliner/collin/work");
dvmDumpClass(cls, 1);
  ```
DvmDumpClass output for java.lang.String

I/dalvikvm( 410): ----- class 'Ljava/lang/String;' cl=0x0 ser=0x5000016 ----- 
I/dalvikvm( 410): objectSize=24 (8 from super) 
I/dalvikvm( 410): access=0x0003.0011 
I/dalvikvm( 410): super='Ljava/lang/Object;' (cl=0x0) 
I/dalvikvm( 410): interfaces (3): 
I/dalvikvm( 410): 0: Ljava/io/Serializable; (cl=0x0) 
I/dalvikvm( 410): 1: Ljava/lang/Comparable; (cl=0x0) 
I/dalvikvm( 410): 2: Ljava/lang/CharSequence; (cl=0x0) 
I/dalvikvm( 410): vtable (62 entries, 11 in super): 
I/dalvikvm( 410): 17: 0x56afd4e8 compareTo (Ljava/lang/String;)I 
I/dalvikvm( 410): 18: 0x56afd520 compareToIgnoreCase (Ljava/lang/String;)I 
I/dalvikvm( 410): 19: 0x56afd558 concat (Ljava/lang/String;)... 
I/dalvikvm( 410): 20: 0x56afd590 contains (Ljava/lang/CharSequ... 
I/dalvikvm( 410): 21: 0x56afd5c8 contentEquals (Ljava/lang/CharSequ... 

I/dalvikvm( 410): static fields (4 entries): 
I/dalvikvm( 410): 0: ASCII [C 
I/dalvikvm( 410): 1: CASE_INSENSITIVE_ORDER Ljava/util/Comparator; 
I/dalvikvm( 410): 2: REPLACEMENT_CHAR C 
I/dalvikvm( 410): 3: serialVersionUID J 
I/dalvikvm( 410): instance fields (4 entries): 
I/dalvikvm( 410): 0: value [C 
I/dalvikvm( 410): 1: hashCode I 
I/dalvikvm( 410): 2: offset I
Modifying Stuff Globally

- **zygote** is base VM for all processes
  - Code injected into zygote propagates to all newly created processes

- **system_server** handles like everything
  - monitor and/or cross process Intents
Getting Serious!

- We can...
  - inject native + Dalvik code into any Android process
  - hook Dalvik methods in apps, the Framework, and Java core libraries
  - Interact with the apps and the Android framework

- We did...
  - spy on behavior of apps via hooking core libraries
  - changed SMS handling in the Android framework

- Lets attack real stuff and make some $$$$
Conclusions

- Dynamic Instrumentation via the Android runtime allows
  - Modification of apps and the Framework in memory
  - Doesn't break APK signatures
  - Portable across devices
  - JNI trick is super stable (not a hack)
  - But can only replace whole functions
    - no bytecode modifications yet (working on this)

- Possible to stir up Android AppSec
  - Obfuscation and use of reflection is kinda useless

- We have various ongoing projects based on this
  - Students doing interesting stuff
DDI Framework Released!

- DDI Framework released in source, of course!
  - Injection tool + libs
  - Including examples (string monitor + SMS dispatch)
  - No source for GooglePlay attack!

- Links
  info  http://www.mulliner.org/android
  code  http://github.com/crmulliner

- Android DDI also provided the basis for PatchDroid and Rekey
  - our 3rd party security patch system for Android
Thank you!

twitter: @collinrm
collin[at]mulliner.org

http://seclab.ccs.neu.edu
The Dalvik VM - libdvm

- We interrogate the DVM using dlsym()
  - We just need a small number of symbols

```c
// hooking
dvmFindLoadedClass
dvmFindVirtualMethodHierByDescriptor
dvmFindDirectMethodByDescriptor
dvmUseJNIBridge
// class loading
dvm_dalvik_system_DexFile
dvmStringFromCStr
dvmGetSystemClassLoader
dvmGetCurrentJNIMethod
// debugging :)
dvmDumpAllClasses
dvmDumpClass
```