UNPACKING THE PACKED UNPACKER: REVERSING AN ANDROID ANTI-ANALYSIS NATIVE LIBRARY

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ABSTRACT

Malware authors implement many different techniques to frustrate analysis and make reverse engineering malware more difficult. Many of these anti-analysis and anti-reverse engineering techniques attempt to send a reverse engineer down a different investigation path or require them to invest large amounts of time reversing simple code. This talk analyses one of the most interesting anti-analysis native libraries we've seen in the *Android* ecosystem. No previous references to this library have been found. We've named this anti-analysis library 'WeddingCake' because it has lots of layers.

This paper covers four techniques the malware authors used in the WeddingCake anti-analysis library to prevent reverse engineering. These include: manipulating the Java Native Interface, writing complex algorithms for simple functionality, encryption, and run-time environment checks. This paper discusses the steps and the process required to proceed through the anti-analysis traps and expose what the developers are trying to hide.

INTRODUCTION

To protect their code, authors may implement obfuscation, encryption, and anti-analysis techniques. There are both legitimate and malicious reasons why developers may want to prevent analysis and reverse engineering of their code. Legitimate developers may want to protect their intellectual property, while malicious developers may want to prevent detection. This paper details an *Android* anti-analysis native library used by multiple malware families to prevent analysis and detection of their malicious behaviours. Some variants of the Chamois malware family [1] use this anti-analysis library, which has been seen in over 5,000 unique *Android* APKs. The APK with SHA256 hash e8e1bc048ef123a9757a9b27d1bf53c09 2352a26bdbf9fbdc10109415b5cadac is used as the sample for this paper.

Introduction to the Java Native Interface (JNI)

The sample *Android* application includes a native library to hide the contents and functionality of native code. The Java Native Interface (JNI) allows developers to define Java native methods that run in other languages, such as C or C++, in the application. This allows bytecode and native code to interface with each other. In *Android*, the Native Development Kit (NDK) is a toolset that permits developers to write C and C++ code for their *Android* apps [2]. Using the NDK, *Android* developers can

include native shared libraries in their *Android* applications. These native shared libraries are .so files, a shared object library in the ELF format. In this paper, the terms 'native library', 'ELF', and '.so file' are used interchangeably to refer to the anti-analysis library. The anti-analysis library that is detailed in this paper is one of these *Android* native shared libraries.

The bytecode in the .dex file of the *Android* application defines the native methods [3]. These native method definitions pair with a subroutine in the shared library. Before the native method can be run from the Java code, the Java code must call System.loadLibrary or System.load on the shared library (.so file). When the Java code calls one of the two load methods, the JNI OnLoad() function is called from the shared library. The

shared library needs to export the <code>JNI OnLoad()</code> function.

In order to run a native method from Java, the native method must be 'registered', meaning that the JNI knows how to pair the Java method definition with the correct function in the native library. This can be done either by leveraging the RegisterNatives JNI function or through 'discovery' based on the function names and function signatures matching in both Java and the .so [4]. For either method, a string of the Java method name is required for the JNI to know which native function to call.

CHARACTERISTICS OF THE ANTI-ANALYSIS LIBRARY

WeddingCake, the anti-analysis library discussed in this paper, is an *Android* native library, an ELF file, included in the APK. In the sample, the anti-analysis library is named <code>lib/armeabi/libdxarq.so</code>. The name of the anti-analysis library differs in each APK, as explained in the following section.

Naming

Within the classes.dex of the APK, there is a package of classes whose whole name is random characters. For the sample described in this paper, the class name is ses.fdkxxcr. udayjfrgxp.ojoyqmosj.xien.xmdowmbkdgfgk. This class declares three native methods: quaqrd, ixkjwu, and vxeg.

The native library discussed in this paper is usually named lib[3-8 random lowercase characters].so. However, we've encountered a few samples whose name does not match this convention. All APK samples that include WeddingCake use different random characters for their class and function names. It is likely that WeddingCake provides tooling that generates new random names each time it is compiled.

Variants

The most common version of the library is a 32-bit 'generic' ARM (armeabi) ELF, but I've also identified 32-bit ARMv7 (armeabi-v7a), ARM64 (arm64-v8a), and x86 (x86) versions of the library. All of the variants include the same functionality. If not otherwise specified, this paper focuses on the 32-bit 'generic' ARM implementation of WeddingCake because this is the most common variant.

As an example, the APK with SHA256 hash 92e80872cfd49f3 3c63993d52290afd2e87cbef5db4adff1bfa97297340f23e0,

which is different from the one analysed in this paper, includes three variants of the anti-analysis library: generic ARM, ARMv7, and x86.

Anti-analysis lib file paths	Anti-analysis library 'type'
lib/armeabi/librxovdx.so	32-bit 'generic' ARM
lib/armeabi-v7a/librxovdx.so	32-bit ARMv7
lib/x86/libaojjp.so	x86

Table 1: Anti-analysis lib paths in 92e80872cfd49f33c63993 d52290afd2e87cbef5db4adff1bfa97297340f23e0.

Key signatures of the ELF

There are some signatures that help identify ELF files as a WeddingCake anti-analysis library:

- Two strings under the .comment section in the ELF:
- Android clang version 3.8.275480 (based on LLVM 3.8.275480)
- GCC: (GNU) 4.9.x 20150123 (prerelease)
- The native function names defined in the APK do not exist in the shared library

• For the 32-bit generic ARM version of the library, when loaded into *IDA Pro*, <code>JNI_OnLoad</code> (Figure 1) is an exported function name, but does not exist in 'functions' because there are 12 bytes (three words) that are defined as data, which inhibit *IDA*'s ability to identify the function. The bytes defined as data are always at offsets +0x24, +0x28, and +0x44 from the beginning of the <code>JNI_OnLoad</code> function.

ANALYSING THE LIBRARY

The JNI_OnLoad function is the starting point for analysis because there are no references to the native methods that were defined in the APK. For this sample, the following three methods were defined as native methods in ses.fdkxxcr. udayjfrgxp.ojoyqmosj.xien.xmdowmbkdgfgk:

```
public static native String quaqrd(int p0);
public native Object ixkjwu(Object[] p0);
public native int vxeg(Object[] p0);
```

There are no instances of these strings existing in the native library being analysed. As described in the 'Introduction to JNI' section, in order to call a native function from the Java code in the APK, the ELF must know how to match a Java method (as listed

```
text:00001B20
text:00001B20
text:00001B20
                                                 EXPORT JNI OnLoad
text:00001B20
                              JNI OnLoad
text:00001B20 F0 B5
                                                 PUSH
                                                          {R4-R7, LR}
 text:00001B22 03 AF
                                                          R7, SP, #0xC
                                                 ADD
text:00001B24 9D B0
                                                 SUB
                                                          SP, SP, #0x74
                                                         R1, = (__stack_chk_guard_ptr - 0x1B2C)
R1, PC ; __stack_chk_guard_ptr
text:00001B26 07 49
                                                 LDR
                                                          R1, PC; __stack_chk_guard_ptr
R1, [R1]; __stack_chk_guard
                                                 ADD
 text:00001B2A 09 68
                                                 LDR
text:00001B2C 09 68
                                                 LDR
                                                          R1.
                                                               [R1]
 text:00001B2E 1C 91
                                                 STR
                                                          R1,
                                                              [SP,#0x70]
text:00001B30 00 25
                                                 MOVS
                                                         R5,
                                                              #0
                                                              [SP,#0x6C]
 text:00001B32 1B 95
text:00001B34 EE 43
                                                 MVNS
                                                         R6. R5
text:00001B36 04 49
                                                         n:, PC; byte_A450
R1, [R1]
R1. #0
                                                 LDR
                                                          R1, = (byte_A450 - 0x1B3C)
text:00001B38 79 44
                                                 ADD
text:00001B3A 09
                                                 LDRB
                                                         R1, #0
loc_1B4C
text:00001B3C 00 29
                                                 CMP
text:00001B3E 05 D0
                                                 BEQ
text:00001B40 00 F0 93 FF
                                                 RT.
                                                          sub 2A6A
text:00001B40
text:00001B44 80 73 00 00 off_1B44 text:00001B44
                                                 DCD __stack_chk_guard_ptr - 0x1B2C
 DCD byte_A450 - 0x1B3C
                                                                              DATA YREE
                                                                                            text:00001B361
text:00001B4C
text:00001B4C
                              loc 1B4C
                                                                            ; CODE XREF: .text:00001B3E<sup>†</sup>j
text:00001B4C 05 90
                                                 STR
                                                         RO, [SP, #0x14]
 text:00001B4E 05 48
                                                         R0, = (byte_A450
                                                                              0x1B54)
                                                 LDR
text:00001B50 78 44
text:00001B52 01 21
                                                 ADD
                                                          RO, PC; byte_A450
                                                 MOVS
                                                         R1, #1
text:00001B54 01 70
                                                 STRB
                                                              [R0]
                                                              [SP, #0x4C1
                                                 STR
                                                          R1,
 text:00001B58 0C 02
                                                          R4, R1, #8
text:00001B5A 10 B4
                                                 PUSH
                                                          {R4}
                                                          (R0)
 text:00001B5C 01 BC
                                                 POP
                                                              malloc
text:00001B5E 05 F0 33 F8
                                                 BL
                                                          loc_1B68
text:00001B62 01 E0
text:00001B62
text:00001B64 FC 88 00 00 off_1B64
                                                 DCD byte_A450 - 0x1B54
                                                                              DATA XREF
                                                                                            text:00001B4E1
text:00001B68
text:00001B68
text:00001B68
                              loc_1B68
                                                                            ; CODE XREF: .text:00001B62<sup>†</sup>j
text:00001B68
                                                                              .text:00001B6E_j
text:00001B68 45 55
                                                 STRR
                                                         R5, [R0,R5]
text:00001B6A 01 35
                                                          R5, #1
                                                 ADDS
 text:00001B6C AC 42
                                                 CMP
                                                          R4, R5
 text:00001B6E FB D1
                                                          loc 1B68
                                                 BNE
text:00001B70 06 4D
text:00001B72 07 49
                                                LDR
                                                         R5, = (off_2C08+1)
R1, =0x7FFFFFF
                                                 LDR
.text:00001B74
                                                 STR
                                                              [SP,#0x68]
```

Figure 1: JNI OnLoad in IDAPro.

previously) to the native function in the ELF file. This is done by registering the native function using <code>RegisterNatives()</code> and the <code>JNINativeMethod</code> struct [5]. We would normally expect to see the Java native method name and its associated function signature (<code>[Ljava/lang/Object;)I</code>) as strings in the ELF file. Since we do not, the ELF file is probably using an anti-analysis technique.

Because JNI_OnLoad must be executed prior to the application calling one of its defined native methods, I began analysis in the JNI OnLoad function.

In the sample, the <code>JNI_OnLoad()</code> function ends with many calls to the same function. This is shown in Figure 2. Each call takes a different block of memory as its argument, which is often a signal

```
00001C0A 20 B4
                         PUSH
                                   {R5}
00001C0C 08 BC
00001C0E 01 F0 8F F9
                                   {R3}
                         POP
                                   sub_2F30
                         BL
00001C12 F8 48
00001C14 78 44
                                        =(unk_907F - 0x1C18)
                         LDR
                         ADD
                                   R0, PC; unk_907F
00001C16 18 21
                                   R1, #0x18
                         MOVS
                                       [SP,#0x80+var_30]
00001C18 14 91
                         STR
00001C1A 10 B4
00001C1C 04 BC
                                   {R4}
{R2}
                         PUSH
                         POP
                                   (R5)
00001C1E 20 B4
                         PUSH
00001C20 08 BC
                         POP
                                   {R3}
                                   sub_2F30
R0, =(unk_9097 - 0x1C2C)
00001C22 01 F0 85 F9
                         BT.
00001C26 F4
                         LDR
00001C28 78 44
                         ADD
                                   R0, PC; unk_9097
00001C2A 40 B4
                         PUSH
                                   {R6}
00001C2C 02 BC
                         POP
                                   {R1}
00001C2E 10 B4
                                   {R4}
00001C30 04 BC
                         POP
                                   {R2}
00001C32 20 B4
                         PUSH
00001C34 08 BC
                         POP
                                   {R3}
00001C36 01 F0 7B F9
                                   sub_2F30
00001C3A F0 48
                         LDR
                                   R0. = (unk 90B6 - 0x1C40)
00001C3C 78 44
                                      PC ; unk_90B6
00001C3E 40 B4
                         PUSH
                                   {R6}
00001C40 02 BC
00001C42 10 B4
                         PUSH
                                   {R4}
00001C44 04 BC
00001C46 20 B4
                         PUSH
                                   {R5}
00001C48 08 BC
00001C4A 01 F0
                                   (R3)
                                   sub_2F30
                         BL
00001C4E EC 48
00001C50 78 44
                                   R0, = (unk_90D5 - 0x1C54)
                         LDR
                                   R0, PC; unk_90D5
R1, #0x17
                         ADD
00001C52 17 21
00001C54 13 91
                         MOVS
                                   R1, [SP, #0x80+var 34]
                         STR
00001C56 10 B4
                         PUSH
                                   {R4}
00001C58 04 BC
                                   {R2}
00001C5A 20 B4
                         PUSH
                                   (R5)
00001C5C 08 BC
                         POP
                                   {R3}
                                   sub_2F30
R0, =(unk_90EC - 0x1C68)
00001C5E 01 F0 67 F9
                         RT.
00001C62 E8
                         LDR
00001C64 78 44
                         ADD
                                             unk_90EC
00001C66 37 21
                         MOVS
00001068 04 91
                         STR
                                   R1, [SP, #0x80+var_70]
00001C6A 10 B4
                         PUSH
00001C6C 04 BC
                         POP
                                   {R2}
00001C6E 20 B4
                                   {R5}
00001C70 08 BC
                         POP
                                   {R3}
00001C72 01 F0
                                   sub_2F30
                                   RO, = (unk_9123 - 0x1C7C)
RO, PC; unk_9123
00001C76 E4 48
                         LDR
00001C78 78
                         ADD
00001C7A 14 21
                         MOVS
                                   R1, #0x14
00001C7C OF
                                       [SP, #0x80+var_44]
                                   {R4}
00001C7E 10 B4
                         PUSH
00001C80 04 BC
00001C82 20 B4
                         PUSH
                                   {R5}
00001C84 08 BC
00001C86 01 F0 53
                                   sub 2F30
                     F9
                         BL
00001C8A E0 48
00001C8C 78 44
                         T.DR
                                   R0, = (unk_9137 - 0x1C90)
                                   RO, PC; unk_9137
                         ADD
00001C8E 1A 21
00001C90 02 91
                                   R1, #0x1A
                         MOVS
                                   R1, [SP,#0x80+var_78]
                         STR
                                   {R4}
00001C92 10 B4
                         PUSH
00001C94 04 BC
                                   {R2}
                         POP
00001C96 20 B4
                         PUSH
                                   {R5]
00001C98 08 BC
                         POP
                                   {R3}
00001C9A 01 F0 49 F9
                                   sub_2F30
                         BI.
                                   RO, = (unk_9151 - 0x1CA4)
RO, PC ; unk_9151
00001C9E DC 48
00001CA0 78 44
                         ADD
```

Figure 2: Calls to the decryption subroutine in JNI_OnLoad in IDA Pro.

of decryption. In this sample, the subroutine at 0x2F30 (sub 2F30) is the in-place decryption function.

In-place decryption

To obscure its functionality, this library's contents are decrypted dynamically when the library is loaded. The decryption algorithm used in this library was not matched to a known encryption/decryption algorithm. The decryption function, found at sub_2F30 in this sample, takes the following arguments:

- encrypted_array: Pointer to the encrypted byte array (bytes to be decrypted)
- · length: Length of the encrypted byte array
- word_seed_array: Word (each value in array is 4 bytes) seed array
- byte_seed_array: Byte (each value in array is 1 byte) seed array

```
sub_2F30(Byte[] encrypted_array, int length, Word[]
word_seed_array, Byte[] byte_seed_array)
```

Generating the seed arrays

The decryption function takes two seed arrays as arguments each time it is called: the word seed array and the byte seed array. These two arrays are generated once, beginning at 0x1B58 in this sample, prior to the first call to the decryption

```
byte seed array = malloc(0x100u);
index = 0;
 do
   byte seed array[index] = index;
   ++index;
 while ( 256 != index );
 v4 = 0x2C09;
 curr_count = 256;
 copy_byte_seed_array = byte_seed_array
   v6 = 0x41C64E6D * v4 + 0x3039;
   v7 = v6;
   v8 = copy_byte_seed_array[v6];
   v9 = 0x41C64E6D * (v6 & 0x7FFFFFFF) + 0x3039;
   copy_byte_seed_array[v7] = copy_byte_seed_array[v9];
   copy byte seed array[v9] = v8;
   --curr count;
   v4 = v9 & 0x7FFFFFFF;
 while ( curr count );
 word seed array = malloc(0x400u);
  index = 0;
 do
    word_seed_array[byte_seed_array[index]] = index;
    ++index;
  while ( 256 != index );
```

Listing 1: The IDA decompiled code for the generation of the two arrays, byte seed array and word seed array.

function. The byte array is created first; in this sample, it's generated at 0x1B58. The word array is created immediately after the byte array initialization at 0x1BD0. The word seed array and byte seed array are the same for every call to the decryption function within the ELF and are never modified.

The author of this code obfuscated the generation of the seed arrays. The *IDA* decompiled code for the generation of the two arrays, byte_seed_array and word_seed_array, is shown in Listing 1.

These algorithms output the byte_seed_array and word_seed_array shown in Listing 2. The author of this code tried to frustrate the reverse engineering process of this library by writing complex algorithms which would require more investment of effort, time and skill to reverse engineer. Using a complex algorithm to accomplish a simple task is a common anti-reverse engineering technique.

Knowing that these arrays are static, an analyst could dump the arrays any time post-initialization, thus bypassing this anti-reversing technique.

Decryption algorithm

The overall framework of the in-place decryption process is:

- Decryption function is called on an array of encrypted bytes.
- 2. Decryption is performed.
- 3. Encrypted bytes are overwritten by the decryption bytes.

This process is repeated in <code>JNI_OnLoad()</code> for each encrypted array. I did not identify the decryption algorithm used in the library as being a variation of a known encryption algorithm. The Python code I wrote to implement the decryption algorithm is shown in Listing 3.

I wrote an IDAPython script to statically decrypt the contents of the ELF so that reverse engineering could continue. This script and description is provided in the Appendix.

Decrypted contents

Each of the encrypted arrays decrypts to a string. Before-andafter samples of the encrypted bytes and the decrypted bytes at

```
byte_seed_array =
[0x0, 0x1, 0x2, 0x3, 0x4, 0x5, 0x6, 0x7, 0x8, 0x9, 0xa, 0xb, 0xc, 0xd, 0xe, 0xf, 0x10, 0x11, 0x12, 0x13, 0x14,
0x15, 0x16, 0x17, 0x18, 0x19, 0x1a, 0x1b, 0x1c, 0x1d, 0x1e, 0x1f, 0x20, 0x21, 0x22, 0x23, 0x24, 0x25, 0x26,
0x27, 0x28, 0x29, 0x2a, 0x2b, 0x2c, 0x2d, 0x2e, 0x2f, 0x30, 0x31, 0x32, 0x33, 0x34, 0x35, 0x36, 0x37, 0x38,
0x39,\ 0x3a,\ 0x3b,\ 0x3c,\ 0x3d,\ 0x3e,\ 0x3f,\ 0x40,\ 0x41,\ 0x42,\ 0x43,\ 0x44,\ 0x45,\ 0x46,\ 0x47,\ 0x48,\ 0x49,\ 0x4a,
0x4b,\ 0x4c,\ 0x4d,\ 0x4e,\ 0x4f,\ 0x50,\ 0x51,\ 0x52,\ 0x53,\ 0x54,\ 0x55,\ 0x56,\ 0x57,\ 0x58,\ 0x59,\ 0x5a,\ 0x5b,\ 0x5c,
0x5d, 0x5e, 0x5f, 0x60, 0x61, 0x62, 0x63, 0x64, 0x65, 0x66, 0x67, 0x68, 0x69, 0x6a, 0x6b, 0x6c, 0x6d, 0x6e,
0x6f, 0x70, 0x71, 0x72, 0x73, 0x74, 0x75, 0x76, 0x77, 0x78, 0x79, 0x7a, 0x7b, 0x7c, 0x7d, 0x7e, 0x7f, 0x80,
0x81, 0x82, 0x83, 0x84, 0x85, 0x86, 0x87, 0x88, 0x89, 0x8a, 0x8b, 0x8c, 0x8d, 0x8e, 0x8f, 0x90, 0x91, 0x92,
0x93, 0x94, 0x95, 0x96, 0x97, 0x98, 0x99, 0x9a, 0x9b, 0x9c, 0x9d, 0x9e, 0x9f, 0xa0, 0xa1, 0xa2, 0xa3, 0xa4,
0xa5, 0xa6, 0xa7, 0xa8, 0xa9, 0xaa, 0xab, 0xac, 0xad, 0xae, 0xaf, 0xb0, 0xb1, 0xb2, 0xb3, 0xb4, 0xb5, 0xb6,
0xb7, 0xb8, 0xb9, 0xba, 0xbb, 0xbc, 0xbd, 0xbe, 0xbf, 0xc0, 0xc1, 0xc2, 0xc3, 0xc4, 0xc5, 0xc6, 0xc7, 0xc8,
0xc9, 0xca, 0xcb, 0xcc, 0xcd, 0xce, 0xcf, 0xd0, 0xd1, 0xd2, 0xd3, 0xd4, 0xd5, 0xd6, 0xd7, 0xd8, 0xd9, 0xda,
0xdb, 0xdc, 0xdd, 0xde, 0xdf, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xeb, 0xec,
0xed, 0xee, 0xef, 0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7, 0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe,
0xffl
word seed array =
[0x0000000,\ 0x0000001,\ 0x0000002,\ 0x0000003,\ 0x0000004,\ 0x0000005,\ 0x0000006,\ 0x0000007,\ 0x0000008,\ 0x0000009,
0x0000000a, 0x000000b, 0x000000c, 0x000000d, 0x000000e, 0x000000f, 0x00000010, 0x00000011, 0x00000012,
0x00000013,\ 0x00000014,\ 0x00000015,\ 0x00000016,\ 0x00000017,\ 0x00000018,\ 0x00000019,\ 0x0000001a,\ 0x0000001b,
0x00000025, 0x00000026, 0x00000027, 0x00000028, 0x00000029, 0x0000002a, 0x0000002b, 0x0000002c, 0x0000002d,
0x00000037, 0x00000038, 0x00000039, 0x0000003a, 0x0000003b, 0x0000003c, 0x0000003d, 0x0000003e, 0x0000003f,
0x00000049, 0x0000004a, 0x0000004b, 0x0000004c, 0x0000004d, 0x0000004e, 0x0000004f, 0x00000050, 0x00000051,
0x0000006d, 0x0000006e, 0x0000006f, 0x00000070, 0x00000071, 0x00000072, 0x00000073, 0x00000074, 0x00000075,
0x0000009a, 0x0000009b, 0x0000009c, 0x0000009d, 0x0000009e, 0x0000009f, 0x000000a0, 0x000000a1, 0x000000a2,
0x000000ac, 0x000000ad, 0x000000ae, 0x000000af, 0x000000b0, 0x000000b1, 0x000000b2, 0x000000b3, 0x000000b4,
0x000000c7, 0x000000c8, 0x000000c9, 0x000000ca, 0x000000cb, 0x000000cc, 0x000000cd, 0x000000ce, 0x000000cf,
0x000000dg, 0x000000da, 0x000000db, 0x000000dc, 0x000000dd, 0x000000de, 0x000000df, 0x000000e1,
0x0000000e2, 0x000000e3, 0x000000e4, 0x000000e5, 0x000000e6, 0x000000e7, 0x000000e8, 0x000000e9, 0x000000e8,
0x000000eb, 0x000000ec, 0x000000ed, 0x000000ee, 0x000000ef, 0x000000f0, 0x000000f1, 0x000000f2, 0x000000f3,
0x000000f4, 0x000000f5, 0x000000f6, 0x000000f7, 0x000000f8, 0x000000f9, 0x000000fa, 0x000000fb, 0x000000fc,
0x000000fd, 0x000000fe, 0x000000ff]
```

Listing 2: The byte_seed_array and word_seed_array.

```
def decrypt(encrypted bytes, length, byte seed array, word seed array):
    if (encrypted bytes is None):
       print ( "encrypted bytes is null. -- Exiting ")
    if (length < 1):
       print ( "encrypted_bytes len < 1 -- Exiting ")</pre>
    reg_4 = \sim (0x00000004)
    reg 0 = 4
    reg 2 = 0
    reg_5 = 0
    do loop = True
# Address 0x2F58 in Sample e8e1bc048ef123a9757a9b27d1bf53c092352a26bdbf9fbdc10109415b5cadac
   while (do loop):
       reg 6 = length + reg 0
       reg 6 = encrypted bytes[reg 6 + reg 4]
        if (reg 6 & 0x80):
           if (reg_5 > 3):
               return
            reg_6 = reg_6 \& 0x7F
           reg_2 = reg_2 \& 0xFF
           reg_2 = reg_2 << 7
           reg_2 = reg_2 | reg_6
           reg_0 = reg_0 + reg_4 + 4
           reg_3 = length + reg_0 + reg_4 + 2
            reg_5 += 1
            if (reg_3 \& 0x80000000 \text{ or } reg_3 \le 1):
               return
        else:
           do_loop = False
           reg_5 = 0xF0 \& reg_6
           reg_3 = length + reg_0 + reg_4
           reg_1 = reg_3 + 1
           if (reg_0 == 0 \text{ and } reg_5 != 0):
# Address 0x2F9A in Sample e8e1bc048ef123a9757a9b27d1bf53c092352a26bdbf9fbdc10109415b5cadac
   reg 5 = reg 1
   reg_1 = (reg_2 << 7) + reg_6
   byte_FF = 0xFF
   reg 1 = reg 1 & byte FF
   last byte = reg 1
    if (reg_5 == 0 or reg_5 & 0x80000000 or last_byte == 0 or signed_ble(reg_3, last_byte)):
       return
   reg_1 = (reg_4 + 4)
    reg_1 = (reg_1 * last_byte)
    reg_1 += length
   crazy_num = reg_1 + reg_0 + reg_4
   if (crazy num < 1):
       return
   new_index = reg_1 + reg_0
    reg 5 = 0
# Address 0x2FD8 in Sample e8e1bc048ef123a9757a9b27d1bf53c092352a26bdbf9fbdc10109415b5cadac
    while (1):
       byte = encrypted bytes[reg 5]
       reg_0 = byte << 2
       reg_6 = word_seed_array[byte]
```

Listing 3: Python code to implement the decryption algorithm (continues on next page).

```
reg 0 = 0xFF - reg 6
       if (not reg_6 & 0x80000000):
           reg_6 = reg_0
       reg 0 = reg 5
       reg_1 = reg_0 % last_byte
       reg 0 = new index + reg 1
       reg_0 = encrypted_bytes[(reg_0 + reg_4) & 0xFF]
       reg_1 = word_seed_array[reg_0]
       reg_2 = reg_1 \mid reg_6
       index_reg_0 = reg_5
       if (reg_2 & 0x8000000):
# Address 0x3012 in Sample e8e1bc048ef123a9757a9b27d1bf53c092352a26bdbf9fbdc10109415b5cadac
       reg_1 = reg_6 + reg_1 + reg_5
       reg_2 = arith\_shift\_rt(reg_1, 0x1F)
       reg_2 = reg_2 >> 0x18
       reg_2 = reg_2 \& \sim 0x000000FF
       reg_1 -= reg_2
       reg_1 = 0x000000FF - reg_1
       reg_1 = byte_seed_array[reg_1 & 0xFF]
       encrypted_bytes[index_reg_0] = reg_1 & 0xFF
       reg 5 += 1
       if (reg 5 >= crazy num):
   print "******* FINISHED DECRYPT ********** "
```

Listing 3: Python code to implement the decryption algorithm (continued from previous page).

```
01 F5 F0 81 88 94 F1 C6
EA 8E 53 58 0C 52 EE BE
                                                                                            29 18 2F DD 0C 34 AE 32
2F 05 F5 0F C2 FC 18 BA
 00009490
                                                                                                                                                            .n69....sK:...
..F...(..]YD...
.Va..6...,e.1>..
.4H.GB..u...V.
 00009420
                         B3 6E 36 39 C7 D2 FD D5
F5 88 46 0A DC 14 28 D8
                                                                                           FE 73 4B 3A A3 06 FE D3
CB 5D 59 44 EB 2E FD A2
                         FO 8C 56 61 E1 F2 36 E2
17 A6 34 48 F5 47 42 00
54 7E FB 08 59 47 3E E4
5F AA AF 63 67 D7 EF E5
                                                                                            1A 91 2C 65 ED 31 3E EE
20 75 0D CD C2 56 98 9E
 00009400
 000094D0
 000094E0
                                                                                           CC 0C FB 90 DE 5C FE 9B
C6 80 99 9B 94 1B 6F 24
                                                                                                                                                            T~..YG>....\.
_..cg.....o$
.".8:.=..^.~.k.
 000094F0
                         5F AA AF 63 67 D/ FF E5
AB 22 DF 38 3A 0F 3D 84
4E C8 D5 75 A4 89 D8 DF
C6 DA 89 AE 9F EF DF 8D
8B F9 88 E0 8A 00 4C E9
DE 71 DE 3F 8E 25 67 25
OD 52 3B 2E AA 86 E8 3C
                                                                                           A8 5E 94 7E D2 D0 6B 8F
3B 78 98 DD E4 76 A8 A2
7F 38 15 5A 5A FA 22 05
0B 9B 7D 91 8F BE 05 A2
 00009500
 00009510
                                                                                                                                                             N..u...;x...v..
                                                                                                                                                            .....B.ZZ.".
 00009520
                                                                                          OB 9B 7D 91 8F BE 05 A2
CC DA 81 95 2B 44 33 0F
AE 33 FB 4D EF 14 6E 2A
FF A2 49 48 EC 0E E3 29
05 2A C3 EF 77 0A A9 37
FE 17 AD E1 B3 8B 0E 1C
E6 6D A7 02 76 83 13 90
06 C1 7F 0E 86 25 29 3D
8D 57 1D 96 22 F2 BB C8
19 10 2C 79 A2 7C 84 F1
AF 88 50 E7 92 9C 24 A5
AB 99 BC CB 0A 3C 07 11
D9 AC 03 9B D4 F6 DF 0E
                                                                                                                                                            .q.?%g%...+D3.
.R;...<3.M..n*
.e..D._.IH...)
.2.../.*.w..7
....}a...0...
                        DE 71 DE 3F 8E 25 67 25
OD 52 3B 2E AA B6 E8 3C
11 D1 65 B2 E8 D6 44 B0
1C 32 1C A2 E3 C7 2F F7
E9 EC 8A 01 7D 61 F7 03
D0 7B BE 10 93 0F D5 92
9B 1F D1 70 0A 16 A5 31
43 06 2A 29 40 DC 08 7F
A 8C 42 27 18 8E 28 08
5C 7A 13 16 20 2B 44 FD
26 2C A1 A0 B0 1F CC 56
85 4B 14 A2 17 8A 40 7B
22 87 56 4A 98 7 90 15
83 1B 15 59 C 27 9E 09 00
 00009540
 00009550
 00009560
 00009570
 00009580
 00009590
                                                                                                                                                            000095A0
 000095B0
 000095C0
 000095D0
 000095E0
 000095F0
 00009600
                         22 67 56 47 A9 67 90 10
83 1B 15 9C 27 9E 09 0C
DC C4 39 EE CF C7 92 15
08 C3 2F 99 6F 4A 8B 37
31 36 0E BF 16 CD F3 39
                                                                                           AB 99 BC CB OA 3C O7 II
D9 AC 03 9B D4 F6 DF OE
01 F8 17 D9 C2 1F EE C8
A1 7E 74 A4 5F 49 C6 OB
6A 43 1F CB 4C 63 34 19
 00009610
                                                                                                                                                          00009620
 00009630
 00009640
                                                                                           6A 43 1F CB 4C 63 34 19

5F 84 40 1B E6 FD FD A5

12 14 EB C1 A0 0C DC 3D

19 C7 18 77 6A CD 34 F4

67 B0 0E 26 56 E8 42 67

56 0A 4E 77 02 92 47 B3

0C F9 76 D1 2D 37 0C CE
                         DA E1 FA 8E 9C 69 38 23
34 DE F1 C1 9C AA 67 7A
64 5F E2 31 AB EC B0 28
7D BA 41 6E 47 AD AA BC
00009650
00009660
 00009670
 00009680
00009690
000096A0
                         09 73 2F EA 3B A5 A9 39
2F 43 FE FA 9A D5 02 8E
                         A0 A2 AD 0D 20 E9 C5 18
A4 A8 70 9E F0 14 36 03
04 F9 AC 3B EE 63 C3 EC
07 C3 3B FD 44 F3 3B 43
                                                                                            1D A9 CB 34 5B 2A 3D 47
E6 0D 65 AB 73 0B 8F B9
 000096в0
 000096C0
                                                                                           91 76 C0 B5 1E 9C BA 14
A0 2A 42 9A 7B 43 C0 7F
04 BE 78 2B C0 D9 41 59
DB 8F 49 73 F8 1F EE 7F
000096D0
000096E0
                                                                                                                                                            *Av...>.x+..AY
..bpo...Is....m6.
                         2A 41 76 11 0F 01 8F 3E
CA C1 62 70 6F DE 9D 16
 000096F0
 00009700
                         A9 AF 69 4C 49 7D 07 11
9B 1E 3B 49 35 6B 89 A5
                                                                                            A4 BE 9C DB 8D 6D 36 F8
16 B7 86 67 0A 72 47 4C
 00009710
 00009720
                                                                                                                                                             ..; I5k....g.rGL
                                                                                                                                                            ..S.xgY.P]..M...
.....D.1..A...
.....Aj=.!.2
-P9.d#Y2..A....
                         8F CD 53 CO 78 67 59 88
FF 09 D8 E1 18 9B DB 44
                                                                                            50 5D 8E 19 4D C1 8E B1
0E 31 EC 0A 41 16 8B B4
 00009730
 00009740
                         D1 94 9F 02 B7 12 15 82
2D 50 39 16 64 23 59 32
                                                                                           2E 41 6A 3D 1A 21 09 32
17 7F 41 18 93 BC C3 BE
 00009750
 00009760
                                                                                                                                                             00009770
                         03 D1 99 13 AE E4 08 55 62 CD 7F 1E 08 30 17 ED EF E6 F3 87 17 A7 8F B8 A1 6C 09 EA 9C 55 B5 C2
00009780
```

Figure 3: Encrypted bytes in ELF beginning at 0x9480.

```
29 18 2F DD 0C 28 5B 42
           01 F5 F0 81 88 94 F1 C6
                                                                     ....([B
)[B..R../.(Ljava
00009490
                                        2F
              5B
                  42 00 0C 52 EE BE
                                           05
                                                   4C
                                                      6A
                     6E 67 2F 53 74
                                                      3B 5B 4C 6A
73 73 3B 29
000094A0
           2F 6C 61
                                        72 69
                                               6E
                                                   67
                                                                      /lang/String;[Lj
           61 76
                         6C 61 6E 67
                                        2F
000094B0
                  61
                     2F
                                           43
                                               6C
                                                   61
                                                                     ava/lang/Class;
00009400
           4C 6A
                      76 61 2F
                                   61
                                        6E
                                               2F
                                                   72
                                                      65 66
                                                             6C 65
                  61
                                                                     Ljava/lang/refle
000094D0
           63 74 2F 4D 65 74 68 6F
                                        64 3B 00 CD C2 56 98 9E
                                                                     ct/Method; ...V..
000094E0
           54 7E FB 08 6A 61 76
                                   61
                                        2F
                                           6C
                                               61 6E
                                                      67 2F 49
                                                                6E
                                                                     T~..java/lang/In
000094F0
              65
                  67
                     65
                         72 00 EF
                                   E5
                                        C6 80
                                               99
                                                   9B
                                                      94 1B 6F 24
                                                                     00009500
           AB 22 DF 38 3A 0F 28 29
                                        4C 61
                                               6E 64
                                                      72 6F
                                                                      ".8:.()Landroid
00009510
           2F 63
                  6F
                     6E
                         74 65 6E 74
6C 76 65 72
                                        2F
                                           43
                                               6F
                                                   6E
                                                      74 65 6E 74
                                                                      /content/Content
                                        3B 00
           52 65
                                               15 5A 5A FA 22 05
                  73 6F
00009520
                                                                     Resolver:..ZZ."
00009530
                                        6E
                                               2F
              6A
                         61
                            2F
                                                                     Ljava/lang/Strin
00009540
           67 3B
                  00 3F 8E 25 67 25
                                        CC DA 81 95 2B 44 33 0F
                                                                     g; .?.%g%....+D3.
                                                                     .()[B..`c{...u*
..e..D._.IH..AE
S.!../..(Ljava/
00009550
           OD 28
                  29
                     5B 42 00 FB
                                   60
                                           7B
                                               93 A1
                                                             75 2A
                                        63
                                                      9B C0
00009560
           11 D1
                                        5F A2
                                               49
                                                  48 EC 0E 41
                  65 B2 E8 D6 44 B0
00009570
                  21 A2 E3 C7 2F
                                   F7
                                        05 28
                                               4C
                                                   6A
                                                      61 76
                                                             61 2F
                                   72
                                        69 6E 67
00009580
           6C 61
                  6E 67 2F 53 74
                                                  3B 29 4C 6A 61
                                                                     lang/String;)Lja
           76
                      73
                                   72
                                               79
00009590
              61
                  2F
                         65 63
                               75
                                        69
                                            74
                                                  2F
                                                      4D 65
                                                             73
                                                                73
                                                                     va/security/Mess
000095A0
              67
                     44
                         69 67 65
                                   73
                                        74 3B
                                               00 02
                                                      76 83 13 90
                                                                     ageDigest;..v...
                                                                     C.gce_x86.!..
000095B0
           43 06
                  67 63 65 5F 78 38
                                        36 00 21 A8 A0 C3 C5 D9 0B C1 7F 0E 86 25 29 3D
                  42 27 18 8E 28 08
                                                                     z.B'..(....%) = \z...+D..W.."...
           7A 8C
00009500
000095D0
                     16
                                           57
                                               1D
              7A
                         20 2B
                               44
           26 2C A1 A0 B0 1F CC 56 64 2F 70 72 6F 76 69 64
                                        19 10 61
65 72 2F
                                                  6E 64 72 6F 69 53 65 74 74 69
000095E0
                                                                     &,....V..androi
000095F0
                                                                     d/provider/Setti
                            65
                                               00 CB OA 3C 07
                                63
                                                                     ngs$Secure...<..
           83 1B 15 9C 27 9E 09 0C 75 72 69 74 79 2F 4D 65
                                               76 61 2F
61 67 65
                                                                     ....'...java/sec
urity/MessageDig
00009610
                                        6A 61
                                                         73 65 63
00009620
                                        73
                                           73
                                                      65 44 69 67
                  74 00 6F 4A 8B
                                           7E
                                               74 A4
00009630
                                   37
                                        A1
                                                      5F 49 C6 0B
                                                                     est.oJ.7.~t._I..
00009640
           53 44
                  4B 20 68 61 73 20
                                        4E 4F
                                               54 20 62 65 65 6E
                                                                     SDK · has · NOT · been
00009650
           20 69 6E 69
                         74 69 61
                                   6C
                                        69
                                           7A
                                               65 64 20 79 65 74
                                                                     ·initialized·yet
           00 DE F1 C1 9C AA 67
                                   7A
                                           14
                                               EB C1 A0 OC 72 6F
00009660
                                        12
                                                                       .....gz.....ro
00009670
                     72
                         64 77 61 72
                                           00
                                                      6A CD 34 F4
                                                                      .hardware...j.4.
                  61
                  41 6E 47 AD AA BC
2F 6C 61 6E 67 2F
                                                      5B 4C 6A 61 63 74 3B 29
                                                                     }.AnG...g..([Lja
va/lang/Object;)
00009680
           7D BA
                                        67 B0
                                               0E 28
                                               6A 65
00009690
           76 61
                                        4F
                                           62
                                                                     I.....v.-7.s
uccess··.i.B[*=G
000096A0
           49 00 FE FA 9A D5 02 8E
                                        0C F9
                                               76 D1 2D 37 OC 73
000096B0
           75 63
                  63 65
                        73
                            73 20 20
                                        00 69 BD
                                                  42
                                                      5B 2A 3D 47
           A4 A8
                  70 9E FO 14 36 03
                                        E6 OD 72 6F
                                                      2E 68 61 72
                                                                      ..p...6...ro.har
000096C0
                  61 72 65 2E 76 69
                                        72
                                                                     dware.virtual_de
00096D0
                                                   61
                                                      6C 5F
                                                                     vice..;C.*B.{C..
000096E0
           76 69
                  63
                     65 00 F3 3B
                                   43
                                        A0 2A
                                               42
                                                   9A
                                                      7B 43 C0
                                                                7F
                                                                     *Av..dxarq.-...
000096F0
           2A 41
                  76 11 OF 64 78 61
                                        72
                                           71
                                               00 2D 9A E3 B9 A6
00009700
           10 4C
                  09
                     19 E3
                            C7 9D 16
                                        DB 8F
                                               49
                                                   73 F8 1F EE 7F
                                                                     ..iLI}..item.
00009710
                  69
                     4C 49
                            7D 07
                                   11
                                            74
                                               65
                                                      00 C3
           0D AE 3B 49 35 6B 89 A5 74 2E 73 76 63 2E 64 75
                                        16 B7
6D 70
                                                  67
70
                                                                     ..; I5k....g.ini
t.svc.dumpipcmon
00009720
                                               86
                                                      OA 69 6E 69
00009730
                                               69
                                                      63 6D 6F 6E
                  D8 E1 18
                                           31
                                               EC OA
                                                      2F
00009740
                            9B
                                                                     .....D.1../.
           8C 25 5C E1 8E 12 15 82 6E 4B 65 79 4C 6F 6E 67
                                        2E 41 50 72
00009750
                                               6A 3D 1A 21 09 6F
                                                                      .%\.....Aj=.!.o
00009760
                                                   73
                                                      73 00 C3 BE
                                               65
                                                                     nKeyLongPress...
                                   6F
                                                   73
                                                      74
                                                          72
                  99
                     13 AE E4 08
                                        6E
                                                             6F
                                                                     ....onDestroy
           00 E6 F3 87 17 A7 8F B8
D6 49 A4 7E 76 2C 00 3E
                                        A1 6C 09 EA 9C 55 B5 C2
4C 68 D5 36 08 66 69 6E
00009780
00009790
                                                                      .I.~v,.>Lh.6.fin
000097a0
              43
                  6C
                     61
                         73
                            73
                                00 AC
                                        D8
                                           08
                                               CE B3 E1 05 E7 C2
                                                                     dClass.
                  76 62 6F 78 38 36
69 6E 69 74 2E 73
                                                                     m.vbox86p.{$u._
000097в0
           6D 0A
                                        70 00
                                               7B 24 75 9B 5F EE
000097C0
           C0 07
                                        76 63
                                               2E 67
                                                      63 65 5F 66
                                                                      ..init.svc.gce
                                               39 B8 4A 00 34 AF
                                74 6F
000097D0
                                                                     s monitor.9.J.4
```

Figure 4: Decrypted bytes in ELF beginning at 0x9480.

0x9480 are shown in Figures 3 and 4. The bytes were decrypted using the IDAPython decryption script described in the Appendix.

Within the decrypted strings of the ELF, we see the names of the native functions defined in the Java code at the following locations in the ELF file:

- quaqrd (0xA107)
- vxeg (0x936E)
- ixkjwu (0x9330)

Now that these strings are decrypted, we can see which subroutines in the ELF are called when the native function is called from the APK. Table 2 shows the native functions defined for this sample in the anti-analysis ELF.

The Java-declared native method that has the same signature as vxeg has in this sample (([Ljava/lang/Object;)]), is responsible for doing all of the run-time environment checks described in the next section. In each sample, this function is named differently due to the automatic obfuscator run on the Java code, but it always has this signature. For clarity, the rest of

Native function name	Native subroutine address	Signature	Human-readable signature
vxeg	0x30D4	([Ljava/lang/Object;)I	<pre>public native int vxeg(Object[] p0);</pre>
quaqrd	0x4814	(I)Ljava/lang/String;	<pre>public static native String quaqrd(int p0);</pre>
ixkjwu		([Ljava/lang/Object;)Ljava/lang/Object;	<pre>public native Object ixkjwu(Object[] p0);</pre>

Table 2: Native functions in the anti-analysis library.

this paper will refer to the native subroutine that performs all of the run-time checks as vxeg().

The Java-declared native method that has the same signature as quarqrd has in this sample ((I)Ljava/lang/String;) returns a string from an array. The argument to the method is the index into the array and the address of the array is hard coded into the native subroutine. The strings in this array are decrypted by the decryption function described above.

Via static reverse engineering, I did not determine the native subroutine corresponding to the <code>ixkjwu</code> method. In the Java code, the <code>ixkjwu</code> method is only called in one place and is only called based on the value of a variable. It is possible that this method is never called based on the value of that variable and thus the <code>ixkjwu</code> native subroutine does not exist.

vxeg and quarqrd are registered with the RegisterNatives JNI method at 0x2B60 in this sample. The array at 0x9048 is used for this call to RegisterNatives. It includes the native method name, signature, and pointer to the native subroutine as

shown below. The code at 0x2B42, prior to the call to RegisterNatives, shows that this subroutine can support the following array entries for three native methods instead of the two that exist in this instance.

```
0x9048: Pointer to vxeg string
0x904C: Pointer to vxeg signature string
0x9050: 0x30D5 (Pointer to subroutine)
0x9054: Pointer to quarqrd string
0x9058: Pointer to quarqrd signature string
0x905C: 0x4815 (Pointer to subroutine)
```

The rest of this paper will focus on the functionality found in vxeg() because it contains the anti-analysis run-time environment checks.

Run-time environment checks

The Java classes associated with WeddingCake in the APK define three native functions in the Java code. In this sample vxeq() performs all of the run-time environment checks prior to

System property checked	Value(s) that trigger exit
init.svc.gce_fs_monitor	running
init.svc.dumpeventlog	running
init.svc.dumpipclog	running
init.svc.dumplogcat	running
init.svc.dumplogcat-efs	running
init.svc.filemon	running
ro.hardware.virtual_device	gce_x86
ro.kernel.androidboot.hardware	gce_x86
ro.hardware.virtual_device	gce_x86
ro.boot.hardware	gce_x86
ro.boot.selinux	disable
ro.factorytest	true, 1, y
ro.kernel.android.checkjni	true, 1, y
ro.hardware.virtual_device	vbox86
ro.kernel.androidboot.hardware	vbox86
ro.hardware	vbox86
ro.boot.hardware	vbox86
ro.build.product	google_sdk
ro.build.product	Droid4x
ro.build.product	sdk_x86
ro.build.product	sdk_google
ro.build.product	vbox86p
ro.product.manufacturer	Genymotion
ro.product.brand	generic
ro.product.brand	generic_x86
ro.product.device	generic
ro.product.device	generic_x86
ro.product.device	generic_x86_x64
ro.product.device	Droid4x
ro.product.device	vbox86p
ro.kernel.androidboot.hardware	goldfish
ro.hardware	goldfish
ro.boot.hardware	goldfish
ro.hardware.audio.primary	goldfish
ro.kernel.androidboot.hardware	ranchu
ro.hardware	ranchu
ro.boot.hardware	ranchu

Table 3: System properties checked and the values that trigger exit.

performing the hidden behaviour. This function performs more than 45 different run-time checks. They can be grouped as follows:

- · Checking system properties
- Verifying CPU architecture by reading the /system/lib/ libc.so ELF header
- Looking for Monkey [6] by iterating through all PIDs in /proc/
- Ensuring the Xposed Framework [7] is not mapped to the application process memory

If the library detects any of the conditions outlined in this section, the Linux exit (0) function is called, which terminates the *Android* application [8]. The application stops running if any of the 45+ environment checks fail.

System properties checks

The <code>vxeg()</code> subroutine begins by checking the values of the listed system properties. The <code>system_property_get()</code> function is used to get the value of each system property checked. The code checks if the value matches the listed value for each property. If any one of the system properties matches the listed value, the <code>Android</code> application exits. Table 3 lists each of the system properties that is checked and the value which will trigger an exit.

The anti-analysis library also checks if any of five system properties exist on the device using the <code>system_property_find()</code> function. If any of these five system properties exist, the *Android* application exits. The properties that the library searches for are listed in Table 4. The presence of any of these properties usually indicates that the application is running on an emulator.

If any of these system properties exist, the application exits		
init.svc.vbox86-setup		
qemu.sf.fake_camera		
init.svc.goldfish-logcat		
init.svc.goldfish-setup		
init.svc.qemud		

Table 4: System properties checked for using system_ property find.

Verifying CPU architecture

If the library has passed all of the system property checks, it (still in vxeg()) then verifies the CPU architecture of the phone on which the application is running. In order to verify the CPU architecture, the code reads 0x14 bytes from the beginning of the /system/lib/libc.so file on the device. If the read is successful, the code looks at the bytes corresponding to the e_ident[EI_CLASS] and e_machine fields of the ELF header. e_ident[EI_CLASS] is set to 1 to signal a 32-bit architecture and set to 2 to signal a 64-bit architecture. e_machine is a 2-byte value identifying the instruction set architecture. The code will only continue if one of the following statements is true. Otherwise, the application exits:

- e_ident[EI_CLASS] == 0x01 (32-bit) AND e machine == 0x0028 (ARM)
- e_ident[EI_CLASS] == 0x02 (64-bit) AND e machine == 0x00B7 (AArch64)
- Unable to read 0x14 bytes from /system/lib/libc.so

The anti-analysis library is verifying that it is only running on a 32-bit ARM or 64-bit AArch64 CPU. Even when the library is running its x86 variant, it still checks whether the CPU is ARM and will exit if the detected CPU is not ARM or AArch64.

Identifying if Monkey is running

After the CPU architecture check, the library attempts to iterate through every PID directory under /proc/ to determine if com.android.commands.monkey is running [6]. The code does this by opening the /proc/ directory and iterating through each entry in the directory, completing the following steps. If any step fails, execution moves to the next entry in the directory.

- 1. Verifies d type from the dirent struct == DT DIR
- 2. Verifies that d name from the dirent struct is an integer
- Constructs path strings: /proc/[pid]/comm and /proc/[pid]/cmdline where [pid] is the directory entry name that has been verified to be an integer
- 4. Attempts to read 0x7F bytes from both comm and cmdline constructed path strings
- Stores the data from whichever attempt (comm or cmdline) reads more data

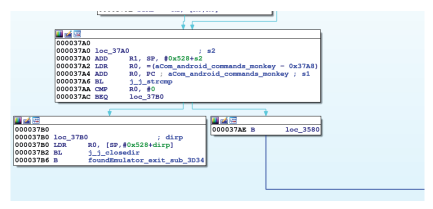


Figure 5: Check for Monkey.

Checks if the read data equals com.android. commands.monkey, meaning that package is running.

If the check for Monkey is ever true, exit() is called, closing the *Android* application (see Figure 5).

This method of iterating through each directory in /proc/ doesn't work in *Android* N and above [9]. If the library is not able to iterate through the directories in /proc/ it will continue executing.

Current process not hooked with Xposed Framework

The Xposed Framework allows hooking and modifying of the system code running on an *Android* device. This library ensures that the Xposed Framework is not currently mapped to the application process. If Xposed is running the process, it could allow for some of the anti-analysis techniques to be bypassed. If the library did not check for Xposed and allowed the application to continue running when Xposed was hooked to the process, an analyst could instrument the application to bypass the anti-analysis hurdles and uncover the functionality that the application author is trying to hide.

In order to determine if Xposed is running, the library, checks if 'LIBXPOSED_ART.SO' or 'XPOSEDBRIDGE.JAR' exist in <code>/proc/self/maps</code>. If either of them exist, then the application exits. <code>/proc/self/maps</code> lists all of the memory pages mapped into the process memory. Therefore, you can see any libraries loaded by the process by reading its contents.

To further verify that the Xposed Framework is not running, the code will check if either of the following two classes can be found using the JNI FindClass() function [10]. If either class can be found, the application exits:

- XC_MethodHook: de/robv/android/xposed/XC_ MethodHook
- XposedBridge: de/robv/android/xposed/ XposedBridge

If the Xposed library is not found, the execution continues to the behaviour that the anti-analysis techniques were trying to protect. This behaviour continues in vxeg(). In the case of this sample, it was another unpacker that previously had not been protected by the anti-reversing and analysis techniques described in this paper.

CONCLUSION

This paper detailed the operation of WeddingCake, an *Android* native library using extensive anti-analysis techniques. Unlike previous packers' anti-emulation techniques, this library is written in C/C++ and runs as a native shared library in the application. Once an analyst understands the anti-reversing and anti-analysis techniques utilized by an application, they can more effectively understand its logic and analyse and detect potentially malicious behaviours.

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APPENDIX: IDAPYTHON DECRYPTION SCRIPT

In order to decrypt the encrypted portions of the ELF library that the decryption function (for this sample, <code>sub_2F30</code>) decrypts during execution, I created an IDAPython script to decrypt the ELF. This script is available at http://www.github.com/ maddiestone/IDAPythonEmbeddedToolkit/Android/
WeddingCake_decrypt.py. By decrypting the ELF with the IDAPython script, it's possible to statically reverse engineer the behaviour that is hidden under the anti-analysis techniques. This section describes how the script works.

The IDAPython decryption script runs the following steps:

- 1. Identifies the JNI OnLoad function
- 2. Identifies the decryption function
- Generates the two seed arrays
- Identifies memory addresses of arrays to be decrypted and their lengths from the ELF loaded into the *IDA Pro* database
- Decrypts each array and writes the decrypted bytes back to the *IDA* database, defining the decrypted bytes as strings.

The script was written to dynamically identify each of the encrypted arrays and their lengths from an *IDA Pro* database. This allows it to be run on many different samples without an analyst having to define the encrypted byte arrays. Therefore, the IDAPython script is dependent on the library's architecture. This script will run on the 32-bit 'generic' ARM versions of the

library. For the other variants of the library mentioned in the 'Variants' section (ARMv7, ARM64, and x86), the same decryption algorithm in the script can be used, but the code to find the encrypted arrays and lengths will not run.

Once the script has finished running, the analyst can reverse engineer the native code as it lives when executing with the decrypted string.