DEPARTMENT OF INFORMATICS

TECHNISCHE UNIVERSITÄT MÜNCHEN

Master's Thesis in Informatics

Analysis of Android Cracking Tools and Investigations in Counter Measurements for Developers

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Analyse von Android Crackingtools und Untersuchung geeigneter Gegenmaßnahmen für Entwickler Author: Johannes Neutze Supervisor: TODO: Supervisor Advisor: TODO: Advisor

Submission Date: TODO: Submission date



I confirm that this master's thesis in informatics all sources and material used.	is my own work and I have documented
Munich, TODO: Submission date	Johannes Neutze



Abstract

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Glossary

API An Application Programming Interface (API) is a particular set of rules and specifications that a software program can follow to access and make use of the services and resources provided by another particular software program that implements that API.

computer is a machine that....

Acronyms

API Application Programming Interface.

TUM Technische Universität München.

1 Introduction

sis is a text

1.1 Licensing

Was ist licensing und warum? allgemein

1.2 Motivation

enthält als Abschluss SCOPE
lose money from sale/IAP
lose ad revenues
others earn the money - ad ID replacement
no control at all when cracked and in other markets -> no fixes/updates (https://youtu.be/TNnccRimhsI?t=

for user: when downloading pirated apk, no idea what they changed (malware, stealing data,privacy, permissions) wont notice any difference since in backgound unpredicted traffic for your server, be prepared to block pirated traffic cracking can lead to bad user experience, e.g. copied apps, mostly for paid apps

awesome algorithms can be stolen

similar problems with inapp billing

best way to counter: license verification libraries

encryption can be dumped from memory

generell piracy!!!

1.3 Related Work

related work

2 Foundation

sis is a text

2.1 Android

sis is text

https://www.youtube.com/watch?v=Rv8DfXNYnOI

2.1.1 History

sis is text

2.1.2 Basics of Android

sis is text

2.1.3 Evolution of the Android Compiler

sis is text

Java Virtual Machine

sis is text

Dalvik Virtual Machine

sis is text

Android Runtime

im Moment abwärtskompatibilität dex in oat (tools zum extrahieren nennen)

2.1.4 Root on Android

what is it? how is it achieved? what can i do with it? (good/bad sides)

2.2 License Verification Libraries

What is a lvl? why are they used? connection to store

2.2.1 Amazon

Amazon DRM

Implementation

sis is text

Functional Principle

sis is text

Example

anhand eigener app

2.2.2 Google

License Verification Library

Implementation

sis is text

Functional Principle

sis is text

Example

anhand eigener app

2.2.3 Samsung

Zirconium

Implementation

sis is text

Functional Principle

sis is text

Example

anhand eigener app

2.3 Reengineering Tools

main tools

2.3.1 Dex

mein custom script erklären

2.3.2 baksmali

https://github.com/JesusFreke/smali

2.3.3 Java

Androguard

https://github.com/androguard/androguard

jadx

https://github.com/skylot/jadx

2.3.4 Diff

https://wiki.ubuntuusers.de/diff

- -N: Treat absent files as empty; Allows the patch create and remove files.
- -a: Treat all files as text; Allows the patch update non-text (aka: binary) files.
- -u: Set the default 3 lines of unified context; This generates useful time stamps and context.

-r: Recursively compare any subdirectories found; Allows the patch to update subdirectories.

script erklären

can also be used to learn the code -> was nacher das allgemeine problem ist software piraterie blackmarket, malware scahden für entwickler (ad id klau,)

3 Cracking Android Applications with LuckyPatcher

http://lucky-patcher.netbew.com/

3.1 What is LuckyPatcher and what is it used for?

wer hat ihn geschrieben?
auf welcher version basiere ich
su nicht vergessen
was kann er alles
was schauen wir uns an?
install apk from palystore -> have root -> open lucky -> chose mode
similar cracking tools:
or manual: decompile and edit what ever you want

3.2 Operation

wo arbeitet er? warum dex und nicht odex anschauen? patterns und patching modes grob erklären (modi von luckypatcher die verschiedene operationen (pattern) auf app anwenden) => vorgehensweise zur

3.3 What patterns are there and what do they do?

was greift jedes pattern an? wie wird der mechanismus ausgeklingt? was ist das result?

3.4 What are Patching Modes are there and what do they do?

kombination von patterns. welche modes gibt es? welche patterns benutzen sie? welche apps getestet und welche results?

3.5 Learnings from LuckyPatcher

was fällt damit weg? erklären warum (2) 5.1.2 Opaque predicates zb nicht geht, da auf dex ebene einfach austauschbar simple obfuscation for strings? x -> string (damit name egal)

4 Counter Measurements for Developers

am besten mit example

4.1 Environment and Integrity Checks

siehe masterarbeit 2
just as easy to crack as LVL when you know the code
evtl create native versions because harder to crack
should work for amazon/lvl/samsung -> beweis! (amazon die signature den die seite
vorgibt?)

4.1.1 Prevent Debuggability

sis is text

4.1.2 Root Detection

http://stackoverflow.com/questions/10585961/way-to-protect-from-lucky-patcher-play-licens

4.1.3 LuckyPatcher Detection

http://stackoverflow.com/questions/13445598/lucky-patcher-how-can-i-protect-from-it -> can be also done for black markets

4.1.4 Sideload Detection

http://stackoverflow.com/questions/10809438/how-to-know-an-application-is-installed-from-

4.1.5 Signature Check

once in code save to use signature in code?

SECURE NET VON GOOGLE

4.1.6 Remote Verification and Code nachladen

certificate an server, get signature and send to server content direkt von server laden (e.g. all descriptions, not sure if dex possible) e.g. account auf seite erstellen, ecrypted dex ziehen der von loader stub geladen wird (like packer) kann wiedermal dann gezogen werden und dann als custom patch verteilt werden

4.2 LVL Modifications

siehe masterarbeit 2

4.2.1 Modify the Library

google

4.2.2 Junkbyte Injection

master1

4.2.3 Checken ob ganzer code abläuft und dann nacheinander elemente aktivieren

master1 - testen

damit die ganzen blöcke durchlaufen werden müssen

4.2.4 dynamische Codegeneration

4.3 Prevent Reengineering

sis is text https://blog.fortinet.com/post/how-android-malware-hides http://www.hotforsecurity.com/blog/mobile-app-development-company-fights-off-android-malw html

4.3.1 Basic Breaks for Common Tools

pros and cons sagen?

https://github.com/strazzere/APKfuscator

http://www.strazzere.com/papers/DexEducation-PracticingSafeDex.pdf

https://youtu.be/Rv8DfXNYnOI?t=811

Filesystem

make classname to long
https://youtu.be/Rv8DfXNYnOI?t=985 works except for the class
breaks only baksmali

Inject bad OPcode

use bad opcode in deadcode code runs but breaks tools put it into a class you do not use -> care proguard, it will not use it since it is not included -> fixed...

https://youtu.be/Rv8DfXNYnOI?t=1163

reference not inited strings

https://youtu.be/Rv8DfXNYn0I?t=1459

Throw exceptions which are different in dalvik than in java

recursive try/catch? -> valid dalvik code https://youtu.be/Rv8DfXNYnOI?t=1650

Increase headersize

you have to edit every other offset as well https://youtu.be/Rv8DfXNYnOI?t=1890 dexception, dex within a dex by shifting this is a packer/encrypter slowdown automatic tools https://youtu.be/Rv8DfXNYnOI?t=1950

Endian Tag?

reverse endian breaks tools works on device (odex) lot work for little gain https://youtu.be/Rv8DfXNYnOI?t=2149

4.3.2 Optimizors and Obfuscators

Obfuscators/Optimizors definition remove dead/debug code potentially encrypt/obfuscate/hide via reflection https://youtu.be/6vFcEJ2jgOw?t=243

Relfection

https://www.youtube.com/watch?v=Rv8DfXNYnOI irgendwo erklären

Proguard

https://youtu.be/6vFcEJ2jgOw?t=419
optimizes, shrinks, (barely) obfuscates -> free, reduces size, faster
gutes bild https://youtu.be/TNnccRimhsI?t=1360
removes unnecessary/unused code
merges identical code blocks
performs optimizations
removes debug information
renames objects
restructures code
removes linenumbers -> stacktrace annoying
https://youtu.be/6vFcEJ2jgOw?t=470
->hacker factor 0
does not really help

Dexguard

master2 OVERVIEW son of proguard the standardprotection optimizer shrinekr

obfuscator/encrypter, does not stop reverse engineering

https://youtu.be/6vFcEJ2jgOw?t=643

WHAT DOES IT DO

everything that proguard does

automatic reflection

strign encryption

asset/library encryption

class encryption(packign)

applciation tamper protection

file->automatic reflection->string encryption->file

https://youtu.be/6vFcEJ2jgOw?t=745

class encryption= packer, unpackers do it most of the time in few seconds, aber aufwand auf handy, nicht so einfach wie pattern in luckypatcher

CONS

may increase dex size, memory size; decrease speed

removes debug information

string, etc encryption

best feature: automatic reflection with string encryption

reversible with moderate effort

hacker protection factor 1

Allatori

WHAT DOES IT

name obfuscation

control flow flattening/obfuscation

debug info obfuscation

string encryption

RESULT

decreases dex size, memory, increases speed

remvoes debug code

not much obfuscation

Proguard+string encryption

easily reversed

hacker protection factor 0.5 https://youtu.be/6vFcEJ2jgOw

Dexprotector

master2

4.3.3 Protectors

stub fixes broken code which is normally not translated by tools, breaks static analysis https://youtu.be/6vFcEJ2jgOw?t=347

APKprotect

https://youtu.be/6vFcEJ2jgOw

chinese protector

also known as dexcrypt, appears active but site down, clones might be available anti-debug, anti-decompile, almost like a packer

string encryption

cost ???

tool mangles code original code

- -modifies entrypoint to loader stub
- -prevents static analysis

during runtime loader stub is executed

- -performs anti-emulation
- -performs anti-debugging
- -fixes broken code in memory

FUNCTION

dalvik optimizes the dex file into momory ignoring bad parts

upon execution dalvik code initiates, calls the native code

native code fixes odex code in memory

execution continues as normal

RESULT

slight file size increase

prevents easily static analysis

hard once, easy afterwards

easily automated to unprotect

still has string encryption (like DexGuard, Allatori) afterwards

not much iteration in the last time, do not knwo if still alive

hacker protection factor 3, no public documentation, but every app is the same

4.3.4 Packers

break static analysis tools, you ahve to do runtime analysis like UPX, stub application unpacks, decrypts, loads into memory which is normally hidden from static analysis

http://www.fortiguard.com/uploads/general/Area41Public.pdf
https://books.google.de/books?id=ACjUCgAAQBAJ&pg=PA372&lpg=PA372&dq=ijiami+
integrity&source=bl&ots=NTf7YaqJiZ&sig=M5GKDCcQB5dcwXR3hjtIv8pM1AA&hl=de&sa=
X&ved=OahUKEwjH3umt1b3JAhXGLA8KHYhwDGsQ6AEIMDAC#v=onepage&q=ijiami%20integrity&
f=false

https://www.blackhat.com/docs/asia-15/materials/asia-15-Park-We-Can-Still-Crack-You-Gener

https://www.virusbtn.com/pdf/conference_slides/2014/Yu-VB2014.pdf https://www.youtube.com/watch?v=6vFcEJ2jgOw

concept erklären und dann die beispiele nennen, nicht mehr aktiv/gecracked aber prinzip ist gut

hosedex2jar

RESULT

https://youtu.be/6vFcEJ2jgOw?t=1776

PoC packer
not available for real use
appears defunct
near zero ITW samples
mimics dexception attack from dex education 101

FUNCTION
encrypts and injects dexfile into dex header (deception)
very easy to spot
very easy to decrypt, just use dex2jar
static analysis does not work since it sees the encrypted file
on execution loader stub decrypts in memory and dumps to file system
loader stub acts as proxy and passes events to the dex file on system using a dexClass-Loader

simple PoC slight file size increase attempts to prevent static analysis - kind of works lots of crashing easily automated to unpack easy to reverse, good for learning hacker protection factor 0.5

Pangxie

https://youtu.be/6vFcEJ2jgOw?t=1982 anti-debug anti-tamper appears to be defunct product little usage/samples ITW **FUNCTION** https://youtu.be/6vFcEJ2jgOw?t=2040 encrypts dex file and bundles as asset in APK very easy to find, logcat has to much information dalvik calls JNI layer to verify and decrypt easy to reverse, both dalvik and native, excellent for beginners to Android and packers aes used only for digest verification easily automated, 0x54 always the key or dynamically grab app_dex folder slightly increase file size prevents static analysis - though easy to identify uses static 1 byte key for encryption easily automated to unpack very easy to reverse, good for learning good example of an unobfuscated packer stub for cloning hacker protection faktor 1.5 only working till <4.4 simple packer, increase encryption with key, do not just dump on filesystem

4.3.5 BANGCLE

anti-debugging anti-tamper

anti-decompilation

anti-runtime injection

online only service, apk checked for malware

detected by some anti virus due to malware

cost 10k

no one has done it before...

stopped working on 4.4

FUNCTION

dalvik execution talks launched JNI

JNI launches secondary process

chatter over PTRACE between the two processes

newest process decrypts dex into memory

original dalvik code proxies everything to the decrypted dex

RESULT

well written, lots of anti-* tricks

seems to be well supported and active on development

does a decent job on online screening - no tool released for download (though things clearly to slip through)

not impossible to reverse and re-bundle packages

current weakness (for easy runtime unpacking) is having a predictable unpacked memory location

hacker protect faktor 5

probably best tool out there but lag when updating since online approval

4.4 External Improvements

sis is text

4.4.1 Service-managed Accounts

https://youtu.be/TNnccRimhsI?t=1636

check on server what content should be returned or logic on server

kann man einen lagorithus haben um rauszufinden was man auslagern kann?

if not possible remote code loading

4.4.2 ART

art hat masschinen coed wenn reengineerbar dann nicht gut

4.4.3 Secure Elements

new section trusted execution environment trusttronic letzte conference samsung knox –>gelten eher sicher

5 Conclusion

auch wichtig weil wenn crackable dann upload zu stores und dann malware http://www.hotforsecurity.com/blog/mobile-app-development-company-fights-off-android-malware-with-obfuscation-tool-3717.html

5.1 Summary

sis is text

5.2 Discussion

sis is text

5.3 Future Work

art?

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