# Library version checking - QuarksLab

0.3× Adel Benamra Thomas Gougeon <u>Ludovic Robin</u>

October 27, 2016



Introduction

2 Find library version

3 Conclusion

## Introduction

### Context

### Fred's problems

- Libraries version
- Find other execution paths for a root cause

# Find library version automatically

### Objective

- Given a binary lib L used in a program P
- What is the version of L?
- A database D of sources of all the version is available

#### Motivation

- Programs often use old libraries
- These libraries include known vulnerabilities

#### **Issues**

- Manual investigation is not trivial (strings, calls, ...)
- Only 2 persons in the team (who is Adel ?)



# First approaches

#### Compare binaries

- Compare the binary code of L with binaries generated by the sources of D
- Compare a signature of L with a signature of D (CFG?)
- Compare the symbol list of L with those of D

#### Issues

- Binaries, CFG, and symbols depend on the architecture compilation target and the compiler version
- Binaries, CFG, and symbols depend on the source code
- How to detect if the difference comes from the patch or the compilation?



# Second approaches

### Compare execution

- Compare traces of execution from L to those of D
- Compare signatures of functions
- Call functions with NULL arguments

#### **Issues**

- How to call functions of L? Sometimes there are tests
- Differentiate only major versions

# Toy example

Mettre un exemple pour montrer comment ca marche cette idee

## Automating

### Scripts in Perl

- Generate headers from sources
- Generate so from sources
- Generate test.c

## Differentiate minor versions

### Heuristics

- Compare CFG of functions
- a

## Further ideas

# Find other root paths

#### Coccinelle

- Find known bugs in source code
- Analyse patterns in source
- Issue: We deal with binaries
- Useful to find other execution paths for root cause

## Conclusion

### Issues

- Adel leaves us alone
- A lot of tools do nothing

### Results

• Differentiate major versions =

# Organisation

### Tools and communication

- GitHub
- IRC
- Audio meetings

## **Agility**

- Separation in tasks
- Meetings every hour

## It brought us..

### Mind

- Inner peace
- Happiness

### **Technical**

- Perl/Bash
- Binaries
- Compilation