## Automatic exploit generation

Maxime Bélair <sup>1</sup> Manh-Dung Nguyen <sup>2</sup> Emilien Fournier <sup>3</sup> Tristan Benoit <sup>4</sup> Gabriel Sauger <sup>5</sup>

Subject by: Jules Villard -



<sup>1</sup>Orange Labs / IMT atlantique - maxime.belair@imt-atlantique.fr

<sup>2</sup>CEA LIST & Université Grenoble Alpes - manh-dung.nguven@cea.fr

<sup>3</sup>ENSTA Bretagne / Lab-STICC - emilien.fournier@ensta-bretagne.org

<sup>4</sup>LORIA - tristan.benoit@loria.fr

<sup>5</sup>LORIA - gabriel.sauger@loria.fr











Problem overview

## Problem Overview

Context

#### Context

- Bugs in devices
- Are they weaknesses ?



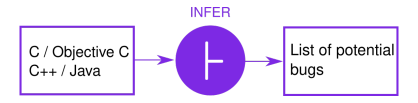
#### Formal challenge

Can we automatically turn static analysis reports into executable confirming the vulnerability of a program ?

# Section example

Give an example of main.c with a bug We can show pictures or live performance. Ask the audience to detect the bug.

## Infer tool



Problem overview

Infer tool

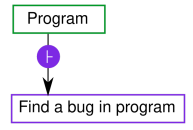


- Static analysis tool from Facebook
- Capture phase, then Analysis phase

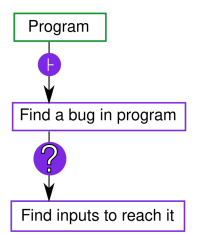
# Infer tool example

Give an example of our use of Infer on main.c We can show pictures or live performance.

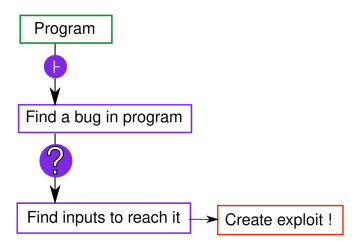
Program



# Practical approach



## Practical approach



#### Practical challenge

Given the Infer information about bugs of a program A, create a program B that crashes  $\ensuremath{\mathsf{A}}$ 

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Proposed approaches

# Model checking

Present model checking solution with Divine

## SMT solvers

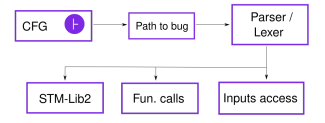
Present logic solvers

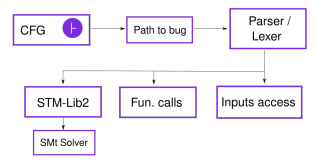
Compiler / Interpreter information

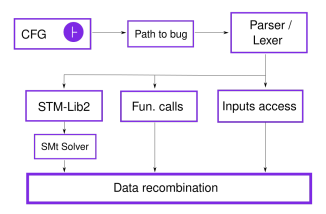
CFG 🕒

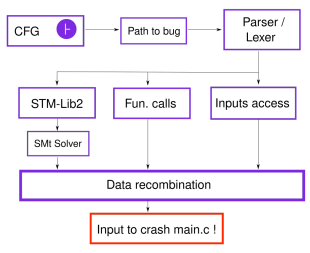












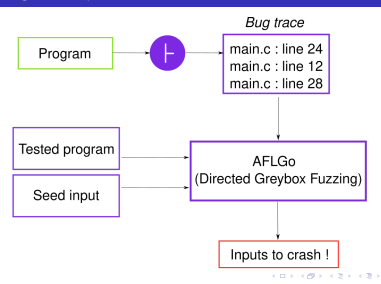
## SMT results

Present the results we have and on which program. The performance review is NOT done here, but in Part 3/Result Comparison

# Fuzzing technique

Present fuzzing techniques

# Fuzzing technique



# Conclusions and perspectives

Results comparison

# Results comparison

Show a table approaches / program comparing results (yes/no, running time, implementation complexity, computational complexity

#### Future work

Put eeeeeverything we think of. Ex:

- Create a fully automatic process
- SMT approach: Manage fonctions calls in main.c

#### Future Work

Add a graph of automatic exploits using expert models

# Thank you Questions?

See the title