

# The Applications of Some Programm Analysis Technologies in Security

Introduction & Case Study

Xinyi Li

July 4, 2020

# Overview

Background

Definition

Limitation

Motivation

Static Analysis

Case 1: Detect PDF Malware

# Definition: What is a Program Analyzer?

*A program that takes other programs as input and decides whether or not they have a certain **property**.*<sup>1</sup>

## Static Analysis

- ▶ Analysis of programs **without** executing
- ▶ Reason for **non-trivial** properties

## Dynamic Analysis

- ▶ Analysis of programs **by actual** executing
- ▶ Common **testing** methods for a desired property

## Symbolic Execution

- ▶ Analysis of programs by **executing** with **symbolic** inputs
- ▶ Determine what inputs cause each part of a program to execute

---

<sup>1</sup>Anders Møller and Michael I. Schwartzbach. *Static Program Analysis*. Department of Computer Science, Aarhus University. 2018.

# No Free Lunch

## Limitations of Program Analysis

*Program testing can be used to show the presence of bugs, but never to show their absence.<sup>2</sup>*

---

<sup>2</sup>Edsger W. Dijkstra. “Notes on Structured Programming”. circulated privately. Apr. 1970.

<sup>3</sup>Henry Gordon Rice. “Classes of recursively enumerable sets and their decision problems”. In: *Transactions of the American Mathematical Society* 74.2 (1953), pp. 358–366.

# No Free Lunch

## Limitations of Program Analysis

*Program testing can be used to show the presence of bugs, but never to show their absence.<sup>2</sup>*

### Rice's theorem<sup>3</sup>

All interesting questions about the behavior (*i.e. non-trivial properties*) of programs (written in Turing-complete programming languages) are **undecidable**.

---

<sup>2</sup>Edsger W. Dijkstra. "Notes on Structured Programming". circulated privately. Apr. 1970.

<sup>3</sup>Henry Gordon Rice. "Classes of recursively enumerable sets and their decision problems". In: *Transactions of the American Mathematical Society* 74.2 (1953), pp. 358–366.

# Motivation: To-do

table

- ▶ pro/cons
- ▶ case/ref

# SAFE-PDF<sup>4</sup>: Detect Malicious Embedded Javascript in PDFs

PLAS 2019 / Oracle / University of Sydney

## Methodology:

1. **Outside In**: commercial js code extractor
2. **Abstract interpretation**: Main technology
3. **Semantic whitelist**: Classify if the behavior is accepted

Results: Conservative, compared to SOTA PDF Malware detectors

1. Higher *recall*, acceptable *accuracy*
2. Resilient to evasions attack (Chameleon dataset)
3. Most of *positive* reports are readily interpretable

---

<sup>4</sup>Alexander Jordan, François Gauthier, Behnaz Hassanshahi, et al. “Unacceptable Behavior: Robust PDF Malware Detection Using Abstract Interpretation”. In: *Proceedings of the 14th ACM SIGSAC Workshop on Programming Languages and Analysis for Security*. 2019, pp. 19–30.