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# Detecting Anti-Adblockers using Differential Execution Analysis

Master's thesis  
in COMPUTER SCIENCE

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## **Supervisor's statement**

Hereby I confirm that the presented thesis was prepared under my supervision and that it fulfils the requirements for the degree of Master of Computer Science.

Date

Supervisor's signature

## **Author's statement**

Hereby I declare that the presented thesis was prepared by me and none of its contents was obtained by means that are against the law.

The thesis has never before been a subject of any procedure of obtaining an academic degree.

Moreover, I declare that the present version of the thesis is identical to the attached electronic version.

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## **Abstract**

Ads are the main source of income of numerous websites. However, some of them are fairly annoying which causes many users to use adblocking browser extensions. Some services, in turn, use specialized scripts to detect such plug-ins and silently report them or block some content as a punishment. The goal of this thesis is to build a pipeline for detecting such scripts based on a differential execution analysis, a method provided by other authors in 2018. Such a mechanism can be used later to analyze the prevalence of anti-adblockers on Polish websites or to build an extension capable of circumventing such scripts.

## **Keywords**

dynamic analysis, differential execution analysis, javascript, anti-adblockers, ads

## **Thesis domain (Socrates-Erasmus subject area codes)**

11.3 Informatics, Computer Science

## **Subject classification**

Software and its engineering. Dynamic analysis

## **Tytuł pracy w języku polskim**

Wykrywanie skryptów blokujących rozszerzenia typu AdBlock w przeglądarkach



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# Introduction

**TODO:**





# Chapter 1

## Basic concepts

### 1.1. Definitions

- Execution event – each occurrence of control executing some statement, entering or leaving a control structure etc.
- Execution trace – a series of execution events collected during program execution. It is dependent both on program structure and its input (also implicit such as randomly generated numbers)
- Execution index
- Stable marriage problem

### 1.2. JavaScript execution model



## Chapter 2

### Related work

#### 2.1. Zhu et. al



## Chapter 3

# Trace collection

3.1. JavaScript rewriting

3.2. JavaScript engine instrumentation



## Chapter 4

# Trace collection by V8 instrumentation

4.1. V8 architecture

4.2. V8 usage in chromium

4.3. Chrome's extensions architecture

4.4. V8's *--trace* flag

4.5. Bytecode injection





## Chapter 5

# Trace analysis

### 5.1. Trace alignment using execution index

#### 5.1.1. Optimizations

### 5.2. Trace matching using SMP

### 5.3. Noise filtering



## Chapter 6

# Evaluation



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