# **LLM-Driven Fuzzing**

## **Automatic Harness Generation for Crypto Libraries**

Konstantinos Chousos

July, 2025

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### **Preface**

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## Acknowledgments

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### 1 Introduction

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#### 1.1 Neurosymbolic Al

**Listing 1.1** A simple function that does something interesting if it receives the input "HI!".

```
cat « EOF > test_fuzzer.cc
#include <stdint.h>
#include <stddef.h>
extern "C" int LLVMFuzzerTestOneInput(const uint8_t *data, size_t size) {
   if (size > 0 && data[0] == 'H')
      if (size > 1 && data[1] == 'I')
      if (size > 2 && data[2] == '!')
      __builtin_trap();
   return 0;
}
EOF
# Build test_fuzzer.cc with asan and link against libFuzzer.
clang++ -fsanitize=address,fuzzer test_fuzzer.cc
# Run the fuzzer with no corpus.
./a.out
```

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<sup>&</sup>lt;sup>1</sup>testing footnotes

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#### 1.2 Large Language Models (LLMs)

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