Lixin Jiang

♥ ylzshaha | ♦ ylzshaha.github.io | ✓ ylzsgenius@gmail.com

EDUCATION

2018 - 2022 B.Eng. in Computer Science at **Northeastern University** (GPA: 88.43/100)

Qinhuangdao, China

RESEARCH INTEREST

My main interests are binary exploitation(especially V8 exploitation), vulnerability discovery and automated program analysis. Besides, I'm obsessed with programing to achieve some amazing ideas.

Projects

(C++11)Lox language interpreter

Link to Project

Two implementations of Lox Interpreter

- The tree walker traverse the whole AST to excute the program.
- The bytecode eater compile the AST to bytecode and then the VM interpret the bytecode to excute the program. It also has a simple garbage collector.

(C)A tiny kernel Link to Project

A kernel launched by kvm

- The kernel has some basic syscalls and a simple filesystem.
- It also has a simple libc and shell which are used to test the kernel.

SKILLS

Program Languages C, C++11, python, x86/x64 assmbly language

CTF player linux userspace and kernel exploitation, V8 exploitation

Program Analysis dataflow analysis, simple optimization, writing some simple llvm passes

HONORS & AWARDS

National College Student Information Security Contest

2020 - 2021

Second Class Prize(2\%, 46/2136)

Specialty Scholarship

2018

Northeastern University

Specialty Scholarship

2020

Northeastern University

REPORTED BUGS

Mplayer

 $\begin{array}{l} {\rm CVE-2022-38851,\ CVE-2022-38853,\ CVE-2022-38855,\ CVE-2022-38856,\ CVE-2022-38858,\ CVE-2022-38860,\ CVE-2022-38861,\ CVE-2022-38863,\ CVE-2022-38864,\ CVE-2022-38865} \end{array}$