

FastKLEE: Faster Symbolic Execution via Reducing Redundant Bound Checking of Type-Safe Pointers

Haoxin Tu, Lingxiao Jiang, Xuhua Ding, and He Jiang



INTRODUCTION

- Bugs in software are inevitable and many tools (e.g., symbolic execution engines) are designed to detect bugs effectively and efficiently.
- Intermediate Representations (IR)-based symbolic execution engines (e.g., KLEE) are prevalent and widely used for software testing.
- The efficiency of symbolic execution is seldom explored in the literature.
- Objective: we aim to design and implement a fast symbolic execution engine to improve the efficiency of symbolic execution.

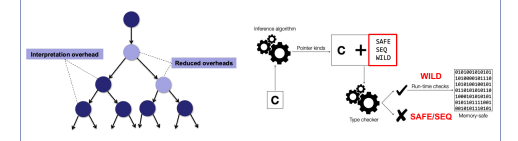


MOTIVATION

- Observations
- The number of interpreted instructions tends to be huge
- Overheads in current symbolic execution: all instructions are equal

Key Insights

- Only a small portion of memory-related instructions need bound checking
- Reduce interpreting overhead of most frequently interpreted ones (i.e., load/store instructions)
- ➤ Inspired by *Type Inference* system [2]

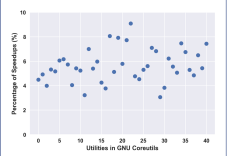


PRELIMINARY RESULTS

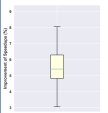
Evaluation Criteria

> Speedups

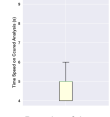
➤ the time spent on exploring the same number of instructions



Scatter plot of the improvement in speedups



Box plot of the improvement in speedups



Box plot of the time spent on type inference

PROPOSED SOLUTIONS

Phase I: Introduce a type inference system to classify memory-related instruction types

Unsafe memory instructions will be stored in CheckList

Phase II: Conduct customized memory operation for fast symbolic execution

Only perform checking for Unsafe memory instructions during interpretation

Source/Binary code

Type Inference System
Phase I

High level idea of FastKLEE

FUTURE WORK

Motivation

 Current heuristics for path exploration are not vulnerability-oriented

> Main idea

- Use the unsafe-pointer to guide the path exploration
- Extend FastKLEE for unsafe-pointer-oriented path exploration



ACKNOWLEDGEMENT & REFERENCES