Improving Kernel Security:

A Hybrid Model for Memory Safety Bug Detection

Richard Atwell

CS-GY 6233 Introduction to Operating Systems

Research Presentation

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Executive Summary

This document serves as a central resource linking to two key components related to my research on improving memory safety detection in operating system kernels:

- Extended Abstract PDF: A detailed written summary of the research, methodology, results, and conclusions.
- Recorded Presentation Video: A concise recorded presentation summarizing the core contributions and findings.

Please find the clickable links below to access each item directly.

Resources

- $\bullet \ \ \, \textbf{Extended Abstract PDF:} \\ \ \ \, \text{https://github.com/rma9644/CSGY6233-Research-Presentation/blob/main/Improving\%20Kernel\%20Security.pdf} \\ \ \ \, \text{https://github.com/rma9644/CSGY623-Research-Presentation/blob/main/Improving\%20Kernel\%20Security.pdf} \\ \ \ \, \text{https://github.com/rma9644/CSGY623-Research-Presentation/blob/main/Improving\%20Kernel\%20Security.pdf} \\ \ \ \, \text{https://github.com/rma9644/CSGY623-Research-Presentation/blob/main/Improving\%20Kernel\%20Security.pdf} \\ \ \ \, \text{https://github.com/rma9644/CSGY623-Research-Presentation/blob/main/Improving\%20Security.pdf} \\ \ \ \, \text{https://github.com/rma9644/CSGY623-Research-Presentat$
- Recorded Presentation Video: https://stream.nyu.edu/media/CSGY6233-Presentation/1_zn860van