

Rusty Linux

Introduction Our Research

Methodology
Research Questions

#### Dagulka

RQ1: Existing Approaches RQ2: Performance Implications RQ3: Challenges a Limitations

Conclusion

Questions?

# Rusty Linux: Advances in Rust for Linux Kernel Development

Shane K. Panter<sup>1</sup> Nasir, Eisty<sup>2</sup>

<sup>1</sup>Clinical Assistant Professor Boise State University

<sup>2</sup>Assistant Professor Boise State University

International Symposium on Empirical Software Engineering and Measurement, October 2024



### Introduction

Rusty Linux

Introduction

Methodology Research Question

Process Diagram

RO1: Eviet

Approaches RQ2: Performance Implications RQ3: Challenges an Limitations RQ4: Lessons

Conclusio

Questio



#### Boise State University

The Computer Science Department is located in Beautiful downtown Boise Idaho, United States!



## Our Research

Rusty Linux

Introduction
Our Research

Methodology Research Questions Process Diagram

#### Result

RQ1: Existing Approaches RQ2: Performance Implications RQ3: Challenges an Limitations RQ4: Lessons Learned

Conclusio

Questio

We aim to find the current advances in using Rust in Kernel development to reduce the number of memory safety vulnerabilities in one of the most critical pieces of software that underpins all modern applications.

Figure: A rusty computer<sup>1</sup>



▶ Paper Link

<sup>&</sup>lt;sup>1</sup>Al Prompt: A rusty computer with a penguin next to it



## Research Questions

Rusty Linux

Introduction Our Research

Research Questions
Process Diagram

RQ1: Existing Approaches RQ2: Performance Implications RQ3: Challenges a Limitations RQ4: Lessons

Conclusio

Questions

- **RQ1:** What are the existing approaches for implementing operating system kernels in Rust?
- **RQ2:** What are the performance implications of using Rust for operating system kernel development?
- RQ3: What are the major challenges and limitations when developing operating system kernels in Rust?
- **RQ4:** What are the lessons learned when developing operating systems kernels in Rust?



## Process Diagram

Rusty Linux

Introductio

Methodology Research Questions

Process Diagram

#### Resul

RQ1: Existing Approaches RQ2: Performanc Implications RQ3: Challenges Limitations

Canalusia

Questions?





## Results

Our findings!

Rusty Linux

Introduction Our Research

Methodology Research Questions

#### Results

RQ1: Existing Approaches RQ2: Performance Implications RQ3: Challenges : Limitations

Conclusion

Questions?

Figure: Super happy researcher!<sup>1</sup>



<sup>1</sup>Al Prompt: scientist getting research results and is super happy in a cyberpunk universe with lots of computers showing matrix code on them

Rusty Linux

Introductio Our Research

Research Question Process Diagram

RQ1: Existing Approaches

RQ2: Performance Implications RQ3: Challenges ar Limitations RQ4: Lessons

Conclusio

Questic

#### Table: Approaches and Methodologies for Rust in the Kernel

Approach	Papers	Operating System in Rust
Monolithic	4	Linux Kernel v6.1+
Micro-kernel	5	Atmosphere, Redox, Redleaf
Embedded	2	Tock, Hubris, Drone, Bern, HarSaRK
Unikernel	4	RustyHermit, Theseus
Exokernel	1	W-Kernel



 ${\sf Rusty\ Linux}$ 

Introduction Our Research

Research Questions
Process Diagram

Approaches

RQ2: Performance
Implications

RQ3: Challenges Limitations RQ4: Lessons Learned

Conclusion

Questions

#### Table: Performance Implications of Rust in the Kernel

No.	Implication	Studies that Reported the challenge
1	Performance	3
2	Throughput	1
3	Latency	1



# RQ3: Challenges and Limitations

Rusty Linux

Introduction

Methodology Research Question

RQ1: Existing Approaches

RQ2: Performance Implications RQ3: Challenges and

Limitations RQ4: Lessons

Conclusion

Questions

- Binary Size Rust can produce larger binaries
- Missing Features Rust still evolving and adding features
- Soundness How to deal with raw memory
- Panics What happens when things go wrong?
- C Interop Specific to mixed language kernels



## RQ4: Lessons Learned

Rusty Linux

Introduction

Research Questions
Process Diagram

Results
RQ1: Existing
Approaches
RQ2: Performance
Implications
RQ3: Challenges ar
Limitations
RQ4: Lessons
Learned

Conclusion

Questions?

- Impossible to use 100% rust
- Rust is not as expressive as other formal verification techniques
- Ownership root An OS provides memory to rust so if the OS is itself written in rust who is the root owner?



## Conclusion

Rusty Linux

Introductio
Our Research

Methodology Research Questions Process Diagram

#### Result

RQ1: Existing
Approaches
RQ2: Performance
Implications
RQ3: Challenges an
Limitations
RQ4: Lessons
Learned

Conclusion

Questions

- We are still in the early stages of figuring out who to do kernel dev in Rust
- High potential for enhanced security and stability
- Need to address integration issues (FFI)
- Need to expand the body of empirical evidence on Rust's impact!



# Questions?

Questions?

Rusty Linux

Introduction Our Research

Methodology Research Question

Process Diagram

Results

Approaches
RQ2: Performance
Implications

Limitations
RQ4: Lessons
Learned

Conclusion

Questions?

Figure: Happy People<sup>1</sup>



<sup>1</sup>Al Prompt: People attending a conference who all want to ask a question and are really excited!