

Compile-Time vs. Runtime Trade-offs in Systems Programming

Daniel Borgs Shiwei Cui Taylan Yıldırım

Technical University of Applied Sciences Würzburg-Schweinfurt

Take-Home Message

The Safety-Performance Dilemma

Programs must ensure operations happen in valid order. A file must be opened before reading. Traditional solutions force a choice:

- **Safe code:** Check validity at runtime → slower execution
- **Fast code:** Skip checks → risk of crashes and security holes

Our Question: Can we get safety *without* paying the runtime cost?

Key Finding: Yes. Rust's type system catches invalid operations during compilation. The resulting program runs as fast as code with no safety checks—while preventing errors that would crash unsafe code.

Problem Statement

Why This Matters

Memory safety bugs dominate security vulnerabilities:

- 70% of Microsoft's security issues stem from memory safety problems
- The Heartbleed bug (2014) exposed millions of servers due to one missing bounds check
- The US government now recommends memory-safe languages

The Core Tension

Systems code (operating systems, databases, embedded devices) requires maximum performance. Safety checks consume CPU cycles. Developers face an uncomfortable choice: **safe or fast?**

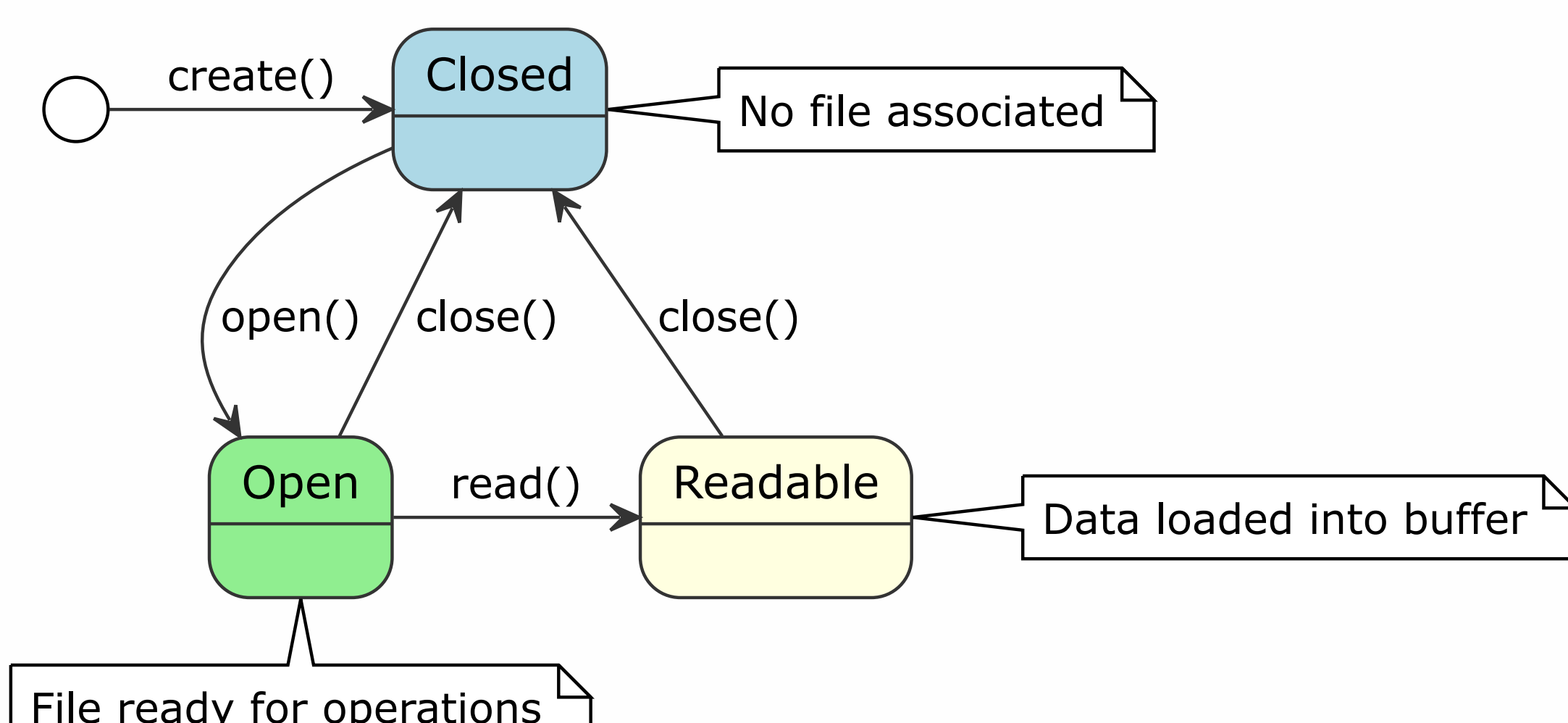
State Management

Many bugs arise from *state violations*: using an object incorrectly for its current state. Reading from a closed file handle causes undefined behavior—the program might crash, corrupt data, or create a security hole.

Background: What Is a State Machine?

Definition

A **state machine** defines: (1) states an object can be in, (2) valid transitions between states, and (3) operations permitted in each state.



The Verification Problem

How do we ensure programs follow state machine rules?

Approach	When Checked	Cost
Runtime checks	During execution	CPU cycles, branches
Documentation	Never (honor system)	Zero, but unsafe
Type system	During compilation	Zero at runtime

The Typestate Pattern Explained

Core Idea

Instead of one `FileHandle` type with a `state` field, create separate types: `FileHandle<Closed>`, `FileHandle<Open>`, `FileHandle<Readable>`.

How It Prevents Errors

The `read()` method is defined *only* for `FileHandle<Open>`. Attempting to call `read()` on a `FileHandle<Closed>` produces a **compile-time error**—the method does not exist for that type.

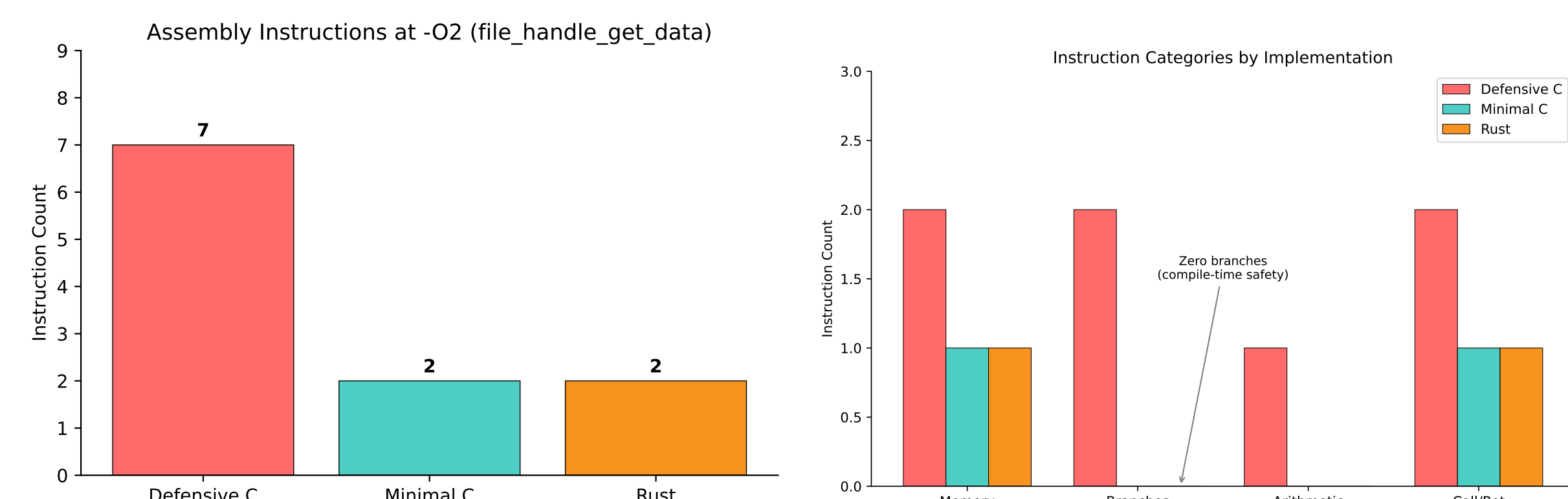
Why Zero Cost?

The state marker (`<Open>`, `<Closed>`) exists only for the compiler. It occupies **zero bytes** in memory and generates **zero instructions**. After compilation, the type information is erased—only the operations remain.

Results: Assembly Comparison

Methodology

Compiled all three versions at `-O2` optimization, analyzed generated ARM64 assembly, counted total instructions and conditional branches.



Key Observations

- **Rust matches Minimal C exactly:** 2 instructions, 0 branches
- **Defensive C has 3.5× overhead:** Extra instructions for state validation
- **Critical:** Rust has **zero conditional branches**—the compiler proved they were unnecessary

Conclusion

Main Result

Rust's typestate pattern achieves **zero-cost safety**: compile-time type checking eliminates runtime overhead while preventing invalid state transitions.

Implications

1. The safety-performance trade-off is **not fundamental**
2. Sufficiently expressive type systems move verification cost to compilation
3. This principle extends beyond memory safety to protocol correctness

Broader Lesson

Computer science repeatedly faces “when to pay the cost” decisions. Understanding these trade-offs—compile vs. run, write vs. read, encode vs. transmit—enables better engineering choices.

References

- Microsoft Security Response Center: “We need a safer systems programming language” (2019)
- CISAC: “The urgent need for memory safety in software products” (2024)
- R. E. Strom & S. Yemini: “Typestate: A programming language concept for enhancing software reliability.” *IEEE TSE*, 1986.
- Rust Embedded Working Group: “Zero cost abstractions.” doc.rust-lang.org