Poster: Ensuring Memory Safety for the Transition from C/C++ to Rust

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Abstract—In mixed-language applications, where Rust is combined with C/C++ code, vulnerabilities in C/C++ can undermine Rust's memory-safety guarantees and can lead to faults that arise even in safe Rust code. Memory-safety sanitizers can be applied to both languages during compilation and linking to produce an application with whole-program memory-safety. However, memory-safety sanitizers introduce a significant performance penalty. We present SafeFFI, an approach to reduce performance overhead of sanitizers by eliding checks. The main contribution is a concept and implementation to translate memory-safety information between the static memory-safety enforcement mechanisms of the Rust compiler and the dynamic run-time checks of the sanitizer. Results show that we can significantly reduce the sanitizer's overhead while maintaining whole-program memory safety.

I. INTRODUCTION

Rust is a modern programming language that offers significant advantages for system software development, especially regarding memory safety. However, adopting a new programming language can only happen gradually, replacing a large amount of existing legacy code step by step. This is why today, we see the combination of C/C++ code and Rust within the same address space in projects that use Rust's Foreign Function Interface (FFI) (see Figure 1). However, memory-management faults in C/C++ can cause memorysafety violations, like Buffer-Overflow or Double-Free, even in safe Rust code [1]. Compiler-based memory-safety sanitizers can help securing Mixed-Language Applications (MLAs). But the additional instructions that the sanitizers introduce to guarantee memory-safety can have a significantly negative performance impact. These additional sanitizer instructions are necessary for securing unsafe Rust code and C/C++ code but bring no additional benefit to those Rust code parts that are already proven to be safe by the Rust compiler.

In this paper, we present SafeFFI, a concept and implementation to optimize away unnecessary sanitizer instructions to improve the performance of sanitized mixed-language code while still maintaining the memory-safety guarantees of Rust's type system. We modified the Rust compiler and the underlying LLVM framework to implement a compatibility layer between the memory-safety information available in Rust's type system and the representation of memory-safety metadata in LLVM's sanitizers. We adapted two existing memory-safety sanitizers—SoftBound/CETS [2] and the Hardware-assisted



Fig. 1. Building mixed-language applications with C/C++ and Rust can lead to vulnerabilities

AddressSanitizer (HWASAN)—to utilize SafeFFI to sanitize only necessary parts of MLAs that consist of Rust and C code.

II. BACKGROUND

Rust statically guarantees memory safety for accessing the following pointer types that we will refer to as *safe pointers*:

- ${\tt \&T}:$ a shared, immutable reference to a stack object
- &mut T: an exclusive, mutable reference to a stack object
- Box<T> a pointer to a heap object
- [T; N]: a static array with size known at compile-time
- pointers to functions, closures etc.

For dereferencing safe pointers, Rust's type system guarantees the following memory-safety properties:

- 1) Dereferencing only accesses memory within the bounds of the pointed-to object (spatial safety).
- 2) The accessed object is always valid, i.e., allocated and not yet freed (temporal safety).

However, the only pointer type that can be passed between Rust and C is the *raw pointer* type (*mut T or *const T)



Fig. 2. SafeFFI's modular architecture allows to use different memory-safety sanitizers for different use cases

because its binary layout resembles a C pointer. Rust gives no guarantees for dereferencing those raw pointers, which why this is only allowed in code blocks marked with the unsafe keyword.

III. APPROACH AND ARCHITECTURE

Our approach aims to utilize Rust's existing static compiler checks to guarantee memory safety for accessing safe pointers and using dynamic run-time checks of the sanitizer to guarantee memory safety for raw pointers. Thereby, performance overhead for instrumenting safe pointer accesses can be avoided.

For exchanging data between Rust and C, developers have to cast safe pointers to raw pointers before passing them to C functions and vice versa after receiving raw pointers from C functions. Thus, the main contribution of SafeFFI is a concept and algorithm that elides sanitizer checks for safe pointers but maintains Rust's memory-safety guarantees for those safe pointers even if they are casted to or from raw pointers and used in potentially vulnerable C or unsafe Rust code.

To implement this concept, we also contribute a modular architecture that enables the use of different sanitizers as a memory-safety backend (see Figure 2).

Since the Rust compiler is build on top of the LLVM compiler framework, we can utilize existing LLVM sanitizers. We implemented our approach with HWASAN and SoftBound/CETS. The implementation consists of the following steps

1) *Pointer Annotation*: Step 1 is implemented in the Rust compiler where we have detailed type information available to differentiate between safe and raw pointers, which is lost during lowering from Rust's Mid-Level Intermediate Representation (MIR) to LLVM IR. We annotate safe pointers, raw pointers, and casts between them by attaching LLVM Metadata Nodes to the respective LLVM IR Values. In those annotations, we include the size of the pointed-to memory-objects which is necessary to convert the spatial safety requirements of the Rust compiler to the spatial memory-safety metadata of the sanitizer.

2) *Intra-Procedural Static Analysis*: In the SafeFFI LLVM Pass, we conduct a static taint analysis to determine which LLVM values inside a function are safe pointers or raw pointers. All pointers are initialized as "safe". When the analysis encounters a "raw" pointer annotation, the pointer



Fig. 3. SafeFFI reduces the sanitizer's performance overhead significantly.

is tainted accordingly as "raw". If a pointer is casted from raw to safe, we remove the "raw" taint and additionally insert a sanitizer check instruction. With this instruction, SafeFFI guarantees temporal safety, and uses the size value attached in the annotation to ensure that Rust's spatial safety guarantee upholds. Thereby, we ensure that every untainted pointer can be treated as a safe Rust pointer and is guaranteed to adhere to Rust's memory-safety rules.

3) *Optimization* We slightly modify the sanitizers to query our analysis results and elide creation, propagation, and validation of the sanitizer's memory-safety metadata for all safe pointers.

IV. EVALUATION

For our first evaluation, we focused on HWASAN as this sanitizer is maintained inside the LLVM project and works more stable for Rust code than the SoftBound/CETS prototype.

A. Performance

For evaluating the run-time performance, we selected four real-world Rust crates that contain micro-benchmarks and measured them in three configurations: baseline (without sanitizer), with HWASAN, and with a SafeFFI-optimized HWASAN. The results in Figure 3 show that SafeFFI reduces HWASAN's run-time overhead from 11x to 5x on average.

B. Security

To validate that our optimizations do not reduce the sanitizer's capabilities, we reproduced eight crates with known vulnerabilities with and without SafeFFI. HWASAN detected seven out of the eight vulnerabilities in our dataset. With our SafeFFI optimizations additionally enabled, we can also detect all seven vulnerabilities that HWASAN detected. This shows evidence that SafeFFI successfully maintains the security guarantees of the utilized sanitizer while reducing its performance overhead.

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