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

Oliver Braunsdorf, September 5, 2023

Advantages of Rust

- Fun programming
 - Explicit error handling
 - Helpful compiler errors enable "Compiler-Driven Development"
 - Modern syntax but low-level control over hardware
 - cargo as one tool for building, dependency management, testing
 - **...**

- Security by Design ⇒ Reduced cost for bug fixing after deployment
 - Traits & Zero-Sized Types enable Secure API Design
 - Type system enables memory-safe and data-race-free programming

Focus: Memory Safety

Spatial Memory Safety "is a property that ensures that all memory dereferences are within bounds of their pointer's valid objects. An object's bounds are defined when the object is allocated."

In Rust: strong type system enables...

- ...compiler to check if all accesses to statically-sized objects are in-bounds
- ...runtime to check if all accesses to dynamically-sized objects are in-bounds
- **Temporal Memory Safety** "is a property that ensures that all memory dereferences are valid at the time of the dereference, i.e., the pointed-to object is the same as when the pointer was created. When an object is freed, the underlying memory is no longer associated to the object and the pointer is no longer valid."

In Rust: Ownership + Borrowing ensures that only 1 Owner exists, and no access is possible after automatic Drop

 $^{^{0}} https://nebelwelt.net/teaching/17-527-SoftSec/slides/02-memory_safety.pdf$

The Issue with Adopting Rust

- Organizational problems when adopting a new programming language: existing (complex) software cannot be easily re-written in new language
 - Complex & maybe tedious endeavor
 - Employees have to be trained
 - New developers have to be hired
 - Development and Test-processes have to adapted
 - · ...

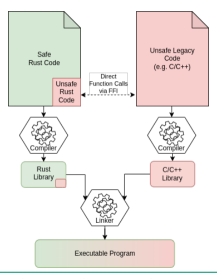


Gradually Transitioning to Rust

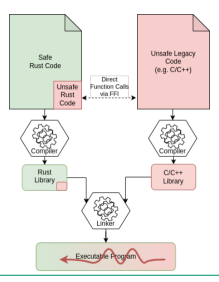
- Step-by-step migration of existing code
 - Assess code base: identify small self-contained modules for Rust replacement
 - Re-write
 - Test & Validate
 - Repeat

- Leads to mixed-language binaries: integrate Rust and C/C++Code within same address space
- Powered by Rust's Foreign Function Interface (FFI)

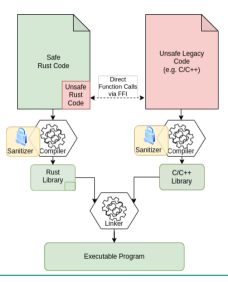
Rust and C/C++ Interoperability through FFI



The Problem with FFI

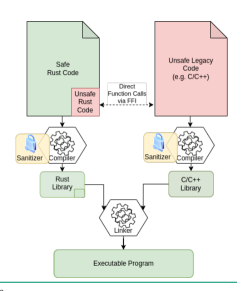


Solution: Memory-Safety Sanitizer



Solution: Memory-Safety Sanitizer

- Goal: complete memory safety for whole mixed-language binary
- Compiler-based Memory Safety
 - + Easily activated by compiler flag
 - + No source code changes
 - + Detects out-of-bounds access
 - + Detects out-of-lifetime access
 - Runtime and memory overhead
- LLVM maintained implementations:
 - Address Sanitizer(ASAN)
 - Hardware-assissted Address Sanitizer (HWASAN)



Solution: Memory-Safety Sanitizer

Sanitizer in Rust

RUSTFLAGS="-Zsanitizer=address" cargo +nightly run -Zbuild-std --target aarch64-unknown-linux-gnu

- -Zsanitizer=[address|hwaddress|...]: select sanitizer
- -Zbuild-std: re-build the std lib with sanitizer
- Only available on nightly toolchain at the moment

```
More info: https:
//doc.rust-lang.org/beta/unstable-book/compiler-flags/sanitizer.html
```



Idea

- Additional memory-safety checks for safe Rust code unnecessary
- Core Goal:
 - Only instrument C/C++ and unsafeRust Code
 - Omit instrumentation of for all Rust objects that can be proven to be safe by the Rust compiler & runtime

Example: Only object b is affected by unsafe code. Object a does not need instrumentation.

```
extern fn foreign_function;
fn main() {
  let mut a = [0,1,2];
  let mut b = [3,4,5];
  unsafe {
   let x = b.as_mut_ptr();
   foreign_function(x);
  }
}
```

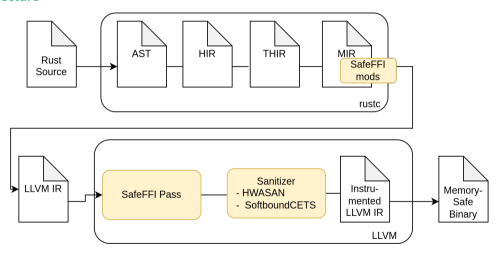
Approach

- Primary way of exchanging non-primitive data structures ⇒ Raw Pointers: *mut T/*const T
- Rust stops guaranteeing memory-safety guarantees when raw pointer is created
- ⇒ Use sanitizer to jump-in for raw pointers
- During compilation: at conversion between Safe Rust Pointers and Raw Pointers, keep track of spatial and temporal memory-safety properties
 - lacksquare Safe ightarrow Raw: emit know size, liveliness guaranteed
 - lacksquare Raw ightarrow Safe: emit expected size & liveliness asserted

Description	Symbol
Rust references (mutable or immutable)	&T
Arrays	[T;n]
Slices	&[T]
String references	&str
Boxes	Box <t></t>
Trait Objects	&dyn T
Function Pointers	

Safe Rust Pointers (statically or dynamically sized)

Architecture



Preliminary Results

Performance

- ca. 86% of instrumented instructions in Rust's standard library saved
- Direct performance gain dependent on application profile
- Example: Rust Implementation of Leighton-Micali Signatures¹
 - No I/O, many memory object manipulation operations
 - ⇒ worst case for memory-safety sanitizers
- SafeFFI is 1.78x faster than unoptimized HWASAN

<u>Vanilla</u>	<u>HWASAN</u>	<u>HWASAN+SafeFFI</u>
2.858s	8.260s	4.648s

Table: Run time of LMS example

¹https://github.com/Fraunhofer-AISEC/hbs-lms-rust

Preliminary Results

Security

- Tested 9 known vulnerabilities from crates: slice-dequeue, arr, simple-slab, smallvec, bitvec, heapless
- 8 of 9 vulnerabilities detected with HWASAN.
- all 8 also detected with HWASAN+SafeFFI

Limitations

std::mem::transmute()

Outlook

Short-Term

- Optimize SafeFFI LLVM Pass to recognize more safe pointers
- More tests with real-world mixed-language programs e.g., Chromium, Firefox browsers
 - Security tests with known vulnerabilities of real-world programs
 - Performance tests (Rust benchmarks?)

Long-Term

- Implement optimizations for more sanitizers
- Extend concept for other LLVM-based programming languages: Swift, GO-LLVM

Main Takeaways

- Encourage your dev teams to approach the transition to Rust step-by-step. Start small, extend.
- You can use FFI to incrementally replace C/C++code with safer Rust code
- Use sanitizers for your C/C++and unsafe Rust code, if you can afford 2-3x computational overhead, e.g. in GUI code, I/O-heavy code, etc.
 - Unfortunately only available on nightly Rust, for now

THANK YOU!

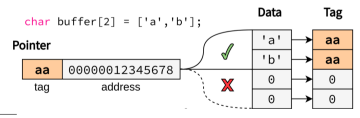
- Contact: Oliver Braundsorf
 - https://github.com/obraunsdorf
 - https://obraunsdorf.dev/
 - https://www.linkedin.com/in/obraunsdorf/

Example: Calling OpenSSL C functions from Rust

```
1 extern fn RSA_public_encrypt;
2 pub fn public encrypt (
    kev: &RsaKev,
    from: &[u8],
   to: &mut [u8]
  ) -> usize {
    unsafe {
      RSA public_encrypt(
        from.len() as c_int,
        from.as_ptr(),
        to.as_mut_ptr(),
        kev.as ptr());
12
```

HWASAN

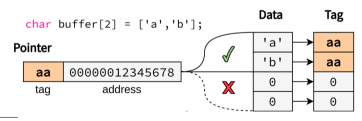
- Tagging based memory sanitizer using ARM Top-Byte-Ignore Feature
- Per-object 8-bit tag stored in upper pointer bits and shadow memory
- On memory access:
 - Load tag from shadow memory
 - Compare with tag in pointer
 - Allow access if tags match



¹HWASanIO: Detecting C/C++ Intra-object Overflows with Memory Shading

HWASAN

- Pros:
 - Low memory overhead (ca. 35%) with the default 16-to-1 granularity
 - Run time overhead of ca. 2x
- Cons:
 - Only 8 bits of entropy → Tag reuse between objects
 - lacksquare Only 1 tag per object ightarrow no intra-object detection for structs/classes



¹HWASanIO: Detecting C/C++ Intra-object Overflows with Memory Shading

Utilize Existing Approach: Softbound & CETS

- Compiler-based memory safety for C, published 2009
- Softbound: spatial memory safety

```
ptr = malloc(size);
ptr_base = ptr;
ptr_bound = ptr + size;
if (ptr == NULL) ptr_bound = NULL;
```

```
if ((ptr < base) || (ptr+size > bound)) {
  abort();
  } else {
  value = *ptr;
}
```

Utilize Existing Approach: Softbound & CETS

- Compiler-based memory safety for C, published 2009
- CETS: temporal memory safety

```
ptr = malloc(size);
ptr_key = next_key++;
ptr_lock_addr = allocate_lock();
*(ptr_lock_addr) = ptr_key;
```

```
if (ptr_key != *ptr_lock_addr) { abort(); }
value = *ptr;
```

Utilize Existing Approach: Softbound & CETS

- Performance with Softbound/CETS port to LLVM9
- Benchmark program: sha256sum (C coreutils)
- Tested different sizes of input data to be hashed
- Results:
 - Runtime without inlining of Softbound/CETS functions:
 - Runtime with inlining using LTO:
 - Memory without inlining of Softbound/CETS functions:
 - Runtime with inlining using LTO:

5x - 30x; geo. mean: 14.58x

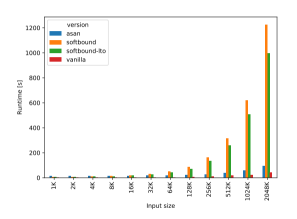
5x - 25x; geo. mean: 12.62x

geo. mean: 09.53x

geo mean: 10.92x

real results might be worse, because unsafe pointers are underapproximated at the moment

Utilize Existing Approach: Softbound & CETS



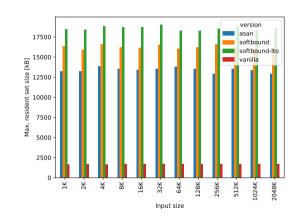


Figure: Runtime Overhead

Figure: Memory Overhead

Utilize Existing Approach: Softbound & CETS

Example: Calling OpenSSL C functions from Rust

```
1 extern fn RSA public encrypt;
 pub fn public encrypt(
    kev: &RsaKev,
    from: &[u8],
   to: &mut [u8]
  ) -> usize {
    unsafe {
      RSA_public_encrypt(
        from.len() as c_int,
        from.as_ptr(),
        to.as_mut_ptr(),
        kev.as ptr());
12
```

Status 29.07.2021

- Softbound/CETS ported from LLVM 3.4 to LLVM 9 (incl. Compiler-RT)
- Softbound/CETS as Sanitizer in Clang
 - Compiling and running simple tests, detecting memory safety violations
 - Compiling Nginx, git, tmux, ...
 - X Running these applications aborts with false positive due to missing support for variadic arguments in Softbound/CETS
- Softbound/CETS as Sanitizer in Rust compiler
 - Compiling and running simple tests, detecting memory safety violations
 - ✓ Compiling libraries aho-corasick, rand
 - Running library tests aborts with false positive due to ?
 - Instrumentation of all Rust code, no optimizations implemented

Status 27.01.2022

- Softbound/CETS ported from LLVM 3.4 to LLVM 9 (incl. Compiler-RT)
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- Softbound/CETS as Sanitizer in Rust compiler
 - Compiling and running simple tests, detecting memory safety violations
 - ✓ Compiling libraries aho-corasick, rand
 - Compiling and running real world no-std crates (LMS)
 - Compiling the Rust standard library
 - ✓ Compiling and running real world pure rust crates with std-lib (ripgrep, coreutils)
 - Optimizations (discussed in the following)
 - elide dereference checks for safe pointers
 - elide metadata propagation for safe pointers

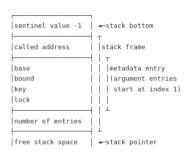
Problem: Nested Pointers in Aggregate Types

- Aggregate Types \approx Arrays, Structs
- Used heavily in Rust for two-valued types, e.g.
 - \blacksquare Option<T> / Result<T> \approx (discriminant \in {0, 1}, value \in T)
 - Fat pointers aka. *unsized* or *dynamically sized* types
- Solution: Recursively traverse the struct
 - for stack objects: push metadata for each contained pointer type onto shadow stack.
 Status: ✓
 - for heap objects: store metadata for each contained pointer type based in runtime metadata Trie? Status: X

Problem: Missing Metadata for Function Parameters

 Happens if: instrumented Rust functions are called from uninstrumented C functions:

- Special case: instrumented rust functions are passed as function pointers and later called as callback from uninstrumented C functions
- Consequential problem: instrumented Rust functions assume that shadow stack is setup correctly, but no metadata has been pushed. Popping from the shadow ⇒ smashing the shadow stack



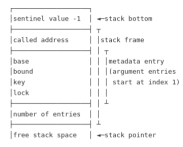
■ Solution: ✓

- Extend shadow stack ABI: additionally push address of called function onto shadow stack
- Check if correct address is present before popping from the stack

Problem: Missing Metadata for Function Return Values

 Happens if: instrumented Rust functions read return value from called uninstrumented C functions:

- Can be avoided if all uninstrumented C functions are wrapped in Softbound/CETS-aware wrapper functions
- However, if not all uninstrumented C are wrapped: Popping metadata from shadow stack when no metadata is there
 ⇒ smashing the shadow stack



- Solution: ✓
 - Encode if callee function pushed metadata for return value by setting LSB of called address
 - Can be done because otherwise LSB is always 0 (8-byte alignment of function addresses on x86)