

# Endangered by the Language But Saved by the Compiler: Robust Safety via Semantic Back-Translation

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It is common for programmers to assemble their programs from a combination of trusted and untrusted components. In this context, a trusted program component is said to be *robustly safe* if it behaves safely when linked against arbitrary untrusted code. Prior work has shown how various encapsulation mechanisms (in both high- and low-level languages) can be used to protect code so that it is robustly safe, but none of the existing work has explored how robust safety can be achieved in a patently *unsafe* language like C.

In this paper, we show how to bring robust safety to a simple yet representative C-like language we call *Rec*. Although *Rec* (like C) is inherently “dangerous” and thus not robustly safe, we can “save” *Rec* programs via compilation to *Cap*, a ChERI-like *capability machine*. To formalize the benefits of such a *hardening compiler*, we develop Reckon, a separation logic for verifying robust safety of *Rec* programs. Reckon is *not* sound under *Rec*’s unsafe, C-like semantics, but it *is* sound when *Rec* programs are hardened via compilation and linked against untrusted code running on *Cap*. As a crucial step in proving soundness of Reckon, we introduce a novel technique of *semantic back-translation*, which we formalize by building on the DimSum framework for multi-language semantics. All our results are mechanized in the Rocq prover.

CCS Concepts: • **Security and privacy** → **Logic and verification**; • **Theory of computation** → **Separation logic**.

Additional Key Words and Phrases: Secure Compilation, Hardening Compilation, Robust Safety, DimSum, Iris

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## 1 Introduction

It is common for programmers to assemble their programs from a combination of trusted and untrusted components. When a trusted module T is linked against a module U from an untrusted source, how can one ensure that U does not violate the invariants that T maintains on its internal data representation, so that T continues to behave safely and correctly?

There are several, well-known approaches to answering this question, which employ a variety of built-in *encapsulation* mechanisms present in different (high- and low-level) programming

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```

1 bool password_check() {
2   int pwd = 0; int usr = 0;
3   read_hash_from_db(&pwd);
4   let saved = pwd; ■
5   adv_io(&usr);
6   assert(pwd == saved); ■
7   return hash(usr) == pwd;
8 }

```

Fig. 1. Password check example

languages. For example, when linking  $T$  against untrusted code in a safe, higher-level language, one can use *object capability patterns*, which “wrap” all objects passed from  $T$  to untrusted code so that the latter does not have direct access to  $T$ ’s private state [29, 42, 64]. Alternatively, if one is linking against low-level untrusted code, one can physically *sandbox* the untrusted code so that it can only manipulate memory locations in its own “compartment” [68, 37, 73, 53], or one can use *capability machines* to enforce fine-grained memory isolation at the hardware level [71].

Prior work has shown how the semantic benefits of all these various encapsulation mechanisms can be understood in terms of the concept of *robust safety* [23, 22, 16, 64]. Given some notion of “safety” that one is interested in—e.g., absence of undefined behavior—a module  $T$  is said to be “robustly safe” if it remains safe when linked against arbitrary untrusted modules  $U$ . Object capability patterns, sandboxes, and capability machines are all tools that enable one to take a module  $T$  that is safe on its own, and encapsulate it so that it becomes robustly safe [64, 53, 18].

In all of the aforementioned prior work, since robust safety is enforced via built-in encapsulation mechanisms of the (high- or low-level) language under consideration, it can be characterized as a “contextual” syntactic property—i.e., a property that holds when a module in the language is linked against any possible syntactic program context in the same language. By so reducing robust safety to a contextual syntactic property on programs, one can then establish it using standard proof methods for compositional program verification, such as logical relations and program logics. Indeed, that is exactly what Swasey et al. [64], Sammler et al. [53], and Georges et al. [18] all do.

### 1.1 Robust Safety for an Unsafe, C-Like Language via Hardening Compilation

In this paper, we explore how robust safety can also be achieved in an *unsafe, C-like language*. Such a language poses a fundamental challenge: we cannot simply formulate robust safety in this setting as a contextual syntactic property because the syntactic program contexts of a C-like language can incur *undefined behavior* and are thus *too powerful*. To illustrate the problem, consider the simple `password_check` function shown in Fig. 1. (Technically, this is written in an idealized version of C we call *Rec*; the formal semantics of *Rec* is given in §2.)

The function `password_check` first calls the *trusted* function `read_hash_from_db` to read the correct password hash into `pwd` (line 3). (Ignore the two gray ■ lines, line 4 and line 6, for now.) Then, it calls an *untrusted* IO function (`adv_io`) to read some input from the user (line 5). Finally, it computes the hash of the user input, compares it against the hash of the correct password from the database, and returns a Boolean signalling whether they match (line 7).

We would like to be able to prove that `password_check` is robustly safe against an arbitrary untrusted implementation of `adv_io`. By “safe” here, we mean that `password_check` should conduct a *bona fide* password check, regardless of how `adv_io` is implemented. Towards that end, it is essential that `adv_io` should not be able to modify `pwd`, since otherwise it could just store the hash of the user input into `pwd` and force the subsequent check on line 7 to trivially succeed. To formalize

this safety condition, we save the value of `pwd` into the variable `saved` (line 4) and assert after the call to `adv_io` that it did not change (line 6).<sup>1</sup> We would like to be able to prove that this assertion holds for all possible implementations of `adv_io`.

Unfortunately, it doesn't! Concretely, consider the following implementation:

```
9 void adv_io(int* usr) { *usr = 0; *(usr + 1) = hash(0); }
```

This function sets the input to 0, then guesses that `pwd` is located adjacent to `usr` in memory and uses pointer arithmetic to override `pwd` with the hash of 0, making the password check succeed. While it is not guaranteed how variables are laid out in memory, this attack in fact succeeds when `password_check` and `adv_io` are compiled by GCC<sup>2</sup>.

Technically, this attack works since the out-of-bounds access to `(usr + 1)` in `adv_io` incurs *undefined behavior*. Concretely, **Rec** (like C) does not give a defined semantics to out-of-bounds memory accesses, but rather allows the program to behave arbitrarily when they occur. This undefined behavior allows `adv_io` to modify the local variable `pwd` of `password_check`, even though `adv_io` does not have direct access to it.

At first glance, it thus appears that in an unsafe, C-like language, we simply cannot write robustly safe code due to the inherent insecurity of the language, which gives syntactic program contexts (such as the naughty implementation of `adv_io` shown above) too much adversarial power. But in fact we *can* recover robust safety—by leveraging a *hardening compiler*. A hardening compiler is one that introduces security measures during compilation in order to make the target of compilation more secure than the original source program.

There are many ways in which a compiler can harden code against an attacker [2, 36, 44, 68]; in this paper, we focus on hardening via compilation to a *capability machine*. As mentioned above, capability machines are a new type of hardware architecture providing fine-grained memory protection. This protection is achieved by enriching pointers with capabilities that are used by the hardware to dynamically control access to privileged code paths and regions of memory. In particular, by compiling **Rec** to a capability machine in the right way (see §5), we can prevent the attack of `adv_io` on `password_check` by ensuring that the capability to access `pwd` is never passed to `adv_io`. Thus, if (as shown above) `adv_io` attempts to access `pwd` vicariously by offsetting from the `usr` address that is passed to it, the capability machine will flag this as an illegal memory access and halt the program safely. More generally, such a hardening compiler should allow us to prove that the assertion on line 6 always succeeds when `password_check` is linked against any program context.

At least, that is the intuition. But how can we formalize it?

## 1.2 How Our Goal Differs from Secure Compilation

A natural starting point is the growing body of work on *secure compilation* [1, 3, 48, 15, 62, 6, 47, 12, 46, 49, 50, 14, 4, 30, 5, 65, 8, 9]. Broadly speaking, the goal of secure compilation is to develop formal foundations for compilers that *preserve* key security properties of the source program throughout compilation, in particular when the resulting compiled code is linked with untrusted code in the target language of the compiler. The key word here is “preserve”: secure compilation *assumes* that some property of interest holds for source-language programs, and aims to show that it *still* holds after compilation to the target language. Examples include *full abstraction* [1] and *robust safety preservation* [4, 50].

<sup>1</sup>Note that we use a let-binding for `saved` to make sure that it is not stored in memory and cannot be affected by the attacker. Concretely, such let-bindings have a substitution-based semantics in **Rec** (§2).

<sup>2</sup>GCC 15.1 on Linux x86\_64 with default options

On the one hand, our goal in this paper is closely related to that of secure compilation in that we, too, aim to reason about the safety of compiled code linked with arbitrary untrusted target-language code. On the other hand, our goal is fundamentally different in that:

- We are concerned with a C-like source language, **Rec**, that does *not* enjoy any useful robust safety properties to begin with—it is inherently “dangerous”, for example incurring undefined behavior at out-of-bounds memory accesses. So there is no useful property for the compiler to preserve, and the basic assumption of secure compilation does not apply.
- We want to formalize how a hardening compiler for **Rec** can nevertheless “save” us by *guaranteeing* robust safety for **Rec** modules under certain conditions. For example, we want to be able to establish that `password_check` is robustly safe when compiled with such a hardening compiler—even though it passes the address of a local variable (`usr`) to untrusted code—because it never passes the address of the secret local variable `pwd`.

To sharpen this distinction, we briefly mention some important prior work on secure compilation, and refer the reader to §8 for further details. In particular, the line of work on compartmentalizing compilation [30, 5, 65] explores secure compilation for an unsafe, C-like source language. However, in order to ensure that source-language programs enjoy a useful property to be preserved, their approach relies crucially on extending the source language with *compartments*, which prevent undefined behavior in an untrusted module from propagating to trusted modules. Furthermore, they do not allow pointer-passing between trusted and untrusted code, and thus cannot account for our `password_check` example. Other researchers [15, 14, 9] have developed secure compilation frameworks that *do* permit pointers to be passed between trusted and untrusted code. However, the source languages of their compilers are safe (*i.e.*, do not have undefined behavior).

### 1.3 Our Contribution: Formalizing How Hardening Compilation Enables Robust Safety

In this paper, we present the first formal framework for establishing how hardening compilation enables robustly safe reasoning in a C-like language that does not *a priori* support such reasoning.

**The setup.** Concretely, we consider a simple compiler, Rec2Cap: its source language is **Rec**, an idealized, C-like language with a CompCert-style block-based memory model [39, 38], and its target language is **Cap**, an idealized yet representative capability machine architecture based on Cerise [18]. The Rec2Cap compiler hardens **Rec** programs by transforming the pointers of **Rec** into capabilities: unforgeable fat pointers that enable dynamic tracking (by the **Cap** machine) of which memory region the pointer is permitted to access. The details of how Rec2Cap achieves this hardening are fairly straightforward (see §5) and are not a significant contribution of this paper.

**High-level structure of our framework.** We aim to prove that the Rec2Cap compiler enables a form of robust safety for **Rec** modules. Moreover, we want to make it possible for **Rec** programmers to reason about robust safety of their code at a high level of abstraction, *without* having to understand the details of Rec2Cap or the **Cap** machine. Therefore, we present our framework in two stages:

- (1) We first present **Reckon**, a separation logic based on Iris [33, 35, 32] and OCPL [64], which provides a high-level method for verifying robust safety of **Rec** modules. Reasoning in Reckon requires no knowledge of Rec2Cap or the **Cap** machine.
- (2) We then present **RobustDimSum**, a semantic framework for establishing the soundness of Reckon. Crucially, RobustDimSum does *not* establish that Reckon is sound under the unsafe, C-like semantics of **Rec**—rather, it establishes that Reckon is sound for **Rec** modules that are compiled by Rec2Cap and linked against untrusted code running on the **Cap** machine.

**Reckon: A program logic for robust safety of **Rec** modules.** Reckon is directly inspired by prior logics for robust safety, in particular OCPL [64]. As with OCPL, the most interesting

aspect of Reckon is how it supports safe interaction with untrusted code. In order to formalize this interaction, Reckon (like OCPL) distinguishes between *high* and *low* values. *High* values are fully controlled by the trusted module  $T$  we are verifying, whereas *low* values are those that may be (or may have been) shared with untrusted code  $U$  we link against. In particular, for values that are memory locations, high means that the location cannot be accessed by untrusted code (because it has never been shared with  $U$ ), whereas low means that the location may be accessed and written to by  $U$ . Hence, during verification, we may impose custom Iris invariants on the contents of high locations, but not on the contents of low locations.

Corresponding to the distinction between high and low memory locations, Reckon provides two kinds of assertions: standard points-to assertions ( $\ell \mapsto v$ ) for high locations, and a low predicate ( $\text{low}(\ell)$ ) for low locations. Note that the  $\text{low}(\ell)$  predicate does not specify the contents of  $\ell$ —this is because the contents of a low location may not be preserved around a call to an untrusted function. In order to support reasoning about the contents of a low location within trusted code, Reckon thus provides rules to allow a low location to be temporarily borrowed as high so long as untrusted code is not invoked during the borrow.

The most important rule of Reckon is the following one, which enables safe invocation of an *untrusted* function  $f$ :<sup>3</sup>

$$\text{SPEC-CALL-UN} \quad \left\{ \begin{array}{l} * \text{low}(v) \\ v \in \bar{v} \end{array} \right\} f(\bar{v}) \{v. \text{low}(v)\}$$

The rule states that we may safely invoke  $f$  so long as we only pass it low values, and in return the value we get back from  $f$  is also low. While this rule clearly places a restriction on interaction with untrusted code, it is still useful. For example, as we demonstrate in §2, we can easily use Reckon to verify robust safety of the `password_check` example (i.e., that the assertion on [line 6](#) always succeeds regardless of how `adv_io` is implemented). In §2, we also present further details of the Reckon logic, along with several other representative examples of its expressive power.

**RobustDimSum: Proving soundness of Reckon via semantic back-translation.** As explained above, Reckon is *not* sound under the C-like semantics of **Rec**—we already saw a counterexample to the soundness of **SPEC-CALL-UN** with the adversarial implementation of `adv_io` in §1.1. Nevertheless, we will prove that Reckon *is* sound for **Rec** modules that are compiled by **Rec2Cap** and linked against untrusted **Cap** code. To establish this formally, we need to do two things:

- We need to prove that **Rec2Cap** correctly compiles **Rec** modules to **Cap**, so that specifications proven in Reckon continue to hold when the compiled code runs on the **Cap** machine.
- We need to prove that the proof rule for invoking untrusted functions, **SPEC-CALL-UN**, is in fact validated by all possible **Cap** implementations of those functions.

The first of these goals is essentially a compiler correctness result: non-trivial, but also not requiring fundamentally new technology. The second, however, poses a major challenge. To understand why, let us consider a well-known proof strategy employed by prior work on robust safety preservation. To validate **SPEC-CALL-UN** against all possible **Cap** implementations of the function  $f$ , we might hope to define a *syntactic back-translation* from **Cap** implementations to **Rec** implementations of  $f$ . Defining such a syntactic back-translation (in a semantics-preserving way) is notoriously painful, but in prior work, it was at least a sufficient technique for establishing robust safety preservation because the source languages under consideration in such work were safe. In contrast, in our setting, we would need to take an additional step of formally establishing

<sup>3</sup>This rule is a simplification. See §2.2 for the full rule.

that all **Rec** implementations in the image of the syntactic back-translation actually validate the **SPEC-CALL-UN** rule. Unfortunately, it is not at all clear how to do so.

To overcome this problem, we therefore move beyond syntax and develop a *semantic* characterization of how untrusted **Cap** code may behave. Towards that end, we build on DimSum [54], a recently developed Rocq-based framework for multi-language semantics and compiler verification. In DimSum, all modules of a program are modeled semantically as labeled state-transition systems, where the labels represent events, and modules interact with one another (à la process calculi) via matching sends and receives on these events. By building on DimSum, we are able to define a *universal contract*, i.e., a semantic overapproximation of the possible behaviors of untrusted **Cap** code. In fact, we define *two* universal contracts: **UNIV**, a universal contract for **Cap** modules (interacting with other modules via **Cap**-level events), and **SIM**, a universal contract that *simulates* the behavior of **Cap** modules but interacts with other modules via **Rec**-level events. We then prove a novel *semantic back-translation* theorem<sup>4</sup> which relates the two universal contracts, ensuring (intuitively) that **SIM** is a valid **Rec**-level simulation of **UNIV**. With this semantic back-translation in hand, the soundness proof for Reckon reduces to a proof of compiler correctness for Rec2Cap, which we formalize in Rocq following the style of prior work on DimSum.

We call the resulting semantic framework RobustDimSum. In §3, we describe the high-level structure of RobustDimSum’s proof strategy. Then, after introducing **Cap** in §4 and our compiler Rec2Cap and its correctness statement in §5, we get to the heart of RobustDimSum in §6 when we introduce **SIM**, **UNIV**, and the semantic back-translation between them. Finally, we put everything together to provide the soundness statement for Reckon in §7 and conclude with a discussion of related work in §8. The accompanying Rocq development can be found in the supplementary material [43].

**Non-goals and limitations.** The main contribution of this paper is the RobustDimSum approach to bringing robust safety to an unsafe source language via semantic back-translation. In contrast, our separation logic Reckon is intended merely as a proof of concept, with just enough features to verify interesting examples (§2.3) that showcase what RobustDimSum can support. As a logic, Reckon is deliberately derivative of prior work, and in fact there are technical reasons why it does not support all the bells and whistles of state-of-the-art Iris-based logics. In particular, Reckon provides only first-order ghost state and invariants, not higher-order ghost state [31] and impredicative invariants [63], because DimSum is incompatible with the countable step-indexing used by Iris. (We believe one could overcome this limitation by using transfinite step-indexing [60], but we leave this to future work.) In addition, **Rec** and Reckon consider only sequential programs since DimSum presently lacks support for concurrency. Finally, the capability language **Cap** assumes a somewhat idealized calling convention. §8 discusses how this calling convention could be implemented following recent literature.

## 2 Overview of **Rec** and Reckon

This section formally introduces the **Rec** language, as well as Reckon, our separation logic for it.

### 2.1 **Rec**: A Simple, Unsafe, C-Like Language

As our source language, we use the **Rec** language from the original DimSum paper [54]. The syntax of **Rec** is shown in Fig. 2. Values in **Rec** can be integers  $z$ , Booleans  $b$ , or memory locations  $\ell$ . **Rec** has a block-based memory model (following CompCert [39, 38]) whereby locations are a pair of a block-identifier and an offset into the block. A **Rec** memory  $m$  is a finite map from locations to

<sup>4</sup>Although we do not literally back-translate **Cap** code (i.e., syntax) to **Rec** code, we do back-translate the observable behaviors (i.e., semantics) of **Cap** modules (modeled by **UNIV**) to corresponding observable behaviors of the **Rec**-level **SIM**.



$\text{Val} \ni v ::= z : \mathbb{Z} \mid b : \mathbb{B} \mid \ell : \text{Loc} \quad \text{BinOp} \ni \oplus ::= + \mid < \mid == \mid \leq$   
 $\text{Memory} \ni m \triangleq \text{Loc} \xrightarrow{\text{fin}} \text{Val} \quad \text{Loc} \ni \ell ::= \{\text{id} : \text{Id}, \text{offset} : \mathbb{Z}\}$   
 $\text{Expr} \ni e ::= v \mid x \mid e_1 \oplus e_2 \mid \text{let } x := e_1 \text{ in } e_2 \mid \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \mid e_1(\overline{e_2}) \mid !e \mid e_1 \leftarrow e_2$   
 $\text{Library} \ni R ::= (\text{fn } f(\bar{x}) \triangleq \text{static } y[n]; \text{local } y[n]; e), R \mid \emptyset$

Fig. 2. Grammar of **Rec** (based on Sammler et al. [54]).

$$\boxed{\{P\} e \{v, Q\}_{ps} \triangleq P \multimap \text{wp}^{ps} e \{v, Q\}}$$

<p><b>WP-LOAD</b></p> $\{\ell \mapsto v_1\} !\ell \{v, v = v_1 * \ell \mapsto v_1\}_{ps}$ <p><b>WP-SHARE</b></p> $\frac{\ell.\text{id} \notin ps \quad \{\ell \mapsto D * \text{low}(\ell)\} e \{Q\}_{ps}}{\{\ell \mapsto D * *_{i \in D} \exists v, \ell_i \mapsto v * \text{low}(v)\} e \{Q\}_{ps}}$ <p><b>WP-RETURN</b></p> $\frac{b = \ell.\text{id} \quad \{\ell \mapsto D\} e \{Q\}_{ps}}{\{\ell \mapsto D * \text{low}(\ell) * *_{i \in D} \exists v, \ell_i \mapsto v * \text{low}(v)\} e \{Q\}_{b::ps}}$	<p><b>WP-STORE</b></p> $\{\ell \mapsto v_2\} \ell \leftarrow v_1 \{v, v = v_1 * \ell \mapsto v_1\}_{ps}$ <p><b>WP-BORROW</b></p> $\frac{b = \ell.\text{id} \quad \{\ell \mapsto D * *_{i \in D} \exists v, \ell_i \mapsto v * \text{low}(v)\} e \{Q\}_{b::ps}}{\{\ell \mapsto D * \text{low}(\ell)\} e \{Q\}_{ps}}$ <p><b>WP-CALL-UN</b></p> $\frac{\text{UnFn}(f, n_f)}{\left\{  \vec{v}  = n_f * (*_{v \in \vec{v}} \text{low}(v)) \right\} f(\vec{v}) \left\{ v, \text{low}(v) \right\}^{\text{Cond}}}$
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Fig. 3. Excerpt of the Reckon Separation Logic.  $\ell_i$  is shorthand for  $\{\ell.\text{id}, i\}$ 

values. A **Rec** expression  $e$  can either be a value, variable, binary operation, let binding, if-statement, (recursive) function call, load, or store. While there are no primitive loops, **Rec** supports (mutual) recursion. **Rec** functions are collected into libraries  $R$ . Each function has a name  $f$ , a list of arguments  $\bar{x}$ , a list of static and local variables and a body (given by an expression  $e$ ). Local variables are freshly allocated on each invocation of a function, whereas static variables are allocated at the beginning of the execution and retain their values between invocations.<sup>5</sup>

As highlighted in the introduction, **Rec** is an unsafe language. In particular, like C's semantics, **Rec**'s semantics uses undefined behavior for various purposes, notably in response to memory-safety violations. Furthermore, **Rec** provides no built-in sandboxing mechanism to constrain this undefined behavior, nor any other way to safely interact with untrusted code. This makes **Rec** a good vehicle for showcasing our approach to proving robust safety for unsafe languages.

## 2.2 Reckon: A Separation Logic for Proving Robust Safety of **Rec** Programs

In this section, we present Reckon, a proof-of-concept separation logic for reasoning about robust safety of **Rec** programs.

At heart, Reckon is a simplified variant of Iris without step-indexing (for reasons discussed at the end of §1). While the absence of step-indexing means that we lose Iris's higher-order ghost state and impredicative invariants, we retain a simpler first-order variant of Iris invariants  $\boxed{P}^Y$  with the restriction that  $P$  itself may not contain invariant assertions. This is still sufficiently useful to verify a number of interesting examples, as we will see in §2.3.

<sup>5</sup>Static variables are a new addition compared to the original **Rec** of Sammler et al. [54]. We use them in the **counter** example in §2.3.

As explained in §1.3, a key concept in Reckon (following OCPL [64]) is the distinction between *high* and *low* locations, with the former being private to trusted code and the latter being shareable with untrusted code. (This is generalized trivially to a high/low distinction on values by asserting that integer and Boolean values are vacuously low.) Reckon correspondingly includes different forms of assertions (we refer to them as **recProp**-assertions) to describe ownership of high vs. low locations.

- $\ell \mapsto v$  The location  $\ell$  points to the value  $v$ .
- $\text{low}(\ell)$  The block with identifier  $\ell.\text{id}$  is shared with the untrusted code.
- $\ell \mapsto D$  The block with identifier  $\ell.\text{id}$  has  $D$  as the domain of block offsets.

The high assertion  $\ell \mapsto v$  expresses exclusive ownership of a high location  $\ell$ , whereas the low assertion  $\text{low}(\ell)$  expresses the persistent knowledge that  $\ell$  is low, meaning that the memory block with identifier  $\ell.\text{id}$  (i.e., the memory block to which the location  $\ell$  belongs) has been or can be shared with untrusted code. Note that in order for  $\ell$  to be low, all values stored in  $\ell$ 's memory block must also be low since they will be accessible to untrusted code. In order to enforce this property (and more generally to track the scope of  $\ell$ 's memory block), we use the domain assertion  $\ell \mapsto D$ , which expresses that the memory block to which  $\ell$  belongs has domain  $D$ —i.e.,  $D$  is the set of valid offsets in that block.

Following Iris, the program logic of Reckon is based on a weakest precondition assertion  $\text{wp}^{ps} e \{Q\}$ . Roughly,  $\text{wp}^{ps} e \{Q\}$  states that the expression  $e$  is robustly safe, and if it terminates in a value  $v$ , then  $Q(v)$  holds.<sup>6</sup> The parameter  $ps$  tracks the shared blocks that are currently “borrowed” (see the discussion of borrowing below). We will use  $\text{wp } e \{Q\}$  as a shorthand for  $\text{wp}^{[]} e \{Q\}$  (i.e., with empty  $ps$ ), which we will call a *closed* weakest precondition.

Fig. 3 presents an excerpt of the program logic rules.

To share a block with untrusted code, Reckon provides the rule **WP-SHARE**. To apply the rule, the user must give up exclusive ownership of each location  $*_{i \in D} \exists v, \ell_i \mapsto v$  in the memory block, whose domain is determined by  $\ell \mapsto D$ . Furthermore, a location can only be shared if its content is safe to share, as expressed by requiring  $\text{low}(v)$  for each value in the block.

Given exclusive ownership of a location, the rules for load (**WP-LOAD**) and store (**WP-STORE**) are standard from separation logic. These are, however, not always directly applicable, for as we have seen, once a block is shared with untrusted code, exclusive ownership of its locations is given up. Thus, to access a location after it has been shared, the program logic provides a *borrowing* mechanism inspired by Simuliris [17], which allows the user to temporarily treat a low location as a high location. **WP-BORROW** grants temporarily exclusive access to the shared block  $b$  containing a low location  $\ell$ , and adds the block to the list of borrowed blocks ( $b :: ps$ ). The list  $ps$  prevents borrowing the same block twice via the sidecondition  $b \notin ps$ . In addition, one learns that all values  $v$  contained within the block  $b$  satisfy  $\text{low}(v)$ . Once borrowed, a location can be returned using **WP-RETURN**, by which ownership of  $b$  is given back and  $b$  is removed from  $ps$ .

Finally, we come to the *pièce de résistance*: the rule **WP-CALL-UN** for *calls to untrusted functions*. This rule states that we can call the function  $f$  with  $n_f$  arguments, so long as all the arguments are low, in which case the return value is guaranteed to be low as well. Note that **WP-CALL-UN** uses a *well-bracketed Hoare triple*  $\{P\} e \{Q\}_{ps}^{\text{Cond}}$  defined as follows:

$$\{P\} e \{Q\}_{ps}^{\text{Cond}} \triangleq \forall \Phi. \{P * \text{Cond}(\Phi) * \Phi\} e \{v. Q(v) * \Phi\}_{ps}$$

Intuitively, well-bracketed Hoare triples encode the property that the called function maintains well-bracketed control-flow, i.e., calls and returns follow a stack-like discipline, and e.g., returns cannot be reordered by untrusted code. They do so by taking a condition  $\Phi$  from the set  $\text{Cond}$  as a

<sup>6</sup>More details on the definition of  $\text{wp } e \{Q\}$  can be found in §7.1.



precondition and returning the same  $\Phi$ . In §2.3, we will see how we can instantiate Cond to verify the classic “very awkward” example [13], which relies on well-bracketed control flow.

Note that **WP-CALL-UN** requires that there be no outstanding borrowed blocks (*i.e.*, the weakest-pre is closed). This is important since the untrusted code may overwrite the contents of any shared locations. The rule additionally depends on the predicate  $\text{UnFn}(f, n_f)$  stating that the untrusted code provides the function  $f$  expecting  $n_f$  arguments. For now, we will keep this predicate abstract, and assume it as part of example specifications. §7.1 describes how we obtain it when applying the soundness theorem of Reckon.

## 2.3 Examples

To show the expressiveness of Reckon, we use it to verify some interesting examples. The proofs for all examples are mechanized in Rocq and included in our supplementary material [43].

**The password-checking example.** Let us prove a Reckon specification for our motivating example: the password-checking example from Fig. 1 (§1.1).

LEMMA 2.1. *Choose  $\text{Cond}(\Phi) \triangleq \Phi \equiv \top$ . Let  $\text{read\_hash\_from\_db}$  and  $\text{hash}$  be two known functions satisfying the following specifications:*

$$\forall \ell. \{ \exists v, \ell \mapsto v \} \text{read\_hash\_from\_db}(\ell) \{ v. \exists z, \ell \mapsto z \}$$

$$\forall v. \{ \text{low}(v) \} \text{hash}(v) \{ v'. \exists z, v' = z \}$$

We then prove the following:

$$\{ \text{UnFn}(\text{adv\_io}, 1) \} \text{password\_check} \{ v. \exists b, v = b \}$$

Since the example does not depend on well-bracketed control flow, we use a trivial invariant condition for Cond. The precondition of `password_check` assumes  $\text{UnFn}(\text{adv\_io}, 1)$  to reason about the call to `adv_io` (since `adv_io` takes one argument). The specification for `password_check` is otherwise quite simple: `password_check` returns some Boolean  $b$ . (We do not know whether it will be true or false since the password is given by `adv_io`.) However, recall that the body of `password_check` uses an assert statement to check that `adv_io` does not override `pwd`. We employ a semantics for the assert whereby, if it fails, it emits a function call to the `assert_failed` subroutine, which is unimplemented. The soundness theorem for Reckon ensures that such unimplemented function calls never occur, so by proving this spec we guarantee that the assert always succeeds.

The proof is largely straightforward. Upon initialization, the proof begins with ownership of two singleton blocks:

$$\begin{aligned} \text{usr} &\mapsto 0 * \text{usr} \mapsto \{0\} \\ \text{pwd} &\mapsto 0 * \text{pwd} \mapsto \{0\} \end{aligned}$$

Next, the specification for `read_hash_from_db` is applied, and `pwd` is updated to point to some integer  $z$ . We then arrive at the interesting part of the proof: the call to `adv_io`. Here we must apply **WP-CALL-UN**. Since the call takes `usr` as argument, we must establish  $\text{low}(\text{usr})$ . We do this by applying **WP-SHARE**, after which we have:

$$\begin{aligned} \text{low}(\text{usr}) * \text{usr} &\mapsto \{0\} \\ \text{pwd} &\mapsto z * \text{pwd} \mapsto \{0\} \end{aligned}$$

We then frame ownership of `pwd` around the call to `adv_io`, so that afterwards we know that `pwd` still points to  $z$  and we can prove the assert succeeds. Finally, we use **WP-BORROW** to borrow the contents of `usr`, so that we can pass it to `hash` and conclude the proof.

**Monotone counter: Invariants.** To illustrate invariant-based reasoning, we verify a simple monotone counter corresponding to the following code.

```
1 void counter() { static int c = 0; c += 1; assert(0 <= c); } void main() { adv(); }
```

The counter function increments the static variable `c` and asserts that it is always positive.<sup>7</sup> The main function invokes the untrusted code `adv` that can arbitrarily call `counter`. To prove that counter is robustly safe, we use the *invariant* that `c` always remains positive  $\left[\exists z, c \mapsto z * z \geq 0\right]^Y$ . Our program logic allows us to establish and maintain this invariant since `c` is never shared with the untrusted code.

**Very awkward example: Well-bracketed control flow.** Well-bracketed control flow is a safety property which guarantees that function calls return exactly to their call-site. By ensuring well-bracketed control flow, we can prevent control-flow hijacking attacks that divert program executions by replacing a return with some unwanted execution [2]. Thankfully, recent work has shown how capability machines can be used to enforce well-bracketed control flow, thus eliminating this family of attacks [55]. By supporting well-bracketed reasoning in Reckon, we show furthermore how these safety measures can be soundly lifted to the **Rec** level.

To showcase well-bracketed reasoning, we verify the well-known “very awkward” example [13]:

```
1 void awk() { static int x; x = 0; adv(); x = 1; adv(); assert(x == 1); }
```

In this example, `awk` calls `adv`, and `adv` could call `awk` back, so `x` could be flip-flopped back and forth between 0 and 1. However, well-bracketed control flow ensures that, since `x` is private to `awk`, each (recursive) call to `awk` within `adv` can only have the *end-to-end* effect of setting `x` to 1. As a result, after `x` is set to 1 in `awk`, the subsequent call to `adv()` can only have the end-to-end effect of leaving `x` as it is (either it never calls `awk`, in which case `x` stays at 1, or it calls `awk`, in which case it flip-flops `x` but returns with `x` still at 1). Hence, the assert must succeed.

Our approach to proving this follows Timany et al. [66] except that we use `Cond` to track the stack of ghost names. Concretely, we pick  $\text{Cond}(\Phi) \triangleq \exists \bar{y}. \Phi \equiv [\bullet \bar{y}]$ . Here,  $\bar{y}$  represents a stack of ghost names, each corresponding to a recursive invocation of `awk`. The fact that **WP-CALL-UN** provides the same  $\Phi$  in the postcondition as given in the argument allows us to reason that the untrusted code maintains well-bracketed control flow (since the stack is the same after the call as before). This allows us to prove robust safety of the very awkward example.

### 3 Overview of RobustDimSum

**Background: DimSum.** Our approach to proving soundness of Reckon builds on DimSum [54], a semantic framework for modular, refinement-based reasoning about multi-language programs. DimSum models program modules denotationally as *semantic modules*. A semantic module is a labeled transition system, whose states are the possible internal states of the program module, and whose transitions can be labeled with *external interaction events*, e.g., calls to and from other modules. Each language (i.e., **Rec** and **Cap** in our case), comes with a fixed set of events. As an example, for **Rec**, these events denote incoming ( $?$ ) and outgoing ( $!$ ) calls and returns, carrying the arguments/return value and the full state of the memory:

Events  $\ni e ::= \text{Call}!(f, \bar{v}, m) \mid \text{Call}?(f, \bar{v}, m) \mid \text{Return}!(\bar{v}, m) \mid \text{Return}?( \bar{v}, m)$

The DimSum module corresponding to a syntactic module  $P$  is written  $\llbracket P \rrbracket$ . We annotate the semantic brackets  $\llbracket \cdot \rrbracket$  with subscripts to distinguish the modules of different languages, e.g.,  $\llbracket P \rrbracket_r$  denotes a **Rec** module whereas  $\llbracket P \rrbracket_c$  denotes a **Cap** module.<sup>8</sup>

<sup>7</sup>Note that integers in **Rec** are unbounded, unlike **C**.

<sup>8</sup>We consistently use different colors to denote **Rec** and **Cap** entities.

Two DimSum modules of the same language can be *semantically linked* through the operator  $\oplus$ , as in  $\llbracket P_1 \rrbracket_c \oplus \llbracket P_2 \rrbracket_c$  (again, the subscript  $c$  indicates the language). Semantic linking produces a new module that eliminates interactions that occur between the two modules, but leaves interactions with other modules intact. Each language also comes with a *syntactic linking operator*  $\cup$  that combines two syntactic modules. These syntactic and semantic linking operators coincide on syntactic modules as in the following equations.

$$\llbracket P_1 \cup P_2 \rrbracket_c \equiv \llbracket P_1 \rrbracket_c \oplus \llbracket P_2 \rrbracket_c \quad \llbracket P_1 \cup_r P_2 \rrbracket_r \equiv \llbracket P_1 \rrbracket_r \oplus_r \llbracket P_2 \rrbracket_r \quad (1)$$

To reason across languages, DimSum introduces the concept of *wrappers*. A wrapper converts a module over one set of events to a module over a different set of events. It does this by translating the events emitted by the converted module. This translation may be stateful, thus allowing for nontrivial transformations of sequences of events. In our setup, we define a specific wrapper from **Rec** to **Cap**, written  $\llbracket \cdot \rrbracket_{r \Rightarrow c}$ . This wrapper converts **Rec** events (shown above) to **Cap** events.

Proofs in DimSum establish (termination-insensitive) *refinement* between two modules of the same language, written  $\llbracket P_1 \rrbracket_c \preceq \llbracket P_2 \rrbracket_c$  (“ $\llbracket P_1 \rrbracket_c$  refines  $\llbracket P_2 \rrbracket_c$ ”). This relationship should be understood in terms of labeled transition systems as “every labeled execution trace of  $\llbracket P_1 \rrbracket_c$  is also a trace of  $\llbracket P_2 \rrbracket_c$ ”. To relate the modules of two different languages, we combine refinement and wrappers. For example, we may say  $\llbracket P_1 \rrbracket_c \preceq \llbracket \llbracket P_2 \rrbracket_r \rrbracket_{r \Rightarrow c}$ .

We use the notation  $\downarrow P$  to denote the target-language program obtained by compiling the source program  $P$ . Specifically, in this paper we use  $\downarrow \cdot$  for the compiler Rec2Cap from **Rec** to **Cap**. In DimSum, compositional compiler correctness is stated succinctly as the statement

$$\llbracket \downarrow P \rrbracket_c \preceq \llbracket \llbracket P \rrbracket_r \rrbracket_{r \Rightarrow c} \quad (2)$$

which means that any semantic behavior of the compiled module  $\downarrow P$  can be simulated by the source module  $P$  translated with the source-to-target wrapper.

**Overview.** Next, we provide an overview of RobustDimSum, our novel proof method for establishing robust safety for **Rec** programs compiled to **Cap** using Rec2Cap. Given a **Rec** module  $P$ , our goal is to establish that  $\downarrow P \cup_c \text{un}$  does not have failed asserts. (This implies also that the program does not exhibit undefined behavior, since undefined behavior could result in failed asserts.) We model a failed assert as a call to an undefined function `assert_failed` that would appear on the trace as an undefined call event, and we prove that the trace does not contain any such undefined call events.

To formalize this property in DimSum, we define a simple **Cap** semantic specification module, **safe<sub>c</sub>**, which does not make any undefined calls (see §7). Then, robust safety can be restated as the following refinement:

$$\forall \text{un. } \llbracket \downarrow P \cup_c \text{un} \rrbracket_c \preceq \text{safe}_c \quad (3)$$

Our goal is to obtain **Refinement** (3) from Reckon. However, we run into a key challenge: Reckon is defined purely on **Rec**, but the soundness statement needs to reason about the untrusted **Cap** module **un**. How can we bridge this gap?

As explained in §1, we would like to somehow “back-translate” **un** to a member of a class of **Rec** modules that are “well-behaved” in the sense that they validate the rules of Reckon. But it is not at all clear how to do so. This is where moving to a semantic domain like DimSum’s modules pays off generously: Rather than characterize this class of **Rec** modules that behave like untrusted **Cap** modules syntactically, we characterize the class semantically as a *single* **Rec** module in DimSum that can simulate the behavior of all **Cap** modules. This **Rec** module, called **SIM**, is relatively easy to define in DimSum, which is unconstrained by syntax. Specifically, we define **SIM** using logical assertions that can be encoded into an operational semantics thanks to DimSum’s support for

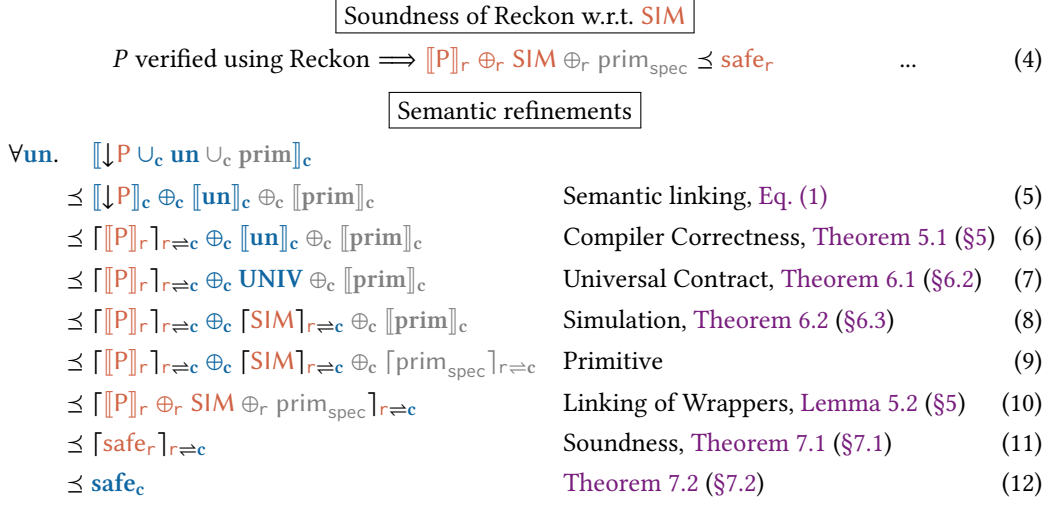


Fig. 4. A summary of RobustDimSum

angelic nondeterminism. We show that SIM can simulate the behavior of any Cap context up to the Rec-to-Cap wrapper. In DimSum's notation,

$$\forall \text{un. } \llbracket \text{un} \rrbracket_c \preceq \llbracket \text{SIM} \rrbracket_{r \Leftarrow c} \quad (13)$$

Having defined SIM, we prove Reckon sound w.r.t. it, as expressed by Refinement (4) in Fig. 4. Here, safe<sub>r</sub> is a straightforward Rec module in DimSum that does not make undefined function calls. Consequently, Refinement (4) says that a verified module P, after being linked semantically with SIM, will never make an undefined function call.

**Proof outline.** We now explain how all these pieces come together in RobustDimSum to establish Refinement (3). The outline of the proof is given in Fig. 4. The gray parts about prim can be ignored now; we will return to them later.

The first two proof steps are straightforward: Step (5) decomposes the syntactic Cap module into semantic modules using Eq. (1). Step (6) applies the compiler correctness statement (Refinement (2)).

Next, we lift un to SIM by proving Refinement (13). We actually do this in two steps, labeled (7) and (8) in Fig. 4. First, we introduce a DimSum Cap module UNIV that over-approximates all Cap modules, i.e.,  $\llbracket \text{un} \rrbracket_c \preceq \text{UNIV}$  for all  $\llbracket \text{un} \rrbracket_c$  (Step (7)). Then, we perform *semantic back-translation* to show that UNIV refines SIM, i.e.,  $\text{UNIV} \preceq \llbracket \text{SIM} \rrbracket_{r \Leftarrow c}$  (Step (8)). This two-step decomposition of Refinement (13) breaks the proof into two manageable steps: Relating  $\llbracket \text{un} \rrbracket_c$  and UNIV requires a large but straightforward case distinction over all instructions of Cap to show that UNIV can simulate them, while the semantic back-translation, which lies at the heart of RobustDimSum, is made significantly easier by the fact that it does not need to refer to any syntax (UNIV, SIM and  $\llbracket \cdot \rrbracket_{r \Leftarrow c}$  are all defined semantically).

Finally, we apply DimSum structural rules to commute the wrapper with the linking operator (Step (10)) and the soundness of Reckon w.r.t. SIM (Step (11)). The last step is a straightforward refinement proof in DimSum that relates safe<sub>r</sub> and safe<sub>c</sub> (Step (12)).

**Exposing Cap primitives to Rec.** Let us now turn to the gray parts of Fig. 4. They pertain to a feature of RobustDimSum not discussed so far: the ability to expose primitives to Rec programs

that have been defined directly in **Cap** and verified manually. To illustrate this feature, consider implementing the hash function used by `password_check` in Fig. 1. The challenge here is that we need to compute the hash of a low value received from the untrusted code: we cannot implement hash naively as `usr % 1337`, because, as it is common for untyped languages, in **Rec**, `%` is only defined on integers. It would lead to undefined behavior if `adv_io` returns a pointer! Thus, we need an operation that distinguishes integers from pointers. However, **Rec** does not provide such an operation since not all targets to which **Rec** may be compiled would support the operation. This is where DimSum saves the day: we define `to_int` as a syntactic **Cap** program (code shown below) and back-translate it to a **Rec** *semantic* module, which can then be linked *semantically* against **Rec** programs.

```

1 isptr R1, R0 # store 1 to R1 if R0 stores a capability
2 beq 2, R1, 0 # increase pc by 2 if R1 = 0 (skip next instruction if not a capability)
3 mov R0, 0    # store 0 as default value to R0
4 ret         # return current value in R0

```

This function uses the `isptr` instruction of **Cap** (§4) to check if the argument (stored in `R0`) is a capability and returns 0 in this case. Otherwise, it is the identity function. Using `to_int`, we can implement a safe hash function **Rec**:

```

1 int hash(int usr) { return to_int(usr) % 1337; }

```

To reason about a program that uses hash and `to_int`, we first need to back-translate the latter to **Rec**. This is where DimSum comes in: While we cannot back-translate `to_int` to a syntactic **Rec** program, we can represent it as a *semantic* module in a special DimSum language, Spec, which is a mathematical specification language inspired by interaction trees [72]. In this language, we can specify `to_int` by directly matching on the structure of the argument. Note that **Rec** functions can pass Booleans as arguments, that are compiled to 0 and 1, which needs to be reflected accordingly:<sup>9</sup>

$$\text{to\_int}_{\text{spec}}(v) \triangleq \text{if } v \text{ is } z \text{ then } z \text{ else if } v \text{ is true then } 1 \text{ else } 0$$

Next, we prove  $\llbracket \text{to\_int} \rrbracket_c \preceq \llbracket \text{to\_int}_{\text{spec}} \rrbracket_{r \Rightarrow c}$ . This step is integrated in Step (9) in Fig. 4, where  $\text{prim} = \text{to\_int}$  and  $\text{prim}_{\text{spec}} = \text{to\_int}_{\text{spec}}$ . The module  $\text{prim}_{\text{spec}}$  is also exposed to Reckon as seen in Refinement (4), which allows us to verify hash.

## 4 Cap: Target Capability Language

In this section we present our target language **Cap**, which will provide the necessary security primitives to implement a hardening compiler in §5. **Cap** is a simplified capability machine language in the style of Cerise [19]. To simplify matters, we assume an abstract calling convention based on an idealized stack that ensures well-bracketed control flow and temporal safety similar to the overlay semantics defined and verified in prior work [56, 21].

We can divide the security primitives provided by **Cap** into three distinct safety features. First is fine-grained memory protection, second is encapsulation of a closure (a function and its private state), and third is well-bracketed control flow.

**Fine-grained memory protection.** Capabilities are first and foremost a primitive for memory protection. Unlike pointers on typical hardware, a capability is unforgeable and may only access specific memory regions. We represent capabilities as tuples defining their authority and their current pointer value.

Fig. 5 shows the full syntax of capabilities. We define two kinds of capabilities: heap capabilities and stack capabilities. A heap capability has the form  $(p, b, e, a)$  where  $p$  is a permission,  $b$  is the lower bound of authority,  $e$  is the upper bound of authority, and  $a$  is the current address. The

<sup>9</sup>We omit the call and return events around this implementation for simplicity of presentation.

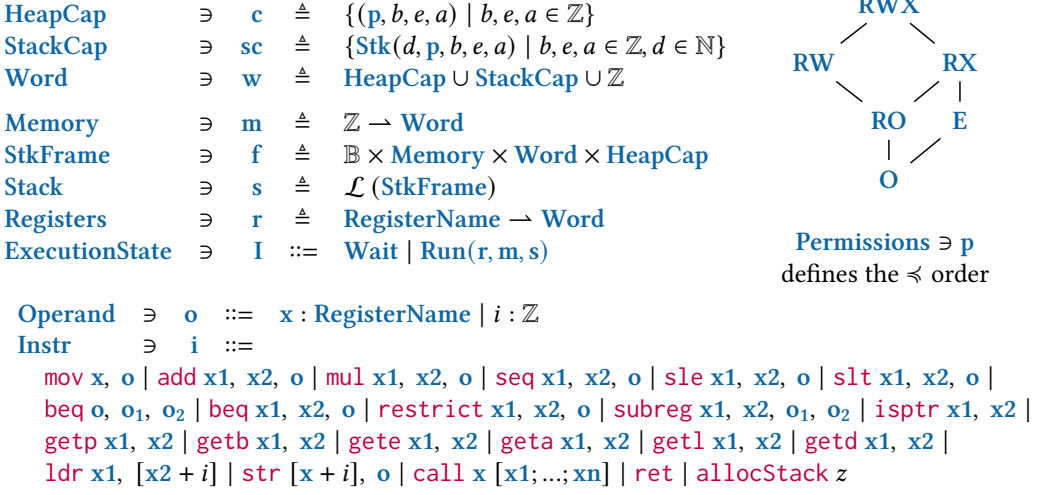


Fig. 5. Capability Language Syntax

$$\begin{aligned}
 & \text{decode} : \mathbb{Z} \xrightarrow{\text{fin}} \text{Instr} \quad \text{Library} \ni A \subseteq \mathbb{Z} \\
 & \llbracket r(\text{pc}) \rrbracket_A \triangleq \begin{cases} \text{decode}(m(a)) & \text{if } r(\text{pc}) = (p, b, e, a) \wedge b \leq a < e \wedge p \in \{\text{RX}, \text{RWX}\} \wedge a \in A \\ \text{undef.} & \text{otherwise} \end{cases}
 \end{aligned}$$

ASM-CALL-EXTERNAL

$$\begin{aligned}
 & \llbracket r(\text{pc}) \rrbracket_A = \text{call } x \text{ } [x_1; \dots; x_n] \quad r(x) = (E, b, e, a) \quad r(\text{pc}) = (p_A, b_A, e_A, a_A) \quad \text{last}(s).1 = \text{true} \quad a \notin A \\
 & r' = [pc \mapsto (RX, b, e, a), x_1 \dots 9 \mapsto r(x_1 \dots 9)] \quad s' = s + [(false, \emptyset, r(\text{sp}), (p_A, b_A, e_A, a_A + 1))] \\
 & \hline
 & (\text{Run}(r, m, s), A) \xrightarrow{\text{Jump}!(r', m, s')} \{(\text{Wait}, A)\}
 \end{aligned}$$

ASM-RET-EXTERNAL

$$\begin{aligned}
 & \llbracket r(\text{pc}) \rrbracket_A = \text{ret} \quad r' = [pc \mapsto \text{cont}, x_0 \mapsto r(x_0), sp \mapsto sp] \quad s' = s + [(b, m, sp, \text{cont})] \quad \text{cont}.a \notin A \\
 & \hline
 & (\text{Run}(r, m, s'), A) \xrightarrow{\text{Jump}!(r', m, s')} \{(\text{Wait}, A)\}
 \end{aligned}$$

ASM-ALLOCSTACK

$$\begin{aligned}
 & \llbracket r(\text{pc}) \rrbracket_A = \text{allocStack } z \quad s = s' + [(false, \emptyset, sp, \text{cont})] \quad r(\text{pc}) = (p_A, b_A, e_A, a_A) \\
 & r' = r[pc \mapsto (p_A, b_A, e_A, a_A + 1)] [sp \mapsto \text{Stk}([s'], RW, 0, z, 0)] \quad s'' = s' + [(true, [0 \dots z \mapsto 0], sp, \text{cont})] \\
 & \hline
 & (\text{Run}(r, m, s), A) \xrightarrow{\tau} (\text{Run}(r', m, s''), A)
 \end{aligned}$$

Fig. 6. Excerpt of the Capability Language Operation Semantics

permission **p** ranges over a lattice described in Fig. 5, where the top of the lattice **RWX** describes the permission to read **r**, write **w**, and execute **x** a capability (the program counter capability must have the permission to execute), while the bottom of the lattice **O** describes zero authority. Meanwhile, a stack capability **Stk**(*d*, **p**, *b*, *e*, *a*) additionally points to a specific stack frame index *d*.

The bounds and permission of a capability are dynamically checked whenever a load **ldr** or store **str** instruction is executed. If the check fails, the machine halts safely.



All capability instructions are listed in Fig. 5. Some (such as **str** and **ldr**) are standard assembly instructions, while others are specific to capability machines: **restrict** (resp. **subseg**) lowers the permission (resp. range of authority) of a capability, **isptr** determines whether a word is an integer or a capability, and **get** instructions read a field from the capability tuple.

**Encapsulation of function pointers.** To keep capabilities encapsulated from other compartments, capability architectures like CHERI [70] offer a range of special capability permissions and seals to enable fast and secure context switches. These special capabilities describe the authority to *jump* to a specific target, without being able to access that target’s internal state. We follow Cerise [18] and model one such capability, namely the so-called *sentry capability*, also called *enter capability*. Enter capabilities are capabilities with a special permission **E** (short for enter), which may be jumped to, but may not be changed, nor used to read from or write to memory. In §5, we will see how a compiled program has both a program part and a data part, and how enter capabilities can be used to encapsulate them together into an opaque entry point. The **E** permission will both prevent callers from skipping over program instructions, and will prevent them from reading the data part of a compiled program. If it is jumped to, the permission is changed to **RX**, and the callee gets full access to their private state.

**Well-bracketed control flow.** Finally, **Cap** ensures well-bracketed control flow to prevent any control-flow hijack attack. Enforcing well-bracketed control flow on a capability machine is notoriously difficult, and not in the scope of this work. Instead, we assume an abstract stack and a secure calling convention, implemented over three instructions that manipulate the stack: call, return and stack frame allocation, described in Fig. 6.

Before presenting these instructions, let us first describe the anatomy of the stack. We represent the stack as a list of stack frames, denoted  $(b : \mathbb{B}, m : \text{Memory}, sp : \text{Word}, cont : \text{HeapCap})$ , which are made up of a boolean  $b$  (indicating whether the frame has been allocated), a state  $m$ , a back link  $sp$  (pointing to the previous frame), and a continuation  $cont$  (the capability to jump to the return address).

Let us next describe the three stack manipulating instructions. Calls **call**  $x [x_1; \dots; x_n]$  jump to the capability in register  $x$  (by loading it into the PC and changing **E** to **RX**) with parameters from registers  $x_1$  to  $x_n$ . This instruction pushes a new empty frame onto the stack, with the caller’s stack pointer as the back link and the next instruction as the continuation. Calls that go outside the address space of the module emit a jump event **Jump!**( $r, m, s$ ) with the current machine state.

Returns **ret** pop the topmost stack frame, reinstate the back link, and jump to the program continuation. Crucially, **ret** is the only instruction that accesses the return address or the stack pointer fields of a stack frame. Since it is always the topmost frame that is popped, calls are inherently well-bracketed. We here present a simplified version of the rule, omitting additional constraints on the return value to prevent dangling stack pointers and enforce temporal safety.

Since the caller may not know the stack size needed by the callee, newly pushed frames start out as empty. **Cap** thus offers a third instruction **allocStack**  $z$  used by the callee to allocate the memory of a stack frame. This instruction can only be invoked once per frame, as enforced by the boolean flag  $b$ .

## 5 Compiler Correctness

This section describes our hardening compiler Rec2Cap from **Rec** to **Cap**. Fig. 7 outlines the passes of our compiler. SSA renames variables such that each variable name is used once, *Linearize* puts the program into A-normal form (**LinearRec** is a subset of **Rec** where all programs are in A-normal form), and *Codegen* takes a **LinearRec** and generates **Cap** machine code.

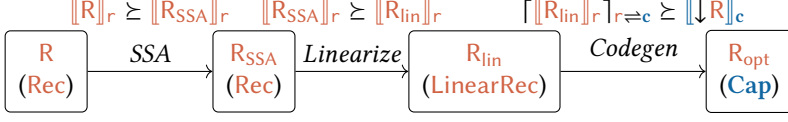
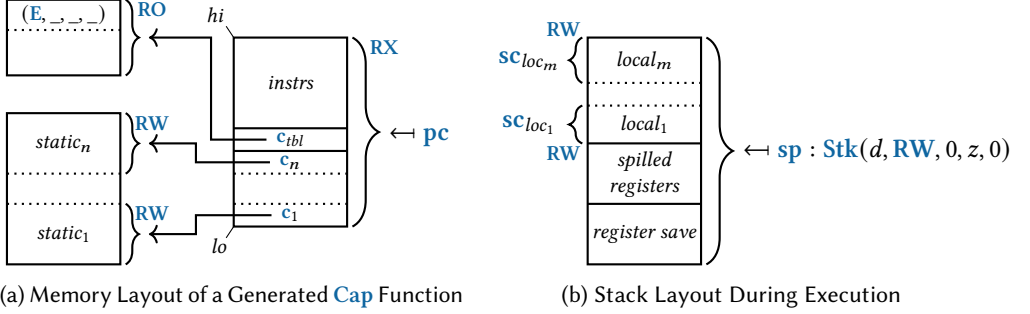
Fig. 7. Structure of the **Rec** to **Cap** Compiler

Fig. 8. Static and Dynamic Memory Layout. Addresses increase upwards.

This structure follows the **Rec** to **Asm** compiler by Sammler et al. [54] with the main difference being that the code generation pass of Rec2Cap targets the capability language **Cap** instead of the more traditional assembly language **Asm**. Additionally, Rec2Cap needs to take the addition of static variables to **Rec** into account and it omits the *Mem2Reg* optimization pass.

For the remainder of this section, we will focus on the *Codegen* pass, which compiles **LinearRec** programs into **Cap** code. This pass must enforce robust safety against arbitrary **Cap** programs. It does so by following the “pointers as capabilities” (PAC) principle [70, 15]. In order to fully take advantage of this principle, the compiler must additionally follow the *principle of least privilege*—meaning each capability only grants the exact authority needed to access a single variable.

Let us now look at the memory and stack layout used by the compiler to see these principles in action. Fig. 8a describes the static memory layout of a generated **Cap** program. Simply put, a **Cap** program is a **RX** capability which points to capability machine instructions and some local state. At the top of this capability, we have the instructions of the program. Next, we have a **RO** capability pointing to a linking table, which contains entry capabilities for each entry point of the fully linked program. Finally, we have heap capabilities pointing to the static variables of the program, each with a **RW** permission. Following the principle of least privilege, each of the static variables has its own capability. This means that giving the untrusted code access to one of the static variables does not give it access to other static variables.

During execution, the compiled program uses the stack to manage control flow and local state. Fig. 8b describes the stack frame layout during execution. The top of the frame is used to store local variables. Following the principle of least privilege, the compiler derives a distinct stack capability for each local variable. Next, the compiler uses the frame for spilled registers. Finally, stack space is reserved to store local state during a potential call (referred to in Fig. 8b as the *register save*). This is important for security: To prevent leaking capabilities to the untrusted code via registers, all non-argument registers must be cleared upon call and their values saved on the stack.

**Compiler correctness.** A crucial step in the proof methodology outlined in § 3 is to prove *compiler correctness*. Roughly, compiler correctness states that a compiled program  $\downarrow P$  refines the

source program  $P$ . The full statement is slightly more involved: the compiled program must be laid out in memory, and the initial memory layout is constructed according to the program's static memory and linking table, leading to the following theorem:

**THEOREM 5.1 (COMPILER CORRECTNESS).** *Let  $m$  be the initial memory layout as outlined in Fig. 8a, storing  $\downarrow P$  as the program instructions. Let  $A$  refer to the domain of the program counter range. Let  $f$  be the name of program  $P$ . Let  $tbl$  refer to a mapping from function names to entry points (i.e., enter capabilities) in the linking table.*

*Additionally, assume the following:*

- *A valid entry point to  $f$  is stored in  $tbl$ , pointing to the first instruction of the program and ranging over  $[lo, hi)$  as depicted in  $m$ .*
- *Each other entry point in  $tbl$  is disjoint from  $A$ .*
- *Each static has a non-empty range.*
- *Each function name of entry points in  $tbl$  is unique.*

*We then have:*

$$[\downarrow R]_c \preceq \blacksquare [\uparrow R]_r \uparrow_{r \Leftarrow c}^{A, \{f\}, tbl, m, m_0, \mathcal{A}_?, \mathcal{E}_?}$$

**Wrapper.** Let us now introduce the wrapper  $\uparrow_{r \Leftarrow c}$  used in this theorem. Intuitively, the wrapper takes a module emitting **Rec** events (i.e., **Call** and **Return**) and transforms it into a module emitting **Cap** events (i.e., **Jump**). §6 describes how this transformation works in more detail—for now one can think of the wrapper as a semantic representation of the compiler that describes the compilation as a (separation-logic) relation that describes how incoming **Jump** events can be translated to **Call** and **Return** events and vice versa.

For the wrapper to work, it requires a bunch of arguments  $\blacksquare/\blacklozenge \uparrow_{r \Leftarrow c}^{A, \mathcal{A}, tbl, m_0, m_0, \mathcal{A}_?, \mathcal{E}_?}$ :  $A$  describes the instruction range that the compiled **Cap** program occupies,  $\mathcal{A}$  describes the set of function names of the wrapped library,  $tbl$  describes a map from **Rec** function names to **Cap** entry points (i.e., enter capabilities), while  $m_0$  and  $m_0$  describe the layout of the initial **Cap** heap and **Rec** memory.  $\mathcal{A}_?$  is the address space of the untrusted code and  $\mathcal{E}_?$  is the set of enter capabilities that the untrusted code can have access to. (The last two are explained in more detail in §6.2.)

The  $\blacksquare/\blacklozenge$  parameter of the wrapper is necessary to deal with a tension between the two use-cases of the wrapper: On the one hand, it is used in the compiler correctness statement  $[\downarrow R]_c \preceq \blacksquare [\uparrow R]_r \uparrow_{r \Leftarrow c}$  (Theorem 5.1) Here the wrapper should express the hardening properties of the compiler, in particular that it clears all non-argument registers (see the discussion of *register save* from Fig. 8b above). However, the wrapper is also used in the semantic back-translation statement  $\text{UNIV} \preceq \blacklozenge [\text{SIM}]_{r \Leftarrow c}$ . Crucially, **UNIV** is a universal specification of *all* capability machine programs, and not just those *emitted by the compiler*. Thus, in this case, the wrapper should *not* include the hardening properties of our compiler. The wrapper distinguish these two cases with the  $\blacksquare/\blacklozenge$  parameter:  $\blacksquare$  means that the wrapped code is hardened, while  $\blacklozenge$  translates the events without enforcing hardening.

One important property of  $\uparrow_{r \Leftarrow c}$  is how it interacts with linking: After applying the compiler correctness and semantic back-translation, we have  $\blacksquare [\uparrow P]_r \uparrow_{r \Leftarrow c}$  and  $\blacklozenge [\text{SIM}]_{r \Leftarrow c}$  linked by  $\oplus_c$  (see Step (9) in Fig. 4). To convert this to **Rec**, we need to turn the **Cap** linking  $\oplus_c$  into the **Rec** linking  $\oplus_r$ . For this, we use the following lemma:

**LEMMA 5.2 (LINKING OF WRAPPERS).**

- (1)  $\blacksquare [\uparrow M_1]_{r \Leftarrow c} \oplus_c \blacksquare [\uparrow M_2]_{r \Leftarrow c} \preceq \blacksquare [\uparrow M_1 \oplus_r M_2]_{r \Leftarrow c}$
- (2)  $\blacksquare [\uparrow M_1]_{r \Leftarrow c} \oplus_c \blacklozenge [\uparrow M_2]_{r \Leftarrow c} \preceq \blacklozenge [\uparrow M_1 \oplus_r M_2]_{r \Leftarrow c}$

For the aforementioned case of linking  $P$  and **SIM** we use case (2) of the lemma: Since **SIM** is not hardened, the combined program is also not hardened. Case (1) is used for linking two hardened programs, for example two functions that were separately compiled by the hardening compiler.

$$\begin{aligned}
\text{inv}_{\text{SIM}}^{\text{ps}}(m) &\triangleq \text{SI}_{\text{Rec}}(m) * \exists L. \text{LowAuth}(L) * \bigstar_{b \in m \setminus \text{ps}} \exists D. (b, 0) \rightsquigarrow_o D * \text{if } b \in L: \bigstar_{i \in D} \exists v. \ell_i \mapsto v * \text{low}(v) \\
\text{pre}_{\text{SIM}}^{\mathcal{F}_?} \xrightarrow{e} &\triangleq \exists \bar{v}. m. (\exists f \in \mathcal{F}_?. e = \text{Call?}(f, \bar{v}, m) \wedge n_f = |\bar{v}|) \vee (e = \text{Return?}(v, m)) \\
&\quad * \bigstar_{v \in \bar{v}} \text{low}(v) * \text{inv}_{\text{SIM}}^{\emptyset}(m) \qquad \text{init}_{\text{SIM}}^{m_0} \triangleq \bigstar_{(\ell, v) \in m_0} \ell \mapsto v \\
\text{post}_{\text{SIM}}^{\mathcal{F}_!} \xrightarrow{e} &\triangleq \exists \bar{v}. m. (\exists f \in \mathcal{F}_!. e = \text{Call!}(f, \bar{v}, m) \wedge n_f = |\bar{v}|) \vee (e = \text{Return!}(v, m)) \\
&\quad * \bigstar_{v \in \bar{v}} \text{low}(v) * \text{inv}_{\text{SIM}}^{\emptyset}(m)
\end{aligned}$$

Fig. 9. Definition of  $\text{SIM}_{\mathcal{F}_!}^{\mathcal{F}_?, m_0}$  parameterized over a set  $\mathcal{F}_?$  of function names **SIM** listens to, a set  $\mathcal{F}_!$  of function names **SIM** can call, and the initial memory  $m_0$  for static variables.  $\ell \rightsquigarrow_o D$  is the complementary fraction to  $\ell \rightsquigarrow D$ , i.e., we have  $\ell \rightsquigarrow_o D * \ell \rightsquigarrow D \vdash D = D'$ .

**Proof of Theorem 5.1.** With this wrapper definition, the proof of compiler correctness is mostly straightforward. For each pass inherited from DimSum, we apply the existing correctness theorem. For *Codegen*, we prove correctness from scratch. To do this, we must show that the events emitted by the target program are emitted by the source program. We prove this by stepping through the compiled code (assuming it was called by an arbitrary module), while maintaining various invariants over memory, both local and shared, between calls. Note that by the definition of  $\mathbf{A}[\cdot]_{r \Rightarrow c}$ , part of the proof involves showing that the compiler indeed hardens the source program by clearing non-argument and non-return registers.

## 6 Simulator and Universal Contract

This section introduces the two semantic characterizations of the untrusted code **un** we use: First, the simulator **SIM** (§6.1) that represents **un** at the **Rec** level. Then, the universal contract **UNIV** (§6.2), a semantic **Cap** module that over-approximates arbitrary **Cap** code. Finally, §6.3 presents the *semantic back-translation* establishing that **SIM** (wrapped in  $[\cdot]_{r \Rightarrow c}$ ) simulates **UNIV**.

### 6.1 Simulator for **Rec**

As discussed in §3, the simulator **SIM** is a *semantic*, **Rec**-level description of the **Cap**-level untrusted code. Concretely, we use the fact that DimSum’s semantic linking operator  $\oplus_r$  can link not just syntactic **Rec** modules, but arbitrary modules (i.e., labeled transition systems) that interact using the **Rec** events **Call** and **Return**. This allows us to construct **SIM** semantically without building a syntactic **Rec** program (which, as noted in §1.3, would be impossible).

Concretely, we define **SIM** using DimSum’s ability to encode separation logic pre- and post-conditions into labeled transition systems (by leveraging angelic non-determinism, inspired by CCR [58]). Intuitively, the idea is to define a semantic module that assumes an incoming event fulfilling the precondition and non-deterministically picks an outgoing event fulfilling the post-condition. DimSum uses this technique to encode wrappers like  $[\cdot]_{r \Rightarrow c}$ . We observe that we can also use it to define stand-alone modules like **SIM** (and **UNIV**). As we will see in this section, this technique allows us to define **SIM** as basically a direct encoding of the **WP-CALL-UN** rule of Reckon.

To define a semantic module like **SIM**, we follow a three-part recipe: First, we pick a separation logic assertion language to define **SIM** with. Luckily, we already have the perfect assertion language for this purpose: **recProp**, the assertion language of our program logic Reckon (§2.2), providing the  $\ell \mapsto v$  and  $\text{low}(v)$  assertions, among other. Second, we define the invariant and initial ownership

$$\begin{aligned}
\text{low}^{\text{shd}}(z) &\triangleq \text{True} \quad \text{low}^{\text{shd}}((\mathbf{E}, b, e, a)) \triangleq \text{if } a \notin \mathcal{A}_? \text{ then } (\mathbf{E}, b, e, a) \in \mathcal{E}_! \text{ else } \text{low}^{\text{shd}}((\mathbf{RX}, b, e, a)) \\
\text{low}^{\text{shd}}((\mathbf{p}, b, e, a)) &\triangleq \exists b' \leq b, e \leq e'. (b', e') \mapsto ? \wedge (\mathbf{RX} \preccurlyeq \mathbf{p} \rightarrow [b, e] \subseteq \mathcal{A}_?) \\
\text{low}^{\text{shd}}(\text{Stk}(d, \mathbf{p}, b, e, a)) &\triangleq \mathbf{p} \preccurlyeq \mathbf{RW} * \exists l. \text{shd}[d] = l * \exists b' \leq b, e \leq e'. (l, b', e') \mapsto ? \\
\mathbf{sb} &::= (b, e) \mid (l, b, e) \quad \mathbf{sb} \mapsto ? * \text{LowAuth}(L) \vdash \mathbf{sb} \in L \quad \mathbf{sb} \mapsto ? \vdash \mathbf{sb} \mapsto ? * \mathbf{sb} \mapsto ?
\end{aligned}$$

Fig. 10. Definition of  $\text{low}^{\text{shd}}$  (implicitly parametrized over  $\mathcal{E}_!$  and  $\mathcal{A}_?$ )

of  $\text{SIM}$ . And finally, we define the pre- and postcondition ( $\text{pre}_{\text{SIM}}$  and  $\text{post}_{\text{SIM}}$ ) of  $\text{SIM}$  using the invariant and  $\text{recProp}$ .

So let us introduce the invariant  $\text{inv}_{\text{SIM}}^{\text{ps}}(\mathbf{m})$  of  $\text{SIM}$  shown in Fig. 9. It consists of three parts: First,  $\text{SI}_{\text{Rec}}(\mathbf{m})$  links the points-to and domain predicates  $\ell \mapsto \mathbf{v}$  and  $\ell \mapsto_o D$  to the current memory  $\mathbf{m}$ . Second,  $\text{LowAuth}(L)$  tracks the authoritative set  $L$  of all shared blocks. Concretely, it gives rise to the  $\mathbf{b} \mapsto ?$  predicate that states that the block id  $\mathbf{b}$  is low.  $\mathbf{b} \mapsto ?$  is used to define  $\text{low}(\ell)$ :

$$\text{low}(\ell) \triangleq \ell.\text{id} \mapsto ? \quad \mathbf{b} \mapsto ? * \text{LowAuth}(L) \vdash \mathbf{b} \in L \quad \mathbf{b} \mapsto ? \vdash \mathbf{b} \mapsto ? * \mathbf{b} \mapsto ?$$

Finally,  $\text{inv}_{\text{SIM}}^{\text{ps}}(\mathbf{m})$  contains the points-to predicates for all low blocks (i.e., all blocks in  $L$ ) and ensures that all low locations contain low values. The initial ownership  $\text{init}_{\text{SIM}}^{\mathbf{m}_0}$  is parameterized by an initial memory  $\mathbf{m}_0$  and contains the points-to predicates for all locations in  $\mathbf{m}_0$ .

Now all that is left to define  $\text{SIM}$  is to provide its pre- and postcondition as  $\text{recProp}$  relations, shown in Fig. 9: The precondition  $\text{pre}_{\text{SIM}}^{\mathcal{F}_?, \mathbf{e}}$  states the property one has to prove when calling (or returning to) the simulator with the event  $\mathbf{e}$ . Dually, the postcondition  $\text{post}_{\text{SIM}}^{\mathcal{F}_!, \mathbf{e}}$  describes the property one obtains from the simulator when it performs a call or returns with event  $\mathbf{e}$ .

Let us first focus on  $\text{pre}_{\text{SIM}}$ . There are two cases to consider: Either, one can call  $\text{SIM}$  by invoking one of the functions in  $\mathcal{F}_?$ —i.e.,  $\mathbf{e}$  is  $\text{Call?}$ . Then the number of arguments  $|\bar{\mathbf{v}}|$  must match the expected number of arguments  $n_f$ . Or, one can return to  $\text{SIM}$  after a previous call from  $\text{SIM}$ —i.e.,  $\mathbf{e}$  is  $\text{Return?}$ . In both cases, all values (i.e., arguments or return value) must be low, matching the precondition of  $\text{WP-CALL-UN}$ , and the invariant  $\text{inv}_{\text{SIM}}^{\text{ps}}(\mathbf{m})$  must hold for the memory  $\mathbf{m}$ .  $\text{post}_{\text{SIM}}$  is analogous to  $\text{pre}_{\text{SIM}}$  except that the simulator can only call functions in  $\mathcal{F}_!$ .  $\text{post}_{\text{SIM}}$  also ensures that all values provided by  $\text{SIM}$  are low, again following  $\text{WP-CALL-UN}$ .

In summary, we end up with the definition of  $\text{SIM}_{\mathcal{F}_!, \mathbf{m}_0}^{\mathcal{F}_?, \mathbf{m}_0}$  that is parameterized by the functions  $\mathcal{F}_?$  where  $\text{SIM}_{\mathcal{F}_!, \mathbf{m}_0}^{\mathcal{F}_?, \mathbf{m}_0}$  accepts calls, the functions  $\mathcal{F}_!$  that  $\text{SIM}_{\mathcal{F}_!, \mathbf{m}_0}^{\mathcal{F}_?, \mathbf{m}_0}$  can call, and the initial memory  $\mathbf{m}_0$ .

## 6.2 Universal Contract for Cap

This section defines  $\text{UNIV}$ , a semantic  $\text{Cap}$  module that gives a universal contract satisfied by arbitrary untrusted  $\text{Cap}$  code. The intuition for  $\text{UNIV}$  is similar to  $\text{SIM}$ , except that it is for  $\text{Cap}$  instead of  $\text{Rec}$ . This has three main consequences: First, instead of  $\text{recProp}$ ,  $\text{UNIV}$  is based on the separation logic  $\text{capProp}$  with points-to predicates for the  $\text{Cap}$  heap and stack. Second, we need to provide a definition for  $\text{low}(\mathbf{w})$  that works on  $\text{Cap}$  words  $\mathbf{w}$  (instead of  $\text{low}(\mathbf{v})$  used by  $\text{SIM}$ ). Third, we cannot base  $\text{UNIV}$  on  $\text{WP-CALL-UN}$ , but instead take inspiration for similar call rules for capability machines in prior work [55, 56, 20, 21]. Let us now expand on the second and third points.

**Defining low.** The  $\text{low}$  predicate, describing when a  $\text{Cap}$  word is safe to share with the untrusted code, is analogous to  $\text{low}$  of  $\text{Rec}$ . The definition of  $\text{low}$  is given in Fig. 10. Since there are four

different kinds of words including different kinds of capabilities, we need to distinguish four cases: integers ( $z$ ), enter capabilities ( $E$ ), heap capabilities ( $p$ ), and stack capabilities ( $Stk$ ).

First, integers are trivially **low**, as in **Rec**.

The second case concerns enter capabilities  $E$  (introduced in §4). They do not exist in **Rec**, but it is crucial to limit the  $E$ -capabilities that untrusted code has access because it should only be able to jump to the correct entry points of trusted functions. We therefore (implicitly) parameterize the definition over a set  $\mathcal{E}_1$  of  $E$ -capabilities that untrusted code is allowed to have access to (playing a similar role to  $\mathcal{F}_1$  in the definition of **SIM**). If the address  $a$  of the enter capability is outside of **UNIV**'s instruction region  $\mathcal{A}_1$ , it must be in the set  $\mathcal{E}_1$ . If the address  $a$  is in  $\mathcal{A}_1$ , it is treated like a **RX** capability (discussed in the next paragraph).

The third case is for other capabilities that give read or write access to the heap. These are modeled similarly to low locations in **SIM**: We introduce a resource  $sb \mapsto ?$  in **capProp** that tracks what memory ranges<sup>10</sup>  $sb$  have been shared with **UNIV**. **LowAuth**( $L$ ) is the authoritative view that the set of all shared memory ranges is  $L$ . We then define that a capability is **low** if an enclosing memory range is shared with **UNIV**. One interesting special case are **R(W)X**-capabilities: The untrusted code can derive arbitrary  $E$ -capabilities from the **RX** and **RWX**-capabilities it has (since  $E$  is below **RX** in the permission order in Fig. 5). Thus, **low** must ensure that the ranges for these permissions are always  $\mathcal{A}_1$ . This prevents the untrusted code from creating new  $E$ -capabilities that point outside of its instruction addresses.

The fourth and last case are stack capabilities  $Stk(d, p, b, e, a)$ , which are a little more subtle because they give access to some memory range  $[b, e)$  on the  $d$ th stack frame while it is alive. Since the  $d$ th stack frame might get popped and reused later, we cannot give **UNIV** persistent access to the  $d$ th stack frame. We therefore give stack frames unique shadow ids  $\iota$  that are mapped to the physical stack frame number  $d$  by a shadow stack **shd**. A stack capability is **low**<sup>shd</sup> if an enclosing memory range tagged with the current shadow id  $\iota$  of the stack frame  $d$  is shared with **UNIV**.

**Defining UNIV.** To see how we define **UNIV**, let us take a step back: Recall that the definition of **SIM** very closely mirrors the **WP-CALL-UN** rule for calling untrusted code at the **Rec** level. Unfortunately, we cannot directly use **WP-CALL-UN** for **UNIV** since **UNIV** is defined at the **Cap** level instead of **Rec**. But we are in luck: there is a growing body of prior work on program logics for capability machines that provide rules for calling untrusted code analogous to **WP-CALL-UN** [55, 56, 20, 21]. These rules follow the same high-level structure as **WP-CALL-UN**: **low** values in and **low** values out. However, the details are significantly more involved due to the handling of the stack and well-bracketed control flow (in particular, requiring subtle future world relations to control how the stack may evolve). Our **UNIV** takes these ideas and encodes them into a semantic DimSum module. For this, we define an invariant  $inv_{UNIV}$  analogous to  $inv_{SIM}$  that integrates **LowAuth**( $L$ ) analogous to **LowAuth**( $L$ ), in particular ensuring that low memory regions only contain low values.  $pre_{UNIV}$  and  $post_{UNIV}$  follow the structure of  $pre_{SIM}$  and  $post_{SIM}$ , but include a future world relation for enforcing well-bracketedness of the stack. The full definition is given in the appendix [43] and formalized in the Rocq development—we omit the details here since they are not important for the rest of the discussion and follow prior work.

We show that our definition of **UNIV** is indeed refined by arbitrary untrusted code **un**:

**THEOREM 6.1 (UNIVERSAL CONTRACT).** *For any set of entry points  $\mathcal{E}_1$  allowed to be shared, we have*

$$\forall un. \llbracket un \rrbracket_c \preceq UNIV_{\mathcal{E}_1}^{\text{dom}(un)}$$

<sup>10</sup>We track this on the level of memory ranges instead of individual addresses to be closer to **Rec** which has memory blocks and to simplify the semantic back-translation proof.



$$\begin{aligned}
z \Leftrightarrow i \triangleq z = i \quad & \ell \Leftrightarrow (\mathbf{E}, b, e, a) \triangleq \text{if } a \in \mathcal{A}_? \text{ then } [b, e] \subseteq \mathcal{A}_? \text{ else } (\mathbf{E}, b, e, a) \in \mathcal{E}_! \\
\ell \Leftrightarrow (\mathbf{p}, b, e, a) \triangleq & \exists b' \leq b, e \leq e'. \ell.\text{id} \leftrightarrow (b', e') * (\mathbf{RX} \leq \mathbf{p} \rightarrow [b, e] \subseteq \mathcal{A}_?) \\
\ell \Leftrightarrow \mathbf{Stk}(d, \mathbf{p}, b, e, a) \triangleq & \mathbf{p} \leq \mathbf{RW} * \exists \iota. \mathbf{shd}[d] = \iota * \exists b' \leq b, e \leq e'. \ell.\text{id} \leftrightarrow (\iota, b', e')
\end{aligned}$$

Fig. 11. Value relation of  $[\cdot]_{r \Leftarrow c}$  parameterized over  $\mathcal{A}_?$ ,  $\mathcal{E}_!$ , and  $\mathbf{shd}$  also used in the definition of **UNIV** where  $\text{id} \leftrightarrow \text{sb}$  is a resource to persistently track which source memory blocks are translated to which target memory ranges.

PROOF. The proof considers all instructions of **Cap** and proves that they maintain the invariant  $\text{inv}_{\text{UNIV}}$ , only generate **low** outputs from **low** inputs and maintain well-bracketed control flow.  $\square$

### 6.3 Semantic Back-Translation

We now turn to the core of RobustDimSum: the *semantic back-translation*  $\text{UNIV} \preceq [\text{SIM}]_{r \Leftarrow c}$ . It allows us to lift the reasoning about the untrusted code from **Cap** to **Rec**. It is also where all the work from the prior sections pays off: Since **UNIV** and **SIM** are defined purely semantically based on separation logic, we do not need to manipulate any program syntax in this proof!

Let us now state the semantic back-translation theorem. Although it contains several preconditions, none of them should be that surprising. Importantly, the statement restricts the initial memory of untrusted **Cap** code to not contain any capability that it should not have access to.

**THEOREM 6.2 (SEMANTIC BACK-TRANSLATION).** *Let  $\mathcal{A}_?$  be a contiguous non-empty address space. Let  $\mathcal{F}_?$  correspond to  $\mathcal{A}_?$  and  $\mathcal{F}_!$  corresponded to  $\mathcal{E}_!$  according to the linking table  $\text{tbl}$ . Let  $\mathbf{m}_0$  be an arbitrary initial memory with  $\text{dom}(\mathbf{m}_0) = \mathcal{A}_?$  that only contains **E**-capabilities within  $\mathcal{E}_!$  and all other capabilities within  $\mathcal{A}_?$ . Let  $\mathbf{m}_0$  contain values corresponding to the words in  $\mathbf{m}_0$ . Then we have:*

$$\text{UNIV}_{\mathcal{E}_!}^{\mathcal{A}_?} \preceq \blacksquare [\text{SIM}_{\mathcal{F}_!}^{\mathcal{F}_?, \mathbf{m}_0}]_{r \Leftarrow c}^{\mathcal{A}_?, \mathcal{F}_?, \text{tbl}, \mathbf{m}_0, \mathcal{A}_?, \mathcal{E}_!}$$

**More about  $[\cdot]_{r \Leftarrow c}$ .** To discuss **Theorem 6.2** and its proof in more detail, we first need to give some more details about the wrapper  $[\cdot]_{r \Leftarrow c}$ : It is defined using separation logic pre- and postconditions  $\text{pre}_{[\cdot]_{r \Leftarrow c}} / \text{post}_{[\cdot]_{r \Leftarrow c}}$ , similar to **SIM** and **UNIV**. These are defined in the separation logic **r2cProp** that features the points-to predicates from both **recProp** and **capProp**. The key predicate of **r2cProp** is the *value relation*  $\mathbf{v} \Leftrightarrow \mathbf{w}$  shown in **Fig. 11**, which relates **Rec** values  $\mathbf{v}$  that are passed across the wrapper to **Cap** words  $\mathbf{w}$  and vice versa. We will discuss the value relation more in a moment when we talk about relating **low** to **low**.

**Relating **Theorem 6.2** to logical relations.** As discussed in §6.1 and §6.2, **SIM** and **UNIV** can be seen as encodings of (unary) logical relations for reasoning about untrusted code into DimSum modules. Also  $[\cdot]_{r \Leftarrow c}$  can be seen as a DimSum version of a binary logical relation for relating **Rec** and **Cap** with value relation  $\mathbf{v} \Leftrightarrow \mathbf{w}$ . However, usually logical relations cannot be related to each other—e.g., it is unclear how one would relate the logical relation from OCPL [64] that **SIM** is based on to the logical relation of Cerise [18] that **UNIV** is based on. By encoding everything in DimSum, we can in fact state and prove **Theorem 6.2** and thus lift the reasoning from **Cap** to **Rec**.

**Proving **Theorem 6.2**.** Let us now give an intuition for the proof of **Theorem 6.2**. At the high-level, we need to show two things: On the one hand, given an incoming **Rec**-event and a corresponding **Cap**-event we can assume  $\text{pre}_{\text{SIM}}$  and  $\text{pre}_{[\cdot]_{r \Leftarrow c}}$  and need to show  $\text{pre}_{\text{UNIV}}$ . On the other hand, for an outgoing **Cap**-event we can assume  $\text{post}_{\text{UNIV}}$  and need to back-translate the event to a **Rec**-event and show  $\text{post}_{\text{SIM}}$  and  $\text{post}_{[\cdot]_{r \Leftarrow c}}$ .

The main challenge of these proofs is handling arbitrary dynamic pointer sharing. Concretely, this challenge shows up when we need to convert the **low** of **SIM** to the **low** of **UNIV** and vice versa for the arguments and return values (and all shared values in memory). Intuitively, we need a lemma like the following:<sup>11</sup>

$$\exists v. \text{low}(v) * v \Leftrightarrow w \vdash \text{low}(w) \quad (14)$$

When reasoning about the preconditions, Eq. (14) allows us to convert the **low**(**v**) we obtain from  $\text{pre}_{\text{SIM}}$  and the  $v \Leftrightarrow w$  we obtain from  $\text{pre}_{\cdot, \cdot}_{r \Leftarrow c}$  to the **low**(**w**) we need for  $\text{pre}_{\text{UNIV}}$ . For the other direction, we obtain **low**(**w**) from  $\text{post}_{\text{UNIV}}$  and use Eq. (14) to split it into  $v \Leftrightarrow w$  for  $\text{post}_{\cdot, \cdot}_{r \Leftarrow c}$  and **low**(**v**) for  $\text{post}_{\text{SIM}}$ . (Recall that we have **UNIV** on one side of the refinement vs. **SIM** and  $\cdot_{r \Leftarrow c}$  on the other.) To see why Eq. (14) holds, it is instructive to compare the definition of  $v \Leftrightarrow w$  (Fig. 11) with the definition of **low**(**v**) (§6.1) and **low**(**w**) (Fig. 10): The structure of  $v \Leftrightarrow w$  and **low**(**w**) match exactly, with the main difference being that **low**(**w**) uses  $\text{sb} \mapsto ?$  to track shared memory ranges while  $v \Leftrightarrow w$  uses a bijection  $b \leftrightarrow \text{sb}$  that maps a shared memory range **sb** to a **Rec** block identifier **b**. Thus, proving Eq. (14) reduces to maintaining the following invariant:

$$\exists b. b \mapsto ? * b \leftrightarrow \text{sb} \vdash \text{sb} \mapsto ? \quad (15)$$

The proof of Theorem 6.2 is thus based around maintaining Eq. (15). Toward this end, whenever one of **UNIV**, **SIM**, or  $\cdot_{r \Leftarrow c}$  shares a new location or capability, the ghost state of the others must be updated to share it as well. The full proof can be found in the accompanying Rocq development [43]. It is worth noting that, although there were clearly many subtle details that had to be worked out in order to formalize our semantic back-translation result, the proof itself (once all definitions had been set up) was completed within under two person weeks.

## 7 Putting It All Together

We now have all the pieces we need to obtain our desired robust safety result, and in this section we finally show how to put them together. First, §7.1 presents the soundness statement of Reckon w.r.t. **SIM**. Then, finally, §7.2 presents the final robust safety result about the compiled code.

### 7.1 Soundness of Reckon w.r.t. **SIM**

We prove the following soundness theorem for our program logic Reckon (§2.2) w.r.t. **SIM**:<sup>12</sup>

**THEOREM 7.1 (SOUNDNESS OF RECKON W.R.T. **SIM**).** *Given a program **P** that we want to prove robustly safe, primitives  $\text{prim}_{\text{spec}}$  (e.g.,  $\text{to\_int}_{\text{spec}}$  from §3), preconditions  $\text{pre}_f$  and postconditions  $\text{post}_f$  for the functions **f** in **P** and  $\text{prim}_{\text{spec}}$ , a set of predicates  $\text{Cond}$ , a set of functions  $\mathcal{F}_?$  that belong to the untrusted code, a subset of functions  $\mathcal{F}_1 \subseteq \mathcal{F}_?$  that the untrusted code can call, and an initial memory  $\text{m}_0$  of the untrusted code, satisfying the following constraints:*

(1) *For all  $\text{fn } f(\bar{x}) \triangleq e \in \mathcal{F}_1$ , assuming the triple  $\forall \bar{v}. \{ \text{pre}_f(\bar{v}) \} f_1(\bar{v}) \{ \text{post}_{f_1} \}^{\text{Cond}}$  for all functions  $f_1$  in **P** and  $\text{prim}_{\text{spec}}$ , and assuming  $\text{UnFn}(f_2, n_{f_2})$  for all functions  $f_2$  with  $n_{f_2}$  arguments in  $\mathcal{F}_?$ , one has proven the triple<sup>13</sup>*

$$\forall \bar{v}. \{ \text{pre}_f(\bar{v}) \} e[\bar{v}/\bar{x}] \{ \text{post}_f \}^{\text{Cond}}$$

(2) *For all functions **f** in  $\text{prim}_{\text{spec}}$ , one has proven the triple*

$$\forall \bar{v}. \{ \text{pre}_f(\bar{v}) \} f(\bar{v}) \{ \text{post}_f \}^{\text{Cond}}$$

<sup>11</sup>This statement serves as an intuition, the actual lemma is more involved. Among other, we need to embed **recProp**, **capProp**, and **r2cProp** into a unified separation logic such that we can talk about **low**(**v**),  $v \Leftrightarrow w$ , and **low**(**w**) in the same separation logic.

<sup>12</sup>We omit disjointness constraints on function names.

<sup>13</sup>We omit the handling of local and static variables for simplicity.

(3) For all functions  $f$  with  $n_f$  arguments in  $\mathcal{F}_1$ , we have

$$\forall \bar{v}. |\bar{v}| = n_f * \bigstar_{v \in \bar{v}} \text{low}(v) \vdash \text{pre}_f(\bar{v}) \quad \text{and} \quad \forall v. \text{post}_f(v) \vdash \text{low}(v)$$

(4)  $\text{main} \in \mathbf{P}$  with  $\text{pre}_{\text{main}}(\bar{v}) \triangleq (\bar{v} = [])$  and  $\text{post}_{\text{main}}(v) \triangleq (v = 0)$

(5)  $\vdash \exists \Phi. \text{Cond}(\Phi) * \Phi$

Then we have

$$[[\mathbf{P}]]_r \oplus_r \text{prim}_{\text{spec}} \oplus_r \text{SIM}_{\mathcal{F}_1}^{\mathcal{F}_2, m_0} \preceq \text{safe}_r^{m_0}$$

**Theorem 7.1** proves that  $\mathbf{P}$ ,  $\text{prim}_{\text{spec}}$  and  $\text{SIM}_{\mathcal{F}_1}^{\mathcal{F}_2, m_0}$  form a safe, closed program. This is represented by a refinement to the following Spec program:<sup>14</sup>

$\text{safe}_r^{m_0} \triangleq \exists f, \bar{v}, m; \text{vis}(\text{Call?}(f, \bar{v}, m)); \text{assume}(f = \text{main} \wedge \bar{v} = [] \wedge m_0 \subseteq m); \exists m'; \text{vis}(\text{Return!}(0, m'));$

$\text{safe}_r^{m_0}$  states that if the main function is called without arguments in an initial heap containing  $m_0$ , it will return 0. Implicit in this spec is the property that main will *not* perform any calls to undefined functions as those would result in unresolved call events. In particular, this implies main does not execute any failed assertions since they would invoke an undefined `assert_failed` function.

To apply **Theorem 7.1**, we need to verify the functions in  $\mathbf{P}$  using Reckon (1). We can assume Hoare triples for all functions in  $\mathbf{P}$ ,  $\text{prim}_{\text{spec}}$  and  $\text{SIM}$ , allowing arbitrary (mutual) recursion. We also need to prove the Hoare triples for  $\text{prim}_{\text{spec}}$  (2), which can be done by unfolding the definition of Hoare triples. Additionally, we need to show that all functions exposed to the untrusted code (i.e., the functions in  $\mathcal{F}_1$ ), are safe to call when passed low arguments and then return a low result (3). Also,  $\mathbf{P}$  needs to contain a main function with trivial precondition and a postcondition that ensures that it returns 0 (4). Finally, we need to provide the initial  $\Phi$  that fulfills  $\text{Cond}(\Phi)$  to kick off the well-bracketedness reasoning described in §2.2 (5).

**Proving Theorem 7.1.** To prove **Theorem 7.1**, we essentially need an adequate model of Reckon's weakest-pre assertions  $\text{wp}^{ps} e \{ \Phi \}$ . This is slightly challenging in that the behavior of **Rec** programs depends integrally on their environment, so the standard “context-free” model of weakest-pre in Iris does not apply. Instead, we apply the standard technique of  $\top\top$ -closure (aka biorthogonality) [13]. Concretely, we first define  $\text{wp}^{ps} e$ , a version of  $\text{wp}^{ps} e \{ \Phi \}$  *without* the postcondition:<sup>15</sup>

$$\text{wp}^{ps} e \triangleq \forall m. \text{inv}_{\text{SIM}}^{ps}(m) * \left( \bigstar_{b \in ps} \exists D. b \mapsto_o D \right) * \text{wsat} * \llbracket (e, m) @ \mathbf{P} \rrbracket_r \oplus_r \text{prim}_{\text{spec}} \oplus_r \text{SIM}_{\mathcal{F}_1}^{\mathcal{F}_2, m_0} \preceq \text{safe}_r^{m_0}$$

That is, given a memory  $m$  satisfying  $\text{inv}_{\text{SIM}}^{ps}(m)$  and the world-satisfaction  $\text{wsat}$  [32] that tracks ownership of the invariants, we have the refinement at the conclusion of **Theorem 7.1**, except that we currently execute the expression  $e$  with memory  $m$  in  $\mathbf{P}$ . (This is denoted by  $(e, m) @ \mathbf{P}$ .) Using  $\top\top$ -closure, we then define  $\text{wp}^{ps} e \{ \Phi \}$  to mean that  $e$  behaves safely under all safely-behaving evaluation contexts  $K$ :

$$\text{wp}^{ps} e \{ \Phi \} \triangleq \forall K. (\forall v. \Phi(v) * \text{wp}^{\top} K[v]) * \text{wp}^{ps} K[e]$$

It is straightforward to prove all the rules in §2.2 under this definition—most rules just execute  $e$  according to its **Rec** operational semantics and do not require any reasoning about DimSum linking. The only exception is **WP-CALL-UN** where control switches to **SIM**. However, proving this rule is also straightforward since **SIM** was *defined* to directly match **WP-CALL-UN**.

<sup>14</sup>vis means that the program emits a visible event. Here, first for receiving an incoming call, then an outgoing return.

<sup>15</sup>For technical reasons pertaining to how DimSum encodes **SIM** into a state transition system, the refinement does not use the usual embedding of pure propositions into separation logic, but instead  $\text{sat}\sharp(P)$ , which is the right adjoint of the satisfiable relation  $\text{sat}(Q)$  [59, p. 108], i.e.,  $(Q \vdash \text{sat}\sharp(P))$  is equivalent to  $(\text{sat}(Q) \rightarrow P)$ .

The rest of the proof of [Theorem 7.1](#) is straightforward. We define  $\text{UnFn}(f, n_f)$  as the Hoare triple in the conclusion of [wp-call-un](#). Then we prove two nested inductions: one to resolve mutual recursion between functions in [P](#), and another to resolve mutual recursion between [P](#) and [SIM](#).

## 7.2 Robust Safety

Before we can compose all the refinements (as shown in [Fig. 4](#) from [§3](#)), we need to prove one last missing refinement: lifting the safety result  $\text{safe}_r$  from [Rec](#) to [Cap](#). For this, we define  $\text{safe}_c^{m_0}$ , as a specification for safe, closed [Cap](#) programs, analogous to  $\text{safe}_r$ , assuming a fixed entry capability [main](#) for the main function. Like  $\text{safe}_r^{m_0}$ ,  $\text{safe}_c^{m_0}$  is parameterized by the initial memory  $m_0$ .

$$\begin{aligned} \text{safe}_c^{m_0} \triangleq & \exists r, m, s; \text{vis}(\text{Jump?}(r, m, s)); \text{assume}(\text{LangInv}(r, m, s) \wedge r(\text{pc}) = \text{main} \wedge m_0 \subseteq m); \\ & \exists r', m', s'; \text{assert}(r'(\text{pc}) = s.\text{cont} \wedge r'(x_0) = 0); \text{vis}(\text{Jump!}(r', m', s')); \end{aligned}$$

The predicate  $\text{LangInv}(r, m, s)$  encodes that the registers  $r$ , heap  $m$ , and stack  $s$  in the initial state satisfy the well-formedness invariants of [Cap](#): there are no dangling pointers, the stack is directed (i.e., stack capabilities point to itself or lower stack frames), and the heap contains no stack capabilities. It is straightforward to prove that  $\text{safe}_r^{m_0}$  refines  $\text{safe}_c^{m_0}$ . (In the rest of this section, we fix a mapping from function names to entry points  $\text{tbl}$ , the domain of the untrusted code  $\mathcal{A}_?$ , and the enter capabilities shared with the untrusted code  $\mathcal{E}_?$ . We omit these parameters from  $[\cdot]_{r \Leftarrow c}$ .)

**THEOREM 7.2.** *Assuming  $\text{tbl}$  maps  $\text{main}$  to [main](#), we have*

$$\blacksquare [\text{safe}_r^{m_0}]_{r \Leftarrow c}^{A, A, m_0, m_0} \preceq \text{safe}_c^{m_0}$$

Now we can sketch the final robust safety result:

**THEOREM 7.3 (ROBUST SAFETY).** *Assume*

(1) [P](#) has been verified using the program logic and we have the result of [Theorem 7.1](#), i.e.,

$$[\![P]\!]_r \oplus_r \text{prim}_{\text{spec}} \oplus_r \text{SIM}_{\mathcal{F}_?, m_0}^{\mathcal{F}_?, m_0} \preceq \text{safe}_r^{m_0}$$

(2) a correct implementation [prim](#) of the primitives in  $\text{prim}_{\text{spec}}$  with instruction range  $A_x$  and function names  $A_x$  encoded in  $m_x$ , i.e.,

$$[\![\text{prim}]\!]_c \preceq \blacksquare [\text{prim}_{\text{spec}}]_{r \Leftarrow c}^{A_x, A_x, m_x, \emptyset}$$

(3) arbitrary untrusted code [un](#) represented in an arbitrary initial memory  $m_u$  with  $\text{dom}(m_u) = \mathcal{A}_?$  that only contains [E](#)-capabilities within  $\mathcal{E}_?$  and all other capabilities within  $\mathcal{A}_?$ ,

(4) and a bunch of disjointness conditions on address spaces, memory ranges and function names.

We define the initial memory  $m_0 \triangleq m_p \uplus m_x \uplus m_u$  where  $m_p$  is the initial memory of the compiled code ([§5](#)). Then we have

$$[\![\downarrow P \cup_c \text{prim} \cup_c \text{un}]\!]_c \preceq \text{safe}_c^{m_0}$$

**PROOF.** The theorem follows from the theorems of the previous sections, following the outline in [Fig. 4](#) from [§3](#).  $\square$

**Applying [Theorem 7.3](#) to password\_check.** We can apply [Theorem 7.3](#) to the `password_check` example from [§1](#) by combining it with the hash function from [§3](#) and a simple implementation of `main` and `read_hash_from_db`.

$$\text{Pwd} \triangleq \text{main} \cup_r \text{password\_check} \cup_r \text{hash} \cup_r \text{read\_hash\_from\_db}$$

We obtain the following final robust safety result:

$$\forall \text{un}. [\![\downarrow \text{Pwd} \cup_c \text{to\_int} \cup_c \text{un}]\!]_c \preceq \text{safe}_c^{m_0}$$

## 8 Related Work

**Compartmentalizing compilation.** Prior work on compartmentalizing compilation studies the compilation and security of C-like unsafe source languages that have built-in compartments, with the scope of undefined behavior restricted to individual compartments [30, 5, 65]. The compilers they consider preserve the compartment abstraction using hardware features like capabilities, and the compiler property they prove—a variant of robust safety preservation called RSCC—states that if a compiled program linked to an untrusted target context incurs a sequence of safe and (compartment-specific) unsafe observable events, then the corresponding source program linked to *some* source context exhibits the same sequence.

Both our work and compartmentalizing compilation are frameworks for proving the security of programs compiled from unsafe languages. However, the two differ in fundamental ways. First, we work with vanilla unsafe languages and do not assume the existence of compartments in the source language. To define robust safety in the source, we introduce a different abstraction—the semantic source context, **SIM**—which can simulate the behavior of all target-language contexts. Second, compartmentalizing compilation uses *syntactic* back-translation for proofs, which works only if source contexts can express all target-language behavior in syntax, while we use *semantic* back-translation, which does not have this limitation as long as the source semantic domain can express all target-language behavior (our **Rec-Cap** instance demonstrates this). Third, work on compartmentalizing compilation does not support pointer passing, while we do. Finally, we are not aware of any program logic that leverages RSCC for proving robust safety of source programs, whereas we provide the program logic **Reckon** to establish robust safety of compiled **Rec** programs.

**Full abstraction and robust property preservation.** A large body of work studies compiler security using full abstraction [1, 3, 48, 15, 62, 6, 47, 12, 46] or the preservation of a class of robust properties (e.g., robust safety or robust hypersafety) [49, 50, 14, 4, 30, 5, 65, 8, 9] as compiler properties. With the exception of RSCC above, none of this work considers unsafe source languages or hardening compilers. We believe that this choice is largely due to limitations of the proof methods that have been used thus far, namely, strong types and syntactic back-translations. We avoid these limitations by moving to a semantic proof technique based on DimSum. An interesting line of future work is to extend RobustDimSum to establish a wider variety of compiler properties that have been considered in the literature.

**Robust safety and universal contracts.** Our program logic **Reckon** (§2.2) is inspired by prior program logics for proving robust safety [64, 53, 18, 25]. Unlike **Reckon**, these prior logics apply to safe languages, which precludes the need for a hardening compiler to obtain robust safety. On the other hand, prior logics build directly on **Iris** and support **Iris** features like higher-order ghost state and nested invariants, which **Reckon** does not support as **DimSum** lacks step-indexing.

Program logics establish robust safety against some form of universal contract that overapproximates untrusted code behavior. Our universal contract, **UNIV** (§6.2), is inspired by prior work on universal contracts for capability machines [11, 28, 55]. The difference is that prior work defined these contracts as logical relations, whereas we define them as a semantic module in **DimSum**.

**Capability machines as a target for verified compilers.** Since the introduction of the **CHERI** architecture [71], capability machines have been used extensively as targets of verified compilers in prior work. Capabilities have been used for enforcing fine-grained memory safety (as we have done here) [15, 14], implementing specific calling conventions including well-bracketed control-flow (see below), and implementing compartments as in RSCC.

Our work assumes an idealized calling convention for **Cap**. Numerous authors have shown how such a calling convention can be realized using hardware capabilities. Skorstengaard et al.

[55] show how CHERI’s *local capabilities* [70] can be used to enforce well-bracketed control flow and local state encapsulation by clearing the call stack before and after function calls. While this particular strategy is expensive when the stack is large, it is feasible on embedded devices with limited memory space, and has thus been adapted to the CHERIoT switcher [7]. Various extensions of capabilities—linear capabilities [56], temporal capabilities [67], uninitialized capabilities [20] and directed capabilities [21]—have been proposed to support secure and efficient calling conventions on general-purpose architectures. Each design comes with formal proofs that the enabled calling convention enforces local state encapsulation and well-bracketed control flow. Notably, some work relies on so-called *overlay semantics*—where the machine operational semantics is augmented with an idealized and well-behaved call-stack—which is then proven to be fully abstract with respect to the machine semantics. The idealized semantics we use in this work is closely related to the overlay semantics presented in [21]. An interesting line of future work is to implement the idealized stack of **Cap** using one of these techniques, and prove it correct within RobustDimSum.

**Real-world compilers to capability machines.** Existing compilers from C to CHERI implement varying degrees of safety. CHERI C/C++ [69] is a dialect of C which compiles all pointers to capabilities with tight bounds. However, as far as we know, the CHERI C/C++ compiler does not clear non-argument registers, nor does it implement a secure call-stack. As such it is not a hardening compiler in the way that Rec2Cap is. Rec2Cap resembles the Clang compiler implemented on top of CherIoT [7] more closely. CherIoT is an adaptation of CHERI for embedded systems, whose goal is to provide “full inter-compartment memory safety” [7] for embedded systems. It does so by implementing a secure calling convention between compartments called the switcher (which can be used to implement compilers that target CherIoT). The switcher adheres to the principle of least privilege (a core design principle of CherIoT) by clearing non-argument registers, and by clearing the call-stack upon function calls and returns. While verifying a full Clang compiler is still out of reach, we believe that adding a more elaborate backend targeting the CherIoT switcher to a compiler like Rec2Cap could be an interesting, real-world application of the ideas presented in this paper.

**Multi-language semantics.** Our work builds on DimSum [54]. Our additions to DimSum are the encodings of **UNIV** and **SIM**, the semantic back-translation proof, and the hardening **Rec-to-Cap** compiler Rec2Cap. While there is a large body of work on multi-language semantics, it is unclear whether one could base RobustDimSum on any of the other approaches. Work by Hur and others [10, 26, 27, 45] requires all target language programs to be representable as syntactic source programs, which rules out our **Rec-Cap** setup. Work on syntactic multi-languages [41, 52, 51, 40] focuses on safe, typed languages, and also cannot be applied to **Rec** and **Cap**, which are unsafe and untyped. Specifically, it seems infeasible to represent **SIM** syntactically. Compositional variants of the CompCert compiler [61, 24, 57, 34] require the source, target and intermediate languages to share the same memory model, but the memory models of **Rec** and **Cap** differ significantly.

## Data Availability Statement

The Rocq development and appendix can be found in the supplementary material [43].

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