CompCertO: Compiling Certified Open C Components

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Abstract

Since the introduction of CompCert, researchers have been refining its language semantics and correctness theorem, and used them as components in software verification efforts. Meanwhile, artifacts ranging from CPU designs to network protocols have been successfully verified, and there is interest in making them interoperable to tackle end-to-end verification at an even larger scale.

Recent work shows that a synthesis of game semantics, refinement-based methods, and abstraction layers has the potential to serve as a common theory of certified components. Integrating certified compilers to such a theory is a critical goal. However, none of the existing variants of CompCert meets the requirements we have identified for this task.

CompCertO extends the correctness theorem of CompCert to characterize compiled program components directly in terms of their interaction with each other. Through a careful and compositional treatment of calling conventions, this is achieved with minimal effort.

CCS Concepts: • Software and its engineering → Software verification; Compilers; • Theory of computation → Program verification.

Keywords: Compositional Compiler Correctness, Game Semantics, Simulation Convention, Language Interface

1 Introduction

Over the past decade, researchers have been able to formally verify various key components of computer systems, including compilers [15, 16, 25], operating system kernels [6, 7, 11], file systems [4] and processor designs [3, 5]. Building on these successes, the research community is attempting to construct large-scale, heterogeneous certified systems by using formal specifications as interfaces between the correctness proofs of various components [2]. The ongoing design of suitable semantic frameworks is an important step towards this goal. However, incorporating certified compilers into frameworks of this kind presents a number of difficulties.

1.1 Compositional compiler correctness

Compiler correctness is often formulated as a semantics preservation property, asserting that the semantics of the compiled program \( C(p) \) are related in some particular way to the semantics of the source program \( p \):

\[
\|p\|_S \sim \|C(p)\|_T. \tag{1}
\]

For whole-program compilers, semantics preservation is straightforward enough. In CompCert, the semantics of the source and target programs are given as labeled transition systems, and the relation \( \sim \) is a simulation property.

However, practical applications involve program components which we want to compile and verify separately from each other. In principle, the use of a compositional semantics enables the formulation of (1) at the level of individual components. Unfortunately, traditional approaches to compositional semantics fare poorly in the presence of advanced language features, or of the kind of abstraction involved in the compilation process. For CompCert, early attempts along these lines have proven challenging [21, 23].

As a result, common wisdom holds semantics preservation to be a lost cause for compositional compiler correctness [20]. Instead, research has focused on compositional reasoning methods based on contextual refinement, side-stepping the need for compositional semantics preservation [10, 22].

1.2 Decomposing heterogeneous systems

Unfortunately, these methods share an intrinsic limitation: they presuppose the existence of a completed system to be proven correct, and compositionality only operates within its
boundary. This becomes a serious impediment in the context of large-scale heterogeneous systems.

Example 1.1. Consider the problem of verifying a network interface card (NIC) driver. The NIC and its driver are closely coupled, but the details of their interaction are irrelevant to the rest of the system; these details should not leak into our large-scale reasoning. Instead, we wish to treat the NIC and its driver as a unit, and establish a direct relationship between C calls into the driver and network communication. Together, the NIC and driver implement a specification $\sigma : \text{Net} \to C$, meaning they use the interface Net modeling the network, and provide the interface C modeling C function calls.

The driver code could be specified $(\sigma_{\text{drv}})$ and verified at the level of CompCert semantics, whereas device I/O primitives $(\sigma_{\text{io}})$ and the NIC itself $(\sigma_{\text{NIC}})$ would be specified as additional components in the context of a richer model:

$$\sigma_{\text{NIC}} : \text{Net} \to \text{IO} \quad \sigma_{\text{io}} : \text{IO} \to C \quad \sigma_{\text{drv}} : C \to C$$

By reasoning about their interaction, it would be possible to establish a relationship between the overall specification $\sigma : \text{Net} \to C$ and the composition $\sigma_{\text{drv}} \circ \sigma_{\text{io}} \circ \sigma_{\text{NIC}}$. Then a compiler of certified components should help us transport specifications and proofs obtained at the C level to the compiled code operating at the level of assembly $(\sigma' : \text{Net} \to \mathcal{A})$.

Under existing contextual approaches, the NIC driver can only be specified and verified in terms of its interactions at the boundary of the C program code. Since abstracting away from these interactions is the role of a driver in the first place, this is a serious limitation. To be sure, existing techniques could be extended to address this specific problem. For example, the NIC hardware model could be brought within the scope of the “whole program” being considered, and the exchange of Ethernet packets modeled as part of its observable behavior. However, this approach does not scale.

Example 1.1 is by no means a contrived corner case. In fact, patterns of this kind are pervasive even in more mundane situations. Programmers often use libraries which mediate access to external resources (network services, file systems, user interfaces). Proper high-level specifications for software components of this kind must model these resources. It would rapidly become burdensome to expect the verification framework to fix in advance the dozens or hundreds of kinds of resources which may be involved in the course of verifying a large-scale system.

Fortunately, advances in compositional semantics offer a realistic path to tackling problems of this kind. In particular, game semantics (§2.1) provides a general and expressive framework to model interactions between typed components. Recent work proposes integrating dual nondeterminism and refinement into this framework, extending it with powerful mechanisms to account for abstraction [12]. Establishing a compatible compiler correctness result is an important test of this approach and practical next step.

1.3 Contributions

This paper introduces CompCertO, the first extension of CompCert satisfying the following requirements:

1. A semantics is given for source and target components.
2. The correctness theorem relates the behaviors of corresponding source and target components directly.
3. The C calling convention is modeled explicitly.
4. A form of certified component linking is provided.
5. Changes to existing proofs of CompCert are minimal.

Each of these requirements is fulfilled by some existing CompCert extension, however none satisfies them all.

We generalize CompCert semantics to express interactions between components (§3), using language interfaces to describe the form of these interactions and simulation conventions to describe the correspondence between the interfaces of source and target languages. The behavior of composite programs is specified by a horizontal composition operator (§3.2), which is shown to be correctly implemented by the existing linking operator for assembly programs (§3.3). To facilitate reasoning about CompCert semantics and simulation proofs, we define a notion of CompCert Kripke logical relation (§4). We then use a rich simulation convention algebra to derive our main compiler correctness statement (Thm. 3.8) from the simulation properties of individual passes (§5).

2 Main ideas

2.1 Game semantics

Game semantics is a form of denotational semantics which incorporates some operational aspects. Typically, game semantics interpret types as two-player games and terms as strategies for these games.

Games describe the form of the interaction between a program component (the system) and its execution context (the environment). Strategies specify which move the system plays for each possible configuration of the game.

Configurations are usually identified with sequences of moves (plays), and strategies with the set of configurations a component can reach. This representation makes game semantics similar to the trace semantics of process algebras, but game semantics is distinguished by a strong polarization between the actions of the system and those of the environment. This confers an inherent “rely-guarantee” flavor to games which facilitates compositional reasoning [1].

Games. A game is defined by a set of moves players will choose from, as well as a stipulation of which sequences of moves are valid. We focus on two-player, alternating games where the environment plays first and where the players each contribute every other move.

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1This paper discusses CompCertO version 0.1, available in the git repository at https://github.com/CertiKOS/compcert/tree/compcerto.
When typesetting examples, we underline the moves of the system; a valid play in the game of chess may look like:

\[ e2e4 \cdot c7c5 \cdot c2c3 \cdot d7d5 \cdot \]

The games we use to model low-level components will rely on the following constructions.

**Type structure.** Game semantics allows simple games to be combined into more sophisticated ones, which can then be used to interpret compound types. For example, in the game \( A \times B \) the environment initially chooses whether to play an instance of \( A \) or an instance of \( B \). The game \( A \to B \) usually consists of an instance of \( B \) played together with instances of \( A \) started at the discretion of the system, where the roles of the players are reversed.

The games we start from are particularly simple. We call each one a *language interface*. Their moves are partitioned into questions and answers, where questions correspond to function invocations and answers return control to the caller.

**Definition 2.1.** A *language interface* is a tuple \( A = (A^q, A^a) \), where \( A^q \) is a set of *questions* and \( A^a \) is a set of *answers*.

We focus on games of the form \( A \to B \), where \( A \) and \( B \) are language interfaces. The valid plays are the sequences

\[ q \cdot m_1 \cdot n_1 \cdot \cdots \cdot m_k \cdot n_k \cdot r \in B^*(A^q A^a)^* B^* \]

and all their prefixes. They describes a program component responding to an incoming call \( q \). The component performs a series of external calls \( m_1 \ldots m_k \) which yield the results \( n_1 \ldots n_k \). Finally, the component returns from the incoming call with the result \( r \). The arrows show the correspondence between questions and answers but are not part of the model.

**Example 2.2.** We use a simplified version of C and assembly to illustrate some of the principles behind our model. Consider the program components in Fig. 1. The behavior of `B.c` as it interacts with `A.c` is described by plays of the form:

\[ \text{sqr}(3) \cdot \text{mult}(3, 3) \cdot 9 \cdot 2 \]  

(2)

This corresponds to the game \( \tilde{C} \to \tilde{C} \) for a language interface \( \tilde{C} := \langle \text{id} \times \text{val}, \text{val} \rangle \). Questions specify the function to invoke and its arguments; answers carry the return value.

To describe the behavior of `A.s` and `B.s`, we use a set of registers \( R := \{ \text{pc, eax, ebx, ecx} \} \) (pc is the program counter) together with a stack of pending return addresses. The corresponding language interface can be defined as \( \tilde{A} := \langle \text{val}^R \times \text{val}, \text{val}^R \times \text{val} \rangle \). A possible execution of `B.s` is:

\[
\begin{align*}
\text{pc} &\to \text{sqr} & \text{pc} &\to \text{mult} \\
\text{eax} &\to 42 & \text{eax} &\to 42 \\
\text{ebx} &\to 3 & \text{ebx} &\to 3 \\
\text{ecx} &\to 7 & \text{ecx} &\to 3 \\
\text{stack: } k &\to k & \text{stack: } L &\to k
\end{align*}
\]

(3)

The correspondence between (2) and (3) is determined by the C calling convention in use. This is discussed in §2.4.

### 2.2 CompCertO

Under the traditional CompCert semantics, programs are interpreted as transition systems which define strategies for the game \( E \to W \). They are run without any parameters and produce a single integer denoting their exit status; the corresponding language interface is \( W := \langle \text{I}, \text{int} \rangle \), where \( \text{I} = \{ \ast \} \) is the unit set and int is the set of machine integers. Interaction with the environment is captured as a sequence of events from a predefined set. These events, which can be described by a language interface \( E \), correspond mainly to system calls and accesses to volatile variables.

#### Semantic model.

In CompCertO, to model components and their interactions, a transition system \( L : A \to B \) will describe a strategy for the game \( A \times E \to B \). The language interface \( B \) describes how a component can be activated, and the ways in which it can return control to the caller. The language interface \( A \) describes the external calls that the component may perform during its execution.

This flexibility allows us to treat interactions at a level of abstraction adapted to each language. For example, the semantics of the source language Clight has type \( C \to C \). The questions of \( C \) specify a function to call, argument values, and the state of the memory at the time of invocation; the answers specify a return value and an updated memory state. On the other hand, the target language Asm uses \( \mathcal{A} \to \mathcal{A} \). Registers describe control transfers in terms of processor instructions rather than function calls (see §3.2).

#### Simulations.

CompCert uses simulation proofs to establish a correspondence between the externally observable behaviors of the source and target programs of each compilation pass. The internal details of simulation relations have no bearing on this correspondence, so these details can remain hidden to fit a uniform and transitive notion of pass correctness. This makes it easy to derive the correctness of the whole compiler from the correctness of each pass.

Unfortunately, to achieve compositionality across compilation units, our model must reveal details about component interactions which were previously internal. Since many passes transform these interactions in specialized ways, this breaks the uniformity of pass correctness properties.
Existing work attempts to recover this uniformity by using more general notions of correctness covering all passes [22, 23] or by delaying pass composition so that it operates on closed semantics only [10, 22]. Unfortunately, these techniques either conflict with our requirement #2, make proofs more complex, or cascade into subtle “impedance mismatch” problems requiring their own solutions (see §6).

By contrast, we capture the particularities of each simulation proof by introducing a notion of simulation convention expressing the correspondence between source- and target-level interactions. To describe simulation conventions and reason about them, we use logical relations.

2.3 Logical relations
Logical relations are structure-preserving relations in the way homomorphisms are structure-preserving maps. However, logical relations are more compositional than homomorphisms, because they do not suffer from the same problems in the presence of mixed-variance constructions like the function arrow [9]. In the context of typed languages, this means that type-indexed logical relations can be defined by recursion over the structure of types.

Logical relations can be of any arity, but we restrict our attention to binary logical relations. Given an algebraic structure \( S \), a logical relation between two instances \( S_1, S_2 \) of \( S \) is a relation \( R \) between their carrier sets, such that the corresponding operations of \( S_1 \) and \( S_2 \) take related arguments to related results.

We write \( R \in R(S_1, S_2) \).

Example 2.3. A monoid is a set with an associative operation \( \cdot \) and a unit \( e \). A logical relation of monoids between \( \langle A, \cdot_A, e_A \rangle \) and \( \langle B, \cdot_B, e_B \rangle \) is a relation \( R \subseteq A \times B \) such that:

\[
(u \ R \ u' \land v \ R \ v') \Rightarrow u \cdot_A v \ R \ u' \cdot_B v'
\]

Logical relations between multisorted structures consist of one relation for each sort, between the corresponding carrier sets. In the case of structures which include type operators, we can associate to each base type \( A \) a relation over its carrier set \( \langle [A] \rangle \), and to each type operator \( T(A_1, \ldots, A_n) \) a corresponding relator: given relations \( R_1, \ldots, R_n \) over the carrier sets \( [A_1], \ldots, [A_n] \), the relator for \( T \) will construct a relation \( T(R_1, \ldots, R_n) \) over \( [T(A_1, \ldots, A_n)] \). Relators for some common constructions are shown in Fig. 2. In this framework, the proposition (4) can be reformulated as:

\[
\alpha \ [R \times R \rightarrow R] \land \epsilon_A \ R \land \epsilon_B.
\]

Example 2.4. A simulation relation between the transition systems \( \alpha : A \rightarrow \mathcal{P}(A) \) and \( \beta : B \rightarrow \mathcal{P}(B) \) is a relation \( R \subseteq A \times B \) satisfying the following property:

\[
s_1 \xrightarrow{R} s_2 \quad \forall s_1, s_2, s_1', s_2' \in \mathcal{P}(A) : \alpha(s_1) \ni s_1' \land s_1 R s_2 \Rightarrow S_2, s_2' \in \mathcal{P}(B) : \beta(s_2) \ni s_2' \land s_1' R s_2'
\]

\[
f [R_1 \rightarrow R_2] y \Rightarrow \pi_1(x) [R_1 \pi_1(y) \land \pi_2(x) [R_2 \pi_2(y)]
\]

\[
x [R_1 + R_2] y \Rightarrow \pi_1(x_1) x_1 [R_1] y_1 \land x_1 = i_1(x_1) \land y = i_1(y_1)
\]

\[
\forall (3 x_2 y_2 x_2 [R_2] y_2 x_2 = i_2(x_2) \land y = i_2(y_2))
\]

\[
f [R_1 \rightarrow R_2] g \Rightarrow \forall x y x [R_1] y \Rightarrow f(x) [R_2] g(y)
\]

\[
A [\mathcal{P}^< (R)] B \Rightarrow \forall x A \exists y B x [R] y
\]

Figure 2. A selection of relations

Using the relators in Fig. 2, we can express the same property concisely and compositionally as \( \alpha \ [R \rightarrow \mathcal{P}^< (R)] \beta \).

Kripke relations. Since relations for stateful languages often depend on the current state, Kripke logical relations are parametrized over a set of state-dependent worlds. Components related at the same world are guaranteed to be related in compatible ways. We use the following notations.

Definition 2.5. A Kripke relation is a family of relations \( (R_w)_{w \in W} \). We write \( R \in R_W(A, B) \) for a \( W \)-indexed Kripke relation between the sets \( A \) and \( B \). For \( w \in W \) we write:

\[
[w \vdash R] := R_w \quad [\vdash R] := \bigcap_w R_w
\]

A simple relation \( R \in R(A, B) \) can be promoted to a Kripke relation \( [R] \in R_W(A, B) \) by defining \( [R]_w := R \) for all \( w \in W \). More generally, for an \( n \)-ary relator \( F \) we have:

\[
F : \mathcal{R}_W(A_1, B_1) \times \cdots \times \mathcal{R}_W(A_n, B_n) \rightarrow \mathcal{R}(A, B)
\]

\[
[w \vdash F] := F(w \vdash R_1, \ldots, w \vdash R_n).
\]

We use \([ \cdot ] \) implicitly when a relator appears in a context where a Kripke logical relation is expected. Since reasoning with logical relations often involves self-relatedness, we use the notation \( x \vdash R \) to denote \( x R x \). For legibility, we will also write \( w \vdash x R y \) for \( x \vdash R y \) and \( w \vdash x R y \) for \( w \vdash R y \).

2.4 Simulation conventions
Kripke relations are used to define simulation conventions. The worlds ensure that corresponding pairs of questions and answers are related consistently.

Definition 2.6. A simulation convention between the language interfaces \( A_1 = \langle A_1^*, A_1^\circ \rangle \) and \( A_2 = \langle A_2^*, A_2^\circ \rangle \) is a tuple \( R = \langle W, \mathcal{R}, \mathcal{R}^\circ \rangle \), where \( W \) is a set, \( \mathcal{R}^\circ \in \mathcal{R}_W(A_1^*, A_2^*) \) and \( \mathcal{R}^\circ \in \mathcal{R}_W(A_1^*, A_2^*) \). We will write \( R : A_1 \leftrightarrow A_2 \). The identity simulation convention for a language interface \( A \) is defined as \( \text{id}_A : (\emptyset, \emptyset, \emptyset) : A \leftrightarrow A \). We usually omit the subscript \( A \).

A simulation between the transition systems \( L_1 : A_1 \rightarrow B_1 \) and \( L_2 : A_2 \rightarrow B_2 \) is then assigned a type \( \mathcal{R}_A \rightarrow \mathcal{R}_B \) where \( \mathcal{R}_A : A_1 \leftrightarrow A_2 \) and \( \mathcal{R}_B : B_1 \leftrightarrow B_2 \) relate the corresponding language interfaces; we write \( L_1 \leq_{\mathcal{R}_A \rightarrow \mathcal{R}_B} L_2 \). These notations are summarized in Table 1 and will be used extensively throughout the paper.
Table 1. Summary of notations

<table>
<thead>
<tr>
<th>Notation</th>
<th>Examples</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R \in \mathcal{R}(S_1, S_2) )</td>
<td>( \leq_s )</td>
<td>Simple relation</td>
</tr>
<tr>
<td>( R \in \mathcal{R}_W(S_1, S_2) )</td>
<td>( \equiv_m )</td>
<td>Kripke relation (Def. 2.5)</td>
</tr>
<tr>
<td>( w \vdash R )</td>
<td>( \text{Kripke relation at world } w )</td>
<td>x and y related at world w</td>
</tr>
<tr>
<td>( w \vdash x R y )</td>
<td>( \text{inj} )</td>
<td>CompCert KLR §4.4</td>
</tr>
<tr>
<td>( R \in \text{CKLR} )</td>
<td>( \text{Simulation convention (Def. 2.6)} )</td>
<td></td>
</tr>
</tbody>
</table>

\( A, B, C \) \( \mathcal{C}, \mathcal{A}, 1 \) Language interface (Def. 2.1)

\( R : A_1 \Rightarrow A_2 \) \( \text{CLight(\( p \))} \) Simulation convention (Def. 2.6)

\( L : A \rightarrow B \) | \( \text{LTS for } A \rightarrow B \) (Def. 3.1)

\( L_1 \oplus L_2 \) | \( \text{Horizontal composition (Def. 3.2)} \) |

\( L_1 \leq_{\mathcal{R}} L_2 \) | \( \text{Simulation property (Def. 3.3)} \) |

Example 2.7. The calling convention used in Example 2.2 can be formalized as \( \mathcal{C} := \langle \text{val}, \mathcal{C}^*, \mathcal{C}^* \rangle : \mathcal{C} \Rightarrow \mathcal{A} \). We use the set of worlds \( \text{val}^* \) to relate the stack component of assembly questions to that of the corresponding assembly. The relations \( \mathcal{C}^*, \mathcal{C}^* \) are defined by:

\[
\begin{align*}
rs[pc] &= f \quad \overset{\mathcal{C}}{\Rightarrow} \quad rs[ebx, ecx] \\
xk &\vdash f(\tilde{u}) \quad \overset{\mathcal{C}^*}{\Rightarrow} \quad rs@xk \\
xk + \nu' &\vdash \mathcal{C}^* \quad \overset{\mathcal{C}^*}{\Rightarrow} \quad rs@\tilde{k}
\end{align*}
\]

For a C-level function invocation \( f(\tilde{u}) \), we expect the register \( pc \) to point to the beginning of the function \( f \), and the registers \( ebx \) and \( ecx \) to contain the first and second arguments (if applicable). The register \( eax \) can contain an arbitrary value. The stack \( xk \) has no relationship to the C question, however the assembly answer is expected to pop the return address \( x \) and branch to it, setting the program counter \( pc \) accordingly. In addition, the register \( eax \) must store the return value \( u' \).

2.5 Simulation convention algebra

Simulation conventions simplify the adaptation of the pass correctness proofs of CompCert. Instead of forcing all passes into the same mold, we can choose conventions matching the simulation relation and invariants used in each pass. The proofs can then be composed as shown in Fig. 3.

Unfortunately, the simulation relation obtained when we vertically compose the updated simulation properties suffers two serious problems. First, it is overly specific to the construction of CompCert and the exact sequence of passes included in the compiler. Second, because the correctness proofs in CompCert sometimes assume more guarantees on outgoing calls than they provide for incoming calls, outgoing and incoming calls use different simulation conventions. This asymmetry breaks horizontal compositionality (Thm. 3.4).

In CompCertO, we rectify this imbalance outside of the simulation proof itself. The requirements of most passes on their outgoing calls are met using the properties of the source language Clight, encoded as self-simulations and inserted as a pseudo-pass. We can then perform algebraic manipulations on simulation statements to rewrite the overall simulation convention used by the compiler.

3 Operational semantics

This section describes CompCertO’s semantic infrastructure. We start by reviewing the techniques used in CompCert.

3.1 Whole-program semantics in CompCert

The semantics of CompCert languages are given in terms of a simple notion of process behavior. By process, we mean a self-contained computation which can be characterized by the sequence of system calls it performs. For a C program to be executed as a process, its translation units must be compiled to object files, then linked together into an executable binary loaded by the system.

The model used for verifying CompCert accounts for this in the following way. Linking is approximated by merging programs, seen as sets of global definitions. The execution of a program composed of the translation units \( M_1..c \ldots M_n..c \) which compile to \( M_1..s \ldots M_n..s \) is modeled as:

\[ L_{tgt} := \text{Asm}(M_1..s + \ldots + M_n..s) \]

Here, + denotes CompCert’s linking operator and Asm maps an assembly program to its semantics. Note that the loading process and the conventional invocation of \text{main} are encoded as part of the definition of Asm.

To formulate compiler correctness, we must also specify the behavior of the source program. To this end, CompCert defines a linking operator and semantics for the language Clight, allowing the desired behavior to be specified as:

\[ L_{src} := \text{Clight}(M_1..c + \ldots + M_n..c) \]

Compiler correctness can then be stated as a refinement property of some kind between \( L_{src} \) and \( L_{tgt} \).

Transition systems. In the original CompCert, language semantics are given as labeled transition systems (LTS),

\(^2\text{CompCert features a richer version of the C language, but the dialect Clight is usually used as the source language when building certified artifacts.}\)
which characterize a program’s behavior in terms of sequences of observable events. Schematically, a CompCert LTS is a tuple \( L = (S, \rightarrow, I, F) \) consisting of a set of states \( S \), a labeled transition relation \( \rightarrow \subseteq S \times E^* \times S \), a subset \( I \subseteq S \) of initial states, and a set \( F \subseteq S \) of final states with exit statuses. The relation \( s \stackrel{t}{\rightarrow} s’ \) indicates that the state \( s \) may transition to the state \( s' \) through an interaction \( t \in E^* \).

The construction of states in CompCert language semantics follows common patterns. In particular, all languages start with the same notion of memory state.

**Memory model.** The CompCert memory model [17, 18] is the core algebraic structure underlying the semantics of CompCert languages. Some of its operations are shown in Fig. 4. The idealized version presented here involves the type of memory states \( m \), the type of runtime values \( v \), and the types of pointers \( p \) and address ranges \( ptr\range \).

The memory is organized into a finite number of blocks. Each memory block has a unique identifier \( b \in \text{block} \) and is equipped with its own linear address space. Block identifiers and offsets are often manipulated together as pointers \( (b, o) \in ptr \). New blocks are created with prescribed boundaries using the primitive \( \text{alloc} \). A runtime value \( v \in \text{val} \) can be stored at a given address using the primitive \( \text{store} \), and retrieved using the primitive \( \text{load} \). Values can be integers (int, long) and floating point numbers (float, single) of different sizes, as well as pointers (vptr). The special value \( \text{undef} \) represents an undefined value. Simulation relations often allow \( \text{undef} \) to be refined into a more concrete value; we write value refinement as \( \leq_v \), \( \{ (\text{undef}, v), (v, v) \mid v \in \text{val} \} \).

The memory model is shared by all of the languages in CompCert. States always consist of a memory component \( m \in \text{mem} \), alongside language-specific components which may contain additional values (val).

### 3.2 Open semantics in CompCertO

The memory model also plays a central role when describing interactions between program components. In our approach, the memory state is passed alongside all control transfers.

**Language interfaces.** Our models of cross-component interactions in CompCert languages are shown in Table 2. At the source level (C), questions consist of the address of the function to invoke (\( \text{vf} \in \text{val} \)), its signature (\( \text{sg} \in \text{signature} \)), the values of its arguments (\( \vec{o} \in \text{val} \)), and the state of the memory at the point of entry (\( m \in \text{mem} \)); answers consist of the function’s return value and the state of the memory at the point of exit. This language interface is used for Clight and most of CompCert’s intermediate languages.

As we move towards lower-level languages, this is reflected in the language interfaces we use: function arguments are mapped into abstract locations alongside local temporary variables (\( \mathcal{L} \), used by LTL and Linear). These locations are eventually concretized into stack slots and machine registers (\( \mathcal{M} \), used by Mach). Finally, the target assembly language stores the program counter, stack pointer, and return address into their own registers (\( \mathcal{A} \), used by Asm). Note that the actual stack contents are part of the memory state \( m \).

The interface of whole-program execution can also be described in this setting: the language interface \( 1 \) contains no move; per §2.2, the interface ‘\( W \)’ has a single trivial question ‘\( * \)’, and the answers \( r \in \text{int} \) give the exit status of a process. Hence the original CompCert semantics described in §3.1 can be seen to define strategies for \( 1 \rightarrow ‘W’ \): the process can only be started in a single way, cannot perform any external calls, and indicates an exit status upon termination.

**Transition systems.** To account for the cross-component interactions described by language interfaces, CompCertO extends the transition systems described in §3.1 as follows.

**Definition 3.1.** Given an incoming language interface \( B \) and an outgoing language interface \( A \), a labeled transition system for the game \( A \rightarrow B \) is a tuple \( L = (S, \rightarrow, D, I, X, Y, F) \). The relation \( \rightarrow \subseteq S \times E^* \times S \) is a transition relation on the set of states \( S \). The set \( D \subseteq B^* \) specifies which questions the component accepts; \( I \subseteq D \times S \) then assigns to each one a set of initial states. \( F \subseteq S \times B^* \) designates final states together with corresponding answers. External calls are specified by \( X \subseteq S \times A^\ast \), which designates external states together with a question of \( A \), and \( Y \subseteq S \times A^\ast \times S \), which is used to select a resumption state to follow an external state based on the answer provided by the environment. We write \( L : A \rightarrow B \) when \( L \) is a labeled transition system for \( A \rightarrow B \).

We use infix notation for the various transition relations \( I, X, Y, F \). In particular, \( n Y^+ s’ \) denotes that \( n \in A^\ast \) resumes the suspended external state \( s \) to continue with state \( s’ \).
\[
\frac{q \in D_i}{\text{push}} \quad s \xrightarrow{(i, s’)} k \quad \frac{q \notin D_i}{\text{pop}} \quad s \xrightarrow{(i, s’)} k
\]

\[
\frac{s X_i q \quad q \in D_j}{\text{run}} \quad s \xrightarrow{(i, s’)} k \quad \frac{q \notin D_j}{\text{run}} \quad s \xrightarrow{(i, s’)} k
\]

**Definition 3.2 (Horizontal composition).** For two transition systems \(L_1, L_2 : A \rightarrow A\) with \(L_1 = (S_1, \rightarrow_1, D_1, I_1, X_1, Y_1, F_1)\), the horizontal composition of \(L_1\) and \(L_2\) is

\[
L_1 \otimes L_2 := \left\{ (S_1 + S_2), \rightarrow, D_1 \cup D_2, I, X, Y, F \right\},
\]

where \(\rightarrow, I, X, Y, F\) are defined by the rules shown in Fig. 5.

When the composite transition system receives an incoming question, an appropriate component is chosen based on the domains \(D_1\) and \(D_2\) \((i)\). This component becomes active and the composite transition system proceeds accordingly \((\text{run, } x^*, x^*, r^*)\). To enable mutual recursion between \(L_1\) and \(L_2\), the composite system maintains an alternating stack of suspended states of \(L_1\) and \(L_2\). When \(L_1\) is active and performs an external call to \(L_2\), the current state is suspended and the question of \(L_1\) is used to initialize a new instance of \(L_2\) \((\text{push})\). When that instance terminates, the suspended state of \(L_1\) is resumed by the corresponding answer \((\text{pop})\). In between, \(L_2\) may itself perform cross-component calls, creating new instances of \(L_1\), and so on to an arbitrary depth.

### 3.3 Open simulations

CompCert is proved correct using a simulation between the transition semantics of the source and target programs. This forward simulation is used to establish a backward simulation. Backward simulations are in turn proved to be sound with respect to trace containment. We have adapted forward and backward simulations to the semantic model of CompCertO. In this section we present forward simulations, which are used as our primary notion of refinement.

**Forward simulations.** A forward simulation asserts that any transition in the source program has a corresponding transition sequence in the target. The sequence may be empty, but to ensure the preservation of silent divergence this can only happen for finitely many consecutive source transitions. This is enforced by indexing simulation relations over well-founded orders, and requiring the index to decrease whenever an empty transition sequence is used.

This mechanism is unchanged in CompCertO and is largely orthogonal to the techniques we introduce, so we omit this aspect of forward simulations in our exposition.

This omission aside, our forward simulations are outlined in Fig. 6. To take external interactions into account, a simulation of \(L_1 : A_1 \rightarrow B_1\) by \(L_2 : A_2 \rightarrow B_2\) operates in the context of the simulation conventions \(R_A : A_1 \leftrightarrow A_2\) and \(R_B : B_1 \leftrightarrow B_2\). If incoming questions are related by \(R_B\) at a world \(w_B\), these properties guarantee that the corresponding answers will be related by \(R_B^*\) at the same world.

Conversely, the simulation convention \(R_A\) determines the correspondence between outgoing questions triggered by the transition systems’ external states. Compared with the treatment of incoming questions, the roles of the system and environment are reversed: the simulation proof can choose \(R_A\) to relate the outgoing questions, and can assume that any corresponding answers will be related at that world.

**Definition 3.3 (Forward simulation).** Given the simulation conventions \(R_A : A_1 \leftrightarrow A_2\) and \(R_B : B_1 \leftrightarrow B_2\), and given the transition systems \(L_1 : A_1 \rightarrow B_1 = (S_1, \rightarrow_1, D_1, I_1, X_1, Y_1, F_1)\) and \(L_2 : A_2 \rightarrow B_2 = (S_2, \rightarrow_2, D_2, I_2, X_2, Y_2, F_2)\), a forward simulation between \(L_1\) and \(L_2\) is a relation \(R \in R_{W_B}(s_1, s_2)\) satisfying the properties shown in Fig. 6 as well as:

\[
(\lambda q_1 \cdot (q_1 \in D_1)) \rightarrow_1 [\vdash R_B \rightarrow \vdash (\lambda q_2 \cdot (q_2 \in D_2))] \quad \rightarrow_1 [\vdash R \rightarrow \vdash P \subseteq (R)] \quad \rightarrow_1
\]

We will write \(L_1 \leq_{R_A=\vdash R_B} L_2\) when such a relation exists.

**Horizontal composition.** The horizontal composition operator described by Def. 3.2 preserves simulations. Roughly
speaking, whenever a new component instance is created by a cross-component call, the simulation property for the new instance can be stitched in-between the two halves of the callers’ simulation property as described in Fig. 6(c).

**Theorem 3.4** (Horizontal composition of simulations). For a simulation convention \( R : A_1 \leftrightarrow A_2 \) and transition systems \( L_1, L'_1 : A_1 \rightarrow A_1 \) and \( L_2, L'_2 : A_2 \rightarrow A_2 \), the following holds:

\[
L_1 \leq R \rightarrow L_2 \quad L'_1 \leq R \rightarrow L'_2
\]

\( L_1 \oplus L'_1 \leq R \rightarrow L_2 \oplus L'_2 \)

One interesting and novel aspect of the proof is the way worlds are managed. Externally, only the worlds corresponding to incoming and outgoing questions and answers are observed. Internally, the proof of Thm. 3.4 maintains a stack of worlds to relate the corresponding stack of activations in the source and target compatible semantics. See also §4.6.

Theorem 3.4 allows us to decompose the verification of a complex program into the verification of its parts. To establish the correctness of the linked assembly program, we can use the following result.

**Theorem 3.5.** Linking two assembly programs \( p_1 \) and \( p_2 \) yields a correct implementation of horizontal composition:

\[
\text{Asm}(p_1) \oplus \text{Asm}(p_2) \leq_{\text{id} \rightarrow \text{id}} \text{Asm}(p_1 + p_2)
\]

**Vertical composition.** Simulations also compose vertically, combining the simulation properties for successive compilation passes into a single one. The convention used by the resulting simulation can be described as follows.

**Definition 3.6** (Composition of simulation conventions). The composition of two Kripke relations \( R \in \mathcal{R}_{W_R}(X, Y) \) and \( S \in \mathcal{R}_{W_S}(Y, Z) \) is \( R \cdot S \in \mathcal{R}_{W_{R \times W_S}}(X, Z) \), defined by:

\[
(R, w_R) \times (S, w_S) \Rightarrow (R \cdot S, w_{R \times W_S})
\]

For the simulation conventions \( R : A \leftrightarrow B \) and \( S : B \leftrightarrow C \), we define \( R \cdot S : A \leftrightarrow C \) as:

\[
R \cdot S := (W_R \times W_S, R^* \cdot S^*, R^* \cdot S^*)
\]

**Theorem 3.7.** Open forward simulations compose vertically as depicted in Fig. 3.

### 3.4 Compiler correctness

The passes of CompCertO are shown in Table 3. They can be composed using the mechanisms we have just described. Through techniques developed in §4 and §5, we can then formulate a uniform simulation convention \( \mathcal{C} : C \leftrightarrow \mathcal{A} \) for the whole compiler and establish our main results.

**Theorem 3.8** (Compositional Correctness of CompCertO).

For a Clight program \( p \) and an assembly program \( p' \) such that CompCert\((p) = p'\), the following simulation holds:

\[
\text{Clight}(p) \leq_{\text{C} \rightarrow \text{C}} \text{Asm}(p')
\]

The simulation convention \( C \) formalizes the correspondence between \( C \) and assembly interactions. By necessity, it follows Clight and Asm in their use of the CompCert memory model, but is otherwise independent of the compiler. In particular, \( C \) is not sensitive to the inclusion of optional optimization passes. The details are discussed in §5.

**Corollary 3.9.** If \( M_1.c, \ldots, M_n.c \) are compiled and linked to \( M_1.s + \ldots + M_n.s = M.s \), we can use Thms. 3.4, 3.5 and 3.8 to establish the following separate compilation property:

\[
\text{Clight}(M_1.c) \oplus \cdots \oplus \text{Clight}(M_n.c) \leq_{\text{C} \rightarrow \text{C}} \text{Asm}(M.s)
\]

In other words, the horizontal composition of the source modules’ behaviors is faithfully implemented by the compiled and linked assembly program \( M.s \).

### 3.5 Towards heterogeneous verification

Although we focus in this paper on a symmetric form of horizontal composition which models linking and mutual
Togetherness, they implement a specification

The interface

These constructions would enrich our framework with the

Asm(p) 

Thm. 3.8

Asm(C') + p'

Asm(C)

C

σ

Clight

σNIC

σNIC'

Asm(C'

A

Net

Figure 7. Heterogeneous scenario outlined in Example 3.10, depicted as a string diagram. Thin vertical lines represent transition systems; their horizontal juxtaposition denotes composition. Colored regions correspond to language interfaces and rectangles to simulation properties.

recursion, it is possible to define a more traditional operator

\( \circ_{ABC} : (B \to C) \times (A \to B) \to (A \to C) \).

In \( L_1 \circ L_2 \), calls propagate from the environment to \( L_1 \), then to \( L_2 \), then back to the environment, but \( L_2 \) cannot call directly into \( L_1 \). The homogeneous case \( \circ_{AAA} \) is an under-approximation of \( \circ \) and therefore Thm. 3.5 applies:

\[
\text{Asm}(p_1) \circ \text{Asm}(p_2) \leq_{\text{id} \to \text{id}} \text{Asm}(p_1 + p_2)
\]

These constructions would enrich our framework with the structure of a double category, and make it possible to use CompCertO in a heterogeneous context.

Example 3.10. Revisiting Example 1.1 we consider:

- a network interface card model \( \sigma_{\text{NIC}} : \text{Net} \to \text{IO} \),
- device I/O primitives modeled as \( \sigma_{\text{io}} : \text{IO} \to \text{C} \),
- a network card driver specified by \( \sigma_{\text{drv}} : \text{C} \to \text{C} \).

Together, they implement a specification \( \sigma : \text{Net} \to \text{C} \) as:

\[
\sigma \leq_{\text{id} \to \text{id}} \sigma_{\text{drv}} \circ \sigma_{\text{io}} \circ \sigma_{\text{NIC}}
\]

(5)

The interface \( \text{Net} \) models the flow of ethernet packets sent and received by the network adapter, whereas \( \text{IO} \) models its interaction with the CPU. Device I/O primitives are implemented in unverified code and axiomatized in \( \sigma_{\text{io}} \). The driver itself can be implemented as a Clight program \( p \):

\[
\sigma_{\text{drv}} \leq_{\text{id} \to \text{id}} \text{Clight}(p)
\]

(6)

To characterize the compiled driver, we must use an assembly-level specification for I/O primitives \( \sigma'_{\text{io}} : \text{IO} \to \mathcal{A} \) such that:

\[
\sigma_{\text{io}} \leq_{\text{id} \to \text{id}} \sigma'_{\text{io}}
\]

(7)

Then per Fig. 7, the compiled driver \( p' \) satisfies

\[
\sigma \leq_{\text{id} \to \text{C}} \text{Asm}(p') \circ \sigma'_{\text{io}} \circ \sigma_{\text{NIC}}
\]

and a client program \( C \) interacting with \( \sigma \) can be soundly compiled into \( C' \) and linked with the driver \( p' \):

\[
\text{Clight}(C) \circ \sigma \leq_{\text{id} \to \text{C}} \text{Asm}(C' + p') \circ \sigma'_{\text{io}} \circ \sigma_{\text{NIC}}.
\]

It is admittedly unclear whether the model presented in this section, designed specifically for the verification of CompCertO, could adequately capture the complexity of hardware interfaces or the concurrency inherent in this kind of composite system. However, our semantics and proofs can be embedded into richer game models, where the approach outlined in Example 3.10 could be realistically carried out.

4 Logical relations for CompCert

The questions, answers and states used in the semantics of CompCert languages are each composed of a memory state surrounded by runtime values. Likewise, simulation conventions and relations are constructed around memory transformations and relate the surrounding values in ways that are compatible with the chosen memory transformation.

4.1 Memory extensions

For passes where strict equality is too restrictive, but the source and target programs use similar memory layouts, CompCert uses the memory extension relation, which allows the values stored in the target memory state to refine the values stored in the source memory at the same location.

By analogy with the relation \( v_1 \leq_v v_2 \) introduced in §3.1, we write \( m_1 \leq_v m_2 \) to signify that the source memory \( m_1 \) is extended by the target memory \( m_2 \). Together, the relations \( \leq_v \) and \( \leq_m \) constitute a logical relation for the memory model: loads from memory states related by extension yield values related by refinement, storing values related by refinement preserves memory extensions, and similarly for the remaining memory operations.

4.2 Memory injections

The most complex simulation relations of CompCert allow memory blocks to be dropped, added, or mapped at a given offset within a larger block. These transformations of the memory structure are specified by partial functions of type:

\[
\text{meminj} := \text{block} \to \text{block} \times \mathbb{Z}
\]

We will call \( f \in \text{meminj} \) an injection mapping. An entry \( f(b) = (b', o) \) means that the source memory block with identifier \( b \) is mapped into the target block \( b' \) at offset \( o \).

As with refinement and extension, an injection mapping determines both a relation on values and a relation on memory states, which work together as a logical relation for the CompCert model. The value relation \( f \models v_1 \to v_2 \) allows \( v_2 \) to refine \( v_1 \), but also requires any pointer present in \( v_1 \) to be transformed according to \( f \). The memory relation \( f \models m_1 \to m_2 \) requires that any addresses of \( m_1 \) and \( m_2 \) related by \( f \) hold values related by \( f \).
Figure 8. Defining properties of CKLRs. Note the correspondence with the types of operations in Fig. 4.

Since memory allocations create new block identifiers, corresponding allocations in the source and target memory states cause \( f \) to evolve into a more defined mapping \( f \subseteq f' \). This is handled by the following constructions.

### 4.3 Modal Kripke relators

We defined general Kripke relations in §2.3. We add structure to sets of Kripke worlds, specifying how they can evolve.

**Definition 4.1.** A Kripke frame is a tuple \( \langle W, \sim \rangle \), where \( W \) is a set of possible worlds and \( \sim \) is a binary accessibility relation over \( W \). Then the Kripke relation \( \Diamond \) is defined by:

\[
\text{w} \vdash x \vdash \Diamond y \iff \exists \text{w}' \vdash \text{w}' \land \text{w}' \vdash x \vdash y
\]

**Example 4.2** (Injection simulation diagrams). Following up on Example 2.4, Consider once again the simple transition systems \( \alpha : A \rightarrow \mathcal{P}(A) \) and \( \beta : B \rightarrow \mathcal{P}(B) \). An injection-based simulation relation between them will be a Kripke relation \( R \in \mathcal{R}_{\text{mem inj}}(A, B) \) satisfying the property:

\[
\begin{align*}
\alpha(s_1) & \xrightarrow{f} s_1' & & \forall f \cdot s_1, s_2, s_1' \cdot f \vdash s_1 \Leftrightarrow s_2 \land \alpha(s_1) \Leftrightarrow s_1' \Rightarrow \exists f' \cdot s_1', f' \subseteq f \land \beta(s_2) \Rightarrow s_2' \Land s_1 = f' \Leftrightarrow s_1' & \text{(8)}
\end{align*}
\]

The new states may be related according to a new injection mapping \( f' \). To preserve existing relationships between any surrounding source and target pointers, the new mapping must include the original one \( (f \subseteq f') \). This pattern is common in CompCert and appears in a variety of contexts. By using \( \langle \text{mem inj}, \subseteq \rangle \) as a Kripke frame, we can express (8) as:

\[
\alpha \vdash R \rightarrow \mathcal{P}^\subseteq(\Diamond R) \vdash \beta.
\]

### 4.4 CompCert Kripke logical relations

A CompCert Kripke logical relation (CKLR) must provides a Kripke frame \( \langle W, \sim \rangle \), as well as a component relation for every type involved in the CompCert memory model. These relations must satisfy the properties given in Fig. 8. Note that \( \mathcal{R}^\text{mem} \) is the central component driving world transitions, as witnessed by the uses of \( \Diamond \) in Fig. 8. The surrounding relations must be monotonic in \( w \), so that any extra state constructed from pointers and runtime values will be able to “follow along” when world transitions occur.

**Figure 9.** External calls and memory injections. The source and target memory states are depicted at the top and bottom of the figure. Arrows describe the injection mapping. The memory block on the left of the dashed line is present at the beginning of the call. Memory blocks on the right are allocated during the call, adding a new entry to the injection mapping. The shaded areas must not be modified by the call.

Among other constructions, we can define the CKLRs ext and inj, which correspond to CompCert’s memory extensions and memory injections. Their component relations for values and memory states coincide with the usual ones:

\[
\begin{align*}
W^\text{ext} & := 1 & \text{ext}^\text{val} & := \leq_v & \text{ext}^\text{mem} & := \leq_m \\
W^\text{inj} & := \text{mem inj} & \text{inj}^\text{val} & := \leftarrow_v & \text{inj}^\text{mem} & := \leftarrow_m
\end{align*}
\]

**Simulation conventions.** Given a language interface \( X \), we can use the components of \( R \in \mathcal{R} \) to build a simulation convention \( R_X : X \Leftrightarrow X \). For instance:

\[
R^C := \langle W^C, (R^\text{val} \times \times \bar{R}^\text{val} \times \mathcal{R}^\text{mem}), \Diamond(\bar{R}^\text{val} \times \mathcal{R}^\text{mem}) \rangle.
\]

We will often implicitly promote \( R \) to \( R_X \).

Note that in our model, accessibility relations are not directly involved in the interface of simulations. Instead, a single world is used to formulate the 4-way relationship between pairs of questions and answers. In the definition above, we allow world transitions in simulations by qualifying the relation \( R^*_X \) with the modality \( \Diamond \).

**Parametricity.** Since CompCert language semantics are built out of the operations of the memory model, they are well-behaved with respect to CKLRs.

**Theorem 4.3.** For the languages \( L \in \{ \text{Clight, RTL, Asm} \} \),

\[
\forall R \in \mathcal{R} \cdot L(p) \leq_{R \rightarrow R} L(p)
\]

### 4.5 External calls in injection passes

Passes which alter the block structure of the memory use memory injections (§4.2). The CKLR inj can be used for incoming calls, but it is insufficient for outgoing calls.

**Example 4.4.** The SimpLocals pass removes some local variables from the memory. The corresponding values are instead stored as temporaries in the target function’s local environment, and the correspondence between the two is enforced by the simulation relation. To maintain it, we need to know that external calls do not modify source memory blocks with no counterpart in the target memory.
More generally, as depicted in Fig. 9, injection passes expect external calls to leave regions outside of the injection’s footprint untouched. This expectation is reasonable because external calls should behave uniformly between the source and target executions. These requirements can be formalized as a CKLR \textit{injp} which includes the following components:

\[
W_{\text{injp}} := \text{meminj} \times \text{mem} \times \text{mem}
\]

\[
\begin{align*}
(f, v_1, v_2) &\mapsto (f', v_1', v_2') \quad \text{injp} \quad (f, m_1, m_2) &\mapsto (f, m_1, m_2)
\end{align*}
\]

Then, \((f, m_1, m_2) \sim_{\text{injp}} (f', m_1', m_2')\) ensures that \(f \subseteq f'\) and that the memory states satisfy the constraints in Fig. 9.

### 4.6 World transitions and compositionality

The CKLR \textit{injp} illustrates a key novelty in the granularity at which we deploy Kripke world transitions. Consider two related executions with the shape:

\[
q \cdot s_1 \cdot s_2 \cdot m \cdot s'_1 \cdot s'_2 \cdot n \cdot s_3 \cdots s_k \cdot r
\]

Each element of the sequence denotes a pair of related moves or states. Here \(q, m, n, r\) each denote a pair of related moves transferring control between components, whereas \(s_i\) and \(s'_i\) denote pairs of internal states of two different components. We draw an arrow from a pair \(n\) to an earlier pair \(m\) when the world used to relate the source and target constituents of \(n\) is accessible from the world used for \(m\).

Traditionally, Kripke worlds evolve linearly with time:

\[
q \cdot s_1 \cdot s_2 \cdot m \cdot s'_1 \cdot s'_2 \cdot n \cdot s_3 \cdots s_k \cdot r
\]

To enable horizontal compositionality, the challenge is then to construct worlds, accessibility relations, and simulation relations which are sophisticated enough to express ownership constraints like the ones discussed in §4.5, which shift as the execution switches between components.

In our open simulations, worlds can be deployed independently for incoming and outgoing calls, in a way which follows the structure of plays, as depicted here:

\[
q \cdot m_1 \cdot n_1 \cdots m_k \cdot n_k \cdot r
\]

Internal states are not part of a component’s observable behavior, and individual simulation proofs can relate them in arbitrary ways, as long as the simulation relation is compatible with the simulation convention at interaction sites.

Two examples illustrate this flexibility. First, as explained in §3.3, to handle nested calls between its components, a composite simulation uses an internal stack of worlds. A situation where \(m_1\) and \(m_2\) are internal calls and \(m_3\) is an external call can be described as:

\[
q \cdot m_1 \cdot m_3 \cdot n_2 \cdot n_1 \cdot r
\]

Second, in simulations which use CKLRs, the simulation relation is qualified as \(w_\theta \vdash \Diamond R\) to allow the world to evolve as the execution progresses. Since \(\Diamond \Diamond R = \Diamond R\), per-step world transitions \((\vdash R \rightarrow \Diamond R)\) maintain the overall constraint:

\[
q \cdot s_1 \cdot s_2 \cdot s_3 \cdots s_k \cdot r
\]

Moreover, this allows steps which do not individually conform to world transitions but do maintain \(\Diamond R\) with respect to the initial world \((w_\theta \vdash \Diamond R \rightarrow \Diamond R)\):

\[
q \cdot s_1 \cdot s_2 \cdot s_3 \cdots s_k \cdot r
\]

For instance, recall that in the SimplLocals pass, the source program may write to local variables which have been removed from the memory in the target program (Example 4.4). At a granular level, the corresponding steps break \(\sim_{\text{injp}}\) by writing to a memory block outside of the injection’s footprint (see Fig. 9). But since the block in question is allocated after the function is invoked, \(\sim_{\text{injp}}\) is satisfied with respect to the initial world.

In combination, these two examples show how our framework handles ownership constraints using conditions like \(\sim_{\text{injp}}\) already present in CompCert. It does not require sophisticated permission maps as in other approaches [22, 23].

### 5 Calling convention

The simulation convention \(\text{C : C} \iff \text{A}\) used in the formulation of Thm. 3.8 is constructed as follows:

\[
\begin{align*}
\text{C} &:= \text{R}^* \cdot \text{wt} \cdot \text{CA} \cdot \text{vainj}_{\text{CA}}
\end{align*}
\]

The structure of \(\text{C}\) is explained below:

- The first component allows the caller to use CKLRs in the set \(\text{R} := \text{injp} + \text{inj} + \text{ext} + \text{vainj} + \text{vaext}\). In particular, it is used to satisfy the requirements placed on external calls by the passes of CompCert.
- The component \(\text{wt}\) ensures that the arguments and return values of the C-level calls are well-typed.
- The component \(\text{CA} \equiv \text{CL} \cdot \text{LM} \cdot \text{MA}\) formalizes the structural aspects of the C calling convention, in particular the marshaling of C function arguments into assembly registers and onto the stack. It guarantees the preservation of callee-save registers and ensures that the source-level execution does not have access to the arguments region of the stack.
- The component \(\text{vainj}_{\text{CA}}\) ensures that calls are compatible with memory injections and that global constants have their prescribed values in the source memory.

In the remainder of this section, we explain how the passes of CompCertO (Table 3) can be composed to build a compiler which obeys the simulation convention \(\text{C}\).

### 5.1 Refinement of simulation conventions

A refinement \(\text{R} \subseteq \text{S}\) captures the idea that the simulation convention \(\text{R}\) is more general than \(\text{S}\), so that any simulation accepting \(\text{R}\) as its incoming convention can accept \(\text{S}\) as well. The shape of the symbol illustrates its meaning: when \(\text{R} \subseteq \text{S},\)
related questions of $S$ can be transported to related question of $R$; when we get a response, the related answers of $R$ can be transported back to related answers of $S$.

**Definition 5.1** (Simulation convention refinement). Given two simulation conventions $R, S : A_1 \leftrightarrow A_2$, we say that $R$ is refined by $S$ and write $R \subseteq S$ when the following holds:

\[
\forall w m_1 m_2. w \vdash m_1 S^0 m_2 \Rightarrow \exists v. (v \vdash m_1 R^0 m_2 \land \forall n_1 n_2. v \vdash n_1 R^* n_2 \Rightarrow w \vdash n_1 S^* n_2).
\]

We write $R \equiv S$ when both $R \subseteq S$ and $S \subseteq R$.

**Theorem 5.2.** For $R : A_1 \leftrightarrow A_2, S : A_2 \leftrightarrow A_3, T : A_3 \leftrightarrow A_4$, the following properties hold:

\[
(R \cdot S) \cdot T \equiv R \cdot (S \cdot T) \quad R \cdot id \equiv id \cdot R \equiv R
\]

In addition, when $R' \subseteq R : A_1 \leftrightarrow A_2$ and $S \subseteq S' : B_1 \leftrightarrow B_2$, for all $L_1 : A_1 \Rightarrow B_1$, and $L_2 : A_2 \Rightarrow B_2$:

\[
L_1 \lesssim_{R \rightarrow S} L_2 \Rightarrow L_1 \lesssim_{R' \rightarrow S'} L_2.
\]

Building on the graphical language used in Fig. 7, we can represent simulation convention refinements as boxes on horizontal lines. For example, Thm. 5.2 enables the horizontal gluing of the following tiles:

\[
\begin{array}{c}
R' \quad L_1 \quad S \quad S' \\
R \quad L_2 \quad S \quad S'
\end{array}
\]

The composition of simulation conventions can be depicted as the vertical juxtaposition of the corresponding lines. Refinement boxes can be replaced by distinctive shapes. This is illustrated in Fig. 10, which outlines a proof of Thm. 3.8.

### 5.2 Composing CKLRs

The simulation convention obtained by composing the passes of CompCertO (Table 3) involves a multitude of CKLRs. Thankfully, ext and inj compose nicely.

**Lemma 5.3.** The CKLRs ext and inj compose as follows:

\[
\text{ext} \cdot \text{inj} \equiv \text{inj} \cdot \text{ext} \equiv \text{inj} \cdot \text{inj} \equiv \text{inj} \cdot \text{ext} \equiv \text{ext} \cdot \text{ext} \equiv \text{ext}
\]

The corresponding refinements can be depicted as variations on forks of the following kind:

\[
\begin{array}{c}
\text{ext} \quad \text{inj} \quad \text{inj} \quad \text{ext} \quad \text{ext} \quad \text{inj}
\end{array}
\]

However, intervening calling conventions (XY) and invariants (wt, va) prevent us from using them to their full extent. This is addressed in part by the following properties.

**Lemma 5.4.** For $XY \in \{\text{CL, LM, MA}\}$ and $R \in \text{CKLR}$:

\[
R_X \cdot XY \subseteq XY \cdot R_Y
\]

**Figure 10.** Overall structure of the proof of Thm. 3.8. The intersections marked with $\bullet$ denote parametricity properties of Clight and Asm (Thm. 4.3). The simulation proof for $C$ passes, depicted as “…” in the top part of the figure, can be constructed incrementally (see Fig. 11). The other ellipsis denotes identity passes which can be composed transparently.

Using Lemmas 5.3 and 5.4 together, an incoming memory injection can be fanned out across the compiler to satisfy the requirements of all passes. Conversely, outgoing memory transformations can be regrouped at the source level, where we can require all components to be compatible with the CKLRs in $R$. To express this requirement, we rely on the Kleene algebra described in the next section.

### 5.3 Kleene algebra

The sum of a family of simulation conventions allows the caller to choose any one of them. The Kleene star allows this choice of finite iterations.

**Definition 5.5.** Consider $(R_i)_{i \in I}$ a family of conventions with $R_i = (W_i, R_i^0, R_i^*) : A_i \leftrightarrow A_i$ for all $i \in I$. We define the simulation convention $\bigoplus_{i \in I} R_i := (W, R^0, R^*)$, where:

\[
W := \sum_{i \in I} W_i \quad (i, w) \vdash R^0 := w \vdash R_i^0 \quad (i, w) \vdash R^* := w \vdash R_i^*.
\]

We will write $R_1 + \cdots + R_n$ for the finitary case $\bigoplus_{i=1}^n R_i$. Finally, for $R : A \leftrightarrow A$ we define $R^* := \bigoplus_{n \in \mathbb{N}} R^n$, where $R^0 := id$ and $R^{n+1} := R^n \cdot R$.

**Theorem 5.6.** The constructions $\bigoplus, +, \cdot$ work together as a typed Kleene algebra. Moreover, the following properties hold:

\[
\begin{align*}
\forall i. L_1 \lesssim_{R_i \rightarrow S_i} L_2 \quad & L \lesssim_{R \rightarrow S} L \\
L_1 \lesssim_{R \rightarrow S} L_2 \quad & L \lesssim_{R \rightarrow S} L
\end{align*}
\]

Writing $R = \bigoplus_i R_i$, this enables refinements such as:

\[
\begin{array}{c}
R^* \quad \bigoplus R^* \quad \bigoplus R^* \quad \bigoplus R^* \\
R^* \quad \bigoplus R^* \quad \bigoplus R^* \quad \bigoplus R^* \\
R^* \quad \bigoplus R^* \quad \bigoplus R^* \quad \bigoplus R^* \\
\end{array}
\]
5.4 Dealing with invariants

With some care, we can make sure the typing invariant \( wt \) is fairly well-behaved. The invariant \( va \) is more recalcitrant to commutation, but can be built into two new CKLRs.

**Lemma 5.7.** If \( R \) is built from CKLRs, \( \cdot, + \) and \( \ast \),

\[
\begin{array}{c|c|c|c|c|c|c|c|c|c}
\hline
& R & \ast & \cdot & + & R & \ast & \cdot & + & R \\
\hline
\hline
wt & wt & & & & wt & & & & wt \\
\hline
\end{array}
\]

**Lemma 5.8.** The CKLRs \( vainj \) and \( vaext \) satisfy:

\[
vaext \equiv va \cdot ext \quad vainj \equiv va \cdot inj \equiv vainj \cdot vainj
\]

Using these properties, correctness proofs for the \( C \) passes can be composed incrementally and selectively. This is illustrated in Fig. 11.

6 Related work and evaluation

A general survey, discussion and synthesis of various compositional compiler correctness results is provided by Patterson and Ahmed [20]. We focus on CompCert extensions. Our conceptual framework can be used to establish the taxonomy presented in Table 4.

**CompCert and SepCompCert.** The original correctness theorem of CompCert was stated as \( C_{wp}(p) \leq Asm_{wp}(p') \), where \( C_{wp} \) and \( Asm_{wp} \) denote the source and target whole-program semantics. SepCompCert [10] later introduced the linking operator \( + \) and generalized the correctness theorem to the form discussed in §3.1.

Since external calls are not accounted for explicitly in this model, their behavior is specified by a parameter \( \chi \) shared across all language semantics. The correctness proof assumes that \( \chi \) is deterministic and that it satisfies a number of healthiness requirements, which roughly correspond to the \( R^\ast \) component of our simulation convention (§5).

**Contextual compilation.** CompCertX [6], later followed by Stack-Aware CompCert [24], generalizes the incoming interface of programs from \( W \) to \( C \), characterizing the behavior not only of \( \text{main} \) but of any function of the program, called with any argument values. This allows CompCertX and its correctness theorem to be used in the layer-based verification of the CertiKOS kernel: once the code of an abstraction layer has been verified, that layer’s specification can be used as the new \( \chi \) when the next layer is verified. However, this approach does not support mutually recursive components, and requires the healthiness conditions on \( \chi \) to be proved before the next layer is added.

**Compositional CompCert.** The interaction semantics of Compositional CompCert [23] are closer to our own model but are limited to the language interface \( C \). Likewise, the simulations used in Compositional CompCert correspond to our notion of forward simulation for a single convention called structured injections, which we will write \( SI \). Simulation proofs are updated to follow this model, and the transitivity of \( SI \) is established (\( SI \cdot SI \equiv SI \)), so that passes can be composed to obtain a simulation for the whole compiler.

Compositional CompCert also introduced a notion of semantic linking similar to our horizontal composition (§3.2). As in our case, semantic linking is shown to preserve simulations (Thm. 3.4), however semantic linking is not related to syntactic linking of assembly programs, and this was later shown to present difficulties [22].

Another limitation of Compositional CompCert is the complexity of the theory and the proof effort required. In particular, many assumptions naturally expressed as relational invariants in the simulation relations of CompCert must be either captured by \( SI \) or handled at the level of language semantics, and many simulation proofs had to be largely rewritten to adapt them to structured injections.

**CompCertM.** The most recent extension of CompCert is CompCertM [22], which shares common themes and was developed concurrently with our work. While its correctness is ultimately stated in terms of closed semantics, CompCertM uses a notion of open semantics as an intermediate construction to enable compositional compilation and verification.

Table 4. Taxonomy of CompCert extensions in terms of the corresponding game models. The parameter \( \chi : 1 \rightarrow C \) fixes the behavior of external functions, whereas games on the left of arrows correspond to dynamic interactions. CompCertO’s model is parametrized a language interface \( A \in \mathbb{L} \supseteq \{ C, A \} \).

<table>
<thead>
<tr>
<th>Variant</th>
<th>Semantic model</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Sep)CompCert [10, 16]</td>
<td>( \chi : 1 \rightarrow C \uplus 1 \rightarrow W )</td>
</tr>
<tr>
<td>CompCertX [6]</td>
<td>( \chi : 1 \rightarrow C \uplus A \uplus 1 \rightarrow C \uplus A )</td>
</tr>
<tr>
<td>Comp. CompCert [23]</td>
<td>( C \rightarrow C )</td>
</tr>
<tr>
<td>CompCertM [22]</td>
<td>( C \uplus A \rightarrow C \uplus A )</td>
</tr>
<tr>
<td>CompCertO</td>
<td>( A \rightarrow A )</td>
</tr>
</tbody>
</table>
Table 5. Significant lines of code in CompCertO relative to CompCert v3.6. See Table 3 for a per-pass breakdown of the increase in size of pass correctness proofs, and overhead.py in the development for the list of files included in each group.

<table>
<thead>
<tr>
<th>Component</th>
<th>SLOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semantic framework ($\S$3)</td>
<td>+566 (+10%)</td>
</tr>
<tr>
<td>Horizontal composition ($\S$3.2)</td>
<td>698</td>
</tr>
<tr>
<td>Simulation convention algebra ($\S$2.5)</td>
<td>1,209</td>
</tr>
<tr>
<td>CKLR theory and instances ($\S$4)</td>
<td>2,756</td>
</tr>
<tr>
<td>Parametricity theorems ($\S$4)</td>
<td>3,314</td>
</tr>
<tr>
<td>Invariant preservation proofs</td>
<td>+604 (+8%)</td>
</tr>
<tr>
<td>Simulation convention refinements ($\S$5)</td>
<td>1,837</td>
</tr>
<tr>
<td>Pass correctness proofs (Table 3)</td>
<td>+1,136 (+3%)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>12,120</strong></td>
</tr>
</tbody>
</table>

The open semantics used in CompCertM builds on interaction semantics by incorporating an assembly language interface. The resulting model can be characterized roughly as $C \times \mathcal{A} \rightarrow C \times \mathcal{A}$. Simulations are parametrized by Kripke relations similar to CKLRs ($\S$4). While simulations do not directly compose, a new technique called refinement under self-related context (RUSC) can nonetheless be used to derive a contextual refinement theorem for the whole compiler with minimal overhead.

This approach has many advantages. As in CompCertO, CompCertM avoids much of the complexity of Compositional CompCert when it comes to composing passes, and the flexibility of simulations makes updating the correctness proofs of passes much easier. CompCertM also charts new ground, and goes beyond CompCertO in several directions. The RUSC relation used to state the final theorem is shown to be adequate with respect to the trace semantics of closed programs. CompCertM has improved support for static variables and module-local state, and the verification of the assembly runtime function utod is demonstrated.

In other aspects, CompCertM inherits limitations of previous approaches whereas CompCertO goes further. Because the compiler correctness theorem is not itself expressed as a simulation, it fails requirement #2 laid out in $\S$1.3. Moreover, the parametrization of simulations does not offer the same flexibility as our notion of simulation convention. As a consequence, a cascade of techniques (repaired interaction semantics, enriched memory injections, the mixed simulations of Neis et al. [19]) are deployed to enforce invariants which find a natural relational expression under our approach.

An interesting question for future work will be to determine to what extent the techniques used by CompCertM and CompCertO could be integrated to combine the strengths of both developments. As a first step we present a detailed comparison of the two developments in Appendix A [13].

**CompCertO.** To give a sense of the overall complexity of CompCertO, we list in Table 5 the increase in significant lines of code it introduces compared to CompCert v3.6. As shown in Table 3, our methodology comes with a negligible increase in the complexity of most simulation proofs. Although SLOC is an imperfect measure, and a 1:1 comparison between developments which prove different things is difficult, our numbers represent a drastic improvement over Compositional CompCert, and compare favorably or are on par with the corresponding sections of CompCertM.

Our use of the simulation conventions injp, CL, and LM in particular underscores the benefits of our approach. The corresponding passes are the root of much complexity in Compositional CompCert, CompCertX and CompCertM. For instance, to express the requirement on the areas protected by injp, both Compositional CompCert and CompCertM introduce general mechanisms for tracking ownership of different regions of memory as part of an extended notion of memory injection. By contrast, our framework is expressive enough to capture a compositional version of the healthiness conditions imposed in CompCert on external functions. Consequently, very few changes were needed to update most injection passes.

Likewise, the preservation of callee-save registers ensured by the Allocation pass, and the subtle issues associated with argument-pass in the Stacking pass have been the cause of much pain in previous CompCert extensions, but they were fairly straightforward to address in our framework. This demonstrates the power of an explicit treatment of abstraction, made possible by our notions of language interface and simulation convention.

### 7 Conclusion

The distinguishing feature of CompCertO is the expressivity of our model, which allowed us to formulate a more precise correctness theorem and offered flexibility in the formalization and deployment of our composition techniques. Its design builds on our experience with certified abstraction layers [6, 8, 12], and aims to address some of the limitations associated with their use of CompCertX.

Looking forward, we hope this work will not only provide a compiler to be used in the verification of large-scale heterogeneous systems, but also represent a contribution to the conceptual apparatus required for this challenging task.

### Acknowledgments

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