Simple, Light, Yet Formally Verified, Global Common Subexpression Elimination and Loop-Invariant Code Motion

David Monniaux, Cyril Six

To cite this version:

David Monniaux, Cyril Six. Simple, Light, Yet Formally Verified, Global Common Subexpression Elimination and Loop-Invariant Code Motion. Languages, Compilers, Tools and Theory of Embedded Systems (LCTES), ACM, Jun 2021, online, Canada. pp.85-96, 10.1145/3461648.3463850. hal-03212087

HAL Id: hal-03212087
https://hal.science/hal-03212087
Submitted on 1 May 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Simple, light, yet formally verified, global common
subexpression elimination and loop-invariant code
motion

David Monniaux
Verimag, Univ. Grenoble Alpes, CNRS, Grenoble INP*

Cyril Six
Kalray S.A. & Verimag

April 30, 2021

Abstract
We present an approach for implementing a formally certified loop-invariant code motion optimization by composing an unrolling pass and a formally certified yet efficient global subexpression elimination. This approach is lightweight: each pass comes with a simple and independent proof of correctness. Experiments show the approach significantly narrows the performance gap between the CompCert certified compiler and state-of-the-art optimizing compilers. Our static analysis employs an efficient yet verified hashed set structure, resulting in fast compilation.

This is the full version, with appendices, of an article published in LCTES 2021.

1 Introduction

In this article, we present an approach for obtaining a complex optimization (loop-invariant code motion), which brings a major performance boost to certain applications (including linear algebra kernels), by composition of simple optimization passes that can be proved correct using simple local arguments. We have implemented that scheme in the CompCert verified compiler.

*Institute of engineering Univ. Grenoble Alpes
1Our developments are available at
https://gricad-gitlab.univ-grenoble-alpes.fr/certicompil/compcert-kvx.git
1.1 CompCert

CompCert [Leroy, 2009a, b] is the first optimizing C compiler with a formal proof of correctness mature enough to be used in industry [Bedin França et al., 2012; Kästner et al., 2018]; it is now available both as a research tool and commercial software.\footnote{\textit{Vanilla} versions: \url{https://github.com/AbsInt/CompCert} \url{https://www.absint.com/compcert/}} This proof of correctness, verified by the Coq proof assistant, ensures that the behavior of the assembly code produced by the compiler matches the behavior of the source code; in particular, CompCert does not have the middle-end bugs usually found in compilers [Yang et al., 2011]. This makes CompCert appealing for safety-critical embedded systems, in particular avionics [Bedin França et al., 2012; França et al., 2011], in comparison to extant practices such as disabling almost all compiler optimizations to ease qualification. However, CompCert’s moderate level of optimization compared to state-of-the-art compilers such as gcc or clang is dissuasive in other embedded but less critical contexts.\footnote{For instance, the seL4 formally verified microkernel was adapted to be compiled with CompCert, but the resulting code was too slow.} Improving optimizations in CompCert is thus important for wider usage.

Most optimizations of CompCert operate at the level of a register transfer language (RTL) representation, equipped with a small-step semantics: the state of the program essentially consists of a triple \((p, r, m)\) where \(p\) is a control location, \(r\) is the register state and \(m\) is the memory state. The semantics of loads, stores and arithmetic operations are described as mutations of parts of \(r\) and \(m\), and the control flow as updates to \(p\). Some transitions generate externally observable events, notably calls to external functions; the soundness of the compiler is that the sequence of these events is preserved between source and object code.

In order to prove this property, every transformation or optimization must be formally proved correct with respect to that semantics through simulations relating steps and states before and after the transformation. While the simulation relations for some local optimizations may be relatively simple, the ones for non-local optimizations may be quite complex. For instance, the inlining pass, conceptually quite simple (“replace calls to certain functions by the body of these functions with appropriate renumbering of control locations and pseudo-registers”) contains approximately 560 lines of code, but its proof of correctness is approximately 2100 line long, and uses intricate simulation arguments dealing with the reorganization of memory layout due to the fusion of stack frames. Most of such correctness arguments would typically be handwaved over in the regular compilation literature.

Long and complex proofs not only cost developer time when they are developed, they may also cause problems later when a new Coq version is used, a new architecture is added to CompCert, or when changes are made...
to CompCert internals. There is thus a strong incentive to keep proofs short and the complexity of simulation arguments low.

An additional difficulty is that CompCert optimizations must be implemented in Coq, a strongly typed pure functional language with many onerous requirements—for instance, all recursive functions must be shown to terminate by syntactic induction, and there are no native machine integer types. This complicates implementation and limits efficiency. A workaround is to call OCaml code from Coq, but in doing so one must not increase the trusted computing base, or at most by a very small and controlled amount.

1.2 Common subexpression elimination and loop-invariant code motion

Consider the following example (extracted from Polybench[5]):

```
void kernel_syrk ( int ni , int nj ,
    DATA_TYPE alpha , DATA_TYPE beta ,
    DATA_TYPE POLYBENCH_2D (C,NI ,NI ,ni ,ni) ,
    DATA_TYPE POLYBENCH_2D (A,NI ,NJ ,ni ,nj)) {
    for ( int i = 0; i < _PB_NI ; i++)
        for ( int j = 0; j < _PB_NI ; j++)
            for ( int k = 0; k < _PB_NJ ; k++)
                C[i][j] += alpha*A[i][k]*A[j][k];
}
```

The code initially generated for the body of the innermost loop by CompCert computes the address of \( C[i][j] \) (by sign extension, addition and multiplication through bit-shifting), reads it, does the same for \( A[i][k] \) and \( A[j][k] \), performs two floating-point multiplications and one addition, then recomputes the address of \( C[i][j] \) and writes to that location.

This is suboptimal. First, the address of \( C[i][j] \) should be computed only once inside the loop body. Arguably, the front-end of CompCert, which transforms \( x += e \) where \( e \) is a pure expression into \( x = x+e \), could arrange to compute the address of \( x \) only once, but this is not what happens. Instead, a local common subexpression elimination phase, available in vanilla[6] CompCert, will notice that the second address computation, even though it is broken down into individual operators referring to different temporary variables, is the same as the first, and will reuse that address.

The address of \( C[i][j] \) is a loop invariant: it does not change along the iterations of the innermost loop. If this address was computed just before that loop and stored into a temporary variable, then common subexpression elimination could notice that the address computation inside the loop body is identical, and thus use the value in the temporary variable instead. The

[5] https://sourceforge.net/p/polybench/wiki/Home/
[6] We call “vanilla” the official releases of CompCert, as opposed to forked versions.
computation of that address would thus be completely eliminated from the loop body.

One way to ensure that this value is computed before the innermost loop is to unroll that loop once, replacing it by:

```c
k=0;
if (k < _PB_NJ) {
    C[i][j] += alpha*A[i][k]*A[j][k];
    k++;
    for (; k < _PB_NJ; k++)
        C[i][j] += alpha*A[i][k]*A[j][k];
}
```

Then, the address of `C[i][j]` is computed by the unrolled iteration and it should be possible to eliminate its computation from the loop. What we would thus obtain is a form of loop-invariant code motion.

The common subexpression elimination in vanilla CompCert is however too weak to notice that `C[i][j]` in the loop is the same subexpression as `C[i][j]` in the unfolded iteration, because it is local: it cannot propagate information across control-flow joins, including loop headers. The reason for keeping this transformation local is that, for the analysis used, “least upper bounds for this ordering are known to be difficult to compute efficiently” [Leroy, 2009a, §7.3]. What is needed is a global common subexpression elimination, capable of propagating information across control-flow joins (tests and loops). We present here one such analysis and transformation.

Moreover, the write to `C[i][j]` at the end of each iteration ensures that the value of `C[i][j]` to be loaded at the beginning of each iteration (except the unrolled first one) is already available in a register, so it is possible to remove that load. In the end, we get this AArch64 assembly code:

```
sxtw x16, w4
add x5, x2, x16, lsl #13 /* x5 := C[i] */
ldr d18, [x5, w9, sxtw #3] /* d18 := C[i][j] */
sxtw x16, w4
add x8, x3, x16, lsl #13 /* x8 := A[i] */
l dr d7, [x8, #0] /* d7 := A[i][0] */
fmul d3, d0, d7 /* d3 := alpha * d7 */
sxtw x16, w9
add x7, x3, x16, lsl #13 /* x7 := A[j] */
l dr d5, [x7, #0] /* d5 := A[j][0] */
fmul d6, d3, d5 /* d6 := d3 * d5 */
fadd d1, d16, d6 /* d1 := d16 + d6 */
str d1, [x5, w9, sxtw #3] /* C[i][j] := d1 */
orr w6, wzr, #1 /* k := 1 */
.L105:
cmp w6, w1
b.ge .L104
ldr d16, [x8, w6, sxtw #3] /* d16 := A[i][k] */
fmul d4, d0, d16 /* d4 := alpha * d16 */
ldr d2, [x7, w6, sxtw #3] /* d2 := A[j][k] */
fmul d17, d4, d2 /* d17 := d4 * d2 */
```

...
Until .L105, the first iteration of the loop is unrolled, and contains computations (in blue) that later remain loop-invariant: the addresses of \( C[i][j] \), \( A[j] \) and \( A[i] \) are computed in resp. \( x5, x8 \) and \( x7 \). The initial value of \( C[i][j] \) is also computed in \( d18 \) (then coerced in \( d1 \)). Since these computations remain valid throughout the loop iterations, we can remove those, resulting in a loop body with fewer instructions.

### 1.3 Contributions

We propose implementing loop-invariant code motion as the composition of two simpler phases, which are proved to be correct independently of each other:

- unrolling the first iteration of the loop—through a pass capable of general forms of duplication of code (Sec. 3);
- global subexpression elimination (Sec. 4).

In this approach, as opposed to some in the compilation literature, the correctness of loop-invariant code motion does not rely on complex arguments about invariance along execution traces, but instead only on very local arguments based on lock-step simulations and dataflow analysis.

Furthermore, our global subexpression elimination eschews the efficiency issues alluded to in [Leroy, 2009a, §7.3], yet can be quite easily proved to be correct. This approach is of interest in itself, since it brings some performance improvement even if loop-invariant code motion is not desired.

Our global subexpression elimination internally uses a library for efficiently computing over sets of integers (Sec. 5), also proved correct; this is another contribution. Section 6 discusses the impact on CompCert’s trusted computing base of the hash-consing mechanism used for the hashed sets: basically we trust that pointer equality implies structural equality of terms.

In Section 6 we shall report on performance improvements in generated code, and in Section 7 we shall compare with other approaches and propose future extensions.

We shall now begin with an overview of the intermediate representation that we deal with in this article, and how simulations are used to prove the correctness of optimization or transformation phases over it.

### 2 CompCert’s RTL representation

CompCert uses many intermediate representations, each equipped with a
Each transformation or optimization between representations must be proved to be correct, meaning the transformed code must simulate the original with respect to observations: the sequence of calls to external functions (and assembly-level built-in functions and accesses to volatile variables) must be respected, except that undefined behavior (undefined values, trace that stops due to an error) may be replaced by arbitrary behavior.

In this article, we deal solely with the RTL (register transfer language) intermediate language, which is the one on which most optimizations already present in vanilla CompCert (constant propagation, local common subexpression elimination, inlining...), operate.

2.1 The RTL intermediate language

RTL views each function as a control-flow graph with a single entry point. The nodes of the graph, labeled with positive integers, contain instructions. Each instruction contains the identifiers of the successors of the instruction in the graph: one for most instructions, two for conditional branches (one per branch), many for jump tables, and zero for instructions that terminate the function (tail call, return).

The state of a RTL program (outside of the function call mechanism) consists of the call stack, the program counter in the current function, the values of the (pseudo) registers, and the memory. RTL considers an unbounded number of registers, labeled by positive integers. Each register contains a value: a 32-bit integer, a 64-bit integer, a 32-bit floating point, a 64-bit floating-point, a pointer, or the special “undefined” value. Memory is divided into bytes, which can be read and written as chunks (byte, 32-bit floating-point etc.) from and to values.

Any analysis thus has to deal with a small variety of basic instructions and provide sound transfer functions for all of them. We shall here focus on three of them:

**Operation** $r_d := \text{op}(r_1,\ldots,r_n)$ where $\text{op}$ is an operation (which may include immediate constants), e.g. 32-bit constant, 32-bit addition or 64-bit float multiplication; the source operands are $r_1,\ldots,r_n$ (and, for technical reasons in some cases, the memory); the destination is $r_d$; in particular there is a “move” operation denoted by $r_d := r_1$ that just copies data;

**Memory load** $r_d := \text{chunk}[^\text{addr}(r_1,\ldots,r_n)]$ where $\text{chunk}$ identifies the size and type of the data being loaded (32-bit integer, 64-bit integer, 32-bit floating-point number etc.), and $^\text{addr}$ is an addressing mode (which again may include immediate constants, such as offsets); the source operands are $r_1,\ldots,r_n$ and the memory; the address used is computed from $r_1,\ldots,r_n$ and the addressing mode; the destination is $r_d$;
examples of addressing modes include “add this constant to the first argument”, “scale the second argument by the chunk size and add it to the first argument”;

**Memory store** chunk[addr(r₁, ..., rₙ)] := rₛ with similar notations and meanings; the source operands are r₁, ..., rₙ; the destination is the memory.

### 2.2 Lock-step simulation

Intermediate representations in CompCert are connected by “match” relations, and code transformations must be shown to respect the “match” relation. In the simplest case, the only one that we use in the optimizations that we have developed for this article, this simulation is lock-step: “if a step σ₁ ↦₁ σ'₁ can be taken in the first program representation, and σ₁ ∼ σ₂, then σ₂ ↦₂ σ'₂”, such that σ'₁ ∼ σ'₂, where σ₁ and σ'₁ are states in the first representation, ∼ is the “match” relation and σ₂ and σ'₂ are states in the second representation.

In the case of code duplication (Sec. 3), ∼ is a relation of the form “the registers and the memory are the same, and if p' is the program counter in the transformed program and p the program counter in the original program, then f(p') = p” where f is a function mapping each control location in the transformed program to the control location in the original location from where it was copied.

In the case of common subexpression elimination (Sec. 4), ∼ is the identity between the states in the original and transformed programs (same registers, same memory, same stack) conjoined with some invariant about the values of registers (this is where the available expressions appear) and, for technical reasons, a typing invariant.

In the case of useless move cleanup (Sec. 4.4), ∼ is the identity relation, except that on the register part it is extensional identity, as opposed to the default intensional identity.

### 3 Code duplication

Code duplication “unrolls” pieces of code at the RTL level, keeping instructions in the same execution order. We rely on the *a posteriori verification* technique to prove it correct: some untrusted OCaml function transforms the code, then a formally proven verifier in Coq either accepts or rejects the transformed code. In this work, we use this pass for unfolding the first iteration of innermost loops and for “rotating” loops.
3.1 Unfolding the first iteration of innermost loops

First, we identify innermost loops using standard algorithms on control-flow graphs. In CompCert, for and while loops are generated as follows: first the computation of the parameters of the condition expression, then a conditional branch to either exit the loop, or go onto the next instructions, which we name loop body. Finally, the last instruction of the loop body has a backedge to the start of the loop.

Unfolding the first iteration consists of duplicating that code, and setting the successor of the duplicated loop body to the actual loop, instead of a backedge (Fig. 1). It amounts to replacing while(c) {b} with if(c) { b; while(c) {b}}.

Since this part is handled in untrusted OCaml code, we do not need to prove any property about these algorithms. However, to guide the verifier in knowing which nodes were duplicated, the oracle exhibits a reverse mapping \( f \): for every control location \( p' \) of the transformed code, \( f(p') \) is the origin of the copy in the original code.

3.2 Formally checked verifier

Once the untrusted code returns a transformed code (and a reverse mapping \( f \)), our formally verified checker ensures that this new code is indeed faithful to the original code, in terms of order of execution of the duplicated instructions. We do so by comparing each instruction \( p' \) of the transformed code with the original code.
code against the supposedly original instruction $f(p')$ from the original code. This check only succeeds if both instructions are the same, modulo the following property: "Each pair of successors $(s', s)$ of $(p', f(p'))$ must verify $f(s') = s'$. For example, if $p'$ is a conditional branch, then $f(p')$ must be a conditional branch with the same parameters except the successors: if we denote $(s_{\text{true}}, s_{\text{false}})$ the successors of $f(p')$ and $(s'_{\text{true}}, s'_{\text{false}})$ the successors of $p'$, then we must have $f(s'_{\text{true}}) = s_{\text{true}}$ and $f(s'_{\text{false}}) = s_{\text{false}}$.

The verifier is then certified with a lock-step simulation, where the \textit{match} relation ($\sim$) holds if two states $\sigma, \sigma'$ have all of their terms equal but their program counters $p$ and $p'$, which must instead verify the relation $f(p') = p$.

This allows verifying any transformation that duplicates instructions and changes some of the successors to point to duplicated instructions instead of original code. In particular, it can be used for other transformations such as tail-duplication (for a superblock scheduling); we do not cover these here.

### 3.3 Loop rotation

Another optimization that can be performed and verified by our duplication scheme is \textit{loop rotation}. Straightforwardly compiling a loop `while(condition) { body }` produces one conditional branch and one unconditional branch:

```plaintext
head: if (! condition) goto exit;

body; goto head; exit;
```

It is often slightly better to “rotate” the loop into:

```plaintext
if (condition) { do { body } while (condition); }
```

This way, the evaluation of the condition may be merged and scheduled into the body, and there is only one single (conditional) branch.

### 4 Common subexpression elimination

The main difficulty in implementing optimizations in CompCert is to keep the complexity of the proofs low. One way to do so is to split them into several phases, each with a clear specification. Our CSE3 common subexpression elimination is thus implemented in four steps:

1. an untrusted analysis collects inductive invariants and stores them in an efficient format (hash-consed sets);
2. a verified checker checks that these invariants are truly inductive;
3. a verified code transformation phase replaces redundant computations by “move” operations, assuming the above invariants are correct;
4. a verified code transformation replaces moves from one variable to itself by “no operation” instructions;
5. A verified code transformation removes dead code.

For simplicity of implementation, most of the code of the first two steps is shared.

4.1 Untrusted static analysis

4.1.1 Abstract domain and semantics

Our abstract domain collects equalities of the general form \( r_d = rhs(r_1, \ldots, r_n) \) where \( r_d \), \( r_1 \), \ldots, \( r_n \) are pseudo-registers, and with two subtypes: either operations or loads. The notations and meanings are similar to RTL:

**Operation** \( r_d = op(r_1, \ldots, r_n) \);

**Memory load** \( r_d = chunk[addr(r_1, \ldots, r_n)] \).

The semantics of an equality is the set of pairs (registers, memory) that match the equality: both sides of the equality evaluate to the same value. For instance, for a load \( r_d = chunk[addr(r_1, \ldots, r_n)] \), the set of pairs (registers, memory) is such that evaluating the addressing mode over the values of the registers \( r_1, \ldots, r_n \), then loading the chunk at that address in the memory, yields a value equal to the value of register \( r_d \).

The analysis attaches a set of such equalities to each control location in the function under analysis (the analysis is performed independently for each function). We invoke CompCert’s implementation of Kildall [1973]'s algorithm (in the forward direction), which solves a system of dataflow equations in a semi-lattice. This algorithm may equivalently be understood as a simple solver for monotone fixed-point equations in the abstract interpretation style in a finite-height lattice Cousot [1978] (just use the dual of the data-flow lattice).

The semantics \( [S] \) of a set of equalities \( S \) is the intersection of the semantics of the equalities in the set; that is, it is the set of pairs (registers, memory) that match all the equalities in \( S \).

For efficiency reasons, each equality occurring within the analysis of a function is uniquely identified by a positive integer. A set of equalities is thus represented as a set of positive integers; equality between two sets of equalities is thus equality between two sets of positive integers. After a control-flow merge, only the equalities present in all incoming sets are conserved, thus the control-flow merge or least upper bound operation amounts to set intersection. Since equality tests and least upper bounds occur very frequently, we opted for hash-consed integer sets (Sec. 5).

---

8Loads from an invalid address are defined to yield the special value “undefined”. This is necessary in order to accommodate the “non trapping” or “dismissible” load instructions found in certain architectures, which return a default value instead of trapping on incorrect memory references. Such instructions are useful to anticipate loads before conditional branches.

9Our analysis is intraprocedural, as often for common subexpression elimination.
4.1.2 Transfer functions

Assignments  The transfer function for the operation \( r_d := \text{op}(r_1, \ldots, r_n) \)
for \( r_d \notin \{r_1, \ldots, r_n\} \) first discards all equalities involving \( r_d \), then adds an
equality \( r_d = \text{op}(r_1, \ldots, r_n) \). For instance, for the operation \( r_1 := r_2 \ast 5 \)
\((\text{op} \text{ is then the unary operation } x \mapsto 5x; \text{ recall the operator may contain}
\text{ immediate constants})\) we generate the equality \( r_1 = r_2 \ast 5 \).

In order to quickly find the positive integer associated to this equality, a
hash table of all equalities created so far is maintained, along with a counter
for the next available equality identifier: if an equality does not already
exist in the table, it is added to it and associated with the current value
of the counter, which is incremented. To be able to discard all equalities
involving \( r_d \) in one set difference operation, for all register \( r \) the set of all
extant equalities involving \( r \) is maintained and updated as new equalities
are created.

The transfer function for a load \( r_d := \text{chunk}[\text{addr}(r_1, \ldots, r_n)] \) where \( r_d \notin \{r_1, \ldots, r_n\} \) proceeds similarly. For an operation or load such that \( r_d \in \{r_1, \ldots, r_n\} \) we just discard all equalities involving \( r_d \).

Memory store  A sound but coarse transfer function for a “store” \( \text{chunk}[\text{addr}(r_1, \ldots, r_n)] := r_s \)
operation is to discard all equalities involving memory, most notably the
loads.\(^\text{10}\) Again, in order to do so efficiently by set difference, the set of
all extant equalities involving memory is maintained and updated as new
equalities are created.

A refinement of this approach applies an alias analysis: the intersection
of the set of present equalities and the set of equalities involving memory
is computed; an equality of the form \( r'_d = \text{chunk}[\text{addr'}(r'_1, \ldots, r'_n)] \) is then
discarded only if the alias analysis cannot prove that \( \text{chunk}[\text{addr}(r_1, \ldots, r_n)] \)
and \( \text{chunk}[\text{addr'}(r'_1, \ldots, r'_n)] \) cannot overlap. Currently this analysis is very
simple: it states that memory references within two different global symbols
do not overlap, and that memory blocks at two non-overlapping index ranges
relative to the same base pointer (e.g. array accesses at different constant
offsets, accesses to different fields within the same structure) do not overlap.

A further refinement is to consider that a store \( \text{chunk}[\text{addr}(r_1, \ldots, r_n)] := r_s \)
induces an equality \( r_s = \text{chunk}[\text{addr}(r_1, \ldots, r_n)] \). There are a few sub-
tleties here. First, this is only true if the chunk is 32-bit or 64-bit, or, with
8-bit and 16-bit integer writes, the value being read is not the original 32-bit
integer that was in \( r_s \), but rather its low-order bit truncation. In addition,
since CompCert’s RTL is untyped, there could be semantic mismatches if
an ill-typed operation was executed (e.g. \( r_s \) contains a floating-point value
\(^\text{10}\)For technical semantic reasons that we shall not discuss here, some arithmetic oper-
apations are also considered by CompCert to depend on memory, thus equations involving
them must be discarded on a memory write.)
but \textit{chunk} is integer). We thus run CompCert’s typing analysis first and verify that the type of the \textit{chunk} matches the type computed for $r_s$.

\textbf{Function calls}  The user selects, by a command-line option, to model function calls by forgetting all relations, or just those involving memory. The latter will try to conserve values in registers across calls and thus increase register pressure, which may be detrimental. A possibility would be for an oracle estimating register pressure to make that choice.

\textbf{Move-forwarding}  We do not apply the transfer functions described above directly. We also first forward their operands: each $r_i$ in the right-hand side is possibly replaced by $r'_i$ so that there is a “move” equation $r_i = r'_i$ in the current set (these are for instance generated from assignments $r_i := r'_i$). To quickly obtain these “move” equations, we take the intersection of the current set of valid equations with the set of identifiers of “move” equations with $r$ on the left-hand side. This means that we must maintain for all $r$ the set of all identifiers of such equations.

\textbf{Recognition of already computed expressions}  When processing an assignment $r_d := \text{op}(r_1, \ldots, r_n)$ (respectively, load $r_d := \text{chunk}[\text{addr}(r_1, \ldots, r_n)]$), such that $\text{op}$ is not a “move”, we first look for an equation $r'_d = \text{op}(r_1, \ldots, r_n)$ (respectively, $r'_d = \text{chunk}[\text{addr}(r_1, \ldots, r_n)]$) in the current set. If one exists, then in addition to the $r_d = \text{op}(r'_1, \ldots, r'_n)$ equation, we also add the equation $r_d = r'_d$, which may be useful later for move-forwarding (this can be disabled through a command-line option).

Again, in order to find suitable equation identifiers, we intersect the current set of valid equations with the set of identifiers of equations with the suitable right-hand side. To do so, we maintain a hash table mapping each possible right-hand side to the set of equations in which it appears.

\subsection{4.1.3 Tables to maintain}

Our analysis is untrusted and implemented in OCaml, therefore we have access to all of OCaml features, including efficient imperative hash tables.

The analysis maintains:

- a hash table mapping each equation to its identifier, a positive integer, with automatic allocation and assignment to a fresh identifier if the equation is not yet in the table;

\footnote{If CompCert’s type analysis fails, due to some variable being used to store values of different types, our optimization phase fails. This is consistent with CompCert’s register allocation failing if the program is ill-typed. CompCert’s RTL generation phase always produces correctly typed programs, and all optimization phases should maintain this typing property. This is an example among others of an invariant that CompCert expects to be maintained, and that is checked dynamically.}
• conversely, a catalog map from identifiers to the associated equation;

• a hash table for mapping each equation right hand side to the set of identifiers of equations having this right hand side;

• for each $r$, the set of all identifiers of equations involving $r$;

• for each $r$, the set of all identifiers of “move” equations of the form $r = r_1$;

• the set of all identifiers of equations involving memory.

While, for efficiency, all these tables are created empty and updated dynamically as new equations are discovered, their contents can all be recomputed from the catalog. This property will be used for verified analysis.

4.1.4 Final result

The final result of the untrusted analysis is composed of a few read-only data structures:

• the catalog of equations

• the table mapping equations to identifiers

• the table mapping right-hand sides to sets of identifiers

• the inductive invariants, as a map from program locations to sets of identifiers

No hypothesis (logical axiom) will be made about the contents of these structures in the verified parts of the analysis and the transformation.\[12\]

4.2 Inductiveness check

From the catalog of equations produced by the static analysis, we recompute various tables in a formally verified manner, using Coq code:

• for each $r$, the set of all identifiers of equations present in the catalog involving $r$;

• for each $r$, the set of all identifiers of “move” equations of the form $r = r_1$ present in the catalog;

• the set of all identifiers of equations involving memory present in the catalog.

\[12\]The read-only hash tables are exported to Coq as their “find” operation: functions mapping a key to an optional value. There is an implicit logical assumption that this “find” operation behaves as a pure function. See Section [13] for a discussion of this.
By “formally verified”, we mean we prove theorems stating that the sets
that we compute contain the sets describe above; e.g., the “the set of all
identifiers of equations involving \( r \)” that we compute truly contains the set
of all identifiers of equations present in the catalog involving \( r \). We need
these properties to prove the soundness of the transfer functions.

We then check that the invariants produced by the static analysis are
truly inductive, using transfer functions implemented in Coq.\(^{13}\) We prove
soundness theorems about these functions, in the usual abstract interpreta-
tion fashion: if the program can take a step \( \sigma \rightarrow \sigma' \) through an instruction
\( I \), and \( \sigma \in \llbracket S \rrbracket \), and \( I^\sharp \) is the abstract transfer function associated with
instruction \( I \), then \( \sigma' \in \llbracket I^\sharp(S) \rrbracket \).

The inductiveness check just boils down to checking (again, using verified
Coq code):

- that the “top” element of the abstract lattice is associated to the function
entrypoint (any values in the registers, any values in the memory, no
known relation between them)

- that if there is an instruction edge from control location \( p \) to control
location \( p' \), labeled with instruction \( I \), and \( p \) is labeled with \( S_p \) and \( p' \) is
labeled with \( S_{p'} \), then \( I^\sharp(S_p) \sqsubseteq S_{p'} \) where \( \sqsubseteq \) is the ordering in the lattice.

Through standard interpretation formalism, this entails that at any control
location \( p \), labeled with \( S_p \), any state reachable at this location belongs to
\( \llbracket S_p \rrbracket \): the \( S_p \) form a system of inductive invariants.

4.3 Code transformation

Our code transformation preserves the structure of the function; it replaces
some instructions (operations and loads) \( r_d := \text{rhs} \) with “move” operations
if the result of the instruction already exists in one current register.

In order to do so, the transformation applies “move forwarding”, as in
the static analysis, then computes the intersection of the set of equations
whose identifiers appear in the invariant associated to the control location
of the instruction and the set of equations whose right hand side match the
right hand side of the instruction. If one equation \( r'_d = \text{rhs} \) is found, then
the instruction is replaced by a move \( r_d := r'_d \).

As in CompCert’s original CSE, some operations (e.g. loading immediate
constants) are deemed “trivial”, meaning they cost so little that it is not
worth replacing them by moves of available expressions. These operations
are not replaced.

The correctness proof is a basic lock-step simulation between determin-
istic programs: one step in the source program maps to one step in the

\(^{13}\) For ease of implementation, the transfer functions used in the verified inductiveness
check and those used in the untrusted static analysis are the same Coq code.
transformed program, with register and memory states matching exactly. This correctness proof uses the fact that the $S_p$ are invariants of the program. For instance, the reason why it is legal to replace $r := a + b$ by $r := x$ is that, using these invariants, we know that at this point in the program, the sum of the values of registers $a$ and $b$ is always equal to the value of register $x$.

When several operations are replaced by moves, some of these moves may themselves become redundant. For instance, a memory access $t[a*i+b]$ may be compiled into

\[
ai = a*i; \quad aib = ai+b; \\
addr=t+aib<<3; \quad r=*addr,
\]

so a second identical access is compiled into

\[
ai2 = a*i; \quad aib2 = ai2+b; \\
addr2=t+aib2<<3; \quad r2=*addr2
\]

Our analysis replaces the operations in this second access by

\[
ai2 = ai; \quad aib2 = aib; \quad addr2=addr; \quad r2=r
\]

Variables $ai2$, $aib2$, $addr2$ are “dead” and are discarded along with the assignment to them by a later cleanup phase.

### 4.4 Cleanup phases

The map from registers to values in the state is viewed intensionally (two maps are equal if and only if their internal structure is equal). This means that writing $m[x]$ into a map $m$ at position $x$ returns a map that is not in general equal to $m$. This is not a problem for our proofs, except for one step: replacing assignments $x := x$ (which may be generated by common subexpression elimination) by “no operation”. This needs an extensional view, where two maps are considered to be equal if and only if they are equal at every position. This extensional view can be defined as an equivalence relation over maps, compatible with the map operations.

One approach would have been to define the simulation relation for common subexpression elimination using this equivalence relation instead of map identity, but this would have tended to make all proofs heavier even though we need extensionality only for generating “no operation” instead of $x := x$ assignments. Instead, we opted for a separate phase that replaces these assignment with “no operation”, proved correct using a lockstep simulation relation based on this equivalence relation.

We then use CompCert’s dead code elimination to remove useless “moves” produced by CSE3.

### 5 Hash-consed integer sets

CompCert provides a library (Maps.PTree) of trees with nodes indexed by
positive integers, defining partial maps from the positive integers to an arbitrary type \( A \). In CompCert, a positive integer is uniquely defined by the sequence of its binary digits starting from the least significant, and ending by a 1. This sequence of digits is used as a path from the root of a binary tree: 1 corresponds to the root, 2 to its first child, 3 to its second child, etc. A tree thus consists either in an “empty” leaf, or in a node pointing to a “0” subtree (if the next digit in the sequence is 0), to a “1” subtree (if the next digit in the sequence is 1) and containing an optional element from \( A \). If \( A \) is chosen to be the “unit” type, then these trees implement sets of integers (as sets of keys associated to nodes with the optional element from the unit type): a present optional value indicates “true”, an absent value “false”.

There are however two limitations to this approach:

- the representation is not unique: there are infinitely many representations of the empty set (all trees whose nodes contain no optional element);
- many operations (equality test, inclusion test, union, intersection) are trivial if their operands are equal, but there is no fast way for recognizing this case.

To overcome both, we use an approach similar to the “smart constructor” approach advocated by Brabant et al. [2014] for implementing verified reduced ordered binary decision diagrams in Coq.

The first limitation is overcome by adding the constraint that the tree should be reduced: the tree should not include any node pointing to two “empty” leaves and containing the Boolean “false”. We design all functions producing trees so that they automatically reduce the nodes they create, and prove theorems of the form “if the trees passed to this function are reduced, then its output is reduced”. Finally, we wrap the trees so that only reduced trees are available externally: a set of positive integers is represented as a dependent pair, the first element is a tree \( t \), the second a proof that \( t \) is reduced\(^\text{14}\).

The second limitation is overcome by hash-consing the nodes, ensuring that there are never, at a given moment, two copies of the same tree residing at different memory locations inside the OCaml program extracted from Coq. This is achieved by telling Coq’s extraction mechanism to replace the normal constructor (and also, for technical reasons, the match operation) over the tree data type with a constructor that looks up a global hash table for a node isomorphic to the one being created, and returns the extant

---

\(^\text{14}\)Such pairs can be conveniently used in lieu of the trees themselves, two sets being semantically equal if and only if the associated pairs are equal, without the need of adding the axiom of proof irrelevance. Indeed, reducedness is a decidable property \( P \), so a proof that \( t \) is reduced is just a proof that \( P(t) = \text{true} \). The Boolean type obviously has decidable equality, and it is a theorem (Coq.Logic.Eqdep_dec.eq_proofs_unicity_on) that if \( a \) belongs to a type with decidable equality, there is a unique proof that \( a = a \) (in other words, Streicher’s axiom K is actually a theorem on types with decidable equality).
isomorphic node if it exists, otherwise adding the newly created node to the table. The hash table is weak, meaning that OCaml’s garbage collector is allowed to remove elements from it if they become otherwise unreachable (a normal hash table would prevent useless nodes from being collected). This is the only addition we make to CompCert’s trusted computing base (TCB): we trust this hash table. More information about CompCert’s TCB in Appendix D.

We could reduce further the TCB by making our hashed set library less generally usable by not providing a constant-time equality test (physical pointer equality). The property that we really use about hash-consing is that pointer equality implies structural equality, which is not an issue. The other property that hash-consing guarantees, that structural equality implies pointer equality, involves the correctness of the hashing mechanism and the fact that we never create objects outside of that mechanism, a bigger addition to the TCB; but we do not actually need that property: in our usage, it is equality of objects that allow optimizations, not inequality.

The isomorphism test for hash-consing is shallow: hash-consed nodes are isomorphic if and only if their contain the same Boolean, their left subtrees point to the same location, their right subtrees point to the same location. Each node also contains a hidden “unique identifier” field, containing a 64-bit number allocated at node creation (a global counter is incremented at each creation), so as to make hashing shallow as well: the hash value of a node is a hash of the triple composed of the Boolean in the node and the unique identifiers at the roots of its children. In order for nodes to be collected as garbage if they become useless, we use OCaml’s weak hash tables: pointers from the hash table to memory blocks do not cause these blocks to be considered in use.

The Coq development follows these lines: first, the tree structure is defined along with its semantics: given a positive integer $i$ and a tree $t$, whether $i$ belongs to the set defined by $t$. A structural equality test (tree isomorphism) is defined and proved to be correct; then, all set operations (inclusion, union, intersection, subtraction) are defined, using the structural equality test to trigger shortcuts (e.g. $a \cap b = a$ if $a = b$). This is inefficient as a pure Coq implementation, since the linear-time structural equality test is triggered at every recursion step of the operations; but during extraction, this structural equality is replaced by an extremely fast call to OCaml pointer equality (==).

Again along the lines of CompCert extant Maps.PTree module, a “contents” function is provided, producing a list whose contents (defined using Coq’s classical In predicate) is provably identical to the set contents. A “fold” operator is provided, shown to be provably equivalent to taking the contents and running the classical left fold operation on lists.
6 Experiments

We evaluated our common subexpression elimination and loop-invariant code motion schemes on several architectures. On all of them, the combination of unrolling the first loop iteration and global subexpression elimination dramatically increases the speed of certain benchmarks.

6.1 Benchmark configurations

**Hardware**  We ran benchmarks on ARM Cortex A53 (AArch64) inside a Raspberry Pi 3 running Ubuntu GNU/Linux 18.04.5 LTS. This dual-issue, in-order core was chosen because it is similar to other in-order ARM cores used in embedded systems; also it is used as little core in “big.LITTLE” settings; gcc 8.3.0-2. In addition, we experimented on x86-64 (Xeon Gold 6138), Risc-V (“Rocket”) and Kalray KV3 cores (see C). In each case, we tie the process to one core of the machine, and we measure clock cycles using hardware counters.

**Benchmarks**  We used the Polybench/C 3.2 benchmark suite\(^{15}\) as well as a few fuller-scale applications:

- The GNU Linear Programming Toolkit (GLPK) v4.6\(^{16}\) solving one of its benchmarks (“prod”),
- Libjpeg-6b\(^{17}\) the reference JPEG implementation, compressing one of its test images;
- Picosat v965\(^{18}\) a SAT-solver, solving a sudoku problem encoded into CNF-SAT;
- OCaml\(^{19}\) runtime system v4.07.1, running the bytecode of a quicksort implementation on a sample list;
- Genann, a neural network library\(^{20}\)

For Polybench, we use the standard dataset except on Risc-V (small dataset), due to instability of the platform, and on KV3 (mini dataset) due to memory limitations in our evaluation board setup.

\(^{15}\)http://web.cse.ohio-state.edu/~pouchet.2/software/polybench/
\(^{16}\)https://www.gnu.org/software/glpk/
\(^{17}\)http://libjpeg.sourceforge.net/
\(^{18}\)http://fmv.jku.at/picosat/
\(^{19}\)https://ocaml.org/
\(^{20}\)https://github.com/codeplea/genann
| Benchmark      | CompCert no unroll | CompCert unroll+rotate | gcc |
|---------------|--------------------|------------------------|-----|
|               | CSE3   | SSA     | CSE3   | SSA   | -O1  | -O2  |
| glpk          | 0.99   | 1.00    | 0.96   | 0.97  | 1.01 | 0.97 |
| picosat       | 0.98   | 1.03    | 0.99   | 0.99  | 0.73 | 0.72 |
| genann4       | 0.98   | 1.00    | 0.89   | 0.91  | 0.92 | 0.70 |
| jpeg-6b       | 1.05   | 1.01    | 0.98   | 0.95  | 1.02 | 0.81 |
| ocaml         | 1.03   | 1.00    | 1.03   | 1.03  | 0.94 | 0.86 |
| correlation   | 0.99   | 1.00    | 0.99   | 1.00  | 0.91 | 0.90 |
| covariance    | 0.99   | 1.00    | 0.99   | 1.00  | 0.91 | 0.89 |
| 2mm           | 0.99   | 0.99    | 0.99   | 0.99  | 0.98 | 0.97 |
| 3mm           | 0.99   | 0.99    | 0.99   | 0.99  | 0.98 | 0.98 |
| atax          | 0.93   | 0.85    | 0.71   | 0.69  | 0.71 | 0.69 |
| bicg          | 1.00   | 1.00    | 0.80   | 0.80  | 0.83 | 0.80 |
| cholesky      | 0.89   | 0.89    | 0.62   | 0.62  | 0.68 | 0.62 |
| doigten       | 0.92   | 0.94    | 0.84   | 0.84  | 0.71 | 0.71 |
| genmm         | 0.99   | 0.99    | 0.98   | 0.98  | 0.97 | 0.97 |
| genver        | 0.99   | 1.00    | 0.97   | 0.97  | 0.94 | 0.93 |
| gesummv       | 0.97   | 1.00    | 0.83   | 0.83  | 0.86 | 0.83 |
| mvt           | 0.99   | 1.00    | 0.98   | 0.98  | 0.95 | 0.94 |
| symm          | 1.00   | 1.00    | 0.76   | 0.76  | 0.98 | 0.98 |
| serylk        | 0.98   | 0.98    | 0.89   | 0.80  | 0.83 | 0.80 |
| syrk          | 1.00   | 1.00    | 0.88   | 0.70  | 0.75 | 0.70 |
| trisolv       | 1.00   | 1.00    | 0.70   | 0.70  | 0.85 | 0.71 |
| trmm          | 0.96   | 0.96    | 0.66   | 0.66  | 0.70 | 0.66 |
| durbin        | 0.88   | 0.87    | 0.89   | 0.88  | 1.00 | 0.87 |
| dynprog       | 0.79   | 0.77    | 0.62   | 0.63  | 0.61 | 0.33 |
| gramschmidt   | 0.76   | 0.76    | 0.76   | 0.75  | 0.98 | 0.75 |
| lu            | 0.87   | 0.88    | 0.67   | 0.67  | 0.68 | 0.67 |
| ludcmp        | 0.95   | 0.97    | 0.98   | 0.98  | 0.86 | 0.83 |
| floyd-warshall| 0.77   | 0.73    | 0.66   | 0.52  | 0.55 | 0.55 |
| reg.detect    | 0.93   | 0.90    | 0.38   | 0.35  | 0.34 | 0.33 |
| adi           | 0.98   | 0.98    | 0.95   | 0.93  | 0.89 | 0.87 |
| ftdt-2d       | 0.97   | 0.97    | 0.85   | 0.86  | 0.78 | 0.77 |
| jacobi-1d-imper| 0.99  | 0.99    | 0.85   | 0.85  | 0.80 | 0.76 |
| jacobi-2d-imper| 1.00  | 0.93    | 1.00   | 0.99  | 0.72 | 0.71 |
| seidel-2d     | 0.99   | 0.99    | 0.97   | 0.99  | 0.84 | 0.86 |

Table 1: Performance on AArch64 Cortex-A53. All numbers give the time (in cycles) relative to the baseline: our version of CompCert without SSA or CSE3.

Top: application benchmarks, below: Polybench.

SSA performs global value numbering (GVN) and sparse conditional constant propagation (SCCP). GVN has about the same effect as CSE3. "Unroll" means that the first iteration of each innermost loop under a threshold size is unrolled, allowing, together with CSE3 or GVN, loop-invariant code motion.
6.2 Performance results

Performance on Cortex-A53 is shown in Table. 1 (other architectures in Appendix C). Our loop invariant code motion and common subexpression elimination scheme improves performance by 10% to 20% on average depending on the architecture. CSE3 alone does not procure much of that speed gain, as most of the eliminations it can do alone are already done by CompCert’s extant CSE; adding unrolling and thereby apply loop invariant code motion gains 12% speed over CSE3 alone on Cortex-A53. On Cortex-A53 and KV3, our improved CompCert produces code only 10% slower than gcc –O2.

| CPU     | Differences in cycles spent (%) compared to no CSE3, no unroll | gcc –O2 |
|---------|---------------------------------------------------------------|---------|
|         | avg  | min  | max  | avg  | min  | max  |
| Cortex-A53 | -16  | -63  | +3   | +10  | -23  | +87  |
| Rocket   | -10  | -43  | +1   | +29  | 0    | +184 |
| Xeon     | -21  | -56  | +4   | +21  | -3   | +189 |
| KV3      | -11  | -32  | +3   | +8   | -13  | +88  |

We also verified that our approach with hashing is way faster than one without hashing, and that in any case the running time of our transformation is dominated by that of register allocation on larger functions (Figure 2); see also Appendix A.

---

21Geometric means of the ratios across all benchmarks
6.3 Comparison with gcc

It is difficult to identify reasons for relative slowness on larger “application” benchmarks, because there are so many possible optimizations that may affect the result (inlining strategy). On the smaller Polybench benchmarks, with tight loops, we have identified the following useful optimizations not currently implemented by CompCert.

Strength reduction of address computations on loop indices Polybench contains many accesses to arrays. An access $a[i][j]$, where $i$ and $j$ are 32-bit integers, to a bidimensional array $a$, induces an address computation $a + (\text{ext}(i) \times N + \text{ext}(j)) \times S$ where $a$ is the base address of $a$, $N$ is the number of columns (in which $j$ ranges), $S$ is the size in bytes of one array cell, including padding, and $\text{ext}$ is the sign extension function from 32-bit integers to 64-bit integers (assuming 64-bit pointers). CompCert issues all these operations into RTL for every access, and it is up to RTL optimizations to identify that some of these operations are redundant.

Multiplication is typically much slower than addition. **Strength reduction** replaces a multiplication $i \times N$, where $i$ is a loop index incremented by $K$ at every iteration, by an extra variable $i_K$ incremented by $K \times N$ at every iteration.

Integer size promotion Consider the loop where $i$ and $n$ are 32-bit integers not overwritten within the loop body: $\text{for (int } i=0; i<n; i++) \{ \ldots \}$. 

Equivalently, one could convert \( n \) to a 64-bit integer before the loop, then use \( i \) as a 64-bit integer. This would avoid sign extension instructions within the loop body.

**Advanced loop optimizations** With the same loop as above, the trip count of the loop is known to be \( n \) and this allows many optimizations, including *software pipelining* (starting some operations for the next loop iteration, such as fetching data, within the current one), using hardware loops on architectures supporting them (KV3), etc.

### 7 Related work, prospects, and conclusion

There are very few formally verified compilers. Early (1980-1990s) prototypes of verified compilers tended not to include optimizations. The two major current verified compilers are CompCert and CakeML. CakeML does not feature common subexpression elimination. Two less mature projects of verified compilers, Velus\(^{22}\) and CertiCoq\(^{23}\) use CompCert as a backend; our optimizations benefit them. Velus Bourke et al.\(^{22}\) 2020 compiles a subset of the Lustre data-flow synchronous language, similar to industrial languages such as Scade or Simulink meant for implementing control laws in embedded systems.

Formally verified compilation is still a challenge. Classical optimizations, available in mainstream compilers, may be surprisingly difficult to prove correct. Tristan and Leroy\(^{20}\) proposed a system for lazy code motion inside CompCert. This system was not made available, and in particular was never integrated into CompCert, in particular because of high cost on large functions\(^{24}\). Tristan’s thesis states that their available expression analysis, used in lazy code motion, takes cubic time [Tristan, 2009, §5.4.4.]. It is difficult for us to compare our work to Tristan and Leroy’s since their publications give a high level view, missing important details, and their implementation is not available. Their proof is much bigger than ours despite the algorithmics being less efficient.

In modern compilers, the strongest forms of common subexpression elimination (global value numbering, etc.) and of code motion are often implemented on some *single static assignment* (SSA) form [Rastello, 2016]. A “middle-end” based on conversion to SSA, optimization, the conversion from SSA, was implemented into CompCert [Barthe et al., 2014, Demange et al., 2015], and was recently ported to current versions of CompCert\(^{25}\). This is certainly a more general approach than ours, but also much heavier. The

---

\(^{22}\)https://velus.inria.fr/

\(^{23}\)https://certicoq.org/

\(^{24}\)see Leroy’s answer https://github.com/AbsInt/CompCert/issues/274

\(^{25}\)https://gitlab.inria.fr/compcertssa/compcertssa
SSA middle-end, including global value numbering, comprises about 53,000 lines of code, whereas our common subexpression elimination is only 2,700 line long, to which must be added 1,500 lines for the hashed set library (which is completely independent of the rest of CompCert and thus immune to changes in semantics, architectures etc.). Their correctness proofs are harder and involve non-trivial invariants about control-flow graphs, dominance relations, etc. Furthermore, their system is significantly slower compared to ours [Figure 3]; further investigation is needed to establish why.

Instead of unrolling the first iteration of the loop, we investigated (and even implemented) injecting a copy of the possibly loop-invariant statements as dead code, writing to fresh variables, before the loop entry, and then using common subexpression elimination to replace instructions in the loop body by moves from these fresh variables; then dead code elimination will erase the injected statements that are not actually used. This approach however suffers from several shortcomings:

- one cannot move memory loads out of loops, because they may trap if the memory location is incorrect;
- the same for trapping arithmetic instructions (e.g., division on some architectures, because of division by zero);
- one cannot remove loads from memory of values that have just been written to by the preceding iteration.

One may object that unrolling the first iteration of a loop may increase the code size needlessly, even when there is little loop-invariant code (object files inflate by an average of 5% on AArch64 with our settings). Future work will include an untrusted check for loop-invariant values before unrolling the first iteration and/or a pass that would roll back needlessly unrolled iterations (this is the reverse of code duplication and thus can be verified as easily).

An alternative to verified compilation is translation validation: the program is compiled with a conventional compiler, then the object and source code are compared by a tool. Sewell et al. [2013] successfully applied this approach to a 10000-line microkernel (seL4). The approach must be tuned according to the compiler used and uses heuristics that may break with some optimizations. The fact that this approach was not ported to programs other than seL4 seems to indicate that it is limited in applicability and/or that significant efforts are needed for each new program to be compiled.

26Unless the instruction set has dismissible loads, that is, loads that return a default value instead of trapping. The only architecture with such instructions that is supported by CompCert (not in “vanilla”) is the Kalray KV3, in certain modes of operation.
References

Gilles Barthe, Delphine Demange, and David Pichardie. Formal verification of an SSA-based middle-end for compcert. *ACM Trans. Program. Lang. Syst.*, 36(1):4:1–4:35, 2014. doi: 10.1145/2579080.

Ricardo Bedin França, Sandrine Blazy, Denis Favre-Felix, Xavier Leroy, Marc Pantel, and Jean Souyris. Formally verified optimizing compilation in ACG-based flight control software. In *Embedded Real Time Software and Systems (ERTS2)*. AAAF, SEE, February 2012.

Timothy Bourke, Lélio Brun, and Marc Pouzet. Mechanized semantics and verified compilation for a dataflow synchronous language with reset. *Proceedings of the ACM on Programming Languages*, 4(POPL):1–29, January 2020. doi: 10.1145/3371112. URL [https://hal.inria.fr/hal-02426573](https://hal.inria.fr/hal-02426573).

Thomas Braibant, Jacques-Henri Jourdan, and David Monniaux. Implementing and reasoning about hash-consed data structures in Coq. *J. Autom. Reasoning*, 53(3):271–304, 2014.

C18. International standard—programming languages—c. Technical Report 9899:2018, ISO/IEC,..

Patrick Cousot. *Méthodes itératives de construction et d’approximation de points fixes d’opérateurs monotones sur un treillis, analyse sémantique de programmes*. Thèse d’état ès sciences mathématiques, Université scientifique et médicale de Grenoble, Grenoble, France, 21 mars 1978. URL [https://tel.archives-ouvertes.fr/tel-00288657/document](https://tel.archives-ouvertes.fr/tel-00288657/document).

Delphine Demange, David Pichardie, and Léo Stefanesco. Verifying fast and sparse ssa-based optimizations in coq. In Björn Franke, editor, *Compiler Construction (CC)*, volume 9031 of *LNCS*, pages 233–252. Springer, 2015. doi: 10.1007/978-3-662-46663-6\_12.

Ricardo Bedin França, Denis Favre-Felix, Xavier Leroy, Marc Pantel, and Jean Souyris. Towards formally verified optimizing compilation in flight control software. In Philipp Lucas, Lothar Thiele, Benoît Triquet, Theo Ungerer, and Reinhard Wilhelm, editors, *Bringing Theory to Practice: Predictability and Performance in Embedded Systems, DATE Workshop PPES 2011, March 18, 2011, Grenoble, France.*, volume 18 of *OASICS*, pages 59–68. Schloss Dagstuhl - Leibniz-Zentrum fuer Informatik, Germany, 2011. doi: 10.4230/OASIcs.PPES.2011.59. URL [https://doi.org/10.4230/OASIcs.PPES.2011.59](https://doi.org/10.4230/OASIcs.PPES.2011.59).

Daniel Kästner, Jörg Barrho, Ulrich Wünsche, Marc Schlickling, Bernhard Schommer, Michael Schmidt, Christian Ferdinand, Xavier Leroy,
and Sandrine Blazy. CompCert: Practical Experience on Integrating and Qualifying a Formally Verified Optimizing Compiler. In ERTS2 2018 - 9th European Congress Embedded Real-Time Software and Systems, pages 1–9, Toulouse, France, January 2018. 3AF, SEE, SIE. URL https://hal.inria.fr/hal-01643290.

Gary Arlen Kildall. A unified approach to global program optimization. In Principles of Programming Languages (POPL), pages 194–206, New York, NY, USA, 1973. Association for Computing Machinery. ISBN 9781450373494. doi: 10.1145/512927.512945.

Xavier Leroy. A formally verified compiler back-end. Journal of Automated Reasoning, 43(4):363–446, 2009a. URL http://xavierleroy.org/publi/compcert-backend.pdf.

Xavier Leroy. Formal verification of a realistic compiler. Communications of the ACM, 52(7), 2009b.

Fabrice Rastello, editor. SSA-based Compiler Design. Springer, 2016. ISBN 978-1441962010. An updated version is available from http://ssabook.gforge.inria.fr/latest/book.pdf.

Thomas Arthur Leck Sewell, Magnus O. Myreen, and Gerwin Klein. Translation validation for a verified OS kernel. In Hans-Juergen Boehm and Cormac Flanagan, editors, ACM SIGPLAN Conference on Programming Language Design and Implementation, PLDI ’13, Seattle, WA, USA, June 16-19, 2013, pages 471–482. ACM, 2013. doi: 10.1145/2491956.2462183. URL https://doi.org/10.1145/2491956.2462183.

Cyril Six, Sylvain Boulmé, and David Monniaux. Certified and efficient instruction scheduling: Application to interlocked VLIW processors. Proceedings of the ACM on Programming Languages, 2020. URL https://hal.archives-ouvertes.fr/hal-02185883. To appear.

Jean-Baptiste Tristan. Formal verificiation of translation validators. PhD thesis, Paris Diderot University, France, 2009. URL https://tel.archives-ouvertes.fr/tel-00437582.

Jean-Baptiste Tristan and Xavier Leroy. Verified validation of lazy code motion. In Michael Hind and Amer Diwan, editors, Programming Language Design and Implementation (PLDI), pages 316–326. ACM Press, 2009. doi: 10.1145/1542476.1542512.

Xuejun Yang, Yang Chen, Eric Eide, and John Regehr. Finding and understanding bugs in C compilers. In Programming Language Design and Implementation (PLDI), pages 283–294. ACM Press, 2011.
A Compilation speed

We timed various CompCert phases for x86-64 on a family of programs generated by Yarpgen, a tool for testing compilers. CSE2, a simpler version of the same analysis, without hashed sets, is slower (Fig. 4); this justifies the use of hashed sets. Register allocation is also slower than CSE3 (Fig. 2).

B Necessary precautions

Comparing the performance of machine code generated by different compilers is fraught with difficulties. Here are some precautions we had to take.

Scheduling  The Cortex-A53, KV3 and Rocket processors execute instructions in-order. If the operands of an instruction are unavailable because they have not yet been written out by preceding instructions, the processor will stall (an out-of-order processor such as the Xeon Gold may start executing following instructions). Seemingly unimportant changes in the generated code (e.g. out-of-SSA writing out instructions in another order)

\[\text{https://github.com/intel/yarpgen}\]

\[\text{KV3 uses very large instruction words (VLIW), meaning that the compiler can schedule several instructions at the same clock cycle. The Cortex-A53 can issue two consecutive instructions at the same clock cycle if they are compatible. However, they will not reorder instructions.}\]
may thus, especially in tight loops, result in notable differences in execution times.

Optimizing compilers, including gcc, schedule instructions to minimize stalls. The Kalray KV3 port of CompCert schedules instructions inside basic blocks, after register allocation [Six et al. 2020], but such post-pass scheduling is not available for other architectures. It would be unfair to compare performance between gcc with scheduling and CompCert without.

Because of these two reasons, we run our experiments with a pre-pass (before register allocation) instruction scheduler. It formally checks that the instructions are properly reordered in a manner similar to [Six et al. 2020]; it will be covered in another publication. This experimental scheduler was developed without access to microarchitectural documentation; improvements may thus be expected in the future.

**Contracted floating-point expressions** CompCert, at least the formally verified parts of it, is not allowed to modify the semantics of program constructs except by refinement: it can allow executions with undefined behaviors to proceed past them, and can replace undefined values by arbitrary values—but it cannot replace a well-defined value by another. The C standard, however, sometimes allows altering semantics. This is in particular the case with contracted expressions [C18, §6.5, §F.7], i.e., replacing \( a \times b + c \) by a fused multiply add:

\[
A \text{ floating expression may be contracted, that is, evaluated as though it were a single operation, thereby omitting rounding errors implied by the source code and the expression evaluation method.}
\]

In order to keep performance results comparable, we disable contracted expressions in gcc using `-ffp-contract=off`.

**x86-64: bad fit for CISC** CompCert was designed for RISC processors with separate instructions for accessing memory. In contrast, x86 and x86-64 have instructions that access memory and perform arithmetic, for instance load a value from memory and add it to a register. CompCert will not use these instructions and instead go through a temporary register. It is unclear how much this reduces the performance of the code produced by CompCert.

### C Performance measurements on other platforms

#### C.1 Kalray KV3

Kalray KV3, a manycore processor, with in-order, very large instruction (VLIW) cores; gcc 7.5.0.
| Benchmark   | CompCert |                  | gcc               |
|-------------|----------|------------------|-------------------|
|             | no unroll | unroll+rotate   | -O1   | -O2   |
|             | CSE3     | SSA              | CSE3  | SSA   |         |
| glpk        | 0.99     | 1.00             | 0.98  | 0.98  | 1.03    |
| picosat     | 0.99     | 1.01             | 0.99  | 0.99  | 1.03    |
| genann4     | 0.98     | 0.99             | 0.86  | 0.89  | 1.07    |
| jpeg-6b     | 1.01     | 1.01             | 0.97  | 0.97  | 1.21    |
| ocaml       | 1.00     | 1.00             | 1.01  | 1.01  | 1.10    |
| correlation | 1.00     | 1.00             | 1.00  | 1.00  | 0.61    |
| covariance  | 0.95     | 0.95             | 0.94  | 0.99  | 1.18    |
| 2mm         | 0.92     | 0.92             | 0.86  | 0.89  | 1.16    |
| 3mm         | 0.94     | 0.94             | 0.89  | 0.89  | 1.20    |
| atax        | 0.88     | 0.88             | 0.83  | 0.86  | 1.15    |
| bicg        | 0.97     | 0.97             | 0.94  | 0.94  | 1.14    |
| cholesky    | 0.90     | 0.89             | 0.74  | 0.74  | 1.10    |
| doitgen     | 0.94     | 0.95             | 0.95  | 0.94  | 1.04    |
| gemm        | 1.00     | 0.89             | 0.89  | 0.89  | 1.21    |
| gemver      | 1.00     | 0.97             | 0.92  | 0.92  | 1.25    |
| gesummv     | 1.00     | 1.00             | 0.97  | 0.97  | 1.14    |
| mvt         | 0.94     | 0.97             | 0.94  | 0.92  | 1.22    |
| symm        | 1.00     | 1.00             | 0.91  | 0.92  | 1.03    |
| syr2k       | 1.03     | 1.00             | 1.03  | 1.00  | 1.09    |
| syrk        | 1.00     | 1.00             | 0.85  | 0.85  | 1.11    |
| trisolv     | 0.92     | 0.93             | 0.81  | 0.82  | 1.09    |
| trmm        | 1.00     | 1.00             | 0.76  | 0.76  | 0.99    |
| durbin      | 0.99     | 0.99             | 0.88  | 0.87  | 1.27    |
| dynprog     | 1.00     | 0.95             | 0.85  | 0.81  | 1.42    |
| gramschmidt | 0.99     | 0.94             | 0.94  | 0.94  | 1.12    |
| lu          | 1.00     | 1.00             | 0.74  | 0.74  | 1.00    |
| hdcmp       | 0.95     | 0.94             | 0.77  | 0.76  | 0.96    |
| floyd-warshall | 1.00   | 1.00             | 1.00  | 1.00  | 0.86    |
| reg_detect  | 0.91     | 0.92             | 0.68  | 0.72  | 0.93    |
| adi         | 1.01     | 1.00             | 1.01  | 1.00  | 1.01    |
| ftdt-2d     | 0.98     | 1.00             | 0.89  | 0.93  | 1.09    |
| jacobi-1d-imper | 1.00   | 1.00             | 0.86  | 0.93  | 1.18    |
| jacobi-2d-imper | 1.02   | 1.00             | 0.92  | 0.87  | 1.02    |
| seidel-2d   | 0.99     | 0.99             | 1.00  | 0.99  | 1.00    |

C.2  x86-64 Intel Xeon Gold 6138

High-performance, highly out-of-order, server-class Intel® Xeon® Gold 6138 CPU, running Debian GNU/Linux 10; gcc 8.3.0-6.
| Benchmark      | CompCert no unroll | CompCert unroll+rotate | gcc -O1 | gcc -O2 |
|----------------|-------------------|------------------------|--------|--------|
|                | CSE3   | SSA      | CSE3   | SSA    |
| glpk           | 0.73   | 0.89     | 0.88   | 0.91   | 0.61 | 0.76 |
| picosat        | 1.00   | 1.15     | 0.75   | 1.06   | 0.78 | 0.69 |
| genann4        | 1.02   | 1.05     | 0.89   | 1.00   | 0.72 | 0.49 |
| jpeg-6b        | 0.96   | 1.00     | 1.04   | 0.88   | 0.82 | 0.91 |
| ocaml          | 0.90   | 0.83     | 0.91   | 0.99   | 0.89 | 0.78 |
| correlation    | 0.99   | 0.99     | 0.51   | 0.99   | 0.98 | 0.50 |
| covariance     | 0.99   | 1.00     | 0.51   | 0.98   | 0.96 | 0.50 |
| 2mm            | 0.95   | 0.94     | 0.90   | 0.93   | 0.92 | 0.90 |
| 3mm            | 0.97   | 0.95     | 0.91   | 0.94   | 0.93 | 0.92 |
| atax           | 0.99   | 1.00     | 0.60   | 1.13   | 0.92 | 0.53 |
| bieg           | 1.03   | 1.03     | 1.03   | 1.03   | 1.03 | 1.03 |
| cholesky       | 0.98   | 0.96     | 0.94   | 0.95   | 0.92 | 0.93 |
| doitgen        | 0.98   | 0.95     | 1.00   | 0.96   | 0.90 | 0.42 |
| gemm           | 0.94   | 1.24     | 0.98   | 0.92   | 0.99 | 1.01 |
| gemver         | 0.98   | 1.00     | 0.77   | 0.97   | 0.90 | 0.70 |
| gesummv        | 1.01   | 1.01     | 1.00   | 1.01   | 1.01 | 1.01 |
| mvt            | 0.99   | 0.97     | 0.71   | 0.95   | 0.93 | 0.66 |
| symm           | 0.94   | 0.99     | 0.95   | 0.94   | 0.94 | 0.93 |
| syr2k          | 1.00   | 1.00     | 1.00   | 1.00   | 0.99 | 0.61 |
| syrk           | 1.00   | 1.00     | 0.45   | 0.99   | 0.99 | 0.44 |
| trisolv        | 1.04   | 1.03     | 0.50   | 1.05   | 1.02 | 0.49 |
| trmm           | 1.00   | 1.01     | 0.46   | 0.99   | 0.98 | 0.45 |
| durbin         | 0.99   | 1.00     | 0.98   | 1.00   | 0.97 | 0.86 |
| dynprog        | 0.90   | 0.77     | 0.86   | 0.80   | 0.59 | 0.30 |
| gramschmidt    | 1.00   | 1.00     | 0.99   | 0.98   | 0.99 | 0.98 |
| lu             | 0.88   | 1.30     | 0.52   | 0.52   | 0.47 | 0.47 |
| hdomp          | 0.89   | 0.76     | 0.74   | 0.81   | 0.63 | 0.63 |
| floyd-warshall | 0.95   | 0.81     | 0.81   | 0.77   | 0.58 | 0.42 |
| reg_detect     | 0.89   | 0.94     | 0.77   | 0.50   | 0.50 | 0.29 |
| adi            | 0.99   | 0.99     | 1.01   | 0.99   | 0.94 | 0.92 |
| ftdt-2d        | 1.02   | 0.92     | 0.75   | 0.77   | 0.67 | 0.66 |
| jacobi-1d-imper| 0.79   | 0.90     | 0.65   | 0.70   | 0.29 | 0.58 |
| jacobi-2d-imper| 1.20   | 1.00     | 1.02   | 0.96   | 0.64 | 0.62 |
| seidel-2d      | 1.00   | 1.00     | 1.01   | 1.01   | 1.01 | 1.02 |

C.3 Risc-V “Rocket”

Risc-V 64 bit Rocket-core, inside a LowRisc 0.6 system-on-chip emulated on an Artix-7 FPGA on a Nexys-A7 board, running Debian testing; gcc 9.3.0. This core was chosen because it is similar to future embedded cores.
We experimented unexpected crashes (segmentation violations inside the standard library and system tools) with this system, so performance must be taken with a grain of salt.

| Benchmark     | CompCert no unroll | CompCert unroll+rotate | gcc -O1 | gcc -O2 |
|---------------|--------------------|------------------------|---------|---------|
|               | CSE3 SSA           | CSE3 SSA               |         |         |
| glpk          | 1.02 0.99          | 0.97 1.07              | 0.86    | 0.86    |
| picosat       | 1.12 1.08          | 0.98 0.98              | 0.87    | 0.82    |
| genann4       | 1.04 1.03          | 0.97 0.99              | 0.98    | 0.79    |
| jpeg-6b       | 0.99 0.99          | 0.99 1.00              | 0.89    | 0.77    |
| ocaml         | 0.98 0.98          | 1.47 1.00              | 1.04    | 1.46    |
| correlation   | 0.88 0.87          | 0.88 0.88              | 0.78    | 0.75    |
| covariance    | 0.88 0.86          | 0.89 0.86              | 0.78    | 0.77    |
| 2mm           | 0.92 0.90          | 0.91 0.91              | 0.83    | 0.77    |
| 3mm           | 0.91 0.91          | 0.92 0.92              | 0.83    | 0.81    |
| atax          | 0.89 0.91          | 0.78 0.73              | 0.67    | 0.65    |
| bicc          | 0.93 0.94          | 0.93 0.92              | 0.80    | 0.76    |
| cholesky      | 0.89 0.85          | 0.70 1.80              | 0.64    | 0.67    |
| doitgen       | 0.82 0.77          | 0.87 0.77              | 0.58    | 0.53    |
| gemm          | 0.93 0.99          | 1.02 0.94              | 0.89    | 0.83    |
| gemv          | 0.94 0.93          | 0.88 0.89              | 0.81    | 0.73    |
| gesummv       | 0.95 0.96          | 0.97 0.95              | 0.84    | 0.80    |
| mvt           | 0.94 0.94          | 0.84 0.88              | 0.74    | 0.70    |
| symm          | 1.03 0.95          | 0.95 0.97              | 0.91    | 0.78    |
| syr2k         | 0.88 0.84          | 0.85 0.83              | 0.86    | 0.77    |
| syrk          | 1.00 0.98          | 0.89 0.89              | 0.74    | 0.68    |
| trisolv       | 0.94 0.94          | 0.74 0.72              | 0.67    | 0.67    |
| trmm          | 0.93 0.88          | 0.84 0.90              | 0.72    | 0.68    |
| durbin        | 0.92 1.03          | 0.92 0.91              | 0.81    | 0.76    |
| dynprog       | 0.77 0.72          | 0.71 0.71              | 0.44    | 0.27    |
| gramschmidt   | 0.91 0.92          | 0.92 0.92              | 0.90    | 0.69    |
| lu            | 0.96 1.01          | 1.13 0.94              | 0.74    | 0.71    |
| ludcmp        | 0.94 0.75          | 0.71 0.73              | 0.56    | 0.56    |
| floyd-warshall| 0.95 0.89          | 0.93 0.91              | 0.69    | 0.65    |
| reg_detect    | 0.86 0.76          | 0.57 0.44              | 0.24    | 0.20    |
| adi           | 0.96 0.96          | 0.97 0.95              | 0.91    | 0.87    |
| ftdl-2d       | 0.92 0.93          | 0.91 0.94              | 0.76    | 0.70    |
| jacobi-1d-imper| 1.03 1.01          | 0.98 0.96              | 0.75    | 0.72    |
| jacobi-2d-imper| 0.88 0.90          | 0.93 0.85              | 0.66    | 0.66    |
| seidel-2d     | 0.94 0.94          | 0.95 0.94              | 0.85    | 0.82    |
D Trusted computing base

The point of CompCert is to convey extremely strong assurance that the semantics of the assembly code matches that of the source code through theorems verified inside the Coq proof assistant. If one trusts Coq, and more precisely the small proof checker inside Coq, then one can trust CompCert. Yet, there are ways to use Coq, especially when dealing with extraction to OCaml code and linking with external libraries, that can lead to undesirable additions to the trusted computing base. Let us examine this issue in more detail.

D.1 CompCert’s trusted computing base

Vanilla CompCert’s trusted computing base consists of

1. Coq’s metatheory (e.g. the Calculus of Inductive Constructions is strongly normalizing);
2. a few axioms that have shown to be compatible with this metatheory (e.g. functional extensionality);
3. Coq’s implementation;
4. Coq’s extraction mechanism and OCaml’s compiler and runtime system;
5. the extraction of some datatypes (pairs, Booleans...) into the corresponding OCaml native datatypes;
6. the functional character of the OCaml functions called from Coq;
7. the formal semantics of the first formal language (CompCert C);
8. option parsing and filename handling (in OCaml);
9. the frontend, which turns regular C into CompCert C and optionally deals with some constructs (bitfields, passing and returning structures to functions, variable length arguments...) through trusted OCaml code;
10. the “assembly expansion” pass, trusted OCaml code that expands certain pseudo-instructions into actual assembly code, including: stack allocation, stack deallocation, memory copy;
11. the axiomatization of these pseudo-instructions (e.g., the registers they may clobber);
12. the formal semantics of a formal assembly language;
13. the assembly language printer;

14. the compatibility of the application binary interface used by CompCert with that of the compiler used to compile other libraries on the system, including the standard library;

15. the assembler and linker.

Each of these items is a possible unsoundness hazard, but the chances widely differ. Among recently detected bugs in vanilla CompCert were one rarely used instruction being printed to assembly with incorrect instruction order, and two pseudo-assembly instructions being incorrectly axiomatized (scratch registers were clobbered but this was not reflected in the semantics).

In our opinion, the main suspects for possible bugs are: ABI compatibility, assembly printout (including tricky system-specific aspects), axiomatization and expansion of pseudo-assembly instructions, rather than, say, the implementations of Coq and OCaml. Indeed, it seems unlikely that there would be a bug in OCaml that was not triggered by the many extant OCaml applications, but that would trigger specifically when executing CompCert in a way that would not make CompCert crash or produce aberrant results, but instead silently produce wrong assembly code that would still be accepted by the assembler and linker.

D.2 Analysis of our development

In common to vanilla CompCert, we do not use logical axioms about the behavior of OCaml code: that is, we never state axioms of the form “this external OCaml code returns a value that satisfies this property” (e.g. we do not assume that abstract interpretation algorithms truly compute invariants; if we need such properties, we prove them).

Point 6 (the functional character of OCaml code) applies throughout CompCert, including vanilla versions, which use numerous OCaml functions; it also applies to some of our extensions. Coq is a purely functional programming language, thus when OCaml functions are called from Coq it is assumed that they behave purely functionally from an external point of view: if a function \( f \) is called twice on the same parameter \( x \), then it returns the same value \( f(x) \). This is not guaranteed in general in OCaml, since a function may use impure operations and use persistent storage across calls. There could be a proof where \( f(x) \) and \( f(x') \) appear, arising from two different calls, then the case where \( x = x' \) is examined, and \( f(x) \neq f(x') \) is dismissed as absurd, whereas this case is reachable in the extracted code. This is not in general considered to be a serious issue: one is unlikely to distinguish such an “absurd case” by accident. It is possible to work around this issue by wrapping the external OCaml code in a nondeterministic monad,
but this makes all programming and proofs considerably heavier, and any-
way one would need to rewrite most of CompCert in monadic style to follow
this idea.

The only place where we really add to CompCert’s trusted computing
base is the hashed set library, in two ways:

1. we assume a tiny bit of OCaml code calling OCaml’s weak hash tables
    and pointer equality is correct;

2. we assume OCaml’s weak hash tables behave correctly (but we can do
    without it, see below).

Regarding point 2 weak hash tables are used in both the OCaml comp-
iler and in Coq, thus if there are unsoundness issues they may already
manifest themselves elsewhere in the trusted computing base.

There remains point 1 the trusted correctness of the (very short) hash-
consing code called from the custom constructor. Could we do without it?

Hash-consing guarantees:

1. that the node returned by the hash-consing constructor is truly the
   requested node;

2. that structural equality implies pointer equality (the converse proper-
   ties always holds).

Regarding point 1 our node equality test checks that the requested node and
the node provided by hash-consing have identical contents (through pointer
equalities); if we did not trust the hash table we could run the equality test
on its output and throw an exception if the nodes do not match.

Point 2 allows us to define a set equality operator as structural equality
(by induction on the trees), then extract it as pointer equality. Yet, we do
not actually need a fully correct set equality operator. What we need in our
proofs is that if set equality is deemed to hold, then the sets should be equal,
which boils down to “if the pointers to two sets are identical, then the sets
are equal”, which is uncontroversial. In no place we need to establish that
two sets are not equal.

Would it be a problem if the weak hash table failed to retrieve a node
already in the system and thus allow creating two different yet structurally
equal sets? The possible consequences, neither of which a soundness hazard,
are:

• unnecessary recursion in set operations, where equality (never inequality)
  triggers shortcuts;

• unnecessary fixed point iterations, where a fixed point is not detected,
  possibly leading to the maximal number of iterations being exceeded and
  a “failed static analysis” error being returned when compiling.
Six et al. [2020], when building the scheduling validator for the KV3, used another approach for their hash-consing: a special constructor function is used, but no assumption is made about its soundness (the returned term is checked); and physical equality is modeled as a nondeterministic function, such that when it returns true there is equality. Their approach has a smaller trusted computing base, but it loses the hash-consing axiom (which we do not really need) that when two terms are structurally equal, they are also at the same address in memory. It however is considerably heavier, due to the use of a nondeterminism monad. In addition, we intended our hashed set library to be usable independently of CompCert, and for other uses it is nice to have a true equality test with guaranteed equality/inequality answer, rather than a partial test.