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Formal Verification of an SSA-based Middle-end for CompCert *

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Abstract. CompCert is a formally verified compiler that generates compact and efficient PowerPC, ARM and x86 code for a large and realistic subset of the C language. However, CompCert foregoes using Static Single Assignment (SSA), an intermediate representation that allows for writing simpler and faster optimizers, and that is used by many compilers. In fact, it has remained an open problem to verify formally an SSA-based compiler middle-end. We report on a formally verified, SSA-based, middle-end for CompCert. Our middle-end performs conversion from CompCert intermediate form to SSA form, optimization of SSA programs, including Global Value Numbering, and transforming out of SSA to intermediate form. In addition to provide the first formally verified SSA-based middle-end, we address two problems raised by Leroy [22]: giving a simple and intuitive formal semantics to SSA, and leveraging the global properties of SSA to reason locally about program optimizations.

1 Introduction

Static single assignment Static single assignment (SSA) form [16] is an intermediate representation where variables are statically assigned exactly once. Thanks to the considerable strength of this property, the SSA form simplifies the definition of many optimizations, and improves their efficiency, as well as the quality of their results. It is therefore not surprising that many modern compilers, including GCC and LLVMC [23], rely heavily on SSA form, and that there is a vast body of work on SSA. However, the simplicity of SSA form is deceptive, and designing a correct SSA-based middle-end compiler has been fraught with difficulties. In fact, it has been a significant challenge to design efficient, semantics-preserving, algorithms for converting programs into SSA form, or optimizing SSA programs, or even transforming programs out of SSA form.

Verified Compilers Compiler correctness aims at giving a rigorous proof that a compiler preserves the behavior of programs. After 40 years of a rich history,

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the field is entering into a new dimension, with the advent of realistic and mechanically verified compilers. This new generation of compilers was initiated with CompCert [22], a compiler that is programmed and verified in the Coq proof assistant and generates compact and efficient assembly code for a large fragment of the C language. Leroy’s CompCert has been rightfully acclaimed as a tour de force, but it foregoes relying on an SSA-based middle end. In [22], Leroy reports:

\begin{quote}
Since the beginning of CompCert we have been considering using SSA-based intermediate languages, but were held off by two difficulties. First, the dynamic semantics for SSA is not obvious to formalize. Second, the SSA property is global to the code of a whole function and not straightforward to exploit locally within proofs.
\end{quote}

and adds: “A typical SSA-based optimization that interests us is global value numbering”. However verifying GVN is a significant challenge, and its formal verification has remained beyond current state-of-the-art in certified compilers.

The structural properties of SSA are well-identified in the literature, and some proofs of SSA-based analyses and transformations can be found [16, 14, 8]. What is missing in those works is the semantic counterparts of those properties. The proofs are traditionally based on how the SSA-based algorithms work and the information they compute (i.e. properties of the CFG). In particular, the semantic properties and invariants established by the SSA generation algorithm are never expressed precisely. This is probably due to the lack of a definition of a semantics for SSA that would be both formal and close to the intuitive definition given in the seminal papers [1, 16].

**Static Single Assignment meets verified compilers** The thesis of our work is that a compiler can be realistic, verified and still rely on a SSA form. To support our thesis, we provide the first verified SSA-based middle-end. Rather than programming and proving a verified compiler from scratch, we have programmed and verified a SSA-based middle-end compiler that can be plugged into CompCert at the level of RTL. Figure 1 describes the overall architecture. Our middle-end performs four phases: (i) normalization of RTL program; (ii) transformation from RTL form into SSA form; (iii) optimization of programs in SSA form, including Global Value Numbering (GVN) [1]; (iv) transformation of programs from SSA form to RTL form; and relies on CompCert for the transformation from C to RTL programs prior to SSA conversion, and from RTL programs to assembly code after conversion out of SSA—our point is to program a realistic and verified SSA-based middle-end, rather than to demonstrate that SSA-based optimizations dramatically improve the efficiency of generated code.

We validate our compiler middle-end with a mix of techniques directly inherited from CompCert. We resort to translation validation [28, 27]—increasingly favored by CompCert [34, 35]—for converting programs into SSA form and for GVN. Specifically, we program in Coq verified checkers that validate a posteriori results of untrusted computations, and we implement in OCaml efficient algorithms for these computations; we rely on Cytron et al algorithm [16] for
computing minimal SSA form, and on Alpern et al iteration strategy [1] for computing a numbering in GVN. In contrast, the normalization of the RTL program, and the conversion out of SSA are directly programmed and proved in Coq. In addition, our work addresses the two issues raised by Leroy [22]. First, we give a simple and intuitive operational semantics for SSA; the semantics follows the informal description given in [16], and does not require any artificial state instrumentation. Second, we define on SSA programs two global properties, called strictness and equational form, allowing to conclude reasonably directly that the substitutions performed by GVN and other optimizations are sound.

Summarizing, our work provides the first verified SSA-based middle-end, the first formal proof of an SSA-based optimization, as well as an intuitive semantics for SSA. It thus serves as a good starting point for further studies of verified and realistic SSA-based compilers.

This paper supersedes [5]. The main differences are a proof of completeness for the SSA translation validator, a description of the implementation of the type inference, a more detailed description of the conversion out of SSA and more precise measurements of the GVN optimizer efficacy. The companion Coq development is available online [15].

Contents The paper is organized as follows. Section 2 provides a brief primer on SSA and CompCert. In Section 3, we recall the syntax and semantics of RTL, the CompCert IR at which we plug our middle-end, and we explain the preprocessing of RTL prior to the middle-end. Section 4 defines the SSA language used by our middle-end. Conversion to and out of SSA forms are presented in Section 5 and 8 respectively. Section 7 presents SSA-based optimizations. The correctness of these optimizations rely on a core lemma, which we present in Section 6. We conclude with experimental results in Section 9 and related work in Section 10. Throughout the paper, we use Coq syntax for our definitions and results. Statements occasionally involve some notions that are not introduced formally. In such cases, names are generally chosen to be self-explanatory (for instance, not_wrong_program); in other cases, we forego giving precise definitions as they are not needed to understand the paper (for instance, the types chunk and addressing are unspecified in the definition of state). Our formalization makes an extensive use of inductive definitions, which are introduced in Coq using the keyword Inductive. Inductive definitions are used both for in-
Introducing new datatypes, e.g. the type of RTL instructions in Figure 4, and for introducing inductive relations, e.g. the operational semantics of RTL instructions in Figure 4. In the latter case, the declarations are written according to the pattern

\[ \text{Inductive } R : A \rightarrow B \rightarrow \text{Prop} := \]

\[ \mid \text{Rule1: } \forall a b, \ldots \rightarrow R a b \]

\[ \mid \text{Rule2: } \ldots \rightarrow R a b \]

meaning that the relation \( R \) is a binary predicate (indicated by \( \text{Prop} \), the type of propositions in Coq) whose arguments are of types \( A \) and \( B \) respectively. The relation \( R \) is defined by two rules \text{Rules1} and \text{Rules2}, describing when the proposition \( (R a b) \) holds for elements \( a \) and \( b \) (the hypotheses are indicated by dots).

2 Background

2.1 Static Single Assignment form

Static Single Assignment is an intermediate representation in which variables are statically assigned exactly once, thus making explicit in the program syntax the link between the program point where a variable is defined and read.

Converting into SSA form For straighline code, one simply tags each variable definition with an index, and each variable use with the index corresponding to the last definition of this variable. For example, \( [x := 1; y := x + 1; x := y - 1; y := x] \) is transformed into \( [x_0 := 1; y_0 := x_0 + 1; x_1 := y_0 - 1; y_1 := x_1] \). The transformation is semantics-preserving, in the sense that the final values of \( x \) and \( y \) in the first snippet coincide with the final values of \( x_1 \) and \( y_1 \) in the second snippet.

On the other hand, one cannot transform arbitrary programs into semantically equivalent programs in SSA form solely by tagging variables: one must insert \( \phi \)-functions to handle branching statements. Figure 2 shows a program a), and a program b) that corresponds to a SSA form of a). In program a), the value of variable \( x \) read at node 9 either comes from the definition of \( x \) at entry or at node 6. In program b), these two definitions of \( x \) are renamed into the

Fig. 2: Example program and its SSA forms
unique definition of $x_0$ and $x_2$ and merged together by the $\phi$-function of $x_3$ at entry of node 9. The precise meaning of a $\phi$-block depends on the numbering convention of the predecessor nodes of each junction point. In Figure 2 b) we make explicit this numbering by labelling the CFG edges. For example, node 3 is the first predecessor of point 9 and node 6 is the second one. The semantics of $\phi$-functions is given in the seminal paper by Cytron et al [16]:

If control reaches node $j$ from its $k$th predecessor, then the run-time support remembers $k$ while executing the $\phi$-functions in $j$. The value of $\phi(x_1, x_2, \ldots)$ is just the value of the $k$th operand. Each execution of a $\phi$-function uses only one of the operands, but which one depends on the flow of control just before entering $j$.

Maximal, minimal and pruned SSA There may be several SSA forms for a single program CFG. Figure 2 gives alternative SSA forms for a same initial program. In the maximal SSA form (Figure 2b), a $\phi$-function is inserted for all program variables, at each join point. As the number of $\phi$-functions directly impacts the quality of the subsequent optimizations—as well as the size of the SSA form—it is important that SSA generators for real compilers produce an SSA form with a minimal number of $\phi$-functions.

The minimal SSA form is informally specified as follows: a $\phi$-function is needed for a given variable at join points that can be reached by at least two distinct definitions of that variable in the initial program. This is captured by the notion of convergence point of CFG paths starting at two distinct definition points of a variable (the join operator in [16]).

Consider the program examples in Figures 2a and 2c. Two definitions of $y$ (at point 1 and 4) can reach the join point 3: a $\phi$-instruction is required at node 3 in Program 2c. On the other hand, there is only one definition of $x$ (the initial implicit definition of $x$) that reaches that point in Program 2a and no $\phi$-function is inserted for $x$ at point 3 in Program 2c.

Algorithmically, it is more efficient to determine the placement of $\phi$-functions of minimal SSA using the equivalent notion of dominance frontier.

Definition 1 (Dominance relation). A node $i$ in a CFG dominates another node $j$ if every path from the entry node of the CFG to $j$ contains $i$. The dominance is said to be strict if additionally $i \neq j$.

Definition 2 (Dominance frontier). For a node $i$ of a CFG, the dominance frontier $DF(i)$ of $i$ is defined as the set of nodes $j$ such that $i$ dominates at least one predecessor of $j$ in the CFG but does not strictly dominates $j$ itself. The notion is extended to a set of nodes $S$ with $DF(S) = \bigcup_{i \in S} DF(i)$.

Definition 3 (Iterated dominance frontier). The iterated dominance frontier $DF^i(S)$ of a set of nodes $S$ is $\lim_{i \to \infty} DF^i(S)$, where $DF^1(S) = DF(S)$ and $DF^{i+1}(S) = DF(S \cup DF^i(S))$. 
Fig. 3: Common sub-expression elimination (CSE) using GVN

Efficient algorithms for computing the dominance frontiers rely on an effective representation of the dominance relation, the dominator tree. It relies on the notion of immediate dominator.

Definition 4 (Immediate dominator). The immediate dominator of a node \( j \), written \( \text{idom}(j) \) is the closest strict dominator of \( j \) on every path from the entry node to \( j \). It is uniquely determined.

Definition 5 (Dominator tree). It is defined as follows. The start node is the root of the tree. Each node’s children are the nodes it immediately dominates.

In a minimal SSA program generated by Cytron et al.’s algorithm, every \( \phi \)-function of an instance \( x_i \) of an original variable \( x \) appears in a junction point \( j \) if and only if \( j \) belongs to the iterated dominance frontier of the set of definition nodes of \( x \) in the original program.

However, one can achieve more compact SSA forms by observing that, at any junction point, dead variables need not to be defined by a \( \phi \)-function. The intuition is captured by the notion of pruned SSA form: a program is in pruned SSA form when the \( \phi \)-functions appear at the iterated dominance frontiers and for each \( \phi \)-function of an instance \( x_i \) of an original variable \( x \) at a junction point \( j \), \( x \) is live at \( j \) in the original program (there is a path from \( j \) to a use of \( x \) that does not redefine \( x \)). Compared to minimal SSA (Figure 2c), pruned SSA detects that the \( \phi \)-function for \( y \) at point 9 can be removed. Finally, semi-pruned SSA forms can be seen as a good trade-off between a minimal SSA form that is not compact enough, and pruned SSA forms that are sometimes too costly to compute (pathological CFGs with can make the liveness analysis intractable). The liveness analysis used for semi-pruned SSA is local to basic blocks: it is hence less precise, but more efficient.

SSA-based optimizations The SSA form simplifies the definition of many common optimizations; for instance, copy propagation algorithms can just walk through a SSA program, identify statements of the form \( x := y \), and replace every use of \( x \) by \( y \). Furthermore, several optimizations are naturally formulated on
SSA. One typical SSA-based optimization is *Global Value Numbering* (GVN) [1], which assigns to variables an identifying number such that variables with the same number will hold equal values at execution time. The effectiveness of GVN lies in its ability to compute efficiently numberings that identify as many variables as possible. Advanced algorithms [1,11] allow to compute efficiently such numberings. We briefly explain one such numbering in Section 7.

Figure 3 illustrates how GVN can be used to eliminate redundant computation. The left program is the original code; in this program, for each $i$, $x_i$ and $y_i$ are assigned the same value number. Hence, the evaluation of $y_1 + 1$ (resp. $y_1 + 2$) is a redundant computation when assigning $y_2$ (resp. $y_3$), and one can transform the program into the semantically equivalent one shown on the right of the figure. The strength of the analysis lies in its ability to reason about $\phi$-functions, which allows it to infer the equality $x_2 = y_2$. This is only possible because the numbering is global to the whole program; in fact, any block-local analysis would fail to discover the equality $x_2 = y_2$.

### 2.2 CompCert

CompCert is a realistic formally verified compiler that generates PowerPC, ARM or x86 code from source programs written in a large subset of C. CompCert formalizes the operational semantics of dozen intermediate languages, and proves for each phase a semantics preservation theorem.

Preservation theorems are expressed in terms of program behaviors, i.e. finite or infinite traces of external function calls (a.k.a. events) that are performed during the execution of the program, and claim that individual compilation phases preserve behaviors.

A consequence of the theorems is that for any C program $p$ that does not go wrong, and target program $tp$ output by the successful compilation of $p$ by the compiler `compcert_compiler`, the set of behaviors of $p$ contains all behaviors of the target program $tp$. The formal theorem is:

**Theorem** \( \text{compcert_compiler_correct}: \forall (p: \text{C.program}) (tp: \text{Asm.program}), \\
(\neg \text{not_wrong_program } p \land \text{compcert_compiler } p = \text{OK } tp) \rightarrow \\
(\forall \text{beh}, \text{exec_asm_program } tp \text{ beh} \rightarrow \text{exec_C_program } p \text{ beh}). \)

Each phase of the compiler is formally proved relying on simulation techniques, and the formal development of CompCert provides the general correctness theorems of the simulation diagrams. Some parts of the CompCert compiler are not directly proved in Coq. This is the case of the register allocation [22], which is based on a graph coloring algorithm. The graph coloring algorithm is written in OCaml, and then validated a posteriori by a checker written in Coq. The correctness proof of the checker (stating that if a coloring is accepted by the validator, then this is indeed a valid coloring) ensures this compilation phase has the same guarantees than a transformation that would be written and proved directly in Coq, with the additional benefit of abstracting from complex implementation details and heuristics.
3 The RTL language

Our middle-end is plugged at the level of the RTL language in CompCert. This section presents briefly this language. RTL stands for Register Transfer Language. It is a CFG-based three-address like representation of the code, where most of the existing optimisations are performed (constant propagation, removal of redundant cast, tail call detection, local value numbering and a register allocation that includes copy propagation).

3.1 Syntax and semantics

The syntax and semantics of RTL is given in Figure 4. An RTL program is defined as a set of global variables, a set of functions, and an entry node. Functions are modelled as records that include a function signature \texttt{fn\_sig}, a CFG \texttt{fn\_code} of instructions over pseudo-registers. The CFG is not a basic-block graph: it partially maps each CFG node to a single instruction, and we stick to this important design choice of CompCert. As explained by Knoop \textit{et al} \cite{19}, it allows for simpler implementations of code manipulations and simplifies correctness proofs of analyses or transformations, without impacting too much their efficiency.

The RTL instruction set includes arithmetic operations \texttt{Iop}, memory loads \texttt{Iload} and stores \texttt{Istore}, function calls \texttt{Icall}, conditional \texttt{Icond} and unconditional jumps \texttt{Inop}, and a return statement \texttt{Ireturn}— we do not discuss here jumptables and other kinds of function calls: call to a function pointer stored in a register, tail calls, and built-in functions. All instructions take as last argument a node \texttt{pc} denoting the next instruction to be executed; additionally, all instructions but \texttt{Inop} take as arguments pseudo-registers of type \texttt{reg}, memory chunks, and addressing modes.

The type of states is defined as the tagged union of regular states, call states and return states (Figure 4). We focus on regular states, as we only expose here the intra-procedural part of the language. A regular semantic state \texttt{State} is a tuple that contains a call stack (representing the current pending function calls), the current function description and stack pointer (to the stack data block, a part of the global memory where variables dereferenced in the C source program reside), the current program point, the registers state (a mapping of local variables to values) and the global memory. The semantics also includes a global environment (of type \texttt{genv}) mapping function names and global variables to memory addresses.

The operational behavior of programs is modelled by the relation \texttt{step} between two semantic states (see Figure 4), and a trace of events; all instructions except function calls do not emit any event, hence the transitions that they induced are tagged by the empty event trace \(\epsilon\). We briefly comment on the rules: \texttt{(Inop pc')} branches to the next program point pc'. \texttt{(Iop op args res pc')} performs the arithmetic operation \texttt{op} over the values of registers \texttt{args} (written \texttt{rs#args}), stores the result in \texttt{res} (written \texttt{rs\#res ← v}), and branches to pc'. The instruction \texttt{(Iload chk addr args res pc')} loads a \texttt{chk} memory quantity
Inductive instr :=
  | Inop (pc: node)
  | Iop (op: operation) (args: list reg) (res: reg) (pc: node)
  | Istore (chk:chunk) (addr:addressing) (args:reglist reg) (src: reg) (pc: node)
  | Icond (cond: condition) (args: list reg) (ifso ifnot: node)
  | Ireturn (or: option reg).

Definition code := PTree.t instr. type of code graph

Record function := { fn_sig: signature; fn_params: list reg; fn_stacksize: Z; fn_entrypoint: node }

Inductive state :=
  | State (stack: list stackframe) call stack
    (f: function) current function
    (sp: val) stack pointer
    (pc: node) current program point
    (rs: regset) register state
    (m: mem) memory state
  | Callstate (stack: list stackframe) (f: fundef) (args: list val) (m: mem)
  | Returnstate (stack: list stackframe) (v: val) (m: mem).

Inductive step: genv → state → trace → state → Prop :=
  | ex_Inop: ∀ ge f sp pc rs m pc',
    fn_code f pc = Some(Inop pc') →
    step ge (State s f sp pc rs m) ϵ (State s f sp pc' rs m)
  | ex_Iop: ∀ ge f sp pc rs m pc' op args res v,
    fn_code f pc = Some(Iop op args res pc') →
    eval_operation sp op (rs##args) m = Some v →
    step ge (State s f sp pc rs m) ϵ (State s f sp pc' (rs#res←v) m)
  | ex_Iload: ∀ ge f sp pc rs m pc' chk addr args res a v,
    fn_code f pc = Some(Iload chk addr args res pc') →
    eval_addressing sp addr (rs##args) = Some a →
    MemLoadv chk m a = Some v →
    step ge (State s f sp pc rs m) ϵ (State s f sp pc' (rs#res←v) m)

Fig. 4: Syntax and semantics of RTL (excerpt)
from the address determined by the addressing mode \texttt{addr} and the values of the \texttt{args} registers, stores the memory quantity just read into \texttt{res}, and branches to \texttt{pc}'.

### 3.2 Normalizing RTL syntax

Before generating the SSA form of an RTL code, we rely on a structural normalization phase of the RTL code (see Figure 1) that we have added to CompCert, prior to the middle-end proper.

This normalization phase consists of transforming an RTL program into another one, with additional structural constraints on the CFGs of functions. We normalize an RTL CFG so that the only instruction that can lead to a junction point is an \((\text{Inop \: pc})\) instruction. Figure 5 shows an example RTL program and its normalized version.

This normalization phase has been programmed and proved in Coq. One could think this normalization phase is quite anecdotal. But this structural constraint will carry over the SSA form of RTL programs, and will allow for lightening the formal development of our SSA middle-end. As will be pointed out in the next sections, this impacts the formal definitions of the syntax of SSA, but also greatly simplifies its semantics. This also lightens the definition and the proof of our SSA validator, the GVN-based CSE, and the SSA deconstruction. Also, we take care during this normalization to remove from the function CFG all the nodes that are not syntactically reachable from the entry node. Having CFGs with all nodes reachable simplifies many formal definitions, including the one of dominance. Strictly speaking, an unreachable node is dominated by any other node in a graph. So, by eliminating such nodes, we also eliminate this corner case from the definitions.

### 4 The SSA language

We describe the syntax and operational semantics of the language SSA that provides the SSA form of RTL programs. We equip the notion of SSA program with a \textit{well-formedness} predicate capturing essential properties of SSA forms.
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**Definition**
\[ \text{reg} := \text{RTL.reg} \ast \text{idx} \]
indexed registers

**Inductive**
\[ \text{instr} := \ldots \]
RTL-like instructions
(operating on \text{SSA regs})

**Inductive**
\[ \text{phiinstr} := \]
| \( \text{Iphi (args: list SSA.reg) (res: SSA.reg).} \) \( \phi \)-functions

**Definition**
\[ \text{phiblock} := \text{list phiinstr.} \]
\( \phi \)-blocks

**Record**
\[ \text{function := \{}
\]
| \( \text{fn.sig: signature;} \) \( \text{function signature} \)
| \( \text{fn.params: list SSA.reg;} \) \( \text{parameters} \)
| \( \text{fn.stackszie: Z;} \) \( \text{activation record size} \)
| \( \text{fn.code: code;} \) \( \text{code graph} \)
| \( \text{fn.phicode: phicode;} \) \( \phi \)-blocks graph
| \( \text{fn.entrypoint: node} \) \( \text{entry node} \)
\[ \text{\}}. \]

**Fig. 6: Syntax of SSA**

### 4.1 SSA programs

**Syntax** Our definition of SSA program distinguishes between RTL-like instructions and \( \phi \)-functions; the distinction avoids the need for unwieldy mappings between program points when converting to SSA, and allows for a smooth integration in CompCert. Figure 6 introduces the syntax of SSA.

Compared to RTL functions, SSA functions operate on indexed registers of type \( \text{SSA.reg} \), and include an additional field \( \text{fn.phicode} \) mapping junction points to \( \phi \)-blocks. The latter are modelled as lists of \( \phi \)-functions, each of the form \( (\text{Iphi args res}) \), where \( \text{res} \) is an indexed register, and \( \text{args} \) a list of indexed registers.

We define structural constraints that allow giving an intuitive semantics to SSA programs. First, we require that the domain of the function \( \text{fn.phicode} \) be the set of junction points. Second, we require that all \( \phi \)-functions in a \( \phi \)-block have the same number of arguments as the number of predecessors of that block. Our last requirement is the normalization criterion of the CFG of SSA functions: all predecessors of a junction point must be \( (\text{Inop pc}) \) instructions.

**Strict SSA** We consider two essential properties of SSA forms: unique definitions and strictness [12]. The unique definitions property states that each register is uniquely defined, whereas the strictness property states that each variable use is dominated by the (unique) definition of that variable.

While the two properties are closely related, none implies the other; the program \( [y_0 := x_0; x_0 := 1] \) satisfies the unique definitions property but is not in strict form whereas the program \( [x_0 := 1; x_0 := 2; y_0 := x_0] \) is strict but does not satisfy the unique definitions property.

To formalize these properties, one first defines the type of CFG paths, and two predicates \( \text{dom and adom for dominance and strict dominance}. \) We also prove many properties of the dominance relation, such as its reflexivity, transitivity,
and anti-symmetry. Then, one must define the two predicates \texttt{def} and \texttt{use} of type \texttt{SSA.function \rightarrow SSA.reg \rightarrow node \rightarrow Prop} such that proposition \texttt{def f x pc} (respectively \texttt{use f x pc}) holds iff the register \texttt{x} is defined (resp. used) at node \texttt{pc} in the code of the function \texttt{f}. Predicate \texttt{def} is defined in the obvious way. The definition of \texttt{use} is more involved, because of \(\phi\)-functions. A variable is used either by an RTL-like instruction or a \(\phi\)-function:

\begin{verbatim}
definition use (f:SSA.function) (x:reg) (pc:node) : Prop :=
  use_code f x pc \lor use_phicode f x pc.
\end{verbatim}

where predicate \texttt{use_code} defines when a variable is used in the RTL-like code. It is defined straightforwardly: a variable is used if it appears in the right hand-side of an assignment, in the condition of an \texttt{Icond} instruction, as an argument of a function call etc. We now explain predicate \texttt{use_phicode}. The widely adopted convention is to view \(\phi\)-functions as lazily evaluated. Hence, the \(k\)th argument of a \(\phi\)-function is used at the \(k\)th predecessor of the corresponding block.

\begin{verbatim}
inductive use_phicode : SSA.function \rightarrow reg \rightarrow node \rightarrow Prop :=
  | upc_intro : \forall f pc pred k args dst phib
      (PHIB : fn_phicode f pc = Some phib)
      (ASSIG : In (Iphi args dst) phib)
      (KARG : nth_error args k = Some arg)
      (KPRED : index pred f pred pc = Some k),
      \texttt{arg} is the \(k\)th element of \texttt{args}
      \texttt{pred} is the \(k\)th predecessor of \texttt{pc} in \texttt{f}
      use_phicode f arg pred.
\end{verbatim}

This matches the semantics we formally define in Section 4.2: \(\phi\)-functions are executed along the edge leading to the \(\phi\)-block. This definition also allows reusing the traditional notion of strictness defined on non-SSA programs. Figure 7 illustrates the definition of predicates \texttt{def} and \texttt{use}.

Using predicates \texttt{def} and \texttt{use}, one can then state the unique definition and strictness properties, that defines the strict SSA form. We omit the formal definition of \texttt{unique_def} (it is as expected but rather verbose).

\begin{verbatim}
definition unique_def (f: SSA.function) := ...

definition strict (f: SSA.function) :=
  \forall x u d, use f x u \rightarrow def f x d \rightarrow dom f d u.
\end{verbatim}
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Inductive step: SSA.genv → SSA.state → trace → SSA.state → Prop :=
  | ex_Inop_njp: ∀ ge s f sp pc rs m pc',
    fn_code f pc = Some(Inop pc') →
    ¬ join_point pc' f →
    step ge (State s f sp pc rs m) ∈ (State s f sp pc' rs m)

| ex_Inop_jp: ∀ ge s f sp pc rs m pc' phib k,
  fn_code f pc = Some(Inop pc') →
  join_point pc' f →
  fn_phicode f pc' = Some phib →
  index_pred f pc pc' = Some k →
  step ge (State s f sp pc rs m) ∈ (State s f sp pc' (phistore k rs phib) m)

Fixpoint phistore (k:nat) (rs:SSA.regset) (phib:phiblock) : SSA.regset :=
  match phib with
  | nil ⇒ rs
  | (Iphi args res)::phib ⇒
    match nth_error args k with
    | None ⇒ rs
    | Some arg ⇒ (phistore k rs phib)#res ← (rs#arg)
  end.

Fig. 8: Semantics of SSA (excerpt)

Well-formed SSA programs Finally, the well-formedness of SSA programs is formally defined by the following predicates (the Record must be interpreted as a conjunction):

Record wf_ssa_function (f:SSA.function) : Prop := {
  fn_ssa: unique_def f;
  fn_wf_block: block_nb_args f;
  fn_strict: strict f;
  fn_block_jp: ∀ jp pc, join_point jp f → fn_phicode f jp ≠ None;
  fn_norm: ∀ jp pc, join_point jp f → jp ∈ (succs f pc) → fn_code f pc = Some(Inop jp) }.

The predicate block_nb_args states that $\phi$-functions arguments are consistent with the number of predecessors of the CFG node holding the block. In the sequel, we show that the conversion to SSA yields well-formed programs. Besides, our SSA-based optimizations will assume that the input SSA programs are well-formed; in turn, each of the transformations must be proved to preserve well-formedness.

4.2 Semantics

SSA state are similar to RTL states, except that the type of registers and current function are modified into SSA.reg and SSA.function respectively. We describe now the semantics of SSA programs.

Exploiting normalization for an intuitive semantics The small-step operational semantics is defined on SSA programs that satisfy the structural constraints introduced in the previous paragraph (wf_ssa_function).
Formally, we define $\text{SSA.step}$ as a relation between pairs of SSA states and a trace of events. The definition follows the one of $\text{RTL.step}$, except for instructions of the form $(\text{Inop} \; \text{pc}')$, where one distinguishes whether $\text{pc}'$ is a junction point or not. In the latter case, the semantics coincide with the RTL semantics, i.e. the program point is updated in the semantic state. If on the contrary $\text{pc}'$ is a junction point, then one executes the $\phi$-block attached to $\text{pc}'$ before the control flows to $\text{pc}'$.

Executing $\phi$-blocks on the way to $\text{pc}'$ avoids the need to instrument the semantics of SSA with the predecessor program point, and crisply captures the intuitive meaning given to $\phi$-blocks by Cytron et al (see Section 2). Note in particular that the normalization ensures that the predecessor of a junction point is an $\text{Inop}$ instruction. This greatly simplifies the definition of the semantics ($\phi$-block can only be executed after an $\text{Inop}$), and subsequently the proofs about SSA programs.

**Parallel execution of $\phi$-blocks** Following conventional practice, $\phi$-blocks are given a parallel (big-step) semantics. In fact, the SSA generation algorithm ensures, by construction, that the $\phi$-functions arguments are never assigned by a distinct $\phi$-function in the same block. So this parallel semantics seems to be of little help. But later optimizations will exploit this semantics, that makes explicit the independence of $\phi$-arguments with regards to $\phi$-function destinations [18, 7].

The semantics of $\phi$-blocks is formally defined with $\text{phistore}$ (Figure 8). When reaching a join point $\text{pc}'$ from its $k$th predecessor, we update the register set $\text{rs}$ for each register $\text{res}$ assigned in the $\phi$-block $\text{phib}$ with the value of register $\text{arg}$ in $\text{rs}$ (written $\text{rs}#\text{arg}$), where $\text{arg}$ is the $k$th operand in the $\phi$-function of $\text{res}$ (written $\text{nth_error args k} = \text{Some arg}$). With the same notations, $\text{phistore}$ satisfies, on well-formed SSA functions, a parallel assignment property:

$$\forall \; \text{arg res, In (Iphi args res) phib} \rightarrow \text{nth_error args k} = \text{Some arg} \rightarrow (\text{phistore k rs phib})#\text{res} = \text{rs}#\text{arg}$$

## 5 Translation validation of SSA generation

Modern compilers typically follow the algorithm by Cytron et al [16] to generate a minimal SSA form of programs in almost linear time w.r.t. the size of the program. The algorithm proceeds in four steps:

(i) Build the CFG dominator tree using the algorithm of [21]
(ii) Compute dominance frontiers (bottom-up traversal of the dominator tree)
(iii) $\phi$-functions are placed at iterated dominance frontiers of RTL variables
(iv) Rename definitions and uses of RTL variables with the correct indexes (top-down traversal of the dominator tree).

Programming efficiently the algorithm in Coq and proving formally its correctness is a significant challenge—even verifying formally Step (i) requires to
formalize a substantial amount of graph theory. Instead, we provide a new validation algorithm that checks in linear time that an SSA program is a correct SSA form of an input RTL program. The algorithm is complete w.r.t. minimal SSA form, and can be enhanced by a liveness analysis to handle pruned and semi-pruned SSA forms, as presented in Section 2.1. In order to be used in a certified compiler chain, we also show that our validator is sound: it ensures the preservation of behaviors.

Translation validation of SSA conversion is performed in two passes. The first pass performs a structural verification on programs: given a RTL function $f$ and a SSA function $tf$, it verifies that $tf$ satisfies all clauses of well-formedness except strictness, and that the code of $f$ can be recovered from its SSA form $tf$ simply by erasing $\phi$-blocks and variable indices—the latter property is captured formally by the proposition $\text{structural\_spec\_f\_tf}$. The second pass relies on a type system to ensure strictness and semantics-preservation. Overall the pseudo-code of the validator is

```plaintext
Definition SSA_validator (f: RTL.function) (tf: SSA.function) (Γ: gtype): bool :=
    if (check_blocks_are_wf tf) (* ensures block_are_wf tf *)
    && (check_blocks_are_at_jp tf) (* ensures block_jp tf *)
    && (check_normalized tf) (* ensures normalization *)
    && (check_unique_def tf) (* ensures unique_def tf *)
    && (check_structural_spec tf tf) (* ensures structural_spec tf tf *)
    then (is_well_typed f tf Γ)
    else false
```

where $\text{is\_well\_typed\_f\_tf}$ returns true when the function is well-typed with respect to the typing $Γ$ (defined below) in our type system for SSA.

5.1 Type system

The basic idea of our type system is to track for each variable its most recent definition; this is achieved by assigning to all program points a local typing, i.e., an element of $\text{ltype} = \text{RTL.reg \rightarrow idx}$; we let $γ$ range over local typings. Then, the global typing of an SSA function $tf$ is an element of $\text{gtype} = \text{node \rightarrow ltype}$; we let $Γ$ range over global typings. The type system is structured in three layers. The lowest layer checks that RTL-like instructions make a correct use of variables. The middle layer checks that CFG edges are well-typed. Finally, the third layer of the type system defines the notion of well-typed function.

Throughout this section, we use Figure 9 as a running example (an RTL program, its pruned SSA form and its type mapping).

Liveness As explained in Section 2, a liveness information can be used to minimize the number of $\phi$-functions in a SSA program. Specifically, $\phi$-blocks need to assign only live variables. Hence, our type system is parametrized by a function $\text{live}$ modelling a liveness analysis result, a mapping from CFG nodes to sets of registers: $(\text{live} \ i)$ is the set of registers that are live at node $i$.

Formally, the type system does not need to know much about the liveness information, and how it is computed. We only demand that the $\text{live}$ function
Fig. 9: An RTL program, its pruned SSA form and a valid typing information

satisfies two properties: (i) if a variable is used at a program point, then it should be live at this point and (ii) a variable that is live at a given program point is, at the predecessor point, either live or assigned. For a function \( f \), the conjunction of these two properties is denoted by the Coq record \( \text{wf}_{\text{live}} f \text{ live} \):

\[
\begin{align*}
\text{Record} \quad \text{wf}_{\text{live}} f \text{ live} & \quad (\text{live} : \text{node} \to \text{Regset.f}) := \\
& \quad \{ \\
& \quad \text{wf}_{\text{live}} \text{ use} : \forall \ p c x . \text{use.code} f x p c \rightarrow x \in (\text{live} p c) \\
& \quad \text{wf}_{\text{live}} \text{ incl} : \forall \ p c' x . \\
& \quad \text{is.edge} f \ p c' x \rightarrow \exists x \in (\text{live} p c') \forall \ x \in (\text{live} p c) \forall \text{assigned.code} f x p c x \\
& \quad \}
\end{align*}
\]

Our type system is able to handle different SSA forms through appropriate instantiations of \text{live}. Our formalization provides support for minimal SSA and pruned SSA forms, respectively by defining \text{live} as the trivial over-approximation (for each point, it is the set of all the RTL variables), and the result of a standard liveness analysis [2]. One could also support semi-pruned forms, by instantiating \text{live} as the result of the block-local liveness analysis of [10]. All these three liveness information can be shown to be well-formed.

\textbf{Example 1 (Liveness information).} In the last column of the table in Figure 9, we give the liveness information calculated about the variables of the initial RTL function. This information will be used by the validator for validating the pruned SSA form of the program in Figure 9. For instance, the variable \( y \) is live at node 3, since it is used at node 3. This variable is however dead (i.e. not live) at point 1 because it is defined (but not used) at this point of the program: it is hence redefined before it is used. At point 6, neither \( x \) or \( y \) are live. Indeed, the variable \( x \) is defined (but not used) at this point (thus redefined before being used at point 9) and the variable \( y \) is not used on any path starting at point 6.

\textbf{Typing rules for instructions} The type system for instructions checks that RTL-like instructions make a correct use of variables, and that they do not redefine parameters; its formal definition is given in Figure 10.

Judgments are of the form \( \{ \gamma \} \text{ ins} \{ \gamma' \} \); intuitively, the judgment is valid if each variable \( x \) is used in \text{ins} with the index \( \gamma x \), and \( \gamma' \) maps each variable
to its last definition after execution of \texttt{ins}. The typing rules are formalized as an inductive relation \texttt{wt\_instr}; we briefly comment on some rules.

Several rules correspond to instructions that do not define variables, so the input and output local typings are equal. For such rules, one simply checks that the instruction makes a correct use of the variables (through \texttt{use\_ok}). The typing rule for \texttt{(inop pc)} states that for every local typing \(\gamma\), \(\texttt{(inop pc)}\) makes a correct use of variables. The typing rule for \texttt{Icond} checks that the variables used in the guard are consistent with the local typing input.

In the case of the instruction \texttt{Iop}, which defines the variable \((r, i)\), the output local typing is \(\gamma[r \leftarrow i]\), i.e. the input local typing updated for the initial variable \(r\). From this program node onwards, the new version for \(r\) is the one indexed with \(i\), and this is the one that should be used later on, until another version for \(r\) is defined.

The type system relies on the following convention for function parameters: each of them is given a default index \texttt{dft} (in the example of Figure 9, the default index is 0). The first phase of the validator (\texttt{check\_unique\_def}) ensures that parameters are not redefined inside the body of the function.

\textbf{Example 2 (Typing instructions).} We illustrate the typings of instructions with Figure 9. Consider the input local typing at point 3. The uses of \(x_0\) and \(y_2\) are consistent with it, since \((\Gamma_3 x) = 0\) and \((\Gamma_3 y) = 2\). The definition of \(x_2\) at node 6 makes the local typing change for variable \(x\) between nodes 6 and 8: it changes from \((\Gamma_6 x) = 0\) to \((\Gamma_8 x) = 2\).

\textbf{Typing rules for edges and functions} The typing rules for edges ensure that \(\phi\)-blocks make a correct use of definitions with regards to a global typing \(\Gamma\). There are two rules—modelled by the clauses of the inductive relation \texttt{wt\_edge} in Figure 10.

The first rule considers the case where the edge does not end in a junction point; in this case, typing the edge is equivalent to typing the corresponding instruction.

The second rule considers the case where the edge ends in a junction point: the typing rule checks the \(\phi\)-block attached to it—structural constraints impose that the instruction is an \texttt{Inop}, so we do not need to type-check the instruction. There are three constraints:

- \texttt{USES} ensures that the \(\phi\)-arguments \texttt{args} passed to \(\phi\)-functions are consistent with all incoming local typings: its \(k\)th argument should be the version of the initial variable brought by the \(k\)th predecessor of the join point. We omit the formal definition of \texttt{phiuse\_ok}
- \texttt{ASSIG} ensures that the output local typing is consistent with the definitions in the \(\phi\)-block
- \texttt{NASSIG} ensures that, if the variables is not assigned in the \(\phi\)-block, then it means that either it is dead, or the incoming indices for this variable are the same for all predecessors.
Definition use_ok (uses:list SSA.reg)(r:ltype):= \forall r' i, In (r,i) uses \rightarrow r' = i.

Inductive wt_instr: ltype -> SSA.instr -> ltype -> Prop :=
| wt_Inop: \forall \gamma s, \{\gamma\} Inop s \{\gamma\}
| wt_Istore: \forall \gamma chk addr args s src, use_ok (src::args) \gamma \rightarrow \{\gamma\} Istore chk addr args src s \{\gamma\}
| wt_Icond: \forall \gamma cond args s1 s2, use_ok args \gamma \rightarrow \{\gamma\} Icond cond args s1 s2 \{\gamma\}
| wt_Ireturn_some: \forall \gamma r, use_ok [r] \gamma \rightarrow \{\gamma\} Ireturn (Some r) \{\gamma\}
| wt_Ireturn_none: \forall \gamma, \{\gamma\} Ireturn None \{\gamma\}
| wt_Iop: \forall \gamma op args s r i, use_ok args \gamma \rightarrow \{\gamma\} Iop op args (r,i) s \{\gamma[r \leftarrow i]\}
| wt_Iload: \forall \gamma chk addr args s r i, use_ok args \gamma \rightarrow \{\gamma\} Iload chk addr args (r,i) s \{\gamma[r \leftarrow i]\}
| wt_Icall: \forall \gamma sig args s id r i, use_ok args \gamma \rightarrow \{\gamma\} Icall sig id args (r,i) s \{\gamma[r \leftarrow i]\}

Inductive wt_edge (f:SSA.function)(Gamma:gtype)(live:Regset.t):node -> node -> Prop :=
| wt_not_jp: \forall i j ins (NOTJP: fn_code f i = Some ins \land fn_phicode f j = None)
| wt_jp: \forall i j ins (JP: fn_code f i = Some ins \land fn_phicode f j = Some block)
| wt_edges: \forall r k, In (Iphi args (r,k)) block \rightarrow phiuse ok r args (preds f j) \Gamma
| wt_edges: \forall r k, assigned (r,k) block \rightarrow r \in live \land \Gamma[i\rightarrow j] = k
| wt_edges: \forall r, (\forall k, \neg (assigned (r,k) block)) \rightarrow \Gamma[i\rightarrow j] = \bot

Definition wt_function (f:SSA.function)(Gamma:gtype)(live:Regset.t):node -> node -> Prop :=
| \forall i j, in_edge f i j \rightarrow wt_edge f \Gamma \Gamma \rightarrow \Gamma[i\rightarrow j]
| \forall r, fn_code f i = Some \rightarrow \Gamma[i\rightarrow j]
| \forall p, In p \rightarrow fn_params f \rightarrow \exists r', p = (r', l'(fn_entrypoint f) r')

Fig. 10: Type system
Example 3 (Typing $\phi$-functions). In Figure 9, the $\phi$-function for $x$ at point 9 makes correct uses of it because its first argument $x_0$ matches $(\Gamma 7 x) = 0$ and $x_2$ matches $(\Gamma 8 x) = 2$. The local typing at node 9 takes into account the definition of $x_3$ in the block by setting $(\Gamma 9 x) = 3$. Moreover, no $\phi$-function is required for $y$ at node 9 since $y \not\in (\text{live } 9)$, and no $\phi$-function is required for $x$ at node 3, since $(\Gamma 2 x) = (\Gamma 5 x)$.

Finally, a function is well-typed with regards to global typing $\Gamma$ if the local typing induced by $\Gamma$ at the entry node $\text{fn}_{\text{entrypoint}}$ is consistent with the parameters, and all edges and return instructions are well-typed. Return instructions do not correspond to any edge, we thus need to add this constraint explicitly.

5.2 Strictness

All SSA programs accepted by the type system are in strict SSA form. It follows that only well-formed SSA functions will be accepted by the validator.

**Theorem** $\text{wt}_\text{strict}$: $\forall f \ tf \ \Gamma \ \text{live},$

$\text{wt}_\text{function} f \ tf \ \Gamma \ \text{live} \rightarrow$

$\forall (x_i: \text{SSA.reg}) \ (u \ d: \text{node}), \use tf x_i u \rightarrow \text{def tf } x_i d \rightarrow \text{dom tf } d u.$

The proof of $\text{wt}_\text{strict}$ relies on two auxiliary lemmas (explained below) about local typings for well-typed functions. The first lemma states that if a variable $x_k$ is used at node $i$, then it must be that $(\Gamma i x = k)$.

**Lemma** $\text{use_gamma}$: $\forall f \ tf \ \Gamma \ \text{live},$

$\text{wt}_\text{function} f \ tf \ \Gamma \ \text{live} \rightarrow$

$\forall x_i u, \use tf (x,i) u \rightarrow \Gamma u x = i.$

The second lemma states that, whenever $(\Gamma i x = k)$, the definition point of variable $x_k$ dominates $i$.

**Lemma** $\text{def_gamma}$: $\forall f \ tf \ \Gamma \ \text{live},$

$\text{wt}_\text{function} f \ tf \ \Gamma \ \text{live} \rightarrow$

$\forall x_i d, \Gamma u x = i \rightarrow \text{def tf } (x,i) d \rightarrow \text{dom tf } d u.$

Under the hypotheses of $\text{wt}_\text{strict}$, suppose that $x_i$ is used at point $u$ and defined at point $d$. By $\text{use_gamma}$, we get that $(\Gamma u x) = i$. We conclude by applying $\text{def_gamma}$ to get that $d$ dominates $u$.

5.3 Soundness

The SSA generation phase, as any other phase of a formally verified compiler must be proved correct in the following sense: all behaviors of the SSA form $tf$ are also behaviors of the corresponding initial RTL function $f$. In our case, where $tf$ is generated by the untrusted generator and validated a posteriori, we have to prove that if the validator accepts the pair $f$ and $tf$, then all behaviors of $tf$ are also behaviors of $f$. 
CompCert already provides the general result that a lock-step forward simulation implies preservation of behaviors, it is thus sufficient to exhibit such a simulation, under the assumption that the validator accepts the pair of programs (i.e. all pairs of RTL and SSA functions in these two programs pass the validator presented in Section 5.1). Such a simulation consists of the three following lemmas:

**Variable** prog:RTL.program.
**Variable** tprog:SSA.program.

**Hypothesis** valid_OK : SSA.validator prog tprog = true.

**Lemma** match_initial_states:
\[ \forall s_1, \text{RTL.initial.state} prog s_1 \rightarrow \exists s_2, \text{SSA.initial.state} tprog s_2 \land s_1 \simeq s_2. \]

**Lemma** match_final_states:
\[ \forall s_1, s_2 r, s_1 \simeq s_2 \rightarrow \text{RTL.final.state} s_1 r \rightarrow \text{SSA.final.state} s_2 r. \]

**Lemma** match_step :
\[ \forall s_1 t s_2, \text{RTL.step} (\text{genv prog}) s_1 t s_2 \rightarrow \forall s_1', s_1 \simeq s_1' \rightarrow \exists s_2', \text{SSA.step} (\text{genv tprog}) s_1' t s_2' \land s_2 \simeq s_2'. \]

where the binary relation \( \simeq \) between semantic states of RTL and SSA carries the invariants needed for proving behavior preservation.

**Simulation relation** In particular, \( \simeq \) should track the correspondence between the registers of semantics states. To do so, we need to capture the semantics of local typings, that specify the correspondence between the variables of \( f \) and \( tf \).

This corresponds to the following property:

**Definition** agree \((\gamma:1\text{type}) (rs:RTL.regset) (rs':SSA.regset) (\text{live:Regset.t})::=\)
\[ \forall r, r \in \text{live} \rightarrow \text{rs#}r = \text{rs'#}(r, \gamma r). \]

This intuitively means that the value of an initial RTL register \( r \) is equal to the value of its current version \((r, \gamma)\) (determined by the local typing \( \gamma \)) in the SSA function. The idea is then to require that, after each computation step, the register states of the RTL and SSA functions agree, with respect to the local typing at the current program point. Note that we will be able to prove such a correspondence only for live variable, and that it is actually sufficient for proving behavior preservation.

Now, defining \( \simeq \) only in terms of agreement is not enough to make the proof of simulation go through. We have to constrain more the way RTL and SSA states match. For instance, matching states should have the same memory states and stack pointers. Further, their program counters should be equal. Finally, we add locally to the relation \( \simeq \) other invariants relative to the function descriptions of semantic states (e.g. the well-formedness of the SSA function and the well-typedness of the pair of functions).

Formally, the \( \simeq \) relation is defined with the inductive **match_states** below, where we omit, for the sake of brevity, the case for relating semantic states of function calls.
Inductive match_states : RTL.state → SSA.state → Prop :=
| match_states_reg: ∀ s f sp pc rs m ts tf rs' live
  (STACKS: match_stackframes s ts)
  (SPEC: wt_function f tf /live)
  (SSA: wf_ssa_function tf)
  (LIVE: wt_live f live)
  (AGREE: agree (Γ pc) rs rs' live),
  (RTL.State s f sp pc rs m) ≃ (SSA.State ts tf sp pc rs' m)
| match_states_return: ∀ s v m ts
  (STACKS: match_stackframes s ts),
  (RTL.Returnstate s v m) ≃ (SSA.Returnstate ts v m)
where "s≃t" := (match_states s t).

Note that we also define a matching relation for stackframes; this relation ba-
sically lifts the invariants of the current functions to the whole callstack of ≃.
This way, at each function call return, the invariants for the caller are available
through the matching relation over the stackframes of the callee. This avoids
to define (rather clumsily) a global hypothesis on the pair of whole RTL and
SSA programs stating the invariants hold for all the functions composing the
programs.

Proof sketch The proof proceeds by nested case-analysis on the kind of semantic
tate of s1, the relation ≃, and intrusion at the program point under consid-
eration. We treat here the main cases, which are when and the instructions are
(i) Iop and (ii) Inop when a φ-block is attached at its successor point. Consider
s1 = (RTL.State s f sp pc rs m) and s1' = (SSA.State ts tf sp pc rs' m), such
that (agree (Γ pc) rs rs' (live pc)).

- Suppose (Iop op args res pc') is the instruction at pc in f. Hence, f makes a
  step towards the state s2 = (RTL.State s f sp pc' (rs#res ← v) m). By the
  hypothesis (structural_spec f tf), we know that there is, at point pc in
tf, an instruction (Iop op args' (res,i) pc'), and syntax normalization en-
sures that pc' is not a junction point. Hence, no φ-block is attached to it in tf:
the matching state is s2' = (SSA.State ts tf sp pc' (rs'#(res,i) ← v) m).
In fact both expressions defined by op and respectively args and args' evalu-
ates to the same value v: first, the instruction is well-typed, so that it makes
correct uses of its variables, with regards to (Γ pc). Second, rs and rs' agree w.r.t (Γ pc). Finally, all uses are live, by hypothesis on live. Finally,
resulting states are still in the relation ≃, since the update of the local typing
specified by the typing rule of the edge (pc,pc') takes into account the actual
update of the register states in the semantic step.

- Suppose now (Inop pc') is the instruction at pc in f, with pc' a junc-
tion point. In this case, s2 = (RTL.State s f sp pc' rs m). We here take for
matching state s2' = (SSA.State ts tf sp pc' (phi_store k p rs') m) with
p is the φ-block at pc' and k is such that index_pred tf pc pc' = Some k.
To show the resulting states stay in the relation, we prove that executing a
φ-block preserves the agreement between register states (as long as the edge
(pc, pc') is well typed. Let \( x \) be an RTL variable that is live at \( pc' \). Then, we know that it is live at \( pc \), by the definition of \( \text{wf\_incl} \) and normalization. If no version of \( x \) is assigned in the block, then we use the agreement between \( rs \) and \( rs' \) at \( pc \). Otherwise, we reason similarly than in the case of \( \text{Iop} \).

We first use hypothesis \( \text{ASSIG} \) in Figure 10: we have to show that variable \( x \) and \((x, (\Gamma pc' x))\) have the same value in the new register states, and this is the case, thanks to constraints we impose on the format of \( \phi \)-blocks, as well as the hypothesis \( \text{USES} \) in Figure 10: if the \( k \)th argument of the \( \phi \)-function is \((x, j)\), then it means that \((\Gamma pc x) = j\), and we can conclude using the agreement of register states at \( pc \).

All other cases are treated similarly in the full formalization, except for executing a function call or return. At function call, we have to prove a partial invariant about the caller (that holds just before calling the function), and the invariants for the callee. The former will then be used at the callee’s return.

### 5.4 Completeness of the type system

An essential property of our type system is that it accepts all the SSA programs generated by the algorithm by Cytron et al.\[16\].

**Theorem 1 (Type system completeness).** Let \( f \) be a normalized RTL function and let \( tf \) be the SSA function generated from \( f \) by Cytron et al.’s algorithm. Then there exists \( \Gamma \) such that \( \text{SSA\_validator } f tf \text{ \Gamma} = true \).

Proving this theorem requires to identify some key properties about the algorithm presented in [16], which we recall in the Section 5.4. Given this specification, we show in Section 5.4 how to build a global typing, that we prove valid in Section 5.4.

This proof is not formalized in the Coq proof assistant. It would require formalizing the specification in Coq, and proving that the actual running algorithm satisfies this specification. Hence, we would not need to run the validator anymore: by the soundness of our type system, we could deduce a full correctness proof of the SSA generation algorithm a la Cytron.

**Specification of Cytron et al.’s algorithm** We first review the well-known characterization of the iterated dominance frontier as a fixpoint of the \( \text{join} \) operator \( J \), as well as some properties of the Cytron et al.’s algorithm.

**Definition 6 (Join operator \( J \)).** Given a set \( S \) of nodes, \( J(S) \) is defined to be the set of all nodes \( j \) such that there are two non-empty CFG paths that start at two distinct nodes in \( S \) and converge at \( j \), i.e. they both end at \( j \).

**Lemma 1 (Iterated dominance characterization).** For any set of nodes \( S \), the iterated dominance frontier of \( S \), \( DF^+(S) \) satisfies \( DF^+(S) = J(S \cup DF^+(S)) \).
Let \( f \) be an RTL function, and \( tf \) the SSA form generated by Cytron’s algorithm. For a variable \( x \) of \( f \), we write \( \text{def}_x \) the set of definition points of \( x \) in \( f \), and \( \text{def}(x) \) for the (unique) definition point of the variable in \( tf \). We express now the way Cytron’s algorithm defines the set of definition points of the versions of \( x \) in \( tf \), and how it determines the right index to use in \( tf \) when \( x \) is used at some point in \( f \).

**Lemma 2 (Minimal SSA - Definitions).** Define \( D_x = \text{def}_x \cup DF^+(\text{def}_x) \). \( D_x \) is the set of program points where an instance of \( x \) is defined in \( tf \), and \( DF^+(\text{def}_x) \) is the set of nodes where a \( \phi \)-function for \( x \) is inserted.

**Proof.** Theorem 2 in [16], page 468.

**Lemma 3 (Minimal SSA - Absence of \( \phi \)-function).** If no instance of a variable \( x \) is assigned in the \( \phi \)-block at node \( n \), then a single definition of an instance of \( x \) reaches all predecessors of \( n \), without any other instance of \( x \) is defined in between.

**Proof.** The set of \( \phi \)-functions required for the variable \( x \) is by definition [16] \( J^+(\text{def}_x) \). We conclude using the definition of the iterated join operator \( J^+ \).

**Corollary 1.** If no instance of a variable \( x \) is assigned in the \( \phi \)-block at node \( n \), then there exists an instance \( x_k \) of \( x \) whose definition strictly dominates \( n \).

**Proof.** The definition of \( x_k \) reaches all predecessors of \( j \), and no instance of \( x \) is defined in between. In particular, \( x_k \) is defined at a common ancestor of all the predecessors of \( j \). \( \text{def}(x_k) \) dominates all predecessors of \( j \); it thus dominates \( j \).

**Lemma 4 (Minimal SSA - Uses).** If \( x \) is used at point \( i \) in \( f \), the variable \( x_k \) will be used at point \( i \) in \( tf \), where \( x_k \) is the instance of \( x \) such that \( \text{def}(x_k) \in D_x \) is the closest ancestor of \( i \) in the dominator tree of \( f \).

**Proof.** See Lemmas 9 and 10 in [16], pages 473-474.

**Building a witness global typing.** Let \( f \) be an RTL function, and \( tf \) the SSA form generated by Cytron et al’s algorithm. We explain now how to build a global typing \( \Gamma \) by a depth-first-search (DFS) traversal of the CFG of \( tf \). Each time we reach a new program point \( j \) in the DFS, one of its predecessors \( i \) in the CFG has already been treated and \( (\Gamma i) \) is already defined. To define \( (\Gamma j) \), we distinguish two cases:

**Case 1** If \( j \) is not a join point, for every RTL variable \( x \), we define \( (\Gamma j x) \) by case analysis:
- if no instance of \( x \) is assigned at \( i \) in \( tf \), then we set \( (\Gamma j x) = (\Gamma i x) \);
- if some instance \( x_k \) of \( x \) is assigned at \( i \) in \( tf \), then we set \( (\Gamma j x) = k \).
Case 2 If \( j \) is a join point, for every RTL variable \( x \), we define \( (\Gamma_j x) \) by case analysis on the \( \phi \)-block \( b \) at \( j \):

- if no instance of \( x \) is assigned in \( b \), then we set \( \Gamma_j x = \Gamma_i x \);
- if some instance \( x_k \) of \( x \) is assigned in \( b \) then we set \( \Gamma_j x = k \).

The global typing given in Figure 9 can actually be computed using this construction. Some properties about this witness global typing \( \Gamma \) can be derived, that we will use in the proof of the next paragraph.

**Lemma 5 (Witness global typing: properties).** If \( (\Gamma_i x) = k \), then there exists \( x_k \) such that \( \text{def}(x_k) \) dominates \( i \) and any shortest CFG path \( p \) from \( \text{def}(x_k) \) to \( i \) (excluded) does not go through another definition of an instance of \( x \), i.e. a point in \( D_x \).

**Proof.** We proceed by induction on the construction of \( \Gamma \).

- Base case. For all variable \( x \), \( (\Gamma \text{Entry} x) = \text{dft} \) for all \( x \), and their definition point is the entry point by convention. The condition on shortest paths is trivial since it is empty.
- Induction case. Consider the CFG edge \( (i, j) \). We proceed by case analysis on \( j \):
  
  Suppose \( j \) is not a junction point. By definition of \( \Gamma \), there are two cases:
  
  - \( (\Gamma_j x) = k \) because \( x_k \) is defined at \( i \). Here, \( i \) dominates \( j \), and the shortest path from \( i \) to \( j \) contains only \( i \) and \( j \).
  - \( (\Gamma_j x) = (\Gamma_i x) \) because no instance of \( x \) is defined at point \( i \). Applying the induction hypothesis, we get that there is \( x_k \) such that \( \text{def}(x_k) \) dominates \( i \) and the shortest path \( p \) from \( \text{def}(x_k) \) to \( i \) does not go through another definition of an instance of \( x \) but \( i \) dominates \( j \). By transitivity of the dominance relation, we get that \( \text{def}(x_k) \) dominates \( j \). The minimal path \([\text{def}(x_k); \ldots; i; j] \) does not contain any other definition of an instance of \( x \) because \( i \) does not define a version of \( x \).

Suppose now \( j \) is a junction point. There are again two cases.

- \( (\Gamma_j x) = k \) because an instance \( x_k \) is defined in the \( \phi \)-block at point \( j \). We conclude by the reflexivity of dominance.
- \( (\Gamma_j x) = (\Gamma_i x) \) because no instance of \( x \) is defined in the \( \phi \)-block at \( j \). Let \( (\Gamma_i x) = k \). Here, the induction hypothesis does not permit to conclude.

In this case, \( j \) is not in the iterated dominance frontier of any point in \( \text{def}_x \) (Lemma 3). Then, by Corollary 1, we get that \( \text{def}(x_k) \) dominates \( j \). 

\( \square \)
The witness global typing is a correct typing. Now we prove that $\text{tf}$ is typable with $\Gamma$ as defined in the previous section. We first consider that $\text{tf}$ has been generated with a trivial live information $\text{full\_live}$, containing at each program point the set of all the RTL variables.

We consider all edges $(i, j)$ in the CFG of $\text{tf}$, and have to prove that the property $(\text{wf\_edge f}\ \Gamma \ \text{full\_live}\ i\ j)$ holds. We postpone the discussion of typing pruned and semi-pruned SSA versions at the end of the paragraph.

First, we concentrate on verifying that the constraints on the variable definitions are satisfied. We will check that the typing constraints about variables uses (predicate $\text{use\_ok}$ in Figure 10) in a separated lemma.

**Lemma 6 (Constraints on definitions).** Let $(i, j)$ be an edge in the CFG of $\text{tf}$. Then $(\text{wf\_edge f}\ \Gamma \ \text{full\_live}\ i\ j)$ holds except for constraints about variable uses.

**Proof.** We distinguish two cases.

- Case 1. If $j$ is not a junction point, then $i$ is the sole predecessor of $j$ in the CFG of $\text{tf}$, and $(\Gamma\ j)$ is defined in terms of $(\Gamma\ i)$. In this case, we apply the rule $\text{wt\_edge\ not\_jp}$.
- Case 2. If $j$ is a junction point. We have to prove that rule $\text{wt\_edge\ jp}$ is applicable. We consider two cases.

  - Case 2.1. If $i$ is the predecessor of $j$ in the DFS traversal, $\Gamma\ j$ is defined in terms of $\Gamma\ i$, and the constraints $\text{ASSIG}$ and $\text{NASSIG}$ hold by definition of $\Gamma$. Therefore the edge is typable.
  - Case 2.2. Let $i'$ be the predecessor of $j$ in the DFS, and suppose $i \neq i'$. We have to prove that $\text{ASSIG}$ and $\text{NASSIG}$ hold. Let $b$ the $\phi$-block at point $j$.

    **ASSIG** Let $x_k$ be assigned in $b$. The live information we use here is $\text{full\_live}$, thus $x$ is live at point $j$. Additionally, we have $(\Gamma\ j\ x) = k$ by construction.

    **NASSIG** Let $x$ be an RTL variable such that no instance of $x$ is assigned in block $b$. Because we use $\text{full\_live}$, we have to show that $(\Gamma\ j\ x) = (\Gamma'\ i\ x)$.

    By definition of $\Gamma$, we know that $(\Gamma'\ j\ x) = (\Gamma'\ i'\ x)$. It is thus sufficient to prove that $(\Gamma'\ j\ x) = (\Gamma'\ i'\ x)$.

    If the property would not hold, one could conclude from the Lemma 5 that there exist two distinct points $\ell$ and $\ell'$ such that a definition of an instance of $x$ occurs in $\ell$ and $\ell'$ and there is a path from $\ell$ (resp. $\ell'$) that reaches $i$ (resp. $i'$) without meeting any other point in $D_x$. This implies that $j \in J(D_x) = DF^+(\text{def}_x)$. This leads to a contradiction, as it would mean that $j$ holds a $\phi$-node for $x$ (Lemma 2). Therefore, an instance of $x$ should be assigned by a $\phi$-function in $b$. This is a contradiction.

This shows that $\text{tf}$ is typable with $\Gamma$, except for constraints about uses. $\Box$
Lemma 7 (Variable uses). Let \((i, j)\) be an edge in the CFG of \(tf\). Whenever an instance \(x_k\) of \(x\) is used at point \(i\) in \(tf\), we have \((\Gamma i x = k)\).

Proof. Suppose that \((\Gamma i x = k')\), with \(k' \neq k\). Then, by Lemma 5, we know that \(\text{def}(x_{k'})\) dominates \(i\). But \(x_k\) is used at point \(i\). By Lemma 4, we hence know that \(\text{def}(x_k)\) dominates \(i\). Hence, \(p_k = \text{def}(x_k)\) and \(p_{k'} = \text{def}(x_{k'})\) both dominate \(i\). Therefore, by the property of the dominance relation, either \(p_k\) dominates \(p_{k'}\) or \(p_{k'}\) dominates \(p_k\). We distinguish three cases:

- Case 1. If \(p_k = p_{k'}\), we can conclude directly.
- Case 2. Suppose \(p_k\) strictly dominates \(p_{k'}\). In this case, \(p_k'\) would be between \(p_k\) and \(i\) in the dominator tree. Then, the closest ancestor of \(i\) in the dominator tree that belongs to \(D_x\) would be \(p_{k'}\), and the index used for \(x\) at point \(i\) should be, by Lemma 4, \(p_k'\). This is a contradiction.
- Case 3. Suppose \(p_{k'}\) strictly dominates \(p_k\). Then, by antisymmetry of the dominance relation, \(p_k\) does not dominate \(p_{k'}\). This means that there exists a CFG path \(p\) from the entry to \(p_{k'}\) that does not go through \(p_k\).

But \((\Gamma i x) = k'\). Thus, by Lemma 5, we know it exists a CFG path \(p'\) from \(p_{k'}\) to \(i\) that never meets another point in \(D_x\).

The concatenation of \(p\) and \(p'\) gives us a path from the entry node of the CFG to \(i\), that never goes through \(p_k\). This contradicts the fact that \(p_k\) dominates \(i\).

Corollary 2 (Constraints on variable uses). Let \((i, j)\) be an edge in the CFG of \(tf\). Then the constraints on the variable uses required for predicate \((wf\_edge f \Gamma full\_live i j)\) to hold are satisfied.

Completeness with regards to pruned-SSA form can be shown easily by observing that both the algorithm and the type system make the same use of the liveness information (a dead initial variable does not require a \(\phi\)-function).

5.5 Implementation

For the sake of clarity, we have described a non-executable type checker which assumes that structural constraints are satisfied. For efficiency reasons, the Coq implementation of the type system is in fact a bit more complex. In particular, it performs type inference rather than type checking. Additionally, it performs a single, linear scan of the program, and checks the list of arguments of \(\phi\)-functions only once per junction point, rather than once per incoming edge for a given join point.

On the benchmarks given in Section 9, our implementation is ten times faster than a type checker derived naively from the non-executable type system of Figure10. We now give an overview of the implementation.

The untrusted SSA generator does not actually computes the whole code of the SSA form of a function. It provides to the type checker the information
that is strictly necessary. We will call this information a hint; it is made of two maps. The first map indicates for each CFG node, the instance index this node potentially defines. The second map provides the same kind of information but for $\phi$-blocks: at a given node, it indicates whenever a block is required, and what index to use for the definition of variables. The signature of the external generator for SSA is thus the following:

```coq
Definition SSA_hint := (PTree.t index) × (PTree.t (PTree.t index)).
Variable extern_SSA_gen: RTL.function → (node → Regset.t) → SSA_hint.
```

Then, given this hint, both the type inference and the code generation will be performed simulatenously:

```coq
Definition type_infer:
RTL.function → (node → Regset.t) → SSA_hint → option SSA.function.
```

Since the hint might be incorrect, the type inference may not be able to generate any SSA function, hence the option type of its result. This type inference builds a global typing $\Gamma$ using the SSA hint, in a way that is similar to the algorithm described in Section 5.4. We then prove that, whenever the inference is successful, the generated function is well typed in the type system described in Figure 10:

```coq
Theorem type_infer_correct: ∀ f tf live hint,
  wf_live f live →
  type_infer f live hint = Some tf →
  \exists \Gamma, SSA_validator f tf \Gamma = true.
```

Finally, our SSA generation algorithm is described by the following snippet.

```coq
Definition ssa_gen (f: RTL.function) : option SSA.function :=
  let live := (LiveAnalysis f)
in
  let hint := extern_SSA_gen ssa f live
  in
  type_infer f live hint.
```

First, a liveness analysis (implemented in Coq) is performed on the RTL function. This liveness information is shared by the external untrusted SSA generator (written in OCaml) and the type inference. The external SSA generator computes the information (hint) required for the type inference to perform the actual SSA code generation, whilst verifying that the validity of the hint.

### 6 The SSA equational lemma

In this section, we introduce the *equation lemma* that supports the view of programs in SSA form as *systems of equations*. We then illustrate how to reason about a simple SSA-based optimization, namely copy propagation. Using the equational lemma, we will be able in Section 7 to formalize and prove correct a GVN optimization.
6.1 Equational lemma

The SSA representation provides an intuitive reading of programs: one can view the unique definition of a variable as an equation, and by extension one can view SSA programs as systems of equations.

Because every assignment creates a new value name it cannot kill (i.e. invalidate) expressions previously computed from other values. In particular, if two expressions are textually the same, they are sure to evaluate the same result. [9]

For instance, the definitions of \(x_3\) and \(y_1\) respectively induce the two equations \(x_3 = y_1 + 1\) and \(y_1 = x_3 + 1\).

There is however a pitfall: the two equations entail \(x_3 = x_3 + 2\), and thus are inconsistent. In fact, equations are only valid at program nodes dominated by the definition that induce them, as captured formally by the \textit{equation-lemma} of SSA:

\begin{align*}
\textbf{Lemma} \quad \text{equation-lemma} : \forall \ prog \ d \ op \ args \ x \ succ \ f \ m \ rs \ sp \ pc \ s, \\
\text{wf} \ ssa \ \text{program} \ prog \to \\
\text{reachable} \ \text{prog} \ (\text{State} \ s \ f \ sp \ pc \ rs \ m) \to \\
f_{\text{fn}} \ \text{code} \ f \ d \ = \ \text{Some} \ (\text{Iop} \ op \ args \ x \ succ) \to \\
\text{sdom} \ f \ d \ pc \to \\
\text{eval} \ \text{operation} \ sp \ op \ (rs##args) \ m \ = \ \text{Some} \ (rs#x).
\end{align*}

where \textit{reachable} is a predicate that defines reachable states. In practice, it is often convenient to rely on a corollary that proves the validity of the defining equation of \(x\) at program points where \(x\) is used – thus avoiding reasoning on the dominance relation. The formal statement of the corollary is obtained by replacing the hypothesis \textit{sdom} \(f\) \(d\) \(pc\) by the hypothesis \textit{use} \(f\) \(x\) \(pc\); the proof of the corollary intensively uses the strictness property of well-formed SSA programs.

6.2 Application with Copy Propagation

We conclude with a succinct account of applying the corollary to prove the soundness of copy propagation (CP)—recall that CP will search for copies \(x := y\) and replace every use of \(x\) by a use of \(y\). Suppose \(pc\) is a program point where such a replacement has been done. Every time \(pc\) is reached during the program execution, we are able to derive, using the corollary, that \(rs#y = rs#x\), where \(rs\) is the current register state because (i) \(y\) is the right hand side of the definition of \(x\) and (ii) \(pc\) was a use point of \(x\) in the initial program. On non-SSA forms, the reasoning is more involved since one has to prove that the reaching definition for \(x\) is unique at \(pc\), and that no redefinition of \(y\) can occur in between.

7 Validation of Global Value Numbering

This typical SSA-based optimization assigns to variables an identifying number such that variables with the same number will hold equal values at execution
Formal Verification of an SSA-based Middle-end for CompCert

\[ \text{Inductive } \equiv^N : \text{reg} \rightarrow \text{reg} \rightarrow \text{Prop} := \]
\[ \text{GVN}\_\text{refl} : \forall x . \equiv^N x x \]
\[ \text{GVN}\_\text{Iop} : \forall x y pc1 pc2 op args1 args2 pc1' pc2' \]
\[ \text{fn}\_\text{code} f pc1 = \text{Some}(\text{Iop} op args1 x pc1') \rightarrow \text{same}\_\text{number} \ N\ args1 args2 \rightarrow \]
\[ \text{fn}\_\text{code} f pc2 = \text{Some}(\text{Iop} op args2 y pc2') \rightarrow \equiv^N x y \]
\[ \text{GVN}\_\Phi : \forall x y pc args \ x args \ y \]
\[ \text{fn}\_\text{phicode} f pc = \text{Some} \ phib \rightarrow \text{same}\_\text{number} \ N\ args x args y \rightarrow \]
\[ (\text{Iphi} args x x) \in \text{phib} \rightarrow (\text{Iphi} args y y) \in \text{phib} \rightarrow \equiv^N x y. \]

\textbf{Definition} \text{GVN}\_\text{spec} (N : \text{reg} \rightarrow \text{reg}) : \text{Prop} := \]
\[ (\forall x y, N x = N y \rightarrow \text{param} f x \rightarrow \text{param} f y \rightarrow x = y) \land (\forall x y, N x = N y \rightarrow \equiv^N x y). \]

Fig. 11: Valid numbering

time. Several variations of the optimization have been proposed \[1,11\]. They are generally presented has highly optimised iterative algorithms.

We follows \[1\] but clearly separate the optimisation into two phases. First, an untrusted analysis, written in OCaml, computes a numbering of SSA programs and for each program point where the numbering detects a redundant computation \[x := e\], it provides a candidate \[y\] for replacing the previous operation by \[x := y\]. In a second phase, a validator checks the numbering and the proposed assignment simplification.

To achieve this separation of concerns it is useful to reconsider GVN from an abstract interpretation point of view: the analysis computes a fixpoint in the abstract domain of congruence partitions, where partitions are modelled as mappings \(N : \text{reg} \rightarrow \text{reg}\) that map a register to the canonical register of its equivalence class (its \textit{number}). The abstract domain is ordered w.r.t. to a partial order \(\subseteq_{\text{GVN}}\) that coincides with the reverse inclusion of equivalence kernels—recall that the equivalence kernel of \(N\) is the relation \(\sim_N\) defined by \(x \sim y\) if and only if \(N x = N y\).

\[ N_1 \subseteq_{\text{GVN}} N_2 \iff \sim_{N_1} \supseteq \sim_{N_2} \]

The notion of valid numbering is formally defined in Figure 11. First, we define for each numbering \(N\) the relation \(\equiv^N\) as the smallest reflexive relation identifying: (i) registers whose assignments share the same operator and corresponding arguments are equivalent w.r.t. \(N\) (predicate \textit{same}\_\textit{number}); (ii) registers that are defined in the same \(\phi\)-block with equivalent arguments. Then, for a numbering \(N\) to be valid (see \text{GVN}\_\text{spec}), its equivalence kernel must not contain a pair of distinct function parameters and it must moreover be included in \(\equiv^N\). The latter ensures the intended post-fixpoint property: if we note \(n_{\text{param}}\) the numbering that associates each register to itself if it is a function parameter and a default register otherwise, then (\text{GVN}\_\text{spec} \(N\)) is equivalent to \(F(N) \subseteq_{\text{GVN}} N\) with \(F\) the operator defined by \(F(N) = n_{\text{param}} \cap \equiv^N\).

\[ \text{GVN}\_\text{spec} \ N \iff n_{\text{param}} \cap \equiv^N \subseteq_{\text{GVN}} \ N. \]

Viewing the result of the analysis as a post-fixpoint is the key to our second component, a validator that checks whether a numbering \(N\) is indeed a post-
fixpoint of the analysis on a program $p$, and if so returns an optimized SSA program $tp$. The validator is programmed in Coq, and is accompanied with a proof that optimized programs preserve the behaviors of the original programs.

The crux of the correctness proof of the GVN validator is the correctness lemma for a valid numbering: if $N$ is a valid numbering for $f$, and $rs$ is a register state that can be reached at node $pc$, and $x$ and $y$ are two registers whose definition strictly dominate $pc$, then $N x = N y$ entails that $rs$ holds equal values for $x$ and $y$:

$$\text{Lemma } \text{valid_numbering\_correct : } \forall \text{prog s sp pc rs n},$$

$$\text{wf\_ssa\_program prog } \rightarrow \text{GVN\_spec N}$$

$$\rightarrow \text{reachable prog (State s f sp pc rs n) } \rightarrow \text{gamma N pc rs.}$$

where gamma is defined by

$$\text{Definition gamma (N:reg } \rightarrow \text{reg) (pc:node) (rs: regset) : Prop := }$$

$$\forall x y : \text{reg} \rightarrow \text{reg, def\_sdom f x pc } \rightarrow \text{def\_sdom f y pc } \rightarrow N x = N y \rightarrow rs x = rs y.$$ and def\_sdom f x pc states that the definition of $x$ in $f$ strictly dominates $pc$. The definition of def\_sdom given below takes care of the case where $x$ is assigned in a $\phi$-block at $pc$ (noted assigned\_phi f pc x). Indeed, a $\phi$-block at $pc$ is actually executed before reaching $pc$ while a normal assignment at $pc$ will takes effect after leaving $pc$.

$$\text{Inductive def\_sdom (f:function) (x:reg) (pc:node) : Prop := }$$

$$| \text{def\_sdom def\_sdom : } \forall \text{def x,}$$

$$\text{def f x def x } \rightarrow \text{dom f y pc } \rightarrow \text{gamma f pc x } \rightarrow \text{def\_sdom f x pc}$$

$$| \text{def\_sdom def\_phi : }$$

$$\text{assigned\_phi f pc x } \rightarrow \text{def\_sdom f x pc.}$$

Let us illustrate the gamma property with Figure 3; registers $x_2$ and $y_2$ share the same numbering; they are indeed equal just after the assignment of $y_2$ but not before.

Next, we describe the Coq implementation for optimizing SSA programs. The implementation takes as input a numbering $N$, and a partial mapping $\text{crep}$ that takes as input a register $x$ and node $pc$ and returns, if it exists, a register $y$ such that $x$ and $y$ are related by the equivalence kernel of $N$, and the definition of $y$ strictly dominates $pc$. For efficiency reasons, we do not check the correctness of $\text{crep}$ a priori, but lazily during the construction of the optimized program. The optimizer proceeds as follows: first, it checks whether $N$ satisfies the predicate GVN\_spec. Then, for each assignment $\text{(Iop op args x pc)}$ of the original SSA program, the optimizer checks whether $\text{crep}$ provides a canonical representative $y$ for $x$ at node $pc$. If so, it checks whether the definition of $y$ strictly dominates $pc$; this is achieved by means of a dominance analysis, computed directly inside Coq with a standard dataflow framework $a la$ Kildall. Provided $y$ is validated, we can safely replace the previous instruction by a move from $y$ to $x$.

We conclude by commenting briefly on the soundness proof of the transformation. It follows a standard forward simulation proof where the correctness of the numbering is proved at the same time as the simulation itself. Noticeably, the CFG normalization turned out to be extremely valuable for this proof. Indeed, consider a step from node $pc$ to node $pc'$: we have to prove that
(\gamma N' pc' rs) holds, assuming (\gamma N pc rs). We reason by case analysis: if the instruction at \text{pc} is not an \text{Inop} instruction, we know by normalization that pc' is not a junction point. In this case, (\text{def}_sdom f x pc') is equivalent to (\text{def}_sdom f x pc) \lor (\text{def} f x pc) which is particularly useful to exploit the hypothesis that (\gamma N' pc rs) holds.

8 Conversion out of SSA

The final phase of the middle-end converts SSA programs back to RTL programs, so that they can be further processed by the CompCert back-end, starting with register allocation. Several approaches have been proposed [30, 7]. As a first step, we decided to use the conversion described in [16]. The basic idea of this conversion is to substitute each \phi-function with one variable copy at each predecessor of the junction points:

\begin{align*}
  \text{de-SSA} & \quad x_5 := \phi(x_0, x_2) \\
  & \quad x_5 := x_3 \\
  & \quad x_5 := x_0
\end{align*}

However, there are several pitfalls to avoid: performing naively the destruction of SSA by such copy insertions can lead to the non-preservation of behaviors. Two problems were identified by Briggs et al. in [10]: the presence of critical back-edges (that can lead to the so-called lost-copy problem) and the swap problem. We review both problems in the next sections, and explain how we tackle these two issues. As noted in [10], the swap problem is a particular case of the lost-copy problem but we tackle the issues differently in our development. We finish this section with an overview of the correctness proofs, that shows how the normalization phase can be exploited.

8.1 Critical edges

In the presence of critical back-edges in the program CFG, the simple copy insertion described above becomes incorrect. We first recall the definition of a critical edge.

Definition 7 (Critical edge). A critical edge is an edge \( (i, j) \) whose entry \( i \) has several successors and whose exit \( j \) has several predecessors.

Figure 12a describes the situation where the exit of the critical edge \((i, j)\) holds a \(\phi\)-block. The problem here is that, the copies cannot be inserted at the predecessors, because they would be executed on some paths that initially did not reach the \(\phi\)-function. This can lead to the well-known lost-copy problem in the presence of critical back-edges and optimizations such as copy folding (see [10]). But copies cannot either be inserted at the edge sink, because it would overwrite the values coming from the others predecessors.
One solution to this problem is to split critical edges, as shown in Figure 12b. After the critical edge \((i, j)\) has been splitted, the copies for replacing the \(\phi\)-function can be safely inserted at the predecessors of the node holding the block (including the newly inserted node \(k\)). Compilers that operate on basic-block CFG graphs carefully avoid edge splitting for efficiency concern in later optimization stages. But this is at the cost of making de-SSA algorithms significantly more complex.

In our case, the normalization we impose on SSA programs pleasingly ensures the absence of critical edges in their CFG. One could fear that the critical edge splitting implied by the normalization could impact later phases of the compiler, but the representation of programs inherited from CompCert deflates this penalty cost. RTL graphs, and thus SSA code graphs, are single-instruction graphs: replacing \(\phi\)-functions with copies automatically splits critical edges by the insertion of code.

8.2 The swap problem

One must also take care of the semantics of \(\phi\)-blocks. They are given a parallel semantics, and, because of optimizations, it is not in general equivalent to a sequential interpretation. Indeed, performing copy propagation on SSA can modify the code, so that \(\phi\)-functions argument and destination registers are no longer independent: a variable \(x_i\) can appear both as a source and a target of distinct \(\phi\)-functions in a single \(\phi\)-block. In this case, the copies inserted for converting out of SSA must be sequentialized. This can be done at the reasonable price of inserting at most one temporary variable [29].

In the current state of our development, our conversion out of SSA fails on such \(\phi\)-blocks. This is not a limitation in practice, as the GVN optimization we perform on the code does not cause problems of that kind; from the SSA generation until its destruction, the parallel semantics of \(\phi\)-blocks is ensured to be equivalent to the sequential one. We however plan to reuse the work of Rideau et al. [29] which provides an algorithm for transforming a set of parallel moves into an equivalent sequence of elementary moves (using additional temporaries). This algorithm is already used in CompCert when enforcing calling conventions during the compilation of function calls.
8.3 Correctness proof

For proving the transformation correct, we proceed by giving a forward plus simulation between the SSA program and the RTL program after de-SSA. The simulation requires the RTL program to perform several steps to simulate a (big-step) execution of a $\phi$-block by the initial SSA program. We also take advantage of the normalization in this proof: the execution of an $\text{Inop}$ instruction leading to a junction point with a $\phi$-block matches the corresponding inserted copies. Without the normalization, all RTL-like instructions would have resulted in a different case in the proof.

9 Implementation and experimental results

We have plugged in CompCert 1.8.2 our SSA middle-end made of (i) a Coq normalization (ii) an OCaml SSA generator and its Coq validator; (iii) an OCaml GVN inference tool and its Coq validator; (iv) a Coq de-SSA transformation. Our formal development adds 15,000 lines of Coq code and 1,000 lines of OCaml to the 80,000 lines of Coq and 1,000 lines of OCaml provided in CompCert. It does not add any axioms to CompCert. We use the Coq extraction mechanism to obtain an SSA-based certified compiler, that we evaluate experimentally using the benchmark suite provided with the CompCert distribution. These include around 75,000 lines of C code, and fall into three categories of programs (from 20 to 5,000 LoC): small computation kernels, a raytracer, and the theorem prover Spass\footnote{Spass is the largest (69.073 LoC), we only use it to evaluate the compilation time.}. Below we briefly comment on three key points: efficiency of the SSA validator; effectiveness of the GVN optimizer; efficiency of generated code.

9.1 Efficiency of SSA validator

In order to be practical, validators must be more efficient than state-of-the-art implementations of the transformations that they validate. At first sight, this criterion may seem too demanding for SSA, since generation into SSA form is performed in almost linear time. However, experimental results are surprisingly good: overall converting a program into SSA form takes approximately twice longer than type-checking the output program. In more detail, the times for SSA generation—specialized to pruned SSA—distribute as follows: (i) 9% for normalization of RTL; (ii) 37% for liveness analysis of RTL (the liveness analysis is provided in the CompCert distribution); (iii) 35% for conversion to SSA using the untrusted OCaml implementation (based on state-of-the-art algorithms); (iv) 19% for validation using the verified validator. This distribution appears to be uniform on all benchmarks except on the biggest functions where the liveness analysis exhibits a non-linear complexity.

9.2 Effectiveness of GVN optimizer

We measure the effectiveness of our GVN analyzer by performing a GVN-based CSE right after a (Local Value Numbering) LVN-based CSE implemented in
Table 1: **GVN optimizer (x86 and PowerPC backends)** For each set of benchmarks, we count the number of initial Iop in the RTL function (column Iop), the number of Iop optimized away by the LVN-CSE optimization of CompCert (column LVN) and the number of Iop optimized away by our GVN-CSE optimization, right after CompCert’s LVN-CSE (column GVN). We also measure the number of Iop that GVN optimizes away without any prior LVN-CSE (column GVN only).

<table>
<thead>
<tr>
<th></th>
<th>x86</th>
<th>PPC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Iop</td>
<td>LVN</td>
</tr>
<tr>
<td>c. kernels</td>
<td>3,494</td>
<td>163</td>
</tr>
<tr>
<td>raytracer</td>
<td>2,303</td>
<td>131</td>
</tr>
<tr>
<td>spass</td>
<td>51,640</td>
<td>122</td>
</tr>
<tr>
<td>TOTAL</td>
<td>57,437</td>
<td>416</td>
</tr>
</tbody>
</table>

We also measure how the GVN behaves, without the preliminary LVN optimization. Our global CSE manages to optimize all the Iop instructions that are optimized by LVN, except 2 for the small computation kernels, and 1 for the raytracer. For Spass, however, GVN only optimizes half the number of Iop. This is due to the fact that in CompCert’s LVN, the redundant load elimination and CSE optimizations are interdependent (detecting some redundant loads helps in turn detecting new common sub-expressions, and common sub-expression elimination can lead to extra load redundancy detection).

### 9.3 Efficiency of the Generated code

To assess the efficiency of the generated code, we have compiled the benchmarks with three compilers: CompCert, our version of CompCert extended with a SSA middle-end (CompCertSSA), and gcc -O1. Figure 13 gives the execution times relative to CompCert (shorter bars mean faster) on PowerPC. The test suite is too small to draw definite conclusions, but the results are encouraging. Our version of CompCert performs slightly better than CompCert.

During our experiments, we observed that the computation time of the allocator is sometimes rather long, and can result in a lot of spill code. The quality of
the allocation is essentially impacted by our current SSA deconstruction, that introduces many copies and artificial interferences between variables of a $\phi$-block, imposing more constraints on the allocator. We expect that performance improves significantly by enhancing our middle-end with additional optimizations, and by refining our SSA deconstruction, with either techniques similar to [7] or an SSA-based register allocator [18]. We leave this interesting challenge for future work.

10 Related Work

10.1 Machine-checked formalizations

Blech et al [6] use the Isabelle/HOL proof assistant to verify the generation of machine code from a representation of SSA programs that relies on term graphs. While graph-based representations may be useful for the untrusted parts of our compiler, they increase the complexity of the formal SSA semantics, and make it a greater challenge to verify SSA-based optimizations. They do not provide an algorithm to convert into SSA form, and leave as future work proving the correctness of SSA-based optimizations. Mansky and Gunter [24] use Isabelle/HOL to formalize and verify the conversion of CFG programs into SSA form. However, their transformation may yield non-minimal SSA, and does not aim extraction into efficient code. Moreover, it is not clear whether their semantics of SSA can be used to reason about optimizations.

Zhao et al [37] formalize the LLVM SSA intermediate representation in Coq. They define and relate several formal semantics of LLVM, including a static and dynamic semantics. More recently [36], they verify an SSA generation algorithm based on Aycock and Horspool algorithm [4]. This parallel work shares some similarities with us concerning the semantics of $\phi$-blocks and the SSA equational lemma. In contrast to our work, their SSA generation algorithm is directly verified (and not a posteriori validated) but runs in quadratic time while our
generator and its validator run in almost linear time thanks to the Lengauer-Tarjan algorithm. Their SSA representation has not been used yet to verify a representative SSA-based optimizations such as GVN.

Finally, there are several machine-checked accounts of Continuation Passing Style translations, e.g. [17, 13], closely related to conversion to SSA form [3].

10.2 Translation validation and type systems

Menon et al [26] propose a type system that can be used to verify memory safety of programs in SSA form, but their system does not enforce the SSA property. Matsuno and Ohori [25] define a type system equivalent to SSA: every typable program is given a type annotation making explicit def-use relations. Their type system is similar to ours except they type check one program w.r.t. annotations while we type check a pair of a RTL and a SSA program. They show that common optimizations such as dead code elimination and CSE are type-preserving. But they do not prove the semantics preservation of the optimizations. Stepp et al [31] report on a translation validator for LLVM. Their validator uses Equality Saturation [32], which views optimizations as equality analyses. Their tool does not validate GVN. Tristan et al [33] independently report on an a translation validator for LLVM’s inter-procedural optimizations. This tool supports GVN, but is currently not certified.

11 Conclusion and Future Work

The SSA form is a popular IR in the compilation community that has been used with great success in many program optimizations since its inception in the late 80’s. The structural properties of unique definition and strictness, as well as the parallel semantics given to \( \phi \)-blocks are the ingredients that led to this success.

If those properties seems rather simple and intuitive, the algorithms underlying the generation of SSA – who actually establish those properties – rely on complex properties of graphs (e.g. the dominator tree or dominance frontiers), that are difficult to justify formally. Moreover, the very semantics of the SSA form has kept for a long time at an informal level. As a consequence, the correctness proof of SSA-related algorithms (i.e. generation, optimizations, and destruction), were until very recently not formally proved correct. Over the past few years, some interesting attempts have be made to formalize the semantics of SSA, but these formalizations were rather distant from the intuitive semantics presented in the seminal papers. The correctness of SSA-based analyses and optimizations is usually proved using structural arguments on the CFG only, and the semantic properties and invariants of SSA remain unclear.

In this paper, we have defined a formal semantics for SSA, that is both close to the intuitive definition of the early papers, and amenable for formal reasoning, as witnessed by our fully verified SSA-based middle-end for the verified CompCert C compiler. Thanks to our choices made in the representation of programs,
this semantics integrates well in the CompCert architecture. The translation validation approach we use for the conversion to SSA and the GVN optimization allows the middle-end implementing state-of-the-art algorithms, while keeping close to the essence of those phases and to the high-level properties they should satisfy in order to preserve the behaviors of programs. The focused nature of our SSA validator makes it complete with regard to one of the reference implementations of the SSA generators [16], where $\phi$-functions placement is determined using dominance-frontiers. We also identified and isolated the semantic counterpart of the structural properties of SSA into a dedicated invariant lemma – that holds at all points of the execution – on which rely the correctness proof of several SSA-based optimizations.

A priority for further work is to achieve a tighter integration of our middle-end into CompCert. There are three immediate objectives: (i) enhancing our SSA middle-end to handle memory aliases as done by CompCert’s RTL-based middle-end, (ii) implementing an SSA-based register allocator [18], and (iii) verifying more SSA-based optimizations, including PRE [14], or lazy code motion [20]—we expect that our implementation of GVN will provide significant leverage there. Eventually, it should be possible to shift all CompCert optimizations into the SSA middle-end.

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