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This document is the user's manual for the CompCert C verified compiler. It is organized as follows:

- Chapter 1 gives an overview of the CompCert C compiler and of the formal verification of compilers.
- Chapter 2 explains how to install CompCert C.
- Chapter 3 explains how to use the CompCert C compiler.
- Chapter 4 explains how to use the CompCert C reference interpreter.
- Chapter 5 describes the subset of the ISO C99 language that is implemented by CompCert.
- Chapter 6 describes the supported language extensions: pragmas, attributes, built-in functions, inline assembly.
Chapter 1

CompCert C: a trustworthy compiler

CompCert C is a compiler for the C programming language. Its intended use is the compilation of life-critical and mission-critical software written in C and meeting high levels of assurance. It accepts almost all of the ISO C 99 and ANSI C languages, with some exceptions and a few extensions. It produces machine code for the PowerPC, ARM, x86 and RISC-V architectures. Performance of the generated code is decent but not outstanding: on PowerPC, about 90% of the performance of GCC version 4 at optimization level 1.

What sets CompCert C apart from any other production compiler, is that it is formally verified, using machine-assisted mathematical proofs, to be exempt from miscompilation issues. In other words, the executable code it produces is proved to behave exactly as specified by the semantics of the source C program. This level of confidence in the correctness of the compilation process is unprecedented and contributes to meeting the highest levels of software assurance. In particular, using the CompCert C compiler is a natural complement to applying formal verification techniques (static analysis, program proof, model checking) at the source code level: the correctness proof of CompCert C guarantees that all safety properties verified on the source code automatically hold as well for the generated executable.

1.1 Can you trust your compiler?

Compilers are complicated pieces of software that implement delicate algorithms. Bugs in compilers do occur and can cause incorrect executable code to be silently generated from a correct source program. In other words, a buggy compiler can insert bugs in the programs that it compiles. This phenomenon is called miscompilation.

Several empirical studies demonstrate that many popular production compilers suffer from miscompilation issues. For example, in 1995, the authors of the NULLSTONE C conformance test suite reported that
NULLSTONE isolated defects [in integer division] in twelve of twenty commercially available compilers that were evaluated. ([http://www.nullstone.com/htmls/category/divide.htm](http://www.nullstone.com/htmls/category/divide.htm))

A decade later, E. Eide and J. Regehr showed similar sloppiness in C compilers, this time concerning volatile memory accesses:

We tested thirteen production-quality C compilers and, for each, found situations in which the compiler generated incorrect code for accessing volatile variables. This result is disturbing because it implies that embedded software and operating systems — both typically coded in C, both being bases for many mission-critical and safety-critical applications, and both relying on the correct translation of volatiles — may be being miscompiled. [3]

More recently, Yang et al generalized their testing of C compilers and, again, found many instances of miscompilation:

We created a tool that generates random C programs, and then spent two and a half years using it to find compiler bugs. So far, we have reported more than 325 previously unknown bugs to compiler developers. Moreover, every compiler that we tested has been found to crash and also to silently generate wrong code when presented with valid inputs. [13]

For non-critical, “everyday” software, miscompilation is an annoyance but not a major issue: bugs introduced by the compiler are negligible compared to those already present in the source program. The situation changes dramatically, however, for safety-critical or mission-critical software, where human lives, critical infrastructures, or highly-sensitive information are at stake. There, miscompilation is a non-negligible risk that must be addressed by additional, difficult and costly verification activities such as extra testing and code reviews of the generated assembly code.

An especially worrisome aspect of the miscompilation problem is that it weakens the usefulness of formal, tool-assisted verification of source programs. Increasingly, the development process for critical software includes the use of formal verification tools such as static analyzers, deductive verifiers (program provers), and model checkers. Advanced verification tools are able to automatically establish valuable safety properties of the program, such as the absence of run-time errors (no out-of-bound array accesses, no arithmetic overflows, etc). However, most of these tools operate at the level of C source code. A buggy compiler has the potential to invalidate the safety guarantees provided by source-level formal verification, producing an incorrect executable that crashes or misbehaves from a formally-verified source program.

### 1.2 Formal verification of compilers

The CompCert project puts forward a radical, mathematically-grounded solution to the miscompilation problem: the formal, tool-assisted verification of the compiler itself. By applying program proof techniques to the source code of the compiler, we can prove, with mathematical certainty, that the executable code produced by the compiler behaves exactly as specified by the semantics of the source C program, therefore ruling out all risks of miscompilation [7].

Compiler verification, as outlined above, is not a new idea: the first compiler correctness proof (for the translation of arithmetic expressions to a stack machine) was published in 1967 [9], then mechanized as
1.2 Formal verification of compilers

early as 1972 using the Stanford LCF proof assistant [10]. Since then, compiler verification has been the topic of much academic research. The CompCert project carries this line of work all the way to a complete, realistic, optimizing compiler than can be used in the production of critical embedded software systems.

**Semantic preservation** The formal verification of CompCert consists in proving the following theorem, which we take as the high-level specification of a correct compiler:

**Semantic preservation theorem:**
For all source programs $S$ and compiler-generated code $C$, if the compiler, applied to the source $S$, produces the code $C$, without reporting a compile-time error, then the observable behavior of $C$ improves on one of the allowed observable behaviors of $S$.

In CompCert, this theorem has been proved, with the help of the Coq proof assistant, taking $S$ to be abstract syntax trees for the CompCert C language (after preprocessing, parsing, type-checking and elaboration), and $C$ to be abstract syntax trees for the assembly-level Asm language (before assembling and linking). (See section 1.3 for more details.)

There are three noteworthy points in the statement of semantic preservation above:

- First, the compiler is allowed to fail at compile-time and refuse to generate code. This can happen if the source program $S$ is syntactically incorrect or contains a type error, but also if the internal capacity of the compiler is exceeded. (For instance, CompCert C will refuse to compile a function having more than 4 Gb of local variables, since such a function cannot be executed on any 32-bit target platform.)
- Second, the compiler is allowed to select one of the possible behaviors of the source program. The C language has some nondeterminism in expression evaluation order; different orders can result in several different observable behaviors. By choosing an evaluation order of its liking, the compiler implements one of these valid observable behaviors.
- Third, the compiler is allowed to improve the behavior of the source program. Here, *to improve* means to convert a run-time error (such as crashing on an integer division by zero) into a more defined behavior. This can happen if the run-time error (e.g., division by zero) was optimized away (e.g., removed because the result of the division is unused). However, if the source program is known to be free of run-time errors, perhaps because it was verified using static analyzers or deductive program provers, improvement as described above never takes place, and the generated code behaves exactly as one of the allowed behaviors of the source program.

**What are observable behaviors?** In a nutshell, they include everything the user of the program, or the physical world in which it executes, can “see” about the actions of the program, with the notable exception of execution time and memory consumption. More precisely, we follow the ISO C standards in considering that we can observe:

- Whether the program terminates or diverges (runs forever), and if it terminates, whether it terminates normally (by returning from the `main` function) or on an error (by running into an undefined
behavior such as integer division by zero).

• All calls to standard library functions that perform input/output, such as printf() or getchar().
• All read and write accesses to global variables of volatile types. These variables can correspond to memory-mapped hardware devices, hence any read or write over such a variable is treated as an input/output operation.

The observable behavior of a program is, therefore, a trace of all I/O and volatile operations it performs, plus an indication of whether it terminates and how it terminates (normally or on an error).

How do we define the possible behaviors of a source or executable program? This is the purpose of a formal semantics for the corresponding languages. A formal semantics is a mathematically-defined relation between programs and their possible behaviors. Several such semantics are defined as part of CompCert's verification, including one for the CompCert C language and one for the Asm language (assembly code for each of the supported target platforms). These semantics can be viewed as mathematically-precise renditions of (relevant parts of) the ISO C 99 standard document and of (relevant parts of) the reference manuals for the PowerPC, ARM, RISC-V and x86 architectures.

What does semantic preservation tell us about source-level verification? A straightforward corollary of the semantic preservation theorem shows the following:

Let $\Sigma$ be a set of acceptable behaviors, characterizing a desired safety or liveness property of the program.

Assume that a source program $S$ satisfies $\Sigma$: all possible observable behaviors of $S$ are in $\Sigma$.

Further assume that the compiler, applied to the source $S$, produces the code $C$.

Then, the compiled code $C$ satisfies $\Sigma$: the observable behavior of $C$ is in $\Sigma$.

The purpose of a sound source-level verification tool is precisely to establish that a specification $\Sigma$ holds for all possible executions of a source program $S$. The specification can be defined by the user, for instance as pre- and post-conditions, or fixed by the tool, for instance the absence of run-time errors. Therefore, a formally-verified compiler guarantees that if a sound source-level verification tool says "yes, this program satisfies this specification", then the compiled code that really executes also satisfies this specification. In other words, using a formally-verified compiler justifies verification at the source level, insofar as the guarantees established over the source program carry over to the compiled code that actually executes in the end.

How do we conduct the proof of semantic preservation? Because of the inherent complexity of an optimizing compiler, the proof is a major endeavor. We split it into 15 separate proofs of semantic preservation, one for each pass of the CompCert compiler. The final semantic preservation theorem, then, follows from the composition of these separate proofs. For every pass, we must prove semantic preservation for all possible input programs and for all possible executions of the input program (there can be many such executions depending on the unpredictable results of input operations). To this end, we need to consider every possible reachable state in the execution of the program and every transition that can be performed from this state according to the formal semantics. The proofs take advantage of the inductive structure of programming languages: for example, to show that a compound expression $a + b$
is correctly compiled, we assume, by induction hypothesis, that the two smaller subexpressions $a$ and $b$
are correctly compiled, then combine these results with reasoning specific to the $+$ operator.

If the compiler proof were conducted using paper and pencil, it would fill hundreds of pages, and no
mathematician would be willing to check it. Instead, we leverage the power of the computer: CompCert's
proof of correctness is conducted using the Coq proof assistant, a software tool that helps us construct
the proof in interaction with the tool, then automatically re-checks the validity of the proof [2, 11]. Such
mechanization of the proof brings near-absolute confidence in its validity.

How effective is formal compiler verification?  As mentioned above and detailed in section 1.3, Comp-
Cert is still a work in progress, and complete, end-to-end formal verification has not been achieved yet: as
of this writing, about 90% of the compiler's algorithms (including all optimizations and all code gen-
eration algorithms) are proved correct in Coq, but the remaining 10% (including elaboration, presimpli-
fications, assembling and linking) are not verified. This can only improve in the future. Nonetheless, this
incomplete formal verification already demonstrates major correctness improvements compared with
ordinary compilers. Yang et al report:

The striking thing about our CompCert results is that the middleend bugs we found in all
other compilers are absent. As of early 2011, the under-development version of CompCert
is the only compiler we have tested for which Csmith cannot find wrong-code errors. This
is not for lack of trying: we have devoted about six CPU-years to the task. The apparent un-
breakability of CompCert supports a strong argument that developing compiler optimiza-
tions within a proof framework, where safety checks are explicit and machine-checked, has
tangible benefits for compiler users. [13]

1.3 Structure of the CompCert C compiler

The general structure of the CompCert C compiler is depicted in Figure 1.1. The compilation of a C source
file can be conceptually decomposed into the following phases:

1. Preprocessing: file inclusion, macro expansion, conditional compilation, etc. Currently performed
by invoking an external C preprocessor (not part of the CompCert distribution), which produces
preprocessed C source code.

2. Parsing, type-checking, elaboration, and construction of a CompCert C abstract syntax tree (AST)
annotated by types. In this phase, some simplifications to the original C text are performed to bet-
ter fit the CompCert C language. Some are mere cleanups, such as collapsing multiple declarations
of the same variable. Others are source-to-source transformations, such as pulling block-local
static variables to global scope, renaming them if needed to keep names unique. (CompCert C
has no notion of local static variable.) Some of these source-to-source transformations are op-
tional and controlled by command-line options (see section 3.2.9).

3. Verified compilation proper. From the CompCert C AST, the compiler produces an Asm code, going
through 8 intermediate languages and 15 compilation passes. Asm is a language of abstract syntax
for assembly language; it exists in four different versions, one each for PowerPC, ARM, x86, and
C source

 external preprocessor

 Preprocessed C

 lexing and parsing (*)

 Parse tree

 typing and elaboration

 CompCert C AST

 Clight

 type elimination; simplification of control

 C#minor

 stack allocation

 Cminor

 instruction selection

 CminorSel

 construction of a CFG

 RTL

 function inlining
tail call optimization
constant propagation
common subexpression elimination
dead code elimination
live range splitting
register allocation, spilling, reloading

 LTL

 linearization of the CFG

 Linear

 layout of the stack frame

 Mach

 generation of Asm code

 Asm AST

 printing

 Asm text

 external assembler

 Object file

 external linker

 Executable

 type checking
pull side effects out of expressions

validation by the Valex tool

(*) the parser is formally verified

Figure 1.1: General structure of the CompCert C compiler
1.4 CompCert C in practice

RISC-V. The 8 intermediate languages bridge the semantic gap between C and assembly, progressively exposing an increasing machine-like view of the program. Each of the 15 passes performs either translation to a lower-level language (re-expressing high level constructs into lower-level constructs), or optimizations (rewriting the code so as to improve its performance), or both at the same time. (For more details on the passes and the intermediate languages, see Leroy [7, 8].)

4. Production of textual assembly code, followed by assembling and linking. The latter two passes are performed by an external assembler and an external linker, not part of the CompCert distribution.

As shown in Figure 1.1, only phase 3 (from CompCert C AST to Asm AST) and the parser in phase 2 are formalized and proved correct in Coq. One reason is that some of the other phases lack a mathematical specification, making it impossible to state, let alone prove, a correctness theorem about them. This is typically the case for the preprocessing phase 1. Another reason is that the CompCert effort is still ongoing, and priority was given to the formal verification of the delicate compilation passes, especially of optimizations, which are all part of the verified phase 3. Future evolutions of CompCert will move more of phase 2 (unverified simplifications) into the verified phase 3. For phase 4 (assembly and linking), we have no formal guarantees yet, but the Valex tool, available from AbsInt, provides additional assurance via a posteriori validation of the executable produced by the external assembler and linker.

The main optimizations performed by CompCert are:

- Register allocation using graph coloring and iterated register coalescing, to keep local variables and temporaries in processor registers as much as possible.
- Instruction selection, to take advantage of combined instructions provided by the target architecture (such as “rotate and mask” on PowerPC, or the rich addressing modes of x86).
- Constant propagation, to pre-evaluate constant computations at compile time.
- Common subexpression elimination, to avoid redundant recomputations and reuse previously-computed results instead.
- Dead code elimination, to remove useless arithmetic operations and memory loads and stores.
- Function inlining, to avoid function call overhead for functions declared inline.
- Tail call elimination, to implement tail recursion in constant stack space.

Loop optimizations are not performed yet.

1.4 CompCert C in practice

1.4.1 Supported target platforms

CompCert C provides 4 code generators for the following architectures:

- PowerPC 32 bits and 64 bits (in 32-bit pointers mode);
- ARM v6 and v7 with VFP coprocessor;
- x86 in 32-bit mode (also known as IA32) and in 64-bit mode (also known as AMD64). In 32-bit mode, SSE2 extension are required. They have been available on all Intel models since Pentium 4 and all AMD models since Athlon 64.
- RISC-V in 32-bit and in 64-bit modes.
For each architecture, here are the supported Application Binary Interfaces (ABI) and operating systems:

<table>
<thead>
<tr>
<th>Architecture</th>
<th>ABI</th>
<th>OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PowerPC</td>
<td>EABI and ELF/SVR4</td>
<td>Linux (all 32-bit distributions)</td>
</tr>
<tr>
<td>ARM</td>
<td>EABI</td>
<td>Debian and Ubuntu GNU/Linux, armel or armeb architecture</td>
</tr>
<tr>
<td></td>
<td>EABI-HF</td>
<td>Debian and Ubuntu GNU/Linux, armhf or amrhebf architecture</td>
</tr>
<tr>
<td>x86</td>
<td>ELF/SVR4</td>
<td>Linux (all distributions), both 32 bits (i686) and 64 bits (x86_64)</td>
</tr>
<tr>
<td></td>
<td>macOS</td>
<td>macOS 10.9 and more recent (32 and 64 bits)</td>
</tr>
<tr>
<td></td>
<td>COFF</td>
<td>Microsoft Windows with the Cygwin environment (32 bits only)</td>
</tr>
<tr>
<td>RISC-V</td>
<td>standard</td>
<td>Linux</td>
</tr>
</tbody>
</table>

Other operating systems that follow one of the ABI above could be supported with minimal effort.

### 1.4.2 The supported C dialect

Chapter 5 specifies the dialect of the C language that CompCert C accepts as input language. In summary, CompCert C supports all of ISO C 99 [5], with the following exceptions:

- **switch** statements must be structured as in MISRA-C [1]; unstructured **switch**, as in Duff’s device, is not supported.
- Variable-length arrays are not supported.
- **longjmp** and **setjmp** are not guaranteed to work.

Consequently, CompCert supports all of the MISRA-C 2004 subset of C, plus many features excluded by MISRA-C, such as recursive functions and dynamic heap memory allocation.

Some extensions to ISO C 99 are supported:

- The **_Alignof** operator and the **_Alignas** attribute from ISO C 2011.
- Anonymous structures and unions from ISO C 2011.
- Pragmas and attributes to control alignment and section placement of global variables.

### 1.4.3 Performance of the generated code

On PowerPC and ARM, the code generated by CompCert runs at least twice as fast as the code generated by GCC without optimizations (gcc -O0), and approximately 10% slower than GCC 4 at optimization level 1 (gcc -O1), 15% slower at optimization level 2 (gcc -O2) and 20% slower at optimization level 3 (gcc -O3). These numbers were obtained on the homemade benchmark mix shown in Figure 1.2. By lack of aggressive loop optimizations, performance is lower on HPC codes involving lots of matrix computations.
1.4 CompCert C in practice

![Graph showing execution time for different programs compiled with various options]

Figure 1.2: Performance of CompCert-generated code relative to GCC 4.1.2-generated code on a Power7 processor. Shorter is better. The baseline, in blue, is GCC without optimizations. CompCert is in red.

The IA32 architecture, with its paucity of registers and its inefficient calling conventions, is not a good fit for the CompCert compilation model. This results in performance approximately 20% slower than GCC 4 at optimization level 1.

1.4.4 ABI conformance and interoperability

CompCert attempts to generate object code that respects the Application Binary Interface of the target platform and that can, therefore, be linked with object code and libraries compiled by other C compilers. It succeeds to a large extent, as summarized in the following two tables.

### Data representation and memory layout:

<table>
<thead>
<tr>
<th>Data type</th>
<th>ARM</th>
<th>PowerPC</th>
<th>x86-32</th>
<th>x86-64</th>
<th>RISC-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not containing long double FP numbers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Containing long double FP numbers</td>
<td>✓</td>
<td>x</td>
<td>x</td>
<td>✓</td>
<td>x</td>
</tr>
</tbody>
</table>

### Calling conventions (passing function arguments and returning function results):

<table>
<thead>
<tr>
<th>Type of argument or result</th>
<th>ARM EABI</th>
<th>ARM HF</th>
<th>PowerPC</th>
<th>x86-32</th>
<th>x86-64</th>
<th>RISC-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar types other than long double</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>long double</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Struct and union types other than the below</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Struct types composed of 1 to 4 FP numbers</td>
<td>✓</td>
<td>x</td>
<td>✓</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

Here is a more detailed description of the ABI incompatibilities mentioned above:
On x86 and PowerPC, CompCert maps the `long double` type to 64-bit FP numbers, while the x86 ABIs mandate 80-bit FP numbers and the PowerPC EABI mandates 128-bit FP numbers. This causes ABI incompatibilities for the layout of structs having fields of type `long double`, as well as for passing function arguments or returning function results of type `long double`.

On ARM with the “hard floating-point” variant of EABI, an incompatibility occurs when values of struct types are passed as function arguments or results, in the case where these values are composed of 1 to 4 floating-point numbers. The hard floating-point EABI uses 1 to 4 VFD registers to pass these structs as function arguments or return values, while CompCert uses integer registers or memory locations as in the default “soft floating-point” EABI.

On x86 in 64-bit mode, CompCert currently passes arguments of `struct` and `union` types in a completely different way than that specified by the x86-64 ABI. This is due to the complexity of this ABI and the very recent introduction of x86-64 support in CompCert, and should be improved in future releases.

On RISC-V, CompCert currently passes arguments of `struct` and `union` types in a different way than that specified by the RISC-V ABI. Also, `long double` is 16 bytes in the ABI but 8 bytes in CompCert.

**Layout of bit-fields in struct types:** Several incompatibilities with the ELF ABIs are known for bitfields of type `_Bool`, `char` or `short`, and also for bitfields of type `int` that could share storage with a regular field of type `char` or `short`. If the structure contains only bitfields of type `int` and regular fields of type `int` or bigger, the layout conforms to the ELF ABI.

CompCert uses a two-pass layout algorithm for structs. The first pass packs bitfields together as regular fields. To this end, groups of consecutive bitfields are identified whose total size is less than or equal to 32 bits. For each such group a carrier field is allocated with a type depending on the total group size. It is:

- `unsigned char` if the total size is at most 8 bits;
- `unsigned short` if the total size is between 9 and 16 bits;
- `unsigned int` if the total size is between 17 and 32 bits.

Within the carrier field, bit offsets are assigned to the members of the group, starting with bit 0 for little-endian platforms and bit 7/15/31 for big-endian platforms.

The process is then repeated with the remaining bitfields. A bitfield of width 0 always terminates a group.

In the second layout pass, the fields (regular fields of the original struct and carrier fields for bitfield groups) are laid out consecutively, at byte offsets that are multiples of the natural alignments of their types. Padding can be introduced between two consecutive fields in order to satisfy alignment constraints.

Note that for bitfields, the type given to the bitfield in the C source (`int` or `short` or `char`, possibly `signed` or `unsigned`) is ignored as far as the layout is concerned. The width of the bitfield is only checked to be less than or equal to the bit size of the type.

In contrast to this, the ELF ABI documents describe a single-pass, greedy layout algorithm. Key differences to CompCert’s algorithm are that named bitfields of type `T` are always located in storage units with size `sizeof(T)` with an alignment of `alignof(T)`. It is also possible that storage units for bitfields overlap with storage units for regular fields.
1.4 CompCert C in practice

Examples

```c
struct s {
    int x: 4;
    int y: 4;
};
```

CompCert packs the two bitfields in a carrier field of type `char`. The resulting struct size and alignment are 1 byte. ELF shares a storage unit of type `int` between the two bitfields. Therefore the resulting struct size will be 4 bytes with an alignment to 4 bytes.

```c
struct s {
    short x: 10;
    short y: 10;
    short z: 10;
};
```

CompCert packs all three bitfields in a carrier field of type `int`. Size and alignment are therefore 4 bytes. ELF cannot share storage units of type `short` between any two bitfields. Hence, three short storage units are used. This results in a struct size of 6 bytes with an alignment to 2 byte addresses.

If the type of the three bitfields would be `int` instead of `short` the ELF algorithm would result in the same layout as CompCert: a single `int` storage unit enclosing all three bitfields with size and alignment of 4 bytes. This example shows that the ELF layout, taking the type of bitfields into account during layout, has fewer opportunities for packing data of types `char` and `short`, but a reduced alignment size.

```c
struct s {
    char x;
    int y: 24;
};
```

CompCert's layout algorithm never merges bitfields and regular fields together. Hence, `x` starts at byte offset 0, followed by 3 bytes of padding, and `y` starts at byte offset 4. The total struct size will be 8 bytes with an alignment to 4 bytes. ELF is able to overlap `x`'s byte with the `int` storage unit for `y`. Hence, `x` is located at byte offset 0 and `y` starts at byte offset 1. No padding is introduced and the total size and alignment of the struct will be 4 bytes.
Chapter 2

Installation instructions

This chapter explains how to install CompCert C.

2.1 Obtaining CompCert C

CompCert C is distributed in source form. It can be freely downloaded from

http://compcert.inria.fr/download.html

The public release above can be used freely for evaluation, research and educational purposes, but commercial uses require purchasing a license from AbsInt (https://www.absint.com/). See the license conditions at http://compcert.inria.fr/doc/LICENSE for more details.

2.2 Prerequisites

The following software components are required to build, install, and execute the CompCert C compiler.

2.2.1 Software required for building and installing CompCert C

The Coq proof assistant, version 8.9.0, 8.8.2, 8.8.1, 8.8.0, 8.7.2, 8.7.1, 8.7, or 8.6.1
   Coq is free software, available from http://coq.inria.fr/ and also as precompiled packages in several Linux distributions and in MacPorts for macOS.

The OCaml functional language, version 4.02 or later
   OCaml is free software, available from http://ocaml.org/. OCaml is also available as precompiled packages in most Linux distributions, in MacPorts for macOS, and in Cygwin for Windows. It is recommended to use OCaml version 4.06.1.

The Menhir parser generator, version 20161201 to 20181113
   Menhir is free software, available from http://gallium.inria.fr/~fpottier/menhir/.
The easiest way to install these three prerequisites is to use OPAM, the OCaml Package Manager, available from http://opam.ocaml.org/. Once OPAM is installed, initialized (opam init) and up to date (opam upgrade), just issue the following commands:

```
  opam switch 4.06.1       # Use OCaml version 4.06.1
  eval `opam env`
  opam install coq=8.9.0   # Use Coq version 8.9.0
  opam install menhir=20181113 # Use Menhir version 20181113
```

### 2.2.2 Software required for using CompCert C

A C compiler: either GNU GCC version 3 or later, or Wind River Diab C Compiler 5

CompCert C provides its own core compiler, of course, but relies on an external toolchain for pre-processing, assembling and linking. For simplicity, the external preprocessor, assembler and linker are invoked through the gcc driver command (for GCC) or dcc driver command (for Diab C). It is recommended to use a recent version of GCC.

Cross-compilation (e.g. generating PowerPC code from an x86 host) is possible but requires the installation of a matching GCC or Diab cross compiler and cross libraries.

For a Debian or Ubuntu GNU/Linux host, install the gcc package for native compilation, or a package such as gcc-powerpc-linux-gnu for cross-compilation.

For a Microsoft Windows host, install the Cygwin development environment from http://www.cygwin.com/.

For hosts running macOS 10.9 or newer install the command line tools via xcode-select --install in the Terminal application. The installation of the Xcode IDE is optional.

**Standard C library and header files**

CompCert C does not provide its own implementation of the C standard library, relying on the standard library and header files of the host system.

For a Debian or Ubuntu GNU/Linux host, install the libc6-dev packages. If you are running a 64-bit version of Debian or Ubuntu and a 32-bit version of CompCert, also install libc6-dev-i386.

Under macOS, install the Xcode programming environment version 5.0 or later, including the optional command-line tools. With earlier versions of Xcode, some standard C include files in /usr/include/ contain GCC-isms that cause errors when compiling with CompCert. Symptoms include references to undefined types uint16_t and uint32_t, or a type error when using the assert macro. The recommended solution is to upgrade to a more recent Xcode.

### 2.3 Installation

**Unpacking** Unpack the .tgz archive from a terminal window:

```
tar xzf compcert-version-number.tgz
```
cd compcert-version-number

**Configuration**  Run the configure script with appropriate options:

```
./configure [option ...] target
```

The mandatory `target` argument identifies the target platform. It must be one of the following:

- `ppc-linux`  PowerPC, Linux
- `ppc-eabi`  PowerPC, EABI, with GNU or Unix tools
- `ppc-eabi-diab`  PowerPC, EABI, with Diab tools
- `arm-eabi`  ARM, EABI, default calling conventions, little endian
- `arm-linux`  synonymous for `arm-eabi`
- `arm-eabihf`  ARM, EABI, hard floating-point calling conventions, little endian
- `arm-hardfloat`  synonymous for `arm-eabihf`
- `armeb-eabi`  ARM, EABI, default calling conventions, big endian
- `armeb-linux`  synonymous for `armeb-eabi`
- `armeb-eabihf`  ARM, EABI, hard floating-point calling conventions, big endian
- `armeb-hardfloat`  synonymous for `armeb-eabihf`
- `x86_32-linux`  x86 32 bits (IA32), Linux
- `x86_32-bsd`  x86 32 bits (IA32), BSD
- `x86_32-macosx`  x86 32 bits (IA32), macOS
- `x86_32-cygwin`  x86 32 bits (IA32), Cygwin environment under Windows
- `x86_64-linux`  x86 64 bits (AMD64), Linux
- `x86_64-macosx`  x86 64 bits (AMD64), macOS
- `rv32-linux`  RISC-V 32 bits, Linux
- `rv64-linux`  RISC-V 64 bits, Linux

See section 1.4.1 for more information on the supported platforms. For ARM targets, the `arm-` or `armeb-` prefixes can be refined into:

- `armv6-`  Little Endian ARMv6 architecture with VFPv2 coprocessor
- `armv7a-`  Little Endian ARMv7-A architecture with VFPv3-D16 coprocessor
- `armv7r-`  Little Endian ARMv7-R architecture with VFPv3-D16 coprocessor
- `armv7m-`  Little Endian ARMv7-M architecture with VFPv3-D16 coprocessor
- `armebv6-`  Big Endian ARMv6 architecture with VFPv2 coprocessor
- `armebv7a-`  Big Endian ARMv7-A architecture with VFPv3-D16 coprocessor
- `armebv7r-`  Big Endian ARMv7-R architecture with VFPv3-D16 coprocessor
- `armebv7m-`  Big Endian ARMv7-M architecture with VFPv3-D16 coprocessor

The default `arm-` and `armeb-` prefixes correspond to `armv7a-` and `armebv7a-` respectively.

For PowerPC targets, the `ppc-` prefix can be refined into:

- `ppc64-`  PowerPC 64 bits
- `e5500-`  Freescale e5500 core (PowerPC 64 bits with EREF extensions)

The default `ppc-` prefix corresponds to PowerPC 32 bits.

For x86 targets in 32-bit mode, `ia32-` is recognized as synonymous for `x86_32-`. 
The `configure` script recognizes the following options:

- **-bindir dir**
  Install the compiler’s executable `ccomp` in directory `dir`. The default location is `/usr/local/bin`.

- **-libdir dir**
  Install the compiler’s supporting library and header files in directory `dir`. The default location is `/usr/local/lib/compcert`.

- **-prefix dir**
  Equivalent to “-bindir dir/bin -libdir dir/lib/compcert”.

- **-toolprefix pref**
  Prefix the name of the external C compiler driver (`gcc` or `dcc`) with `pref`. This option is particularly useful if a cross-compiler is used. For example:

  • If the `gcc` executable to use is not contained in the search path, but in the directory `/opt/local/powerpc-linux-gnu`, give the option
    
    `-toolprefix /opt/local/powerpc-linux-gnu/` (note the trailing slash).

  • If the `gcc` executable to use can be found in the search path, but is called `powerpc-linux-gnu-gcc`, give the option
    
    `-toolprefix powerpc-linux-gnu-` (note the trailing dash).

- **-no-runtime-lib**
  Do not compile, install, and use the `libcompcert` library that provides helper functions for 64-bit integer arithmetic. By default, this library is installed and linked with CompCert-generated executables. If it is not, some operations involving 64-bit integers (e.g. division, remainder, conversion to/from floating-point numbers) will not work.

- **-no-standard-headers**
  Do not install the CompCert-specific standard header files. By default, the following standard header files are installed and used: `<float.h>`, `<stdarg.h>`, `<stdbool.h>`, `<stddef.h>`, `<stdnoreturn.h>`, `<iso646.h>`, and `<varargs.h>`.

After successful completion, the `configure` script generates a configuration file `Makefile.config` and prints a summary of the configuration. If anything looks wrong, re-run `.configure` with different options, or edit `Makefile.config` by hand.

**Building the system** From the same directory where `.configure` was executed, issue the command

    make all

or, on a \(N\)-core machine, to take advantage of parallel compilation:

    make -j \(N\) all

This re-checks all the Coq proofs, then extracts Caml code from the Coq specification and combines it with supporting hand-written Caml code to generate the executable for CompCert. This step can take about 30 minutes on a recent machine with a single core, less if several cores are used.
Installation   CompCert is now ready to be installed. This will create the `ccomp` command (documented in chapter 3) in the binary directory selected during configuration, and install supporting `.h` and `.a files in the library directory if needed. Become superuser if necessary and do `make install`. 
Chapter 3

Using the CompCert C compiler

This chapter explains how to invoke the CompCert C compiler and describes its command-line interface.

3.1 Overview

The CompCert C compiler is a command-line executable named ccomp. Its interface similar to that of many other C compilers. An invocation of ccomp is of the form

```
ccomp [option …] input-file …
```

By default, every input file is processed in sequence to obtain a compiled object file; then, all compiled object files thus obtained, plus those given on the command line, are linked together to produce an executable program. The name of the generated executable is controlled with the -o option; it is a.out if no option is given. The -c, -S and -E options allow the user to stop this process at an intermediate stage.

For example, the -c option stops compilation before invoking the linker, leaving the compiled object files (with extension .o) as the final result. Likewise, the -S option stops compilation before invoking the assembler, leaving assembly files with the .s extension as the final result.

CompCert C accepts several kinds of input files:

- **.c** C source files
  Arguments ending in .c are taken to be source files written in C. Given the file x.c, the compiler preprocesses the file, then compiles it to assembly language, then invokes the assembler to produce a object file named x.o.

- **.i or .p** C source files that should not be preprocessed
  Arguments ending in .i or .p are taken to be source files written in C and already preprocessed, or not using any preprocessing directive. These files are not run through the preprocessor. Given the file x.i or x.p, the compiler compiles it to assembly language, then invokes the assembler to produce an object file named x.o.

- **.s** Assembly source files
  Arguments ending in .s are taken to be source files written in assembly language. Given the
file \(x.s\), the compiler passes it to the assembler, producing an object file named \(x.o\).

*Assembly* source files that must be preprocessed

Arguments ending in \(S\) are taken to be source files written in assembly language plus C-style macros and preprocessing directives. Given the file \(x.S\), the compiler passes the file through the C preprocessor, then through the assembler, producing an object file named \(x.o\).

*Compiled* object files

Arguments ending in \(o\) are taken to be object files obtained by a prior run of compilation. They are passed directly to the linker.

*Compiled* library files

Arguments ending in \(a\) are taken to be libraries. Like \(o\) files, they are passed directly to the linker.

*Compiled* library files

Arguments starting in \(-l\) are taken to be system libraries. They are passed directly to the linker.

Here are some examples of use. To compile the single-file program \(src.c\) and create an executable called \(exec\), just do

```
ccomp -o exec src.c
```

To compile a two-file program \(src1.c\) and \(src2.c\), do

```
ccomp -c src1.c  
comp -c src2.c  
ccomp -o exec src1.o src2.o
```

To see the generated assembly code for \(src1.c\), do

```
ccomp -S src1.c
```

### 3.1.1 Response files

CompCert can read command line arguments from response files passed via @filename, too. The options read from a response file replace the @filename option. If a response file does not exist or cannot be read, the option will be treated literally and is not removed.

Within a response file, the options are separated by whitespace, i.e. by space, tab, or newline characters. Options can be enclosed in either single or double quotes to allow whitespace as part of an option. Furthermore, any character can be escaped by prefixing it with a backslash character.

Including options via response files works recursively, i.e. it is possible to specify @otherfile from within a response file. Circular includes are detected and treated as error.

### 3.1.2 Configuration files

CompCert reads its target configuration from a file that can be specified in different ways. The following list describes the search order for configuration files with decreasing precedence:
3.2 Options

The `ccomp` command recognizes the following options. All options start with a minus sign (\(-\)).

### 3.2.1 Options controlling the output

- **-c**
  Compile or assemble the source files, but do not link. The final output is an object file \(x.o\) for every input file \(x.c\) or \(x.s\) or \(x.S\). The name of the output can be controlled using the **-o** option.

- **-S**
  Compile the source files all the way to assembly, but do not assemble nor link. The final output is an assembly file \(x.s\) for every input file \(x.c\). The name of the output can be controlled using the **-o** option.

- **-E**
  Stop after the preprocessing stage; do not compile nor link. The output is preprocessed C source code for every input file \(x.c\). If no **-o** option is given, the preprocessed code is sent to the standard output. If a **-o** option is given, the preprocessed code is saved to the indicated file.

- **-o file**
  Generate the final output in file named **file**. If none of the **-c**, **-S** or **-E** options are given, the final output is the executable program produced during the linking phase. The **-o file** option causes this executable to be placed in **file**. Otherwise, it is placed in file \(a.out\) in the current directory.

  If the **-c** option is given along with the **-o** option, the object file generated by the compilation of the source file given on the command line is saved in **file**. If no **-o** option is given, it is generated in the current directory with extension \(o\).

  If the **-S** option is given along with the **-o** option, the assembly file generated by the compilation of the source file given on the command line is saved in **file**. If no **-o** option is given, it is generated in the current directory with extension \(s\).
If the -E option is given along with the -o option, the result of preprocessing the source file given on the command line is saved in file. If no -o option is given, the preprocessed result is sent to standard output.

When the -o option is given in conjunction with one of the -c, -S or -E options, there must be only one source file given on the command line.

-sdump In addition to the outputs normally produced by Compcert, generate a x.sdump file for every x.c input file. The .sdump file contains the abstract syntax tree for the generated assembly code, in JSON format. The .sdump files can be used by the Valex validation tool distributed by AbsInt.

### 3.2.2 Preprocessing options

- **-I dir** Add directory dir to the list of directories searched for included .h files.

- **-D name** Define name as a macro that expands to “1”. This is equivalent to adding a line “#define name 1” at the beginning of the source file.

- **-D name=def** Define name as a macro that expands to def. This is equivalent to adding a line “#define name def” at the beginning of the source file. A parenthesized list of parameters can occur between name and the = sign, to define a macro with parameters. For example, -DF(x,y)=x is equivalent to adding a line “#define F(x,y) x” at the beginning of the source file.

- **-U name** Erase any previous definition of the macro name, either built-in or performed via a previous -D option. This is equivalent to adding a line “#undef name” at the beginning of the source file.

- **-wp, opt** Pass opt as an option to the preprocessor. If opt contains commas (,), it is split into multiple options at the commas.

- **-Xpreprocessor opt** Pass opt as an option to the preprocessor.

The macro __COMPCERT__ is always predefined, with expansion “1”.

The preprocessing options above can either be concatenated with their arguments (as shown above) or separated from their arguments by spaces.

For GNU backends the options -C, -CC, -idirafter, -imacros, -iquote, -isystem, -M, -MF, -MG, -MM, -MP, -MQ, -MT, -nostdinc, and -P are recognized and propagated to the preprocessor.

### 3.2.3 Optimization options

- **-O** (default mode)
  Optimize the code with the objective of improving execution speed. This is the default.
3.2 Options

-01 / -02 / -03
Synonymous for -0 (optimize for speed).

-0s
Optimize the code with the objective of reducing the size of the executable. CompCert's optimizations improve both execution speed and code size, but some of the code generation heuristics in -0 mode favor speed over compactness. The -0s option biases these heuristics in the other direction, favoring compactness over speed.

-00
Turn most optimizations off. This produces slower code but reduces compilation times. Equivalent to -fno-const-prop -fno-cse -fno-redundancy -fno-tailcalls. The only optimizations performed are 1- integer constant propagation within expressions, 2- register allocation, and 3- dead code elimination.

-fconst-prop / -fno-const-prop
Turn on/off the constant propagation optimization.

-fcse / -fno-cse
Turn on/off the elimination of common subexpressions.

-finline / -fno-inline
Turn on/off the inlining of functions.

-finline-functions-called-once / -fno-inline-functions-called-once
Turn on/off inlining of functions only required by a single caller.

-fredundancy / -fno-redundancy
Turn on/off the elimination of redundant computations and useless memory stores.

-ftailcalls / -fno-tailcalls
Turn on/off the optimization of function calls in tail position.

-ffloat-const-prop N
This option controls whether and how floating-point constants are propagated at compile-time. The constant propagation optimization consists in evaluating, at compile-time, arithmetic and logical operations whose arguments are constants, and replace these operations by the constants just obtained. A constant, here, is either an integer or float literal, the initial value of a const variable, or, recursively, the result of an arithmetic or logical operation itself contracted by constant propagation. The -ffloat-const-prop controls how floating-point constants are propagated and translated.

-ffloat-const-prop 2 (default mode)
Full propagation of floating-point constants. Float arithmetic is performed by the compiler in IEEE double precision format, with round-to-nearest mode. This propagation is correct only if the program does not change float rounding mode at runtime, leaving it in the default round-to-nearest mode.

-ffloat-const-prop 0
No propagation of floating-point constants. This option should be given if the program changes the float rounding mode during its execution.
Using the CompCert C compiler

-ffloat-const-prop 1
Propagate floating-point constants, assuming round-to-nearest mode, but only for arguments of integer-valued operations such as float comparisons and float-to-integer conversions. In other words, floating-point constants are propagated, but no new floating-point constants are inserted in the generated assembly code. This option is useful for some processor configurations where floating-point constants are stored in slow memory and therefore loading a floating-point constant from memory can be slower than recomputing it at run-time.

3.2.4 Code generation options

-falign-functions N
Force the entry point to any compiled function to be aligned on an N byte boundary. The default alignment for function entry points is 16 bytes for the IA32 target and 4 bytes for the ARM and PowerPC targets.

-falign-branch-targets N
This option is specific to the PowerPC target. In the generated assembly code, align the targets of branch instructions to a multiple of N bytes. Only branch targets that cannot be reached by fall-through execution are thus aligned. If no -falign-branch-targets option is specified, N is assumed to be zero which deactivates alignment handling for branch targets.

-falign-cond-branches N
This option is specific to the PowerPC target. It causes conditional branch instructions (bc) to be aligned to a multiple of N bytes in the generated assembly code. If no -falign-cond-branches option is specified, N is assumed to be zero which deactivates alignment handling for conditional branch instructions.

-fcommon / -fno-common
Turn on/off placement of global variables defined without an initializer (tentative definitions) in the common section. Disabling the use of the common section inhibits merging of tentative definitions by the linker and may lead to multiple-definition errors. By default the use of the common section is enabled.

-fno-fpu
Prevent the generation of floating-point or SSE2 instructions for assignments between composites (structures or unions) and for the __builtin_memcpy_aligned built-in function.

-fsmall-data N
This option is specific to the PowerPC EABI target platform with Diab tools. It causes global variables of size less than or equal to N bytes and of non-const type to be placed in the small data area (SDA) of the generated executable, and to be addressed by 16-bit offsets relative to the SDA register. This is more efficient than the default absolute addressing used to access global variables. If no -fsmall-data option is given, N is taken to be 8 by default.

-fsmall-const N
Similar to -fsmall-data N, but governs the placement of const global variables in the small
3.2 Options

data area.

-Wa, opt
Pass opt as an option to the assembler. If opt contains commas (,), it is split into multiple options at the commas.

-Xassembler opt
Pass opt as an option to the assembler.

3.2.5 Target processor options

-target target-triple
Select a specific target processor configuration for code generation instead of using the default described in compcert.ini. Refer to section 3.1.2 for detailed information about configuration files.

-mthumb
This option applies only to the ARM port of CompCert. It instructs CompCert to generate code using the Thumb2 instruction encoding. This is the default if CompCert was configured for the ARMv7R profile.

-marm
This option applies only to the ARM port of CompCert. It instructs CompCert to generate code using the classic ARM instruction encoding. This is the default if CompCert was configured for a profile other than ARMv7R.

3.2.6 Target toolchain options

-t tof:env
This option is specific to the PowerPC EABI target platform with Diab toolchain. It selects the target architecture and execution environment and is forwarded to the preprocessor, assembler and linker of the Diab toolchain. It has no effect on the code generated by CompCert.

3.2.7 Debugging options

-g
Generate full debugging information in DWARF format. Programs compiled and linked with the -g option can be debugged using a debugger such as GDB.

-g0 / -g1 / -g2 / -g3
Control generation of debugging information (0: none, 1: only globals, 2: globals and locals without locations, 3: full debug information). The default level is 3 for full debug information.

-gdwarf-2 / -gdwarf-3
Available for GNU backends to select between debug information in DWARF format version 2 or 3. The default format is DWARF v3.
### 3.2.8 Linking options

- **-l x**  
  Link with the system library -l x. The linker searches a standard list of directories for the file libx.a and links it.

- **-L dir**  
  Add directory dir to the list of directories searched for -l lib libraries.

- **-Wl, opt**  
  Pass opt as an option to the linker. If opt contains commas (,), it is split into multiple options at the commas.

- **-Wl, opt**  
  Pass opt as an option to the driver program used for linking. If opt contains commas (,), it is split into multiple options at the commas.

- **-Xlinker opt**  
  Pass opt as an option to the linker.

For GNU backends the options -nodefaultlibs, -nostartfiles, and -nostdlib are recognized and propagated to the linker.

### 3.2.9 Language support options

The formally-verified part of the CompCert compiler lacks several features of the C language. Some of these features can be simulated by prior source-to-source transformations, performed during the elaboration phase, before entering the formally-verified part of the compiler. The following language support options control which features are simulated this way. Note that these source-to-source transformations are not formally verified yet and cannot be absolutely trusted. For high-assurance software, it is recommended to deactivate them entirely (option -fnone) or to review the C source code after these transformations (option -dc).

- **-fbitfields**  
  Support bit-fields in structure declarations. Consecutive bit-fields are grouped into integer fields of appropriate sizes. Accesses to bit-fields are replaced by bit shifting and masking over the generated integer fields.

- **-fno-bitfields** (default)  
  Reject bit-fields in structure declarations.

- **-flongdouble**  
  Accept the long double type and treat it as synonymous for the double type, that is, double-precision IEEE 754 floats. This implementation of long double is correct according to the C standards, but does not conform to the ABIs of the target platforms. In other terms, the code generated by CompCert in -flongdouble mode may not interoperate with code generated by an ABI-conformant compiler.

- **-fno-longdouble** (default)  
  Reject all occurrences of the long double type.
-fpacked-structs
   Enable the programmer to control the alignment of struct types and of their individual fields,
   via the non-standard packed type attribute (section 6.2).

-fno-packed-structs  (default)
   Ignore the packed type attribute, and always use the field alignment rules specified by the ABI
   of the target platform.

-fstruct-passing
   Support functions that take parameters and return results of composite types (struct or union
   types) by value.

-fno-struct-passing  (default)
   Reject all functions that take arguments or return results of struct or union types.

-funprototyped  (default)
   Support the declaration and invocation of functions declared without function prototypes
   (“old-style” unprototyped functions).

-fno-unprototyped
   Reject all functions that are not declared with a function prototype.

-fvararg-calls  (default)
   Support defining functions with a variable number of arguments, and calling such functions. A
   typical example is the printf function and its variants from the C standard library.

-fno-vararg-calls
   Reject all attempts to define or invoke a variable-argument function.

-finline-asm
   Activate support for inline assembly statements (see section 6.6). Indiscriminate use of this
   statement can ruin all the semantic preservation guarantees of CompCert.

-fno-inline-asm  (default)
   Reject all uses of asm statements.

-fall  Activate all language support options above.

-fnone  Turn off all language support options above.

As listed in the description above, the -fvararg-calls and -funprototyped language support options
are turned on by default, and all other are turned off by default.

3.2.10  Diagnostic options

CompCert supports a scheme of named warnings that allows you to individually enable or disable warn-
ings or to treat them as errors. The diagnostic options are:

-Wall  Enable all warnings.
-Wwarning
  Enable the specific warning *warning*. See below for a list of possible warning names.

- Wno-warning
  Disable the specific warning *warning*. See below for a list of possible warning names.

-w
  Suppress all warnings.

-Werror
  Treat all warnings of CompCert as errors.

-Werror=warning
  Treat the specific warning *warning* as an error. See below for a list of possible warning names.

-Wno-error=warning
  Prevent the specific warning *warning* from being treated as error even if -Werror is specified. See below for a list of possible warning names.

-Wfatal-errors
  Treat all errors of CompCert as fatal errors, so that the compilation is aborted immediately.

-fmax-errors=N
  Limits the maximum number of error messages to N, at which point CompCert stops processing the source-code. If N is 0 (default) the number of error messages is unlimited.

-fdiagnostics-format=format
  Set format for location information in diagnostic messages. Possible formats are ccomp (default), msvc or vi.

-fdiagnostics-color
  CompCert will print all diagnostic messages with color codes. Colorized output is enabled by default when CompCert is invoked with a TTY output device.

-fno-diagnostics-color
  CompCert will print all diagnostic messages as standard ASCII text without colorization. This behavior is the default when CompCert is invoked with a non-TTY as output device.

-fdiagnostics-show-option (default)
  Print option name with mappable diagnostics.

-fno-diagnostics-show-option (default)
  Disable printing option name with mappable diagnostics.

**Warning names**  CompCert currently supports the following warning names. The names must be inserted instead of the *<warning>* placeholder in the diagnostic options described above. E.g. use the option -Werror=c11-extensions to turn warnings related to C11 specific features into errors.

c11-extensions  (disabled by default)
  Feature specific to C11.
3.2 Options

compare-distinct-pointer-types (enabled by default)
  Comparison of different pointer types.

compcert-conformance (disabled by default)
  Features that are not part of the CompCert C core language, e.g. K&R style functions.

constant-conversion (enabled by default)
  Dangerous conversion of constants, e.g. literals that are too large for the given type.

extern-after-definition (enabled by default)
  Extern declarations after non-extern definitions.

flexible-array-extensions (disable by default)
  Use of structs with flexible arrays nexted within structs or arrays.

gnu-empty-struct (enabled by default)
  GNU extension for empty structs.

ignored-attributes (enabled by default)
  Attribute declarations after definitions.

implicit-function-declaration (enabled by default)
  Deprecated implicit function declarations.

implicit-int (enabled by default)
  Type of parameter or return type is implicitly assumed to be int.

inline-asm-sdump (enabled by default)
  Use of unsupported features in combination with dump of abstract syntax tree (via option -sdump).

int-conversion (enabled by default)
  Conversion between pointer and integer.

invalid-noreturn (enabled by default)
  Functions declared as noreturn that actually contain a return statement.

literal-range (enabled by default)
  Floating point literals with out-of-range magnitudes or values that convert to NaN.

main-return-type (enabled by default)
  Wrong return type for main.

missing-declarations (enabled by default)
  Declarations which do not declare anything.

pointer-type-mismatch (enabled by default)
  Use of incompatible pointer types in conditional expressions.

reduced-alignment (disabled by default)
  Alignment specifications below natural alignment.
return-type  (enabled by default)
   Void-return statement in non-void function.

static-in-inline  (enabled by default)
   Use of static variables in non-static inline functions.

tentative-incomplete-static  (disabled by default)
   Static tentative definition with incomplete type.

unknown-attributes  (enabled by default)
   Use of unsupported or unknown attributes.

unknown-pragmas  (disabled by default)
   Use of unsupported or unknown pragmas.

unused-ais-parameter  (disabled by default)
   Unused parameter for embedded program annotations.

unused-variable  (enabled by default)
   Unused local variables.

varargs  (enabled by default)
   Promotable vararg arguments.

wrong-ais-parameter  (enabled by default)
   Use of illegal parameter expressions for embedded program annotations.

zero-length-array  (disabled by default)
   GNU extension for zero length arrays.

3.2.11 Tracing options

The following options direct the compiler to save the file being compiled into files at various stages of compilation. The three most useful tracing options are:

-dparse
   Save the C file after parsing, elaboration, and source-to-source transformations as described in section “Language support options”. If the source file is named x.c, the intermediate form is saved in file x.parsed.c, in C syntax. This intermediate form is useful to review the effect of the unverified source-to-source transformations.

-dc
   Save the generated CompCert C code, just before entering the verified part of the compiler. If the source file is named x.c, the intermediate form is saved in file x.compcert.c, in C syntax. This intermediate form is useful in conjunction with the reference interpreter, because it represents the program exactly as it is interpreted.

-dasm
   Save the generated assembly code, just before calling the assembler. If the source file is named x.c, the assembly code is saved in file x.s. Unlike with option -S, compilation does not stop here and continues with assembling and linking.
The remaining tracing options are of interest mainly to the CompCert developers. In the description below, we assume that the source file is named \texttt{x.c}.

- \texttt{-dclight}
  Save generated Clight intermediate code in file \texttt{x.light.c}, in C-like syntax.

- \texttt{-dcminor}
  Save generated Cminor intermediate code in file \texttt{x.cm}.

- \texttt{-drtl}
  Save generated RTL form at successive stages of optimization in files \texttt{x.rtl.0}, \texttt{x.rtl.1}, etc.

- \texttt{-dltl}
  Save LTL form after register allocation in \texttt{x.ltl}

- \texttt{-dmach}
  Save Mach form after stack layout in file \texttt{x.mach}

### 3.2.12 Miscellaneous options

- \texttt{-v}
  Before every invocation of an external command (preprocessor, assembler, linker), print the command and its arguments.

- \texttt{-timings}
  Measure and display the time spent in various compilation passes.

- \texttt{-stdlib \texttt{dir}}
  Specify the directory \texttt{dir} containing the CompCert C specific library and header files. This option is useful in the rare case where the user needs to override the default location specified at CompCert installation time.

- \texttt{-conf \texttt{file}}
  Read CompCert configuration from \texttt{file}. This takes precedence over any other specification. Refer to section 3.1.2 for detailed information about configuration files.
Chapter 4

Using the CompCert C interpreter

This chapter describes the CompCert C reference interpreter and how to invoke it.

4.1 Overview

The CompCert C reference interpreter executes the given C source file by interpretation, displaying the outcome of the execution (normal termination or aborting on an undefined behavior), as well as the observable effects (e.g. printf calls) performed during the execution.

The reference interpreter is faithful to the formal semantics of the CompCert C language: all the behaviors that it displays are possible behaviors according to the formal semantics. In particular, the reference interpreter immediately reports and stops when an undefined behavior of the C source program is encountered. This is not the case for the machine code generated by compiling this program: once the undefined behavior is triggered, the machine code can crash, but it can also continue with any other behavior.

The primary use of the reference interpreter is to check whether a particular run of a C program exhibits behaviors that are undefined in CompCert C. If it does, something is wrong with the program, and the program should be fixed. The reference interpreter can also be useful to familiarize oneself with the CompCert C formal semantics, and validate it experimentally by testing.

The reference interpreter is presented as a special mode, --interp, of the ccomp command-line executable of the CompCert C compiler. An invocation of the reference interpreter is of the form

```
ccomp --interp [option...] input-file.c
```

The input C file is preprocessed, elaborated to the CompCert C subset language, then interpreted and its observable effects displayed.
4.2 Limitations

The following limitations apply to the C source files that can be interpreted.

1. The C source file must contain a complete, standalone program, including in particular a main function.

2. The only external functions available to the program are

   - `printf` to display formatted text on standard output
   - `malloc` to dynamically allocate memory
   - `free` to free memory allocated by `malloc`
   - `__builtin_annot` to mark execution points
   - `__builtin_annot_intval` (likewise)
   - `__builtin_fabs` floating-point absolute value

3. The main function must be declared with one of the two types allowed by the C standards, namely:

   ```
   int main(void) { ... }
   int main(int argc, char ** argv) { ... }
   ```

4. In the second form above, main is called with `argc` equal to zero and `argv` equal to the NULL pointer. The program does not, therefore, have access to command-line arguments.

4.3 Options

The following options to the `ccomp` command apply specifically to the reference interpreter.

4.3.1 Controlling the output

By default, the reference interpreter prints whatever output is produced by the program via calls to the `printf` function, plus messages to indicate program termination as well as other observable events.

- `-quiet` Do not print any trace of the execution. The only output produced is that of the `printf` calls contained in the program.

- `-trace` Print a detailed trace of the execution. At each time step, the interpreter displays the expression or statement or function invocation that it is about to execute.

4.3.2 Controlling execution order

Like that of C, the semantics of CompCert C is internally nondeterministic: in general, several evaluation orders are possible for a given expression, and different orders can produce different observable behaviors for the program. By default, the interpreter evaluates C expressions following a fixed, left-to-right evaluation order.
-random
Randomize execution order. Instead of evaluating expressions left-to-right, the interpreter picks one evaluation order among all those allowed by the semantics of CompCert C. Interpreting the same program in -random mode several times in a row can show that a program is sensitive to evaluation order.

-all
Explore in parallel all evaluation orders allowed by the semantics of CompCert C, displaying all possible outcomes of the input program. This exploration can be very costly and is feasible only for short programs.

4.3.3 Options shared with the compiler

In addition, all the options of the CompCert C compiler are recognized (see section 3.2). The ones that make sense in interpreter mode are:

- Preprocessing options (section 3.2.2): -I, -D, -U
- Language support options (section 3.2.9): -fall, -fnone, and the various -ffeature and -fno- feature options.
- Tracing options (section 3.2.11): -dparse and -dc. The -dc option is particularly useful in conjunction with the interpreter, since it saves in a readable file the exact CompCert C program that the interpreter is running.

4.4 Examples of use

4.4.1 Running a simple program

Consider the file fact.c containing the following program:

```c
#include <stdio.h>

int fact(int n)
{
    int r = 1;
    int i;
    for (i = 2; i <= n; i++) r *= i;
    return r;
}

int main(void) {
    printf("fact(10) = %d\n", fact(10));
    return 0;
}
```

Running `ccomp -interp fact.c` produces the following output:

```
fact(10) = 3628800
Time 251: observable event:
    extcall printf(& __stringlit_1, 3628800) -> 0
Time 256: program terminated (exit code = 0)
```
The first line is the output produced by the `printf` statement. The other three lines report the two observable effects performed by the program: first, after 251 execution steps, a call to the external function `printf`; then, after 256 execution steps, successful termination with exit code 0.

To make more sense out of the messages, we can add the `-dc` option to the command line, then look at the generated `fact.cmpcert.c` file, which contains the CompCert C program as the interpreter sees it:

```c
unsigned char const __stringlit_1[15] = "fact(10) = %d\012";

extern int printf(unsigned char *, ...);

int fact(int n)
{
    int r;
    int i;
    r = 1;
    for (i = 2; i <= n; i++) {
        r *= i;
    }
    return r;
}

int main(void)
{
    printf(__stringlit_1, fact(10));
    return 0;
}
```

We see that the string literal appearing as first argument to `printf` was lifted outside the call and bound to a global variable `__stringlit_1`.

Interpreting `fact.c` with the `-trace` option, we obtain a long and detailed trace of the execution, of which we show only a few lines:

```
Time 0: calling main()
--[step_internal_function]--
Time 1: in function main, statement
    printf(__stringlit_1, fact(10)); return 0;
--[step_seq]--
Time 2: in function main, statement printf(__stringlit_1, fact(10));
--[step_do_1]--
Time 3: in function main, expression printf(__stringlit_1, fact(10))
--[red_var_global]--
Time 4: in function main, expression printf(<loc __stringlit_1>, fact(10))
--[red_rvalof]--
Time 5: in function main, expression printf(<ptr __stringlit_1>, fact(10))
[...]
Time 254: in function main, statement return 0;
--[step_return_1]--
Time 255: in function main, expression 0
--[step_return_2]--
Time 256: returning 0
Time 256: program terminated (exit code = 0)
```

The labels on the arrows (e.g. `step_do_1`) are the names of the reduction rules being applied. The
reduction rules can be found in the CompCert C formal semantics (module \texttt{Csem.v} of the CompCert sources).

### 4.4.2 Exploring undefined behaviors

Consider the file \texttt{outofbounds.c} containing the following C code:

```c
#include <stdio.h>

int x[2] = { 12, 34 };  
int y[1] = { 56 }; 

int main(void)  
{  
  int i = 65536 * 65536 + 2; 
  printf("i = %d\n", i); 
  printf("x[i] = %d\n", x[i]); 
  return 0; 
}
```

Running it with `ccomp -interp -trace outofbounds.c`, we obtain the following trace, shortened to focus on the interesting parts:

```
[...]  
Time 3: in function main, expression i = 65536 * 65536 + 2  
--[red_var_local]-->  
Time 4: in function main, expression <loc i> = 65536 * 65536 + 2  
--[red_binop]-->  
Time 5: in function main, expression <loc i> = 0 + 2  
--[red_binop]-->  
Time 6: in function main, expression <loc i> = 2  
[...]  
Time 27: in function main, expression printf(<ptr __stringlit_2>,  
  *<ptr x+8>)  
--[red_deref]-->  
Time 28: in function main, expression printf(<ptr __stringlit_2>,  
  <loc x+8>)  
Stuck state: in function main, expression printf(<ptr __stringlit_2>,  
  <loc x+8>)  
Stuck subexpression: <loc x+8>  
ERROR: Undefined behavior
```

We see that the expression \(65536 \times 65536 + 2\) caused an overflow in signed arithmetic. This is an undefined behavior according to the C standards, but the CompCert C semantics fully defines this behavior as computing the result modulo \(2^{32}\). Therefore, the expression evaluates to 2, without error.

On the other hand, the array access \(x[i]\) triggers an undefined behavior, since \(i\), which is equal to 2, falls outside the bounds of \(x\), which is of size 2. The interpreter gets stuck when trying to dereference the l-value \(x + 2\) (printed as <loc x+8> to denote the location 8 bytes from that of variable \(x\)).
### 4.4.3 Exploring evaluation orders

Consider the following C program in file `abc.c`:

```c
#include <stdio.h>

int a() { printf("a "); return 1; }
int b() { printf("b "); return 2; }
int c() { printf("c "); return 3; }

int main () {
    printf("%d\n", a() + (b() + c()));
    return 0;
}
```

Interpreting it multiple times with `ccomp -interp -quiet -random abc.c` produces various outputs among the following six possibilities:

- a b c 6
- a c b 6
- b a c 6
- b c a 6
- c a b 6
- c b a 6

Indeed, according to the C standards and to the CompCert C formal semantics, the calls to functions `a()`, `b()` and `c()` can occur in any order.

On the `abc.c` example, exploring all evaluation orders with the `-all` option results in a messy output. Let us do this exploration on a simpler example (file `nondet.c`):

```c
int x = 0;
int f() { return ++x; }
int main() { return f() - x; }
```

Running `ccomp -interp -all nondet.c` shows the two possible outcomes for this program:

- Time 17: program terminated (exit code = 0)
- Time 17: program terminated (exit code = 1)

The first outcome corresponds to calling `f` first, setting `x` to 1 and returning 1, then reading `x`, obtaining 1. The second outcome corresponds to the other evaluation order: `x` is read first, producing 0, then `f` is called, returning 1.

If we add the `-trace` option, we can follow the breadth-first exploration of evaluation states. At any given time, up to three different states are reachable.

State 0.1: calling `main()`
Transition state 0.1 --[step_internal_function]--> state 1.1
State 1.1: in function `main`, statement return `f() - x`
Transition state 1.1 --[step_return_1]--> state 2.1
State 2.1: in function `main`, expression `f() - x`
Transition state 2.1 --[red_var_global]--> state 3.1
Transition state 2.1 --[red_var_global]--> state 3.2
State 3.1: in function `main`, expression `<loc f>() - x`
State 3.2: in function `main`, expression `f() - <loc x>`
Transition state 3.1 -->[red_rvalof]--> state 4.1
Transition state 3.1 -->[red_var_global]--> state 4.2
Transition state 3.2 -->[red_var_global]--> state 4.2
Transition state 3.2 -->[red_rvalof]--> state 4.3
State 4.1: in function main, expression <ptr f>() - x
State 4.2: in function main, expression <loc f>() - <loc x>
State 4.3: in function main, expression f() - 0
Transition state 4.1 -->[red_call]--> state 5.1
Transition state 4.1 -->[red_var_global]--> state 5.2
Transition state 4.2 -->[red_rvalof]--> state 5.2
Transition state 4.2 -->[red_rvalof]--> state 5.3
Transition state 4.3 -->[red_var_global]--> state 5.3
State 5.1: calling f()
State 5.2: in function main, expression <ptr f>() - <loc x>
State 5.3: in function main, expression <loc f>() - 0
[...]
Chapter 5

The CompCert C language

This chapter describes the dialect of the C programming language that is implemented by the CompCert C compiler and reference interpreter. It follows very closely the ISO C99 standard [5]. A few features of C99 are not supported at all; some other are supported only if the appropriate language support options are selected on the command line. On the other hand, some extensions to C99 are supported, borrowed from the ISO C2011 standard [6].

In this chapter, we describe both the restrictions and the extensions of CompCert C with respect to the C99 standard. We also document how CompCert implements the behaviors specified as implementation-dependent in C99. The description follows the structure of the C99 standard document [5]. In particular, section numbers (e.g. "§5.1.2.2") correspond to those of the C99 standard document.

§5 Environment

§5.1.2.2 Hosted environment.

CompCert C follows the hosted environment model. The function called at program startup is named `main`. According to the formal semantics, it must be defined without parameters:

```
int main(void) { ... }
```

The CompCert C compiler also supports the two-parameter form

```
int main(int argc, char *argv[]).
```

§5.2.1.2 Multibyte characters.

Multibyte characters in program sources are not supported.

§5.2.4.2 Numerical limits.

Depending on the target architecture, integer types follow one of two possible models, the “ILP32LL” model or the “I32LP64” model:

<table>
<thead>
<tr>
<th>Target architecture</th>
<th>Size of pointers</th>
<th>Integer model</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86 64 bits, RISC-V 64 bits</td>
<td>64 bits (8 bytes)</td>
<td>I32LP64</td>
</tr>
<tr>
<td>ARM, PowerPC, x86 32 bits, RISC-V 32 bits</td>
<td>32 bits (4 bytes)</td>
<td>ILP32LL</td>
</tr>
</tbody>
</table>

The numerical limits for integers are:
<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Range of values</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsigned char</td>
<td>1 byte</td>
<td>0 to 255</td>
</tr>
<tr>
<td>signed char</td>
<td>1 byte</td>
<td>−128 to 127</td>
</tr>
<tr>
<td>char</td>
<td>1 byte</td>
<td>like signed char on x86</td>
</tr>
<tr>
<td></td>
<td></td>
<td>like unsigned char on PowerPC, ARM, and RISC-V</td>
</tr>
<tr>
<td>unsigned short</td>
<td>2 bytes</td>
<td>0 to 65535</td>
</tr>
<tr>
<td>signed short</td>
<td>2 bytes</td>
<td>−32768 to 32767</td>
</tr>
<tr>
<td>short</td>
<td>2 bytes</td>
<td>−32768 to 32767</td>
</tr>
<tr>
<td>unsigned int</td>
<td>4 bytes</td>
<td>0 to $2^{32} - 1$</td>
</tr>
<tr>
<td>signed int</td>
<td>4 bytes</td>
<td>$-2^{31}$ to $2^{31} - 1$</td>
</tr>
<tr>
<td>int</td>
<td>4 bytes</td>
<td>$-2^{31}$ to $2^{31} - 1$</td>
</tr>
<tr>
<td>unsigned long</td>
<td>4 bytes</td>
<td>0 to $2^{32} - 1$ in the ILP32LL model</td>
</tr>
<tr>
<td></td>
<td>8 bytes</td>
<td>0 to $2^{64} - 1$ in the I32LP64 model</td>
</tr>
<tr>
<td>signed long</td>
<td>4 bytes</td>
<td>$-2^{31}$ to $2^{31} - 1$ in the ILP32LL model</td>
</tr>
<tr>
<td></td>
<td>8 bytes</td>
<td>$-2^{63}$ to $2^{63} - 1$ in the I32LP64 model</td>
</tr>
<tr>
<td>long</td>
<td>4 bytes</td>
<td>$-2^{31}$ to $2^{31} - 1$ in the ILP32LL model</td>
</tr>
<tr>
<td></td>
<td>8 bytes</td>
<td>$-2^{63}$ to $2^{63} - 1$ in the I32LP64 model</td>
</tr>
<tr>
<td>unsigned long long</td>
<td>8 bytes</td>
<td>0 to $2^{64} - 1$</td>
</tr>
<tr>
<td>signed long long</td>
<td>8 bytes</td>
<td>$-2^{63}$ to $2^{63} - 1$</td>
</tr>
<tr>
<td>long long</td>
<td>8 bytes</td>
<td>$-2^{63}$ to $2^{63} - 1$</td>
</tr>
<tr>
<td>_Bool</td>
<td>1 byte</td>
<td>0 or 1</td>
</tr>
</tbody>
</table>

Floating-point types follow the IEEE 754-2008 standard [12]:

<table>
<thead>
<tr>
<th>Type</th>
<th>Representation</th>
<th>Size</th>
<th>Mantissa</th>
<th>Exponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>float</td>
<td>IEEE 754 single precision</td>
<td>4 bytes</td>
<td>23 bits</td>
<td>−126 to 127</td>
</tr>
<tr>
<td></td>
<td>(binary32)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>double</td>
<td>IEEE 754 double precision</td>
<td>8 bytes</td>
<td>52 bits</td>
<td>−1022 to 1023</td>
</tr>
<tr>
<td></td>
<td>(binary64)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>long double</td>
<td>not supported by default; with -flongdouble option, like double</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

During evaluation of floating-point operations, the floating-point format used is that implied by the type, without excess precision and range. This corresponds to a FLT_EVAL_METHOD equal to 0.

§6 Language

§6.2 Concepts

§6.2.5 Types

CompCert C supports all the types specified in C99, with the following exceptions:

- The long double type is not supported by default. If the -flongdouble option is set, it is treated as a synonym for double.
- Complex types (double _Complex, etc) are not supported.
• The result type and argument types of a function type must not be a structure or union type, unless the `-fstruct-passing` option is active (section 3.2.9).

• Variable-length arrays are not supported. The size \( N \) of an array declarator \( T[N] \) must always be a compile-time constant expression.

§6.2.6 Representation of types

Signed integers use two's-complement representation.

§6.3 Conversions

Conversion of an integer value to a signed integer type is always defined as reducing the integer value modulo \( 2^N \) to the range of values representable by the \( N \)-bit signed integer type.

Pointer values can be converted to any pointer type. A pointer value can also be converted to any integer type of the same size and back to the original pointer type: the result is identical to the original pointer value. The type `intptr_t` and `uintptr_t` from `<stdint.h>` are integer types suitable for this purpose, as they are guaranteed to have the same size as all pointer types.

Conversions from `double` to `float` rounds the floating-point number to the nearest floating-point number representable in single precision. Conversions from integer types to floating-point types round to the nearest representable floating-point number.

§6.4 Lexical elements

§6.4.1 Keywords.

The following tokens are reserved as additional keywords:

- `_Alignas`
- `_Alignof`
- `_attribute_`
- `__attribute__`
- `__const`
- `__const__`
- `__inline`
- `__inline__`
- `__restrict`
- `__restrict__`
- `__packed__`
- `asm`
- `__asm`
- `__asm__`
- `__Noreturn`

§6.4.2 Identifiers

All characters of an identifier are significant, whether it has external linkage or not. Case is significant even in identifiers with external linkage. The “\$” (dollar) character is accepted in identifiers.

§6.4.3 Universal character names

Universal character names are supported in character constants and string literals. They are not supported within identifiers.

§6.5 Expressions

CompCert C supports all expression operators specified in C99, with the restrictions and extensions described below.

Overflow in arithmetic over signed integer types is defined as taking the mathematically-exact result and reducing it modulo \( 2^{32} \) or \( 2^{64} \) to the range of representable signed integers. Bitwise operators (\&, \|, ^, ~, <, >) over signed integer types are interpreted following two's-complement representation.

Floating-point operations round their results to the nearest representable floating point number, breaking ties by rounding to an even mantissa. If the program changes the rounding mode at
run-time, it must be compiled with flag \texttt{-ffloat-const-prop 0} (section 3.2.3). Otherwise, the
compiler will perform compile-time evaluations of floating-point operations assuming round-to-
nearest mode.

Floating-point intermediate results are computed in single precision if they are of type \texttt{float} (i.e.
all arguments have integer or \texttt{float} types) and in double precision if they are of type \texttt{double} (i.e.
one argument has type \texttt{double}). This corresponds to \texttt{FLT_EVAL_METHOD} equal to 0.

An integer or floating-point value stored in (part of) an object can be accessed by any lvalue hav-
ing integer or floating-point type. The effect of such an access is defined taking into account the
bit-level representation of the types (two's complement for integers, IEEE 754 for floats) and the en-
dianness of the target platform (big-endian for PowerPC, little-endian for x86 and RISC-V, and con-
figuration dependent endianness for ARM). In contrast, a pointer value stored in an object can only
be accessed by an lvalue having pointer type or integer type with the same size as a pointer type,
such as \texttt{intptr_t} and \texttt{uintptr_t}. In other words, while the bit-level, in-memory representation
of integers and floats is fully exposed by the CompCert C semantics, the in-memory representation
of pointers is kept opaque and cannot be examined at any granularity other than a pointer-sized
word.

\textbf{§6.5.2 Postfix operators}
If a member of a union object is accessed after a value has been stored in a different member
of the object, the behavior is as described in the last paragraph above: the operation is well
defined as long as it does not entail accessing a stored pointer value with a type other than a
pointer type or an integer type with the same size as a pointer type. For example, the declara-
tion

\begin{verbatim}
union u { double d; unsigned int i[2]; unsigned char c[8]; };
\end{verbatim}

supports accessing any member after any other member has been stored. On the other hand, consider

\begin{verbatim}
union u { char * ptr; unsigned char c[4]; };
\end{verbatim}

If a pointer value is stored in the \texttt{ptr} member, accesses to the elements of the \texttt{c} member are
not defined.

\textbf{§6.5.3 Unary operators}
Symmetrically with the \texttt{sizeof} operator, CompCert C supports the \texttt{_Alignof} operator from
C2011, which can also be written \texttt{__alignof__} as in GNU C. This operator applies to a type
but not to an expression. It returns the natural alignment, in bytes, of this type.

The type \texttt{size_t} of the result of \texttt{sizeof} and \texttt{_Alignof} is taken to be \texttt{unsigned long}.

\textbf{§6.5.4 Casts}
See the comments on point §6.3 ("Conversions") above concerning pointer casts and casts to
signed integer types.

\textbf{§6.5.5 Multiplicative operators}
Division and remainder are undefined if the second argument is zero. Signed division and
remainder are also undefined if the first argument is the smallest representable signed integer
($-2^{31}$ for type \texttt{int}) and the second argument is $-1$ (the only case where division overflows).
§6.5.6 Additive operators
Adding a pointer and an integer, or subtracting an integer from a pointer, are always defined
even if the resulting pointer points outside the bounds of the underlying object. The byte offset
with respect to the base of the underlying object is treated modulo $2^{32}$ or $2^{64}$ (depending on
the bitsize of pointers on the target processor). Such out-of-bounds pointers cause undefined
behavior when dereferenced or compared with other pointers.

§6.5.7 Bitwise shift operators
The right shift operator $\gg$ applied to a negative signed integer is specified as shifting in “1” bits
from the left.

§6.5.8 Relational operators
Comparison between two non-null pointers is always defined if both pointers fall within the
bounds of the underlying objects. Additionally, comparison is also defined if one of the point-
ers is “one past the end of an object” and the other pointer is identical to the first pointer or
falls within the bounds of the same object. Comparison between a pointer “one past” the end
of an object and a pointer within a different object is undefined behavior.

§6.5.9 Equality operators
Same remark as in §6.5.8 concerning pointer comparisons.

§6.6 Constant expressions
No differences with C99.

§6.7 Declarations
CompCert C supports all declarations specified in C99, with the restrictions and extensions de-
scribed below.

§6.7.2 Type specifiers
Complex types (the _Complex specifier) are not supported.

§6.7.2.1 Structure and union specifiers
Bit fields in structures and unions are not supported by default, but are supported
through source-to-source program transformation if the -fbitfields option is selected
(section 3.2.9).

Bit fields of “plain” type int are treated as signed. In accordance with the ELF Application
Binary Interfaces, bit fields within an integer are allocated most significant bits first on the
PowerPC platform, and least significant bits first on the ARM and x86 platforms. Bit fields
never straddle an integer boundary.

Bit fields can be of enumeration type, e.g. enum e x: 2. Such bit fields are treated as unsigned
if this enables all values of the enumeration to be represented exactly in the given number of
bits, and as signed otherwise.

The members of a structure are laid out consecutively in declaration order, with enough bytes
of padding inserted to guarantee that every member is aligned on its natural alignment. The
natural alignment of a member can be modified by the _Alignas qualifier. Different layouts
can be obtained if the -fpacked-structs option is set (section 3.2.9) and the packed attribute
(section 6.2) is used.
Anonymous structures and anonymous unions are supported as in C2011. (See the C2011 standard, §6.7.2.1 paragraph 13 for a description.)

§6.7.2.2 Enums
The values of an enumeration type have type int.

§6.7.3 Type qualifiers
The const and volatile qualifiers are honored, with the restriction below on volatile composite types. The restrict qualifier is accepted but ignored.

Accesses to objects of a volatile-qualified scalar type are treated as described in paragraph 6 of section 6.7.3: every assignment and dereferencing is treated as an observable event by the CompCert C formal semantics, and therefore is not subject to optimization by the CompCert compiler. Accesses to objects of a volatile-qualified composite type (struct or union type) are treated as regular, non-volatile accesses: no observable event is produced, and the access can be optimized away. The CompCert compiler emits a warning in the latter case.

Following ISO C2011, CompCert supports the _Alignas qualifier on variable or member declarations. This qualifier comes in two forms: _Alignas(N), where N is a compile-time constant integer expression that evaluates to a power of two; and _Alignas(T), where T is a type. The latter form is equivalent to _Alignas(_Alignof(T)).

The effect of the _Alignas(N) qualifier is to change the alignment of the type being qualified, setting the alignment to N. In particular, this affects the layout of struct fields. For instance:

```c
struct s { char c; int _Alignas(8) i; };
```

The _Alignas(8) qualifier changes the alignment of field i from 4 (the natural alignment of type int) to 8. This causes 7 bytes of padding to be inserted between c and i, instead of the normal 3 bytes. This also increases the size of struct s from 8 to 12, and the alignment of struct s from 4 to 8.

The alignment N given in the _Alignas(N) qualifier should normally be greater than or equal to the natural alignment of the modified type. For target platforms that support unaligned memory accesses (x86, PowerPC and RISC-V, but not ARM), N can also be smaller than the natural alignment.

Finally, CompCert C provides limited support for GCC-style attributes (_attribute keyword) used in type qualifier position. See section 6.2.

§6.7.4 Function specifiers
Two function specifiers are supported: inline from ISO C99 and _Noreturn from ISO C2011.

§6.7.5.2 Array declarators
Variable-length arrays are not supported. The only supported array declarators are those of ISO C90, namely [] for an incomplete array type, and [N] where N is a compile-time constant expression for a complete array type.

§6.7.5.3 Function declarators
The result type of a function must not be a structure or union type, unless the -fstruct-return option is active (section 3.2.9).
§6.7.8 Initialization
Both traditional (ISO C90) and designated initializers are supported, conforming with ISO C99.

§6.8 Statements and blocks
All forms of statements specified in C99 are supported in CompCert C, with the exception described below.

The \texttt{asm} statement (a popular extension for inline assembly) is not supported by default, but is supported if option \texttt{-finline-as}m is set. See section 6.6 for a complete description of the syntax and semantics of \texttt{asm} statements.

§6.8.4.2 The switch statement
The \texttt{switch} statement in CompCert C is restricted to the “structured” form present in Java and mandated by Misra-C. Namely, the \texttt{switch} statement must have the following form:

\begin{verbatim}
switch (expression) {
    case expr1: ... 
    case expr2: ... 
    ...
    default: ...
}
\end{verbatim}

In other words, the case and default labels that pertain to a \texttt{switch} must occur at the top-level of the block following the \texttt{switch}. They cannot occur in nested blocks or under other control structures such as if, while or for. In particular, the infamous Duff’s device is not supported.

As an extension to Java and Misra-C, the default case of a \texttt{switch} statement can appear in the middle of the cases, not necessarily last.

§6.9 External definitions
Function definitions should be written in modern, prototype form. The compiler accepts traditional, non-prototype function definitions but converts them to prototype form. In particular, \texttt{T f()} \{ \ldots \} is automatically converted to \texttt{T f(void) \{ \ldots \}}.

Functions with a variable number of arguments, as denoted by an ellipsis \ldots in the prototype, are supported.

The result type of the function must not be a structure or union type, unless the \texttt{-fstruct-return} option is active (section 3.2.9).

§6.10 Preprocessing directives
The CompCert C compiler does not perform preprocessing itself, but delegates this task to an external C preprocessor, such as that of GCC. The external preprocessor is assumed to conform to the C99 standard.

§7 Library
The CompCert C compiler does not provide its own implementation of the C standard library. It provides a few standard headers and relies on the standard library of the target system for the others. CompCert
has been successfully used in conjunction with the GNU glibc standard library. Note, however, the following points:

§7.6 **Floating-point environment** <fenv.h>

The CompCert formal semantics and optimization passes assume round-to-nearest behavior in floating-point arithmetic. If the program changes rounding modes during execution using the `fesetround` function, it must be compiled with option `-ffloat-const-prop 0` to turn off certain floating-point optimizations.

§7.12 **Mathematics** <math.h>

Many versions of <math.h> include `long double` versions of the math functions. These functions cannot be called by CompCert-compiled code by lack of ABI-conformant support for the `long double` type.

§7.13 **Non-local jumps** <setjmp.h>

The CompCert C compiler has no special knowledge of the `setjmp` and `longjmp` functions, treating them as ordinary functions that respect control flow. It is therefore not advised to use these two functions in CompCert-compiled code. To prevent misoptimisation, it is crucial that all local variables that are live across an invocation of `setjmp` be declared with `volatile` modifier.
Chapter 6

Language extensions

This chapter describes several extensions to the C99 standard implemented by CompCert: compiler pragmas (section 6.1), attributes (section 6.2), built-in functions (section 6.3), code annotation mechanisms (sections 6.4 and 6.5), and GCC-style extended inline assembly (section 6.6).

6.1 Pragmas

This section describes the pragmas supported by CompCert C. The compiler emits a warning for an unrecognized pragma.

#pragma reserve_register reg-name
Ensure that all subsequent function definitions do not use register reg-name in their compiled code, and therefore preserve the value of this register. The register must be a callee-save register. The following register names are allowed:

On PowerPC: R14, R15, ..., R31 (general-purpose registers)
F14, F15, ..., F31 (float registers)
On ARM: R4, R5, ..., R11 (integer registers)
F8, F9, ..., F15 (float registers)
On x86-32: EBX, ESI, EDI, EBP (32-bit integer registers)
On x86-64: RBX, RBP, R12, R13, R14, R15 (64-bit integer registers)
On RISC-V: X8, X9; X18, X19, ..., X27 (integer registers)
F8, F9; F18, F19, ..., F27 (float registers)

#pragma section ident "iname" "uname" addr-mode access-mode
Define a new linker section, or modify the characteristics of an existing linker section. The parameters are as follows:

ident The compiler internal name for the section.
iname The linker section name to be used for initialized variables and for function code.
uname The linker section name to be used for uninitialized variables.
**addr-mode**

The addressing mode used to access variables located in this section. On PowerPC, setting `addr-mode` to `near-data` denotes a small data area, which is addressed by 16-bit offsets relative to the corresponding small data area register. On PowerPC, setting `addr-mode` to `far-data` denotes a relocatable data area, which is addressed by 32-bit offsets relative to the corresponding register. Any other value of `addr-mode` denotes standard absolute addressing.

**access-mode**

One or several of `R` to denote a read-only section, `W` to denote a writable section, and `X` to denote an executable section.

Functions and global variables can be explicitly placed into user-defined sections using the `#pragma use_section` directive (see below). Another, more indirect, less recommended way is to modify the characteristics of the default sections in which the compiler automatically place function code, global variables, and auxiliary compiler-generated data. These default sections are as follows:

<table>
<thead>
<tr>
<th>Internal name</th>
<th>What is put there</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>global, non-const variables of size greater than (N) bytes. (N) defaults to 0 and can be set using the <code>-fsmall-data</code> command-line option.</td>
</tr>
<tr>
<td>CONST</td>
<td>global, const variables of size greater than (N) bytes. (N) defaults to 0 and can be set using the <code>-fsmall-const</code> command-line option.</td>
</tr>
<tr>
<td>SDATA</td>
<td>global, non-const variables of size less than or equal to (N) bytes. (N) defaults to 0 and can be set using the <code>-fsmall-data</code> command-line option.</td>
</tr>
<tr>
<td>SCONST</td>
<td>global, const variables of size less than or equal to (N) bytes. (N) defaults to 0 and can be set using the <code>-fsmall-const</code> command-line option.</td>
</tr>
<tr>
<td>STRING</td>
<td>string literals</td>
</tr>
<tr>
<td>CODE</td>
<td>machine code for function definitions</td>
</tr>
<tr>
<td>LITERAL</td>
<td>constants (e.g. floating-point literals) referenced from function code</td>
</tr>
<tr>
<td>JUMPTABLE</td>
<td>jump tables generated for <code>switch</code> statements</td>
</tr>
</tbody>
</table>

A simpler, alternate way to control placement into sections is to use the `section` attribute.

**Example:** explicit placement into user-defined sections. We first define four new compiler sections.

```plaintext
#pragma section MYDATA "mydata_i" "mydata_u" standard RW
#pragma section MYCONST "myconst" "myconst" standard R
#pragma section MYSDA "mysda_i" "mysda_u" near-data RW
#pragma section MYCODE "mycode" "mycode" standard RX
```

We then use the `#pragma use_section` to place variables and functions in these sections, then
6.2 Attributes

define the variables and functions in question.

```c
#pragma use_section MYDATA a b
int a;  // uninitialized; goes into linker section "mydata_u"
double b = 3.1415;  // initialized; goes into linker section "mydata_i"
#pragma use_section MYCONST c
const short c = 42;  // goes into linker section "myconst"
#pragma use_section MYSDA d e
int d;  // goes into linker section "mysda_u"
double e = 2.718;  // goes into linker section "mysda_i"
#pragma use_section MYCODE f
int f(void) { return a + d; }
```

// goes into linker section "mycode"
// accesses d via small data relative addressing
// accesses a via absolute addressing

Example: implicit placement by modifying the compiler default sections. In this example, we assume that the options -fsmall-data 8 and -fsmall-const 0 are given.

```c
#pragma section DATA "mydata_i" "mydata_u" standard RW
#pragma section CONST "myconst" "myconst" standard R
#pragma section SDATA "mysda_i" "mysda_u" near-data RW
#pragma section CODE "mycode" "mycode" standard RX
#pragma section LITERAL "mylit" "mylit" standard R
```

```c
int a;  // small data, uninitialized; goes into "mysda_u"
char b[16];  // big data, uninitialized; goes into "mydata_u"
const int c = 42;  // big const data, initialized; goes into "myconst"
double f(void) { return c + 3.14; }
```

// code goes into "mycode"
// literal 3.14 goes into "mylit"

Caveat: when using non-standard sections, the linker must, in general, be informed of these sections and how to place them in the final executable, typically by providing an appropriate mapping file to the linker.

```c
#pragma use_section ident var...
```

Explicitly place the global variables or functions *var,...* in the compiler section named *ident*. The *use_section* pragma must occur before any declaration or definition of the variables and functions it mentions. See *pragma section* above for additional explanations and examples.

6.2 Attributes

Like the GCC compiler, the CompCert C compiler allows the programmer to attach attributes to various parts of C source code.
An attribute qualifier is of the form `__attribute__((attribute-list))` or `__attribute__((attribute-list))`, where `attribute-list` is a possibly empty, comma-separated lists of attributes. Each attribute is of the following form:

```
attribute ::= ident
    | ident(attr-arg,...,attr-arg)
attr-arg ::= ident
    | "string-literal"
    | const-expr
```

Each attribute carries a name and zero or more arguments, which can be identifiers, string literals, or C expressions of integer types that are compile-time constants.

Attribute names can be specified with `__` (two underscore characters) preceding and following each name. For instance, `__aligned__(N)` and `aligned(N)` denote the same attribute.

For compatibility with other C compilers, the keyword `__packed__` is also recognized as an attribute:

```
__packed__(params) is equivalent to __attribute__((packed((params)))
```

In C source files, attribute qualifiers can occur anywhere a standard type qualifier (`const`, `volatile`) can occur, and also just after the `struct` and `union` keywords. For partial compatibility with GCC, the CompCert parser allows attributes to occur in several other places, but may silently ignore them.

**Warning.** Some standard C libraries, when used in conjunction with CompCert, deactivate the `__attribute__` keyword: the standard includes, or CompCert itself, define `__attribute__` as a macro that erases its argument. This is the case for the Glibc standard library under Linux, and the Xcode header files under macOS. For this reason, please use the `__attribute` keyword in preference to the `__attribute__` keyword.

The following attributes are recognized by CompCert. For unrecognized attributes CompCert issues a warning.

**aligned(N)**
(name attribute) Specify the alignment to use for a variable or a struct member. The argument `N` is the desired alignment, in bytes. It must be a power of 2. This attribute is equivalent to the qualifier `_Alignas(N)`.

**noinline**
(function attribute) Prevents a function from being considered for inlining.

**noreturn**
(function attribute) Indicate that a function never returns normally. This information is currently not used for code optimization, but only to produce more precise warnings. This attribute is similar to the `_Noreturn` function specifier from ISO C 2011, but it can also appear in function pointer types.

**packed(max-member-alignment, min-struct-alignment, byte-swap)**
(structure attribute) This attribute is recognized only if the `-fpacked-structs` option is active (section 3.2.9).
The packed attribute applies to a struct declarations and affects the memory layout of the members of this struct. Zero, one, two or three integer arguments can be provided.

If the max-member-alignment parameter is provided, the natural alignment of every member (field) of the structure is reduced to at most max-member-alignment. In particular, if max-member-alignment = 1, members are not aligned, and no padding is ever inserted between members.

If the min-struct-alignment parameter is provided, the natural alignment of the whole structure is increased to at least min-struct-alignment.

If the byte-swap parameter is provided and equal to 1, accesses to structure members of integer or pointer types are performed using the opposite endianness than that of the target platform. For PowerPC, accesses are done in little-endian mode instead of the natural big-endian mode; for x86 and RISC-V accesses are done in big-endian mode instead of the natural little-endian mode; for ARM — where the endianness is configuration dependent — accesses are done in big-endian mode when configured as little-endian and vice versa.

Examples:

```c
struct __attribute__((packed(1))) s1 { // suppress all padding
    char c; // at offset 0
    short s; // at offset 1
    int i;   // at offset 3
}; // total size is 7, structure alignment is 1

struct __attribute__((packed(4,16,1))) s2 {
    char c; // at offset 0
    short s; // at offset 4 (because 4-aligned); byte-swap at access
    int i;   // at offset 8 (because 4-aligned); byte-swap at access
}; // total size is 16, structure alignment is 16

struct s3 { // default layout
    char c; // at offset 0
    short s; // at offset 2 (because 2-aligned)
    int i;   // at offset 4
}; // total size is 12, structure alignment is 4
```

Limitations: For a byte-swapped structure, all members should be of integer or pointer types, or arrays of those types.

Reduced member alignment should not be used on the ARM platform, since unaligned memory accesses on ARM can crash the program or silently produce incorrect results. Only the PowerPC, x86 and RISC-V platforms support unaligned memory accesses.

packed
(structure attribute) This form of the packed attribute is equivalent to packed(1). It causes the the structure it modifies to be laid out with no alignment padding between the members. The size of the
resulting structure is therefore the sum of the sizes of its members. The alignment of the resulting structure is 1.

```
section("section-name")
```

(object attribute) Specify the linker section `section-name` where to place functions and global variables whose types carry this section attribute. The linker section is declared as executable read-only if the attribute applies to a function definition; as read-only if the attribute applies to a `const` variable definition; and as read-write if the attribute applies to a non-`const` variable definition.

The `#pragma section` and `#pragma use_section` directives can be used to obtain finer control on user-defined sections (section 6.1).

```
unused
```

(object attribute) This attribute, attached to a variable or function parameter, means that the variable/parameter is meant to be possibly unused. CompCert will not produce a warning for it.

**Interpretation of attributes.** Attributes are attached to parts of the program in a way that depends on the kind of the attribute:

- Type attributes are treated like the standard type qualifiers `const`, `volatile`, etc.
- Structure attributes such as `packed` apply to `struct`, `union` and `enum` types.
- Name attributes such as `aligned` apply to the name being defined: variable, function, type name (typedef), struct, union, enum, or member of struct or union.
- Function attributes such as `noreturn` apply to function declarations or definitions.
- Object attributes such as `section` apply to the variable or function being declared or defined.

For example, consider

```
__attribute__((noreturn, section("foo"))) void (*fptr)(int x);
```

The `section` attributes applies to variable `fptr` while the `noreturn` attribute applies to the function type. The meaning, therefore, is that `fptr` is a variable in section `foo` that has type “pointer to non-returning functions from int to void”.

```
__attribute__((aligned(16))) char * p;
typedef __attribute__((aligned(16))) char char16;
char16 * q;
```

The `aligned` attribute applies to the variable name `p` and to the type name `char16`. Consequently, `p` is a 16-aligned pointer to naturally-aligned `char`, while `q` is a naturally-aligned pointer to 16-aligned `char`.

### 6.3 Built-in functions

Built-in functions are functions that are predefined in the initial environment — the environment in which the compilation of a source file starts. In other words, these built-in functions are always available: there is no need to include header files.
6.3 Built-in functions

Built-in functions give access to interesting capabilities of the target processor that cannot be exploited in standard C code. For example, most processors provide an instruction to quickly compute the absolute value of a floating-point number. In CompCert C, this instruction is made available to the programmer via the \texttt{__builtin_fabs} function. It provides a faster alternative to the \texttt{fabs} library function from <math.h>.

Invocations of built-in functions are automatically inlined by the compiler at point of use. It is a compile-time error to take a pointer to a built-in function.

Some built-in functions are available on all target platforms supported by CompCert. Others are specific to a particular platform.

6.3.1 Common built-in functions

Integer arithmetic:

\begin{verbatim}
unsigned int __builtin_bswap(unsigned int x)
    Swap the bytes of x to change its endianness. If x is of the form 0xaabbccdd, the result is 0xddccbbad.

unsigned int __builtin_bswap32(unsigned int x)
    A synonym for __builtin_bswap.

unsigned short __builtin_bswap16(unsigned short x)
    Swap the bytes of x to change its endianness. If x is of the form 0xaabb, the result is 0xbbaa.

unsigned long long __builtin_bswap64(unsigned long long x)
    Reverses the order of the 8 bytes of x. Currently only available for architectures RiscV and x86/AMD64.

int __builtin_clz(unsigned int x)
int __builtin_clzl(unsigned long x)
    Count the number of consecutive zero bits in x, starting with the most significant bit. On x86 the result is undefined if x is 0, otherwise the result is between 0 and 31 inclusive. On PowerPC and ARM architectures, the result is between 0 and 32 inclusive. This builtin is currently not available for RiscV.

int __builtin_clzl1(unsigned long long x)
    Count the number of consecutive zero bits in x, starting with the most significant bit. On x86 the result is undefined if x is 0, otherwise the result is between 0 and 63 inclusive. On PowerPC and ARM architectures, the result is between 0 and 64 inclusive. This builtin is currently not available for RiscV.

int __builtin_ctz(unsigned int x)
int __builtin_ctzl(unsigned long x)
    Count the number of consecutive zero bits in x, starting with the least significant bit. On x86 the result is undefined if x is 0, otherwise the result is between 0 and 31 inclusive. On PowerPC and ARM architectures, the result is between 0 and 32 inclusive. If defined, the result is the number of the least significant bit that is set in x. This builtin is currently not available for RiscV.
\end{verbatim}
int __builtin_ctzll(unsigned long long x)
    Count the number of consecutive zero bits in x, starting with the least significant bit. On x86 the
    result is undefined if x is 0, otherwise the result is between 0 and 63 inclusive. On PowerPC and
    ARM architectures, the result is between 0 and 64 inclusive. If defined, the result is the number of
    the least significant bit that is set in x. This builtin is currently not available for RiscV.

Floating-point arithmetic:

double __builtin_fabs(double x)
    Return the floating-point absolute value of its argument, or NaN if the argument is NaN. This func-
    tion is equivalent to the fabs() function from the <math.h> standard library, but executes faster.

Block copy with known size and alignment:

void __builtin_memcpy_aligned
    (void * dst, const void * src, size_t sz, size_t al)
    Copy sz bytes from the memory area at src to the memory area at dst. The source and destination
    memory areas must be either disjoint or identical; the behavior is undefined if they overlap. The
    pointers src and dst must be aligned on an al byte boundary, where al is a power of 2. The sz
    and al arguments must be compile-time constants. A typical invocation is

    __builtin_memcpy_aligned(&dst, &src, sizeof(dst), _Alignof(type_dst));

    where dst and src are two objects of the same complete type type_dst. An invocation of
    __builtin_memcpy_aligned(dst,src,sz,al) behaves like memcpy(dst,src,sz) as defined in
    the <string.h> standard library. Knowing the size and alignment at compile-time enables the
    compiler to generate very efficient inline code for the copy.

Memory accesses with reversed endianness (currently not available for RiscV):

unsigned short __builtin_read16_reversed(const unsigned short * ptr)
    Read a 16-bit integer at address ptr and reverse its endianness by swapping the two bytes of the
    result.

unsigned int __builtin_read32_reversed(const unsigned int * ptr)
    Read a 32-bit integer at address ptr and reverse its endianness by swapping the four bytes of the
    result, as __builtin_bswap does.

void __builtin_write16_reversed(unsigned short * ptr, unsigned short x)
    Reverse the endianness of x by swapping its two bytes, then write the 16-bit result at address ptr.

void __builtin_write32_reversed(unsigned int * ptr, unsigned int x)
    Reverse the endianness of x by swapping its four bytes, then write the 32-bit result at address ptr.

Synchronization:

void __builtin_membar(void)
    Software memory barrier. Prevent the compiler from moving memory loads and stores across the
    call to __builtin_membar. No processor instructions are generated, hence the hardware can still
    reorder memory accesses. To generate hardware memory barriers, see the “synchronization” built-
    in functions specific to each processor.
6.3 Built-in functions

6.3.2 PowerPC built-in functions

Integer arithmetic:

```c
int __builtin_mulhw(int x, int y)
    Return the high 32 bits of the full 64-bit product of two signed integers.
```

```c
unsigned int __builtin_mulhwu(unsigned int x, unsigned int y)
    Return the high 32 bits of the full 64-bit product of two unsigned integers.
```

```c
long long __builtin_mulhd(long long x, long long y)
    Return the high 64 bits of the full 128-bit product of two signed long longs (only available for 32/64-bit hybrid PowerPC).
```

```c
unsigned long long __builtin_mulhdu(unsigned long long x, unsigned long long y)
    Return the high 64 bits of the full 128-bit product of two unsigned long longs (only available for 32/64-bit hybrid PowerPC).
```

```c
int __builtin_isel(_Bool cond, int iftrue, int iffalse)
```

```c
unsigned int __builtin_uisel(_Bool cond, unsigned int iftrue, unsigned int iffalse)
```

```c
_Bool __builtin_bsel(_Bool cond, _Bool iftrue, _Bool iffalse)
    Return iftrue if cond is true, iffalse if cond is false. Expands to an isel instruction on Freescale EREF processors or a simple mr instruction in the case that iftrue and iffalse are in the same register, and to a branch-free instruction sequence on other PowerPC processors.
```

```c
signed long long __builtin_isel64(_Bool cond, signed long long iftrue, signed long long iffalse)
```

```c
unsigned long long __builtin_uisel64(_Bool cond, unsigned long long iftrue, unsigned long long iffalse)
    Return iftrue if cond is true, iffalse if cond is false. Expands to an isel instruction on Freescale EREF processors, or a simple mr instruction in the case that iftrue and iffalse are in the same register, and to a branch-free instruction sequence on other PowerPC processors (only available for 32/64-bit hybrid PowerPC).
```

Floating-point arithmetic:

```c
double __builtin_fmadd(double x, double y, double z)
    Fused multiply-add. Compute x*y + z without rounding the intermediate product x*y.
```

```c
double __builtin_fmsub(double x, double y, double z)
    Fused multiply-sub. Compute x*y - z without rounding the intermediate product x*y.
```

```c
double __builtin_fnmadd(double x, double y, double z)
    Fused multiply-add-negate. Compute -(x*y + z) without rounding the intermediate product x*y.
```

```c
double __builtin_fnmsub(double x, double y, double z)
    Fused multiply-sub-negate. Compute -(x*y - z) without rounding the intermediate product x*y.
```
double __builtin_fsqrt(double x)
    Return the square root of x, like the sqrt function from the <math.h> standard library. The corresponding PowerPC instruction is optional and not supported by all processors.

double __builtin_frsqrte(double x)
    Compute an estimate (with relative accuracy 1/32) of 1/\sqrt{x}, the reciprocal of the square root of x. The corresponding PowerPC instruction is optional and not supported by all processors.

float __builtin_fres(float x)
    Compute an estimate (with relative accuracy 1/256) of the single-precision reciprocal of x. The corresponding PowerPC instruction is optional and not supported by all processors.

double __builtin_fsel(double x, double y, double z)
    Return y if x is greater or equal to 0.0. Return z if x is less than 0.0 or is NaN. The corresponding PowerPC instruction is optional and not supported by all processors.

int __builtin_fcti(double x)
    Round the given floating-point number x to an integer and return this integer. The difference with the standard C conversion (int)x is that the latter rounds x towards zero, while __builtin_fcti(x) rounds x according to the current rounding mode (by default: to the nearest integer, ties round to even).

Memory accesses with reversed endianness:

unsigned long long __builtin_read64_reversed(const unsigned long long * ptr)
    Read a 64-bit integer at address ptr and reverse its endianness by swapping the eight bytes of the result (currently only available for 32/64-bit hybrid PowerPC).

void __builtin_write64_reversed(unsinged long long * ptr, unsigned long long x)
    Reverse the endianness of x by swapping its eight bytes, then write the 64-bit result at address ptr (currently only available for 32/64-bit hybrid PowerPC).

Synchronization instructions:

void __builtin_eieio(void)
    Issue an eieio barrier.

void __builtin_sync(void)
    Issue a sync barrier.

void __builtin_isync(void)
    Issue an isync barrier.

void __builtin_lwsync(void)
    Issue an lwsync barrier.

void __builtin_mbar(int level)
    Issue a mbar barrier. The integer argument must be 0 or 1.
void __builtin_trap(void)

Abort the program on an unconditional trap instruction.

Cache control instructions:

void __builtin_dcbf(void * addr)
void __builtin_dcbi(void * addr)
void __builtin_dcbtls(void * addr, int level)
void __builtin_dcbz(void * addr)
void __builtin_icbi(void * addr)
void __builtin_icbtls(void * addr, int level)

Issue the corresponding cache control instruction. addr is the address of the cache block affected. level must be the constant 0 (L1 cache) or 2 (L2 cache).

void __builtin_prefetch(void * addr, int for_write, int level)

Issue a dcbt instruction if for_write is 0 and a dcbtst instruction if for_write is 1.

Access to special registers:

unsigned int __builtin_get_spr(int spr)
unsigned long long __builtin_get_spr64(int spr)
void __builtin_set_spr(int spr, unsigned int value)
void __builtin_set_spr64(int spr, unsigned long long value)

The spr argument is the number of the special register accessed. It must be a compile-time constant.

Atomic (sequentially-consistent) memory operations:

void __builtin_atomic_exchange(int * addr, int * new, int * old)

Store the current value of *addr in *old and set *addr to the value *new.

void __builtin_atomic_load(int * p, int * val)

Read the current value of *p and store it into *val.

_Bool __builtin_atomic_compare_exchange
(int * p, int * expected, int * desired)

Compare the current value of *p with *expected. If equal, set *p to the value *desired and return 1. If different, set *expected to the current value of *p and return 0.

int __builtin_sync_fetch_and_add(int * p, int delta)

Add delta to the contents of *p. Return the initial value of *p before the addition.

6.3.3 x86 built-in functions

Floating-point arithmetic:

double __builtin_fsqrt(double x)

Return the square root of x, like the sqrt function from the <math.h> standard library.

double __builtin_fmax(double x, double y)

Return the greater of x and y. If x or y are NaN, the result is either x or y, but it is unspecified which.
6.3.4 ARM built-in functions

Floating-point arithmetic:

double __builtin_fsqrt(double x)
    Return the square root of x, like the sqrt function from the <math.h> standard library.

Synchronization instructions:

void __builtin_dmb(void)
    Issue a dmb (data memory) barrier.

void __builtin_dsb(void)
    Issue a dsb (data synchronization) barrier.

void __builtin_isb(void)
    Issue an isb (instruction synchronization) barrier.

6.3.5 RISC-V built-in functions

Floating-point arithmetic:

double __builtin_fsqrt(double x)
    Return the square root of x, like the sqrt function from the <math.h> standard library.

double __builtin_fmax(double x, double y)
    Return the greater of x and y. If x or y are NaN, the result is either x or y, but it is unspecified which.

double __builtin_fmin(double x, double y)
    Return the smaller of x and y. If x or y are NaN, the result is either x or y, but it is unspecified which.
double __builtin_fmadd(double x, double y, double z)
    Fused multiply-add. Compute x*y + z without rounding the intermediate product x*y.

double __builtin_fmsub(double x, double y, double z)
    Fused multiply-sub. Compute x*y - z without rounding the intermediate product x*y.

double __builtin_fnmadd(double x, double y, double z)
    Fused multiply-add-negate. Compute -(x*y + z) without rounding the intermediate product x*y.

double __builtin_fnmsub(double x, double y, double z)
    Fused multiply-sub-negate. Compute -(x*y - z) without rounding the intermediate product x*y.

6.4 Embedded program annotations for $a^3$

CompCert C provides a mechanism to annotate C source code with information for AbsInt's $a^3$ framework ($a^3$ is an acronym for AbsInt Advanced Analyzer) combining various analyzers modules like aIT, TimingProfiler, StackAnalyzer, or ValueAnalyzer.

The analyzer modules of $a^3$ typically operate on machine code in fully linked executables and usually expect external information for improved analysis precision to be also presented on this rather low level.

With CompCert's annotation mechanism it is now possible to reliably annotate on C source code level and reason about C variables instead of using code addresses or processor registers. Furthermore it allows to add annotations in the AIS specification language of $a^3$ (refer [4]). These annotations are automatically carried through the compilation chain and the linked executable into $a^3$ without the need of external annotation files.

The annotation mechanism is available for all target architectures with ELF binary format.

Concept CompCert collects all annotations of a compilation unit and stores them in encoded form in a special section named __compCert_ais_annotations in the object file. $a^3$ can automatically extract them from this section and utilize them in analyses.

For CompCert, annotations via __builtin_ais_annot look like a call to an external variadic function similar to printf: The first argument contains the AIS annotation and is also a format string. It can contain format specifiers (section 6.4.2) that are replaced with the AIS representation of the additional arguments to __builtin_ais_annot. In contrast to printf most format specifiers are tagged with numbers and refer to a specific argument independent of the order. It is also possible to refer to an argument more than once.

In the context of optimizations, the builtin is also a robust mechanism to attach annotations at specific code locations. It does not rely on the rather ambiguous line information of the DWARF debug information but rather utilizes the label mechanism of the assembler and linker to generate annotations with actual code addresses.
With the builtin-mechanism it is possible for CompCert to e.g. remove unreachable code together with the contained annotations or do code transformations like reordering code blocks without breaking the annotations. Consider the following C snippet:

```c
class void func(int count)
{
    int i;
    for (int i = 0; i < count; i++) {
        __builtin_ais_annot("try loop %here bound: %e1;", count);
        ...
    }
    ...
}
```

If constant propagation can prove that `count` is always zero, CompCert can remove the whole loop since it will never be executed. In such a situation the annotation will also be removed. In contrast to this, a conventional source code annotation via special formatted C comments (e.g. `// ai: ...`) would remain visible and probably cause problems since `a^3` collects such annotations by scanning the source code. The same is true, when source code uses the C preprocessor for conditional compilation: CompCert can remove not used annotations while conventional source code annotations will remain visible for `a^3`.

### 6.4.1 Examples

The following paragraphs depict some motivating examples on how to use the annotation mechanism with `a^3` in, e.g. a software library that will be integrated in an embedded system.

**Label definitions**  AIS labels can be used to create robust references to code locations, e.g. for the location of the different branches in an if-statement:

```c
void funcExecTask(int)
{
    __builtin_ais_annot("label 'funcExecTask_before_cond': %here;");
    if (condition) {
        __builtin_ais_annot("label 'funcExecTask_cond_then': %here;");
        ...
    } else {
        __builtin_ais_annot("label 'funcExecTask_cond_else': %here;");
        ...
    }
    ...
}
```

A user of `a^3` can then easily use the defined label references for his analysis specific annotations:

```
## User ais annotations for specific analyses

# annotations for code within then and else branches
```
try instruction label('funcExecTask_cond_then') ...;
try instruction label('funcExecTask_cond_else') ...;

# annotation for the actual branch instruction
try instruction label('funcExecTask_before_cond') -> conditional(1) ...;

Excluding critical code snippets  Labels can also be used to exclude critical code snippets from analysis. First a label is defined to reference the beginning of a critical code section. Behind the critical code, a second annotation excludes the code snippet between the defined label and the current address (%here) from analysis:

```c
void funcExecTask(int taskNo)
{
    ...

    // Label before critical code section
    __builtin_ais_annot("label 'execTask_begin_critical': %here;");

    // The critical code, not suitable for analysis
    ...

    // End of critical code: cut it away and annotate execution time, etc.
    // depending on function parameter
    __builtin_ais_annot("try instruction label('execTask_begin_critical')
        " snippet {
        "  continue at: %here;
        "  not analyzed;
        "  takes: %e1 * 42 cycles;
        "  ...
        " }", taskNo);

    ...
}
```

Loop and recursion annotations  A (probably overestimated) annotation can be specified in the source code of a common library routine to ensure that $\alpha^3$ can compute reasonable results without annotation effort or to increase analysis precision at specific code locations. If necessary, a user of $\alpha^3$ can improve this annotation by giving more specific annotations for the actual analysis context. For example:

Specifying a bound for a data dependent loop:

```c
int strncmp_x(char s[], char t[], int len)
{
    int i;
    for (i = 0; i < len &\& ...; i++) {
        __builtin_ais_annot("try loop %here bound: 0..%e1;", len);
        ...
    }
    return 0;
```
Providing unrolling hints for loops for improved precision in $\alpha^3$:

```c
void strcpy_x(char s[], char t[])
{
  int i = 0;
  while (( s[i] = t[i] ) != '\0') {
    __builtin_ais_annot("try loop %here mapping { default unroll: 50; }");
    ...
  }
}
```

Specifying a time bound for a busy waiting loop:

```c
void openCanSocket(volatile struct device_t* device)
{
  ...
  // Busy wait for ACK. Assume a worst-case timing of 23 us
  while(device->bus_data != 0x00) {
    __builtin_ais_annot("try loop %here takes: 23 us;");
  }
  ...
}
```

Specifying a recursion bound and an incarnation bound for a recursive routine.

```c
void errorHook(unsigned char err_code)
{
  __builtin_ais_annot("try routine %e1 {
    recursion bound: 1;
    incarnation limit: 1;
  }", &errorHook);
  ...
}
```

**Refining values** In this example a double value with a known range is converted to an integer and used as an index, e.g. to access a data array. $\alpha^3$ has currently no knowledge of floating point values and needs help to restrict the range of $i$ (and derived from it, a memory access) to a small range:

```c
double func(double x)
{
  double data[10] = { ... };

  // x is known to be always >= 0.0 and < 10.0
  int i = x;

  // Refine the value in the location holding variable i
  __builtin_ais_annot("try instruction %here { enter with: %l1 = 0..9; }", i);

  return data[i];
}
```
This will result in the following PowerPC assembly code, where \%here will be replaced by CompCert together with the assembler/linker with the address of label .L118:

```assembly
; int i = x;
fctiwz f13, f1
stfdu f13, -8(r1)
lwz r5, 4(r1)
addi r1, r1, 8

.L117:
; __builtin_ais_annot("try instruction %here { enter with: %l1 = 0..9; };", i);

.L118: .L119:
; return data[i];
addi r3, r1, 16
rlwinm r4, r5, 3, 0, 28 ; 0xffffffff
lfdx f1, r3, r4

.L120:
addi r1, r1, 96

.L121:
blr

...```

The annotation, as extracted by \(a^3\) will then look as follows:

```
# test.c line:25 function:func
instruction 0x10013c { enter with: reg("r5") = 0..9; };
```

Another possibility for refinement of values and improved analysis precision in \(a^3\) is to insert assert annotations about known value ranges of variables or function parameters. \(a^3\) utilizes those assertions and may also be able to report violations.

```c
int func(int a, int b, int c)
{
    __builtin_ais_annot("try instruction %here \n"
    " assert always enter with: %e1 in (0..7);\n"
    " assert always enter with: %e2 in (0..7);\n"
    " assert always enter with: %e3 in (0..7);\n"
    "};", a, b, c);

...```
Areas The contents of memory areas can also be specified for $a^3$.

The following example assumes an embedded device that is rather slow when executing code located in ROM, and faster when running code from RAM. It is a common pattern in such a context to dynamically copy (e.g. once at system boot time) tiny hotspot functions from ROM into RAM buffers and execute the code from those buffers instead of calling the actual routine. Without further annotations $a^3$ usually cannot know which code will be executed and hence may report unresolved computed branches in function ISR1_hwcheck.

A source level annotation can specify for $a^3$ which code is copied into RAM buffers:

```c
typedef unsigned char(*CryptFktPtr_t)(unsigned char);

// Assume this routine to be a hotspot and copied to crypt_ram buffer
unsigned char crypt_function (unsigned char input)
{
    return (input ^ 0xCAFE);
}

// Code buffer for execution from RAM
volatile char crypt_ram[50];

// Setup routine at boot time
void init_crypt_ram()
{
    __builtin_ais_annot("copy area %e1 width %e2 from %e3;",
                     &crypt_ram,
                     sizeof(crypt_ram),
                     &crypt_function);

    memcpy((void *)crypt_ram, &crypt_function, 50);
}

void ISR1_hwcheck(void)
{
    CryptFktPtr_t f = (CryptFktPtr_t)((char *)crypt_ram);
    ...
    cs = f(s);
}
```

Memory areas that are used for communication with external devices can be marked accordingly:

```c
volatile char* buffer_in[128];

void init_device()
{
    __builtin_ais_annot("area %e1 width %e2 {
                readable: true;
                writable: false;
    
```
6.4 Embedded program annotations for $a^3$

" volatile;
"
"};", &buffer_in, sizeof(buffer_in));

...

6.4.2 Reference description

**Format specifiers**  
__builtin_ais_annot supports the following format specifiers that are replaced with information in AIS-Syntax on export:

- %here is replaced with the absolute address of the annotation location in the final executable. For example consider an annotation like:

  __builtin_ais_annot("instruction %here -> call(1) { ... };");

  $a^3$ will see this as:

  ```
  # file:... line:... function:...
  instruction 0x10000 -> call(1) { ... };
  ```

  Note, that no debug information is necessary for the %here-replacement. Instead it relies only on the label mechanism of the assembler and linker.

- Expressions, i.e. %e1, %e2, ..., they are replaced with an AIS expression for the value of the first, second, ... additional argument. The resulting AIS expressions have the form:
  - An integer constant if the argument is a constant expression or could be optimized to one. This can e.g. happen for C variables that are used as constants within the code.
  - A register value, e.g. reg("r1"). This may be generated for values of variables that are currently held in single registers.
  - An expression for a composed value, e.g. (reg("r1")*0x10000000)+reg("r2"). This is the output for the value of 64bit variables that are currently held in a register pair.
  - A value in a stack cell, e.g. mem(reg("r1") + 8, 4). This is generated for values of variables that are located on the stack.
  - An address in the local stackframe, e.g. (reg("r1") + 8). Using the address-of operator on a local variable or a function parameter forces CompCert to locate that variable in the stack frame instead of a register.
  - An address in global memory, e.g. (0x1234 + 0), where 0x1234 is the start address of a global symbol.
  - A value in a global memory cell, e.g. mem(0x1234 + 0, 4).
  - The sum of two AIS expressions, e.g. to compose a complex address (expr1 + expr2).

- L-values, i.e. %l1, %l2, ..., similar to expressions, they are replaced with an AIS expression for the value of the first, second, ... additional argument. The difference is that %ln is intended for use in an L-value position within an AIS expression, which reduces the available AIS syntax to three cases:
  - A register value, e.g. reg("r1").
  - A stack cell, e.g. mem(reg("r1") + 8, 4)
  - A global memory cell, e.g. mem(0x1234 + 0, 4)

For parameters that cannot be expressed in one of the three forms, CompCert will issue a warning and ignore the annotation. Apart from this restriction, %l and %e produce the same output.
**Extraction order**  When using the `__builtin_ais_annot` feature, CompCert collects all annotations contained in a compilation unit and stores them in encoded form in a special section of the object file (`__compcert_ais_annotations`). While creating the final executable, the linker collects all annotation sections from the object files, concatenates them, and stores the result in the executable.

The order in which annotations are exported into the final executable is explicitly undefined. This applies to the extraction within each compilation unit as well as the merging process done by the linker. It is therefore not possible to rely on a specific order in which $\alpha^3$ will see the annotations.

**Semantics**  Semantically, CompCert treats `__builtin_ais_annot` as a call to an external function. CompCert will not generate actual code for a call to an external function, but the parameters of the builtin will be evaluated, as it is mandatory in C semantics.

If needed a architecture specific nop instructions will be inserted in order to prevent merging of a generated label with a following label. For example if an annotation is directly followed by a do-while and the annotation label would be otherwise merged with the loop head.

If all additional arguments are non-volatile C variables or compile-time constant expressions, it is guaranteed that no additional code will be generated for `__builtin_ais_annot`. Moreover, the location displayed as a replacement for the %e or %l sequence is guaranteed to be the location where the corresponding variable resides. If one or several additional arguments are complex expressions (neither non-volatile variables nor constant expressions), useless code is generated to compute their values and leave them in temporary registers or stack locations. The location displayed as a replacement for the %e or %l sequence is that of the corresponding temporary.

It should also be noted that using symbols in parameter expressions to `__builtin_ais_annot` may also have an effect on the liveness of those symbols and hence prevent some optimizations. Furthermore, since `__builtin_ais_annot` is considered a call to an external function it also acts as a barrier for many optimizations.

In the current implementation, `__builtin_ais_annot` can only be used at places where C statements are valid, i.e. within a function definition, but not on the toplevel.

Lastly, CompCert has no knowledge about the AIS syntax and does neither a syntactical nor a semantical check on the annotations.

### 6.4.3 Best practices

**Avoiding side effects**  Annotations with `__builtin_ais_annot` should be pure code, i.e. side effects with the application code should be avoided in the parameter expressions of the builtin. This improves the clarity of the application code and also allows compatibility with other compilers, e.g. via conditional compilation.

```c
// Bad style: a builtin-call modifying 'len'
__builtin_ais_annot("loop %here bound: 0..%e1;, ++len");
```
Multiline annotations  AIS annotations often span multiple lines. The simplest way to reproduce this visually with the builtin is by utilizing the automatic concatenation of string literals in C. Newline characters have to be inserted as an escape sequence `\n`. For example, consider the annotation:

```c
__builtin_ais_annot("# a comment
" and "another comment\n"annotation line 1\n"annotation line 2");
```

This is equivalent to an AIS file containing:

```affects
# a comment and another comment
annotation line 1
annotation line 2
```

String literals and quoting  AIS annotations itself can also contain string literals, e.g. to refer to symbol names. Translating this directly to a string literal for use with \__builtin_ais_annot\ would require quoting of all special characters. It is therefore recommended to use single quoted string literals in AIS annotations where possible. Example:

```c
routine "name" { ... };
```

Directly translating this would result in:

```c
__builtin_ais_annot("routine \"name\" { ... };");
```

Note the escape characters `\` which are necessary to encode `"` into the C string literal. Using single quotes on AIS-level results in a more readable annotation:

```c
__builtin_ais_annot("routine 'name' { ... };");
```

There are two levels of quoting: the first one on C-level to encode the AIS content as a string literal. The second one is the quoting on AIS-level to encode special characters in the AIS-syntax.

Separate analyses of tasks  Currently a\(^3\) can extract either all annotations embedded in an executable or none. Analyses that cover only a portion of the binary code – e.g. when doing a separate analysis for each task of the executable – may therefore issue warnings for annotations of unreachable program points. The try keyword of AIS can be used to suppress such warnings:

```c
__builtin_ais_annot("try instruction 'name' -> computed(1) { ... };");
```

If `name` is not reachable from the starting point of a specific analysis, no warning will be generated by a\(^3\).

6.5 General program annotations

In addition to the a\(^3\) specific program annotations described in chapter 6.4 CompCert C provides a more general but lower-level mechanism to attach free-form annotations (text messages possibly mentioning
the values of variables) to C program points, and have these annotations transported throughout compilation, all the way to the generated assembly code. Analysis tools can extract the annotation information from comments in the generated assembly code and process them further for their needs.

The general annotation mechanism is presented as a pseudo built-in function called \_\_builtin\_annot, taking as arguments a string literal and zero or more local variables. For example, the binary search routine \texttt{bsearch} in the following C code snippet can be annotated with two important pieces of information: First, the \texttt{while} loop executes at most $\lceil \log_2(100) \rceil = 7$ iterations. Second, the array index $m$ is always between 0 and 99, ensuring that the memory access $\text{tbl}[m]$ is always within bounds.

\begin{verbatim}
int bsearch(int tbl[100], int v) {
    int l = 0, u = 99;
    __builtin_annot("loop bound: 0..7");
    while (l <= u) {
        int m = (l + u) / 2;
        __builtin_annot("%1 = 0..99", m);
        if (tbl[m] < v) l = m + 1;
        else if (tbl[m] > v) u = m - 1;
        else return m;
    }
    return -1;
}
\end{verbatim}

After compiling this function using \texttt{ccomp -Wa,-a -c bsearch.c} the generated assembly listing looks as follows:

\begin{verbatim}
... bsearch:
  5 0000 9421FFFF stwu r1, -16(r1)
  6 0004 7C0802A6 mflr r0
  7 0008 90010008 stw r0, 8(r1)
  8 000c 39200000 addi r9, r0, 0
  9 0010 39400063 addi r10, r0, 99
 10 # annotation: loop bound: 0..7 .L100:
 11 12 0014 7C095000 cmpw cr0, r9, r10
 13 0018 41810040 bt 1, .L101
 14 001c 7CE95214 add r7, r9, r10
 15 0020 7CE50E70 srawi r5, r7, 1
 16 0024 7CA50194 addze r5, r5
 17 # annotation: r5 = 0..99
 18 0028 54A8103A rlwinm r8, r5, 2, 0, 29 # 0xfffffffff
 19 002c 7CC3402E lwzx r6, r3, r8
 20 0030 7C062000 cmpw cr0, r6, r4
 21 0034 4180001C bt 0, .L102 ...
\end{verbatim}

One can see that CompCert does not generate machine code for the two \_\_builtin\_annot source statements. Instead, CompCert produces assembly comments at the exact program points corresponding to those in the source function. These comments consist of the string literal carried by the annotation,
where positional parameters %1, %2, etc, are replaced by the locations (processor registers or stack slots) of the corresponding variable arguments.

Generalizing from the example above, we see that \_\_builtin_annot statements offer a flexible mechanism to mark program points and local variables in C source files, then track them all the way to assembly language. Besides helping with static analysis at the machine code level, this mechanism also facilitates manual traceability analysis between C and assembly code.

**Reference description**  
CompCert’s annotation mechanism is presented by the following two pseudo built-in functions.

```c
void __builtin_annot(const char * msg, ...)
```

The first argument must be a string literal. It can be followed by arbitrarily many additional arguments, of integer, pointer or floating-point types. In the intended uses described above, the additional arguments are names of local variables, but arbitrary expressions are allowed.

The formal semantics of \_\_builtin_annot is that of a *pro forma* “print” statement: the compiler assumes that every time a \_\_builtin_annot is executed, the message and the values of the additional arguments are displayed on an hypothetical output device. In other words, an invocation of \_\_builtin_annot is treated as an observable event in the program execution. The compiler, therefore, guarantees that \_\_builtin_annot statements are never removed, duplicated, nor reordered; instead, they always execute at the times prescribed by the semantics of the source program, and in the same order relative to other observable events such as calls to I/O functions or volatile memory accesses.

As described in the motivational example above, the actual effect of a \_\_builtin_annot statement is simply to generate a comment in the assembly code. This comment consists of the message carried by the annotation, where %n sequences are replaced by the machine location containing the value of the n-th additional argument, or by its value if the n-th additional argument is a compile-time constant expression of numerical type.

The location of an argument is either a machine register, an integer or floating-point constant, the name of a global variable, or a stack memory location of the form mem(sp + offset, size) where sp is the stack pointer register, offset a byte offset relative to the value of sp, and size the size in bytes of the argument. For example, on the PowerPC, register locations are R3...R31 and F0...F31, and stack locations are of the form mem(R1 + offset, size).

If all additional arguments are non-volatile C variables or compile-time constant expressions, it is guaranteed that no code (other than the assembly comment) will be generated for \_\_builtin_annot. Moreover, the location displayed as a replacement for the %n sequence is guaranteed to be the location where the corresponding variable resides.

If one or several additional arguments are complex expressions (neither non-volatile variables nor constant expressions), useless code is generated to compute their values and leave them in temporary registers or stack locations. The location displayed as a replacement for the %n sequence is that of the corresponding temporary. This behavior is not particularly useful for static analysis at the machine level, and can generate useless code. It is therefore highly recommended to use only non-volatile variable names or constant expressions as additional parameters to \_\_builtin_annot.
int __builtin_annot_intval(const char * msg, int x)
In contrast with __builtin_annot, which is used as a statement, __builtin_annot_intval is intended to be used within expressions, to track the location containing the value of a subexpression and return this value unchanged. A typical use is within array indexing expressions, to express an assertion over the array index:

```c
int x = tbl[__builtin_annot_intval("%1 = 0..99", (lo + hi)/ 2)];
```

The formal semantics of __builtin_annot_intval is also the pro forma effect of displaying the message msg and the value of the integer argument x on a hypothetical output device. In addition, the value of the second argument x is returned unchanged as the result of __builtin_annot_intval.

In the compiled code, __builtin_annot_intval evaluates its argument x to some temporary register, then inserts an assembly comment equal to the text msg where occurrences of %1 are replaced by the name of this register.

### 6.6 Extended inline assembly

Like in GCC and Clang, inline assembly code using the asm statement can be parameterized by C expressions as operands. The actual locations of the operands (registers and memory locations), as determined during compilation, are inserted in the given assembly code fragment.

Warning: Indiscriminate use of asm statements can ruin all the semantic preservation guarantees of CompCert. For this reason, support for asm statements is turned off by default and must be activated through the -finline-asem or -fall options. For the generated code to behave properly, it is the responsibility of the programmer to list (in the asm statement) the registers and memory that are modified by the assembly code, and to avoid modifying memory that is private to the compiled code, such as return addresses stored in the stack.

**Examples** Here is how to use the PowerPC mulhw instruction to compute the high 32 bits of the 64-bit integer product x * y:

```c
int prod;
asm ("mulhw %0,%1,%2" : "=r"(prod) : "r"(x), "r"(y));
```

The two arguments x and y are evaluated into registers, which get substituted for %1 and %2 (respectively) in the assembly template. Likewise, %0 is substituted by the register associated with variable prod. The three r constraints indicate that all three operands are expected in registers. The = constraint in =r means that the operand is an output.

To designate operands, symbolic names can be used instead of operand numbers. Using named operands, the mulhw example above can be written as:

```c
asm ("mulhw %[res],%[arg1],%[arg2]"
     : [res]"=r"(prod)
     : [arg1]"r"(x), [arg2]"r"(y));
```
Sometimes, inline assembly code has no result value, but modifies memory. An example is the `dcba` instruction of PowerPC, which allocates a cache block without reading its contents from main memory:

```asm volatile ("dcba 0, %[addr]" : : [addr]"r"(p) : "memory");```

Note the absence of output operand, the `volatile` modifier indicating that the assembly code has side effects, and the "memory" annotation indicating that the assembly code modifies memory in ways that are not predictable by the compiler. CompCert treats all `asm` statements as volatile and clobbering memory, but other compilers need these annotations to produce correct code.

Some instructions operate over memory locations instead of registers. In this case, the `m` constraint should be used instead of `r`. For example, the x86 instruction `fnstsw` stores the FP control word in a memory location:

```unsigned short cw;
assembler ("fnstsw %0" : "=m" (cw));```

Note that this `asm` statement has no inputs, hence the second colon can be omitted.

Other instructions demand arguments that are integer constants, instead of registers or memory locations. In this case, the `i` constraint should be used, and the corresponding argument must be a compile-time constant expression. For example, here is how to use the PowerPC `mfspr` and `mtspr` instructions to read and write special registers:

```#define read_spr(regno,res) 
    assembler ("mfspr %0,%1" : "=r"(res) : "i"(regno))
#define write_spr(regno,val) 
    assembler volatile ("mtspr %0,%1" : : "i"(regno), "r"(val))```

We already used the "memory" annotation telling the compiler that the assembly code "clobbers" (modifies unpredictably) the memory state. Likewise, if the assembly code modifies registers other than that of the output operand, the names of those registers must be given in the clobber list. For example, here is an implementation of atomic test-and-set using the x86 locked-exchange instruction:

```int testandset(int * p)
{
    // store 1 in *p and return the previous value of *p
    int res;
assembler volatile
        ("movl $1, %eax\n\t"
         "xchgl (%[addr]), %eax\n\t"
         "movl %eax, %[oldval]"
         : [oldval]"=r"(res) : [addr]"r"(p) : "eax", "memory");
    return res;
}```

Note that the assembly template can contain several instructions, using `\n\t` in the template to separate the instructions. Also note the use of `%` in the assembly template to stand for a single `%` character in the generated assembly code.

Since the template uses eax as a temporary register, we must list register eax as clobbered. Besides informing the compiler that the previous contents of eax are destroyed, this clobber annotation also
ensures that none of the `asm` operands (res and p) are allocated to `eax`.

On 32-bit target platforms, register operands of type `long long` or `unsigned long long` (64-bit integers) need special handling, since CompCert allocates them into pairs of 32-bit registers. The assembly template must use `%R` to refer to the most significant half of the register pair, and `%Q` to refer to the least significant half. For example, here is how to use the x86 `rdtsc` instruction to read the time stamp counter as an unsigned 64-bit integer:

```c
unsigned long long rdtsc(void)
{
    unsigned long long res;
    asm("rdtsc\n\t" "movl %eax, %Q0\n\t" "movl %edx, %R0\n\t"
        : "=r" (res) : : "eax", "edx");
    return res;
}
```

**Reference description**  The syntax of extended inline assembly is as follows:

```plaintext
statement ::= ...| asm(const|volatile)* ( "template" asm-operands )
asm-operands ::= : asm-output : asm-inputs : asm-clobbers
               | : asm-output : asm-inputs
               | : asm-output
asm-outputs ::= asm-arg?
asm-inputs ::= asm-arg, ..., asm-arg
asm-clobbers ::= "resource", ..., "resource"
asm-arg ::= ([name])? "constraint" ( expr )
```

An `asm` statement carries an assembly template (a string literal) and up to 3 lists of operands separated by colons: a list of zero or one output expressions (results produced by the assembly code); a list of zero, one or several input expressions (arguments used by the assembly code); and a list of zero, one or several resources (e.g. processor registers) that are “clobbered” by the assembly code.

The assembly template is a string literal possibly containing placeholders marked with a `%` (percent) character: either numbered placeholders (%0, %1, etc) or named placeholders (%[name]). During compilation, the placeholders are replaced by the locations of the corresponding operands, then the resulting text is given to the assembler as is. A `%%` sequence in the template is translated to a single `%` character in the text. Operands are numbered consecutively starting with %0 for the first output operand (if any) and continuing with the input operands. Instead of numbers, the template can also refer to operands by their optional names, using the `%[name]` notation.

The assembly outputs and the inputs are comma-separated, possibly empty lists of C expressions preceded by an optional name between brackets and a mandatory constraint (a string literal). CompCert can handle zero or one output; two outputs or more cause a compile-time error. For inputs, the following constraints are supported:
### Extended inline assembly

<table>
<thead>
<tr>
<th>Input constraint</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;r&quot;</td>
<td>Register. The expression is evaluated into a processor register, whose name is inserted in the assembly template.</td>
</tr>
<tr>
<td>&quot;m&quot;</td>
<td>Memory location. The expression is evaluated into a memory location, whose address is inserted (as a valid processor addressing mode) in the assembly template.</td>
</tr>
<tr>
<td>&quot;i&quot;</td>
<td>Integer immediate. The expression must be a compile-time constant. Its value is inserted in the assembly template as a decimal literal.</td>
</tr>
</tbody>
</table>

For outputs, the C expressions must be l-values, and the following constraints are supported:

<table>
<thead>
<tr>
<th>Input constraint</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;=r&quot;</td>
<td>Register. This is either the register allocated to the output expression (if it is a local variable allocated to a register), or a temporary register chosen by CompCert, whose value is assigned to the expression just after the assembly code.</td>
</tr>
<tr>
<td>&quot;=m&quot;</td>
<td>Memory location. This is the memory location of the output expression. Its address is inserted (as a valid processor addressing mode) in the assembly template.</td>
</tr>
</tbody>
</table>

The fourth, optional component of an `asm` statement is a comma-separated list of resources that are “clobbered” by the assembly code fragment, i.e. set to unpredictable values. The resources, given as string literals, are either processor register names or the special resources "memory" and "cc", denoting unpredictable changes to the memory and the processor’s condition codes, respectively. CompCert always assumes that inline assembly can modify memory and condition codes in unpredictable ways, even if the "memory" and "cc" clobbers are not specified. The register names are case-insensitive and depend on the target processor, as follows:

<table>
<thead>
<tr>
<th>Processor</th>
<th>Register names</th>
</tr>
</thead>
</table>
| ARM       | integer registers: "r0", "r1", …, "r12", "r14"  
            | VFP registers:  "f0", "f1", …, "f15"          |
| PowerPC   | integer registers: "r0", "r3", …, "r12", "r14", …, "r31" 
            | FP registers:  "f0", "f1", "f2", …, "f31"    |
| x86 32 bits | integer registers: "eax", "ebx", "ecx", "edx", "esi", "edi", "ebp" 
                    | XMM registers:  "xmm0", "xmm1", …, "xmm7" |
| x86 64 bits | integer registers: "rax", "rbx", "rcx", "rdx", "rsi", "rdi", "rbp", "r8", …, "r15" 
                    | XMM registers:  "xmm0", "xmm1", …, "xmm15" |
| RISC-V    | integer registers: "x5", "x6", …, "x29", "x30" 
            | FP registers:  "f0", "f1", …, "f29", "f30"  |

Registers not listed above are reserved for use by the compiler and must not be modified by inline assembly code. For example, the stack pointer register (r13 for ARM, r1 for PowerPC, esp/rsp for x86, x2 for RISC-V) must be preserved.


