Understanding Integer Overflow in C/C++

Will Dietz,* Peng Li,† John Regehr,‡ and Vikram Adve*

*Department of Computer Science
University of Illinois at Urbana-Champaign
{wdietz2,vadve}@illinois.edu
†School of Computing
University of Utah
{peterlee,regehr}@cs.utah.edu

Abstract—Integer overflow bugs in C and C++ programs are difficult to track down and may lead to fatal errors or exploitable vulnerabilities. Although a number of tools for finding these bugs exist, the situation is complicated because not all overflows are bugs. Better tools need to be constructed—but a thorough understanding of the issues behind these errors does not yet exist. We developed IOC, a dynamic checking tool for integer overflows, and used it to conduct the first detailed empirical study of the prevalence and patterns of occurrence of integer overflows in C and C++ code. Our results show that intentional uses of wraparound behaviors are more common than is widely believed; for example, there are over 200 distinct locations in the SPEC CINT2000 benchmarks where overflow occurs. Although many overflows are intentional, a large number of accidental overflows also occur. Orthogonal to programmers’ intent, overflows are found in both well-defined and undefined flavors. Applications executing undefined operations can be, and have been, broken by improvements in compiler optimizations. Looking beyond SPEC, we found and reported undefined integer overflows in SQLite, PostgreSQL, SafeInt, GNU MPC and GMP, Firefox, GCC, LLVM, Python, BIND, and OpenSSL; many of these have since been fixed. Our results show that integer overflow issues in C and C++ are subtle and complex, that they are common even in mature, widely used programs, and that they are widely misunderstood by developers.

Keywords—integer overflow; integer wraparound; undefined behavior

I. INTRODUCTION

Integer numerical errors in software applications can be insidious, costly, and exploitable. These errors include overflows, underflows, lossy truncations (e.g., a cast of an int to a short in C++ that results in the value being changed), and illegal uses of operations such as shifts (e.g., shifting a value in C by at least as many positions as its bitwidth). These errors can lead to serious software failures, e.g., a truncation error on a cast of a floating point value to a 16-bit integer played a crucial role in the destruction of Ariane 5 flight 501 in 1996. These errors are also a source of serious vulnerabilities, such as integer overflow errors in OpenSSH [1] and Firefox [2], both of which allow attackers to execute arbitrary code. In their 2011 report MITRE places integer overflows in the “Top 25 Most Dangerous Software Errors” [3].

Detecting integer overflows is relatively straightforward by using a modified compiler to insert runtime checks. However, reliable detection of overflow errors is surprisingly difficult because overflow behaviors are not always bugs. The low-level nature of C and C++ means that bit- and byte-level manipulation of objects is commonplace; the line between mathematical and bit-level operations can often be quite blurry. Wraparound behavior using unsigned integers is legal and well-defined, and there are code idioms that deliberately use it. On the other hand, C and C++ have undefined semantics for signed overflow and shift past bitwidth: operations that are perfectly well-defined in other languages such as Java. C/C++ programmers are not always aware of the distinct rules for signed vs. unsigned types in C, and may naively use signed types in intentional wraparound operations.1 If such uses were rare, compiler-based overflow detection would be a reasonable way to perform integer error detection. If it is not rare, however, such an approach would be impractical and more sophisticated techniques would be needed to distinguish intentional uses from unintentional ones.

Although it is commonly known that C and C++ programs contain numerical errors and also benign, deliberate use of wraparound, it is unclear how common these behaviors are and in what patterns they occur. In particular, there is little data available in the literature to answer the following questions:

1) How common are numerical errors in widely-used C/C++ programs?
2) How common is use of intentional wraparound operations with signed types—which has undefined behavior—relying on the fact that today’s compilers may compile these overflows into correct code? We refer to these overflows as “time bombs” because they remain latent until a compiler upgrade turns them into observable errors.

1In fact, in the course of our work, we have found that even experts writing safe integer libraries or tools to detect integer errors are not always fully aware of the subtleties of C/C++ semantics for numerical operations.
3) How common is intentional use of well-defined wraparound operations on unsigned integer types?

Although there have been a number of papers on tools to detect numerical errors in C/C++ programs, no previous work we know of has explicitly addressed these questions, or contains sufficient data to answer any of them. The closest is Brumley et al.’s work [4], which presents data to motivate the goals of the tool and also to evaluate false positives (invalid error reports) due to intentional wraparound operations. As discussed in Section V, that paper only tangentially addresses the third point above. We study all of these questions systematically.

This paper makes the following primary contributions. First, we developed Integer Overflow Checker (IOC), an open-source tool that detects both undefined integer behaviors as well as well-defined wraparound behaviors in C/C++ programs. IOC is an extension of the Clang compiler for C/C++ [5]. Second, we present the first detailed, empirical study—based on SPEC 2000, SPEC 2006, and a number of popular open-source applications—of the prevalence and patterns of occurrence of numerical overflows in C/C++ programs. Part of this study includes a manual analysis of a large number of intentional uses of wraparound in a subset of the programs. Third, we used IOC to discover previously unknown overflow errors in widely-used applications and libraries, including SQLite, PostgreSQL, BIND, Firefox, OpenSSL, GCC, LLVM, the SafeInt library, the GNU MPC and GMP libraries, Python, and PHP. A number of these have been acknowledged and fixed by the maintainers (see Section IV).

The key findings from our study of overflows are as follows: First, all four combinations of intentional and unintentional, well-defined and undefined integer overflows occur frequently in real codes. For example, the SPEC CINT2000 benchmarks had over 200 distinct occurrences of intentional wraparound behavior, for a wide range of different purposes. Some uses for intentional overflows are well-known, such as hashing, cryptography, random number generation, and finding the largest representable value for a type. Others are less obvious, e.g., inexpensive floating point emulation, signed negation of INT_MIN, and even ordinary multiplication and addition. We present a detailed analysis of examples of each of the four major categories of overflow. Second, overflow-related issues in C/C++ are very subtle and we find that even experts get them wrong. For example, the latest revision of Firefox (as of Sep 1, 2011) contained integer overflows in the library that was designed to handle untrusted integers safely in addition to overflows in its own code. More generally, we found very few mature applications that were completely free of integer numerical errors. This implies that there is probably little hope of eliminating overflow errors in large code bases without sophisticated tool support. However, these tools cannot simply distinguish errors from benign operations by checking rules from the ISO language standards. Rather, tools will have to use highly sophisticated techniques and/or rely on manual intervention (e.g., annotations) to distinguish intentional and unintentional overflows.

II. OVERFLOW IN C AND C++

Mathematically, $n$-bit two’s complement arithmetic is congruent, modulo $2^n$, to $n$-bit unsigned arithmetic for addition, subtraction, and the $n$ least significant bits in multiplication; both kinds of arithmetic “wrap around” at multiples of $2^n$. On modern processors, integer overflow is equally straightforward: $n$-bit signed and unsigned operations both have well-defined behavior when an operation overflows: the result wraps around and condition code bits are set appropriately. In contrast, integer overflows in C/C++ programs are subtle due to a combination of complex and counter-intuitive rules in the language standards, non-standards-conforming compilers, and the tendency of low-level programs to rely on non-portable behavior. Table I contains some C/C++ expressions illustrating cases that arise in practice. There are several issues; to clarify them we make a top-level distinction between well-defined (albeit perhaps non-portable) and undefined operations.

### A. Well-Defined Behaviors

Different kinds of unsigned integer arithmetic use well-defined and portable wraparound behavior, with two’s complement semantics [6]. Thus, as Table I indicates, UINT_MAX+1 must evaluate to zero in every conforming C and C++ implementation. Of course, even well-defined semantics can lead to logic errors, for example if a developer naively assumes that $x+1$ is larger than $x$.

---

Table I

<table>
<thead>
<tr>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>UINT_MAX+1</td>
<td>0</td>
</tr>
<tr>
<td>LONG_MAX+1</td>
<td>undefined</td>
</tr>
<tr>
<td>INT_MAX+1</td>
<td>undefined</td>
</tr>
<tr>
<td>SHRT_MAX+1</td>
<td>SHRT_MAX+1 if INT_MAX&gt;SHRT_MAX, otherwise undefined</td>
</tr>
<tr>
<td>char c = CHAR_MAX; c++</td>
<td>undefined</td>
</tr>
<tr>
<td>-INT_MIN</td>
<td>commonly -1</td>
</tr>
<tr>
<td>(char)INT_MAX</td>
<td>1</td>
</tr>
<tr>
<td>1&lt;&lt;-1</td>
<td>1</td>
</tr>
<tr>
<td>1&lt;&lt;31</td>
<td>commonly INT_MIN in ANSI C and C++98; undefined in C99 and C++11</td>
</tr>
<tr>
<td>1&lt;&lt;32</td>
<td>undefined</td>
</tr>
<tr>
<td>INT_MIN%-1</td>
<td>undefined in C11, otherwise undefined in practice</td>
</tr>
</tbody>
</table>

---

1 The question is: Does c get “promoted” to int before being incremented? If so, the behavior is well-defined. We found disagreement between compiler vendors’ implementations of this construct.

2 Assuming that the int type uses a two’s complement representation

3 Assuming that the int type is 32 bits long

---

2 IOC is available at http://embed.cs.utah.edu/ioc/
Many unsigned integer overflows in C and C++ are well-defined, but non-portable. For example, 0U-1 is well-defined and evaluates to UINT_MAX, but the actual value of that constant is implementation defined: it can be relied upon, but only within the context of a particular compiler and platform. Similarly, the int type in C99 is not required to hold values in excess of 32,767, nor does it have to be based on a two’s complement representation.

B. Undefined Behaviors

Some kinds of integer overflow are undefined, and these kinds of behavior are especially problematic. According to the C99 standard, undefined behavior is “behavior, upon use of a non-portable or erroneous program construct or of erroneous data, for which this International Standard imposes no requirements.”

In Internet parlance:\footnote{\url{http://catb.org/jargon/html/N/nasal-demons.html}}

“When the compiler encounters [a given undefined construct] it is legal for it to make demons fly out of your nose.”

Our experience is that many developers fail to appreciate the full consequences of this. The rest of this section examines these consequences.

1) Silent Breakage: A C or C++ compiler may exploit undefined behavior in optimizations that silently break a program. For example, a routine refactoring of Google’s Native Client software accidentally caused 1<32 to be evaluated in a security check.\footnote{\url{http://code.google.com/p/nativeclient/issues/detail?id=245}} The compiler—at this point under no particular obligation—simply turned the safety check into a nop. Four reviewers failed to notice the resulting vulnerability.

Another illuminating example is the code in Listing 1. In this program, the same computation ((INT_MAX+1) > INT_MAX) is performed twice with two different idioms. Recent versions of GCC, LLVM, and Intel’s C compiler, invoked at the -O2 optimization level, all print a 0 for the first value (line 6) and a 1 for the second (line 7). In other words, each of these compilers considers INT_MAX+1 to be both larger than INT_MAX and also not larger, at the same optimization level, depending on incidental structural features of the code. The point is that when programs execute undefined operations, optimizing compilers may silently break them in non-obvious and not necessarily consistent ways.

2) Time Bombs: Undefined behavior also leads to time bombs: code that works under today’s compilers, but breaks unpredictably in the future as optimization technology improves. The Internet is rife with stories about problems caused by GCC’s ever-increasing power to exploit signed overflows. For example, in 2005 a principal PostgreSQL developer was annoyed that his code was broken by a recent version of GCC:\footnote{\url{http://archives.postgresql.org/pgsql-hackers/2005-12/msg00635.php}}

It seems that gcc is up to some creative reinterpretation of basic C semantics again; specifically, you can no longer trust that traditional C semantics of integer overflow hold ...

This highlights a fundamental and pervasive misunderstanding: the compiler was not “reinterpreting” the semantics but rather was beginning to take advantage of leeway explicitly provided by the C standard.

In Section IV-E we describe a time bomb in SafeInt\footnote{\url{http://archives.postgresql.org/pgsql-hackers/2005-12/msg00635.php}} [7]: a library that is itself intended to help developers avoid undefined integer overflows. This operation, until recently, was reliably compiled by GCC (and other compilers) into code that did not have observable errors. However, the upcoming version of GCC (4.7) exposes the error, presumably because it optimizes the code more aggressively. We discovered this error using IOC and reported it to the developers, who fixed it within days [8].

3) Illusion of Predictability: Some compilers, at some optimization levels, have predictable behavior for some undefined operations. For example, C and C++ compilers typically give two’s complement semantics to signed overflow when aggressive optimizations are disabled. It is, however, unwise to rely on this behavior, because it is not portable across compilers or indeed across different versions of the same compiler.

4) Informal Dialects: Some compilers support stronger semantics than are mandated by the standard. For example, both GCC and Clang (an LLVM-based C/C++/Objective-C compiler) support a -fwrapv command line flag that forces signed overflow to have two’s complement behavior. In fact, the PostgreSQL developers responded to the incident above by adding -fwrapv to their build flags. They are now, in effect, targeting a non-standard dialect of C.

5) Non-Standard Standards: Some kinds of overflow have changed meaning across different versions of the standards. For example, 1<<31 is implementation-defined in ANSI C and C++98, while being explicitly undefined by C99 and C11 (assuming 32-bit ints). Our experience is that awareness of this particular rule among C and C++ programmers is low.

A second kind of non-standardization occurs with constructs such as INT_MIN%-1 which is—by our reading—well
defined in ANSI C, C99, C++98, and C++11. However, we
are not aware of a C or C++ compiler that reliably returns
the correct result, zero, for this expression. The problem
is that on architectures including x86 and x86-64, correctly
handling this case requires an explicit check in front of every
% operation. The C standards committee has recognized the
problem and C11 explicitly makes this case undefined.

III. TOOL DESIGN AND IMPLEMENTATION

IOC, depicted in Fig. 1, has two main parts: a compile-
time instrumentation transformation and a runtime handler.
The transformation is a compiler pass that adds inline
numerical error checks; it is implemented as a ∼1600 LOC
extension to Clang [5], the C/C++ frontend to LLVM [9].
IOC’s instrumentation is designed to be semantically trans-
parent for programs that conform to the C or C++ language
standards, except in the case where a user requests additional
checking for conforming but error-prone operations, e.g.,
wraparound with unsigned integer types. The runtime library
is linked into the compiler’s output and handles overflows
as they occur; it is ∼900 lines of C code.

A. Where to Put the Instrumentation Pass?

The transformation operates on the Abstract Syntax Tree
(AST) late in the Clang front end—after parsing, type-
checking, and implicit type conversions have been per-
formed. This is an appropriate stage for inserting checks
because full language-level type information is available,
but the compiler has not yet started throwing away useful
information as it does during the subsequent conversion into
the flat LLVM intermediate representation (IR).

In a previous iteration of IOC we encoded the required
high-level information into the IR (using IR metadata),
allowing the transformation to be more naturally expressed
as a compiler pass. Unfortunately, this proved to be un-
reliable and unnecessarily complicated, due to requiring a
substantial amount of C-level type information in the IR
in order to support a correct transformation. The original
transformation was further complicated by the lack of a
one-to-one mapping between IR and AST nodes. Also, some
important operations (such as signed to unsigned casts) don’t
exist at the IR level. In short, it is much less error-prone to
do the instrumentation in the frontend where all the required
information is naturally available.

B. Overflow Checks

Finding overflows in shift operations is straightforward:
operand values are bounds-checked and then, if the checks
pass, the shift is performed. Checking for overflow in arith-
metic operations is trickier; the problem is that a checked n-
bit addition or subtraction requires n+1 bits of precision and
a checked n-bit multiplication requires 2n bits of precision.
Finding these extra bits can be awkward. There are basically
three ways to detect overflow for an operation on two signed
integers s_1 and s_2.

1) **Precondition test.** It is always possible to test whether
an operation will wrap without actually performing the
operation. For example, signed addition will wrap if
and only if this expression is true:

\[
((s_1 > 0) \land (s_2 > 0)) \lor (s_1 > (\text{INT\_MAX} - s_2)) \lor
((s_1 < 0) \land (s_2 < 0)) \land (s_1 < (\text{INT\_MIN} - s_2))
\]

In pseudocode:

```plaintext
if (!precondition) then
    call failure handler
endif
result = s1 op s2
```

2) **CPU flag postcondition test.** Most processors contain
hardware support for detecting overflow: following
execution of an arithmetic operation, condition code
flags are set appropriately. In the general case, it is
problematic to inspect processor flags in portable code,
but LLVM supports a number of intrinsic functions
where, for example, an addition operation returns a
structure containing both the result and an overflow
flag. The LLVM backends, then, emit processor-specific
code that accesses the proper CPU flag. In pseudocode:

```plaintext
(result, flag) = s1 checked_op s2
if (flag) then
    call failure handler
endif
```

3) **Width extension postcondition test.** If an integer
datatype with wider bitwidth than the values being
operated on is available, overflow can be detected in
a straightforward way by converting s_1 and s_2 into
the wider type, performing the operation, and checking
whether the result is in bounds with respect to the
original (narrower) type. In pseudocode:

```plaintext
result = extend(s1) op extend(s2)
if (result < MIN || result > MAX) then
    call failure handler
endif
```

IOC supports both the precondition test and the CPU flag
postcondition test; width extension seemed unlikely to be
better than these options due to the expense of emulating 64-
bit and 128-bit operations. Initially we believed that the CPU
flag postcondition checks would be far more efficient but this
proved not to be the case. Rather, as shown in Section III-D, using the flag checks has an uneven effect on performance. The explanation can be found in the interaction between the overflow checks and the compiler’s optimization passes. The precondition test generates far too many operations, but they are operations that can be aggressively optimized by LLVM. On the other hand, the LLVM intrinsics supporting the flag-based postcondition checks are recognized and exploited by relatively few optimization passes, causing much of the potential performance gain due to this approach to be unrealized.

C. Runtime Library

To produce informative error messages, IOC logs the source-code location corresponding to each inserted check, including the column number where the operator appeared. (Operating on the AST instead of the LLVM IR makes such logging possible.) Thus, users can disambiguate, for example, which shift operator overflowed in a line of code containing multiple shift operators. Also in service of readable error messages, IOC logs the types and values of the arguments passed to the operator; this is important for operators with multiple modes of failure, such as shift. For example, an error we found in OpenSSL was reported as:

```plaintext
<hash.c, (464:20)> : Op: >>, Reason:
Unsigned Right Shift Error: Right operand is negative or is greater than or equal to the width of the promoted left operand,
BINARY OPERATION: left (uint32): 4103048108 right (uint32): 32.
```

Based on the value of an environment variable, the IOC failure handler can variously send its output to STDOUT, to STDERR, to the syslog daemon, or simply discard the output. The syslog option is useful for codes that are sensitive to failures in their STDOUT and STDERR streams, and for codes such as daemons that are invoked in execution environments where capturing their output would be difficult.

Finally, to avoid overwhelming users with error messages, the fault handler uses another environment variable to specify the maximum number of times an overflow message from any particular program point will be printed.

D. Runtime Overhead of Integer Overflow Checking

To evaluate the effect of IOC on programs’ runtime, we compiled SPEC CPU 2006 in four ways. First, a baseline compilation using Clang with optimization options set for maximum performance. Second, checking for undefined integer overflows (shifts and arithmetic) using precondition checks. Third, checking for undefined integer overflows (shifts and arithmetic) using the CPU flag postcondition test. Finally, checking for all integer overflows including unsigned overflow and value loss via sign conversion and truncation.

We then ran the benchmarks on a 3.4 GHz AMD Phenom II 965 processor, using their “ref” inputs—the largest input data, used for reportable SPEC runs—five times and used the median runtime. We configured the fault handler to return immediately instead of logging overflow behaviors. Thus, these measurements do not include I/O effects due to logging, but they do include the substantial overhead of marshaling the detailed failure information that is passed to the fault handler.

For undefined behavior checking using precondition checks, slowdown relative to the baseline ranged from −0.5%–191%. In other words, from a tiny accidental speedup to a 3X increase in runtime. The mean slowdown was 44%. Using flag-based postcondition checks, slowdown ranged from 0.4%–95%, with a mean of 30%. However, the improvement was not uniform: out of the 21 benchmark programs, only 13 became faster due to the IOC implementation using CPU flags. Full integer overflow checking using precondition checks incurred a slowdown of 0.2%–195%, with a mean of 51%.

IV. INTEGER OVERFLOW STUDY

This section presents the qualitative and quantitative results of our study of overflow behaviors in C and C++ applications.

A. Limitations of the Study

There are necessarily several limitations in this kind of empirical study. Most important, because IOC is based on dynamic checking, bugs not exercised by our inputs will not be found. In this sense, our results likely underestimate the prevalence of integer numerical errors as well as the prevalence of intentional uses of wraparound in these programs. A stress testing strategy might uncover more bugs.

Second, our methodology for distinguishing intentional from unintentional uses of wraparound is manual and subjective. The manual effort required meant that we could only study a subset of the errors: we focused on the errors in the SPEC CINT2000 benchmarks for these experiments. For the other experiments, we study a wider range of programs.

B. A Taxonomy for Overflows

Table II summarizes our view of the relationship between different integer overflows in C/C++ and the correctness of

<table>
<thead>
<tr>
<th>Taxonomy of Integer Overflows in C and C++ with References to Detailed Discussion of Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>undefined behavior</strong></td>
</tr>
<tr>
<td>e.g. signed overflow,</td>
</tr>
<tr>
<td>shift error,</td>
</tr>
<tr>
<td>divide by zero</td>
</tr>
<tr>
<td><strong>intentional</strong></td>
</tr>
<tr>
<td>Type 1:</td>
</tr>
<tr>
<td>design error,</td>
</tr>
<tr>
<td>may be a “time bomb”</td>
</tr>
<tr>
<td>§ IV-C3, IV-C9</td>
</tr>
<tr>
<td>Type 2:</td>
</tr>
<tr>
<td>no error,</td>
</tr>
<tr>
<td>but may not be portable</td>
</tr>
</tbody>
</table>

Table II
software containing these behaviors. Only Type 2 overflows do not introduce numerical errors into carefully written C/C++ software. Using IOC, we have found examples of software errors of Types 1, 3, and 4, as well as correct uses of Type 2. The section numbers in the table are forward references to discussions of bugs in the next section. We found many additional examples of each type of error, but lack space to discuss them in detail.

C. Wraparound and Overflow in SPEC CINT 2000

To investigate the prevalence of, and use-cases for, overflows and wraparounds, we examined SPEC CINT2000 in detail. The SPEC benchmark suites each contain a carefully selected set of C and C++ programs, designed to be representative of a wide range of real-world software (and many like GCC, bzip2, and povray, are taken from widely used applications). Moreover, since they are primary per-

Our findings are shown in Table III and described below. This benchmark suite consists of 12 medium-sized programs (2.5–222 KLOC), eight of which executed integer overflows while running on their reference input data sets. The SPEC benchmark suites each contain a carefully selected set of C and C++ programs, designed to be representative of a wide range of real-world software (and many like GCC, bzip2, and povray, are taken from widely used applications). Moreover, since they are primary performance benchmarks for both compilers and architectures, these benchmarks have been compiled and tested with most optimizing compilers, making them especially good case studies.

We ran the SPEC benchmarks’ “ref” data sets. Using IOC, we investigated every addition, subtraction, multiplication, and division overflow in an attempt to understand what it is that developers are trying to accomplish when they put overflows into their code.

Our findings are shown in Table III and described below. This benchmark suite consists of 12 medium-sized programs (2.5–222 KLOC), eight of which executed integer overflows while running on their reference input data sets. The SPEC benchmark suites each contain a carefully selected set of C and C++ programs, designed to be representative of a wide range of real-world software (and many like GCC, bzip2, and povray, are taken from widely used applications). Moreover, since they are primary performance benchmarks for both compilers and architectures, these benchmarks have been compiled and tested with most optimizing compilers, making them especially good case studies.

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Op</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>164.gzip</td>
<td>bits.c(136:18)</td>
<td>+u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>164.gzip</td>
<td>bits.c(136:28)</td>
<td>-u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>164.gzip</td>
<td>deflate.c(540:21)</td>
<td>-u</td>
<td>Unused</td>
</tr>
<tr>
<td>164.gzip</td>
<td>inflate.c(558:13)</td>
<td>-u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>164.gzip</td>
<td>inflate.c(558:22)</td>
<td>-u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>164.gzip</td>
<td>inflate.c(566:15)</td>
<td>-u</td>
<td>Incorrect memcp() guard (Listing 2)</td>
</tr>
<tr>
<td>164.gzip</td>
<td>trees.c(552:25)</td>
<td>-u</td>
<td>Type promotion</td>
</tr>
<tr>
<td>164.gzip</td>
<td>trees.c(990:38)</td>
<td>-u</td>
<td>Type promotion</td>
</tr>
<tr>
<td>175.vpr</td>
<td>route.c(229:19)</td>
<td>-u</td>
<td>Hash</td>
</tr>
<tr>
<td>175.vpr</td>
<td>util.c(463:34)</td>
<td>+u</td>
<td>RNG (Listing 3)</td>
</tr>
<tr>
<td>175.vpr</td>
<td>util.c(484:39)</td>
<td>+u</td>
<td>RNG^1</td>
</tr>
<tr>
<td>175.vpr</td>
<td>util.c(484:39)</td>
<td>+u</td>
<td>RNG^1</td>
</tr>
<tr>
<td>176.gcc</td>
<td>combine.c(6)</td>
<td>-u</td>
<td>Find INT_MAX (Listing 4)</td>
</tr>
<tr>
<td>176.gcc</td>
<td>cse.c × 5</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>176.gcc</td>
<td>expmed.c(15)</td>
<td>+u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>176.gcc</td>
<td>expmed.c(2484:13)</td>
<td>*u</td>
<td>Inverse of (x \mod 2^a)</td>
</tr>
<tr>
<td>176.gcc</td>
<td>expmed.c(2484:18)</td>
<td>-u</td>
<td>Inverse of (x \mod 2^b)</td>
</tr>
<tr>
<td>176.gcc</td>
<td>expmed.c(2484:21)</td>
<td>-u</td>
<td>Inverse of (x \mod 2^c)</td>
</tr>
<tr>
<td>176.gcc</td>
<td>insn-emit.c(3613:5)</td>
<td>+u</td>
<td>Range check</td>
</tr>
<tr>
<td>176.gcc</td>
<td>loop.c(1611:19)</td>
<td>+u</td>
<td>Cost calculation bug (Listing 5)</td>
</tr>
<tr>
<td>176.gcc</td>
<td>m88k.c(127:44)</td>
<td>-u</td>
<td>Bit manipulation (Listing 6)</td>
</tr>
<tr>
<td>176.gcc</td>
<td>m88k.c(128:20)</td>
<td>-u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>176.gcc</td>
<td>m88k.c(128:20)</td>
<td>-u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>176.gcc</td>
<td>m88k.c(128:20)</td>
<td>-u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>176.gcc</td>
<td>m88k.c(188:13)</td>
<td>+u</td>
<td>Range check</td>
</tr>
<tr>
<td>176.gcc</td>
<td>m88k.c(1350:38)</td>
<td>+u</td>
<td>Range check</td>
</tr>
<tr>
<td>176.gcc</td>
<td>m88k.c(2133:9)</td>
<td>+u</td>
<td>Range check</td>
</tr>
<tr>
<td>176.gcc</td>
<td>obstack.c(271:49)</td>
<td>+u</td>
<td>Type promotion artifact</td>
</tr>
<tr>
<td>176.gcc</td>
<td>real.c(1909:35)</td>
<td>-u</td>
<td>Emulating addition</td>
</tr>
<tr>
<td>176.gcc</td>
<td>real.c(2149:18)</td>
<td>*u</td>
<td>Overflow check</td>
</tr>
<tr>
<td>176.gcc</td>
<td>real.c(1931:16)</td>
<td>+u</td>
<td>Allocation calc bug (Listing 7)</td>
</tr>
<tr>
<td>176.gcc</td>
<td>real.c(1931:16)</td>
<td>+u</td>
<td>Allocation calc bug</td>
</tr>
<tr>
<td>176.gcc</td>
<td>real.c(216:19)</td>
<td>+u</td>
<td>Allocation calc bug (Listing 7)</td>
</tr>
<tr>
<td>176.gcc</td>
<td>real.c(216:5)</td>
<td>+u</td>
<td>Allocation calc bug (Listing 7)</td>
</tr>
<tr>
<td>176.gcc</td>
<td>real.c(2133:9)</td>
<td>+u</td>
<td>Range check</td>
</tr>
<tr>
<td>176.gcc</td>
<td>tree.c(1222:15)</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>176.gcc</td>
<td>tree.c(1585:37)</td>
<td>-u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>176.gcc</td>
<td>varasm.c(2255:15)</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>186.crafty</td>
<td>evaluate.c(594:7)</td>
<td>+u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>186.crafty</td>
<td>evaluate.c(595:7)</td>
<td>-u</td>
<td>Bit manipulation</td>
</tr>
<tr>
<td>186.crafty</td>
<td>iterate.c(438:16)</td>
<td>+u</td>
<td>Statistic bug (100*a/(b+1))</td>
</tr>
<tr>
<td>186.crafty</td>
<td>utility.c(813:14)</td>
<td>+u</td>
<td>RNG^2</td>
</tr>
<tr>
<td>197.parser</td>
<td>and.c × 6</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>197.parser</td>
<td>fast-match.c(101:17)</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>197.parser</td>
<td>fast-match.c(101:8)</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>197.parser</td>
<td>parse.c × 10</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>197.parser</td>
<td>prunc.e × 7</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>197.parser</td>
<td>xalloc.c(608:40)</td>
<td>+u</td>
<td>Compute SIZE_MAX &gt;= 1 (Listing 8)</td>
</tr>
<tr>
<td>197.parser</td>
<td>xalloc.c(70:19)</td>
<td>+u</td>
<td>Compute SIZE_MAX &gt;= 1</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>lv.c × 7</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>mstack.c × 68</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>pp.c(1938:14)</td>
<td>-u</td>
<td>Missing cast</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>pp.c(1971:6)</td>
<td>-u</td>
<td>Missing cast</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>regcomp.c(353:26)</td>
<td>+u</td>
<td>Unused</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>regcomp.c(462:21)</td>
<td>+u</td>
<td>Unused</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>regcomp.c(465:21)</td>
<td>+u</td>
<td>Unused</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>regcomp.c(465:34)</td>
<td>+u</td>
<td>Unused</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>regcomp.c(465:59)</td>
<td>+u</td>
<td>Unused</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>regcomp.c(584:23)</td>
<td>+u</td>
<td>Unused</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>regcomp.c(585:13)</td>
<td>+u</td>
<td>Unused</td>
</tr>
<tr>
<td>253.perltbl</td>
<td>set.c(2746:19)</td>
<td>-u</td>
<td>Type promotion artifact</td>
</tr>
<tr>
<td>254.gap</td>
<td>eval.c(366:34)</td>
<td>+u</td>
<td>Overflow check requiring -fwrapv</td>
</tr>
<tr>
<td>254.gap</td>
<td>ident.c × 4</td>
<td>+u</td>
<td>Hash</td>
</tr>
<tr>
<td>254.gap</td>
<td>integer.c × 28</td>
<td>+u</td>
<td>Overflow check requiring -fwrapv</td>
</tr>
<tr>
<td>254.gap</td>
<td>integer.c × 4</td>
<td>+u</td>
<td>Overflow check requiring -fwrapv</td>
</tr>
<tr>
<td>254.gap</td>
<td>integer.c × 4</td>
<td>+u</td>
<td>Overflow check requiring -fwrapv</td>
</tr>
</tbody>
</table>

^1 Only Add, Sub, Mul, and Div errors were checked in this experiment.
^2 No Div overflows were found.
^3 Operation Type(s), and Signed/Unsigned.
^4 (Pseudo-) Random Number Generation.
#define IA 1103515245u
#define IC 12345u
#define IM 2147483648u

static unsigned int c_rand = 0;

/* Creates a random integer [0...imax] (inclusive) */
int my_rand (int imax) {
  int ival;
  /* c_rand = ( c_rand * IA + IC ) % IM ; */
  c_rand = c_rand * IA + IC
  ival = c_rand & (IM - 1);
  return ival;
}

int my_irand (int imax) {
  int ival;
  ival = (int) ((float) ival * (float) (imax + 0.999) / (float) IM);
  return ival;
}

Listing 3. Correct wraparound in a random number generator in 175.vpr

Listing 4. Undefined overflow in 176.gcc to compute INT_MAX

# undef POWER_OF_2_or_0

#define POWER_OF_2_or_0 (I) ((I) & ( (unsigned)(I) - 1

Listing 5. Overflow in loop hoisting cost heuristic in 176.gcc

/* Allocates a zeroed rtx vector of N elements */
rtvec rtvec_alloc (int n) {
  rtvec rt;
  int i;
  rt = (rtvec) obstack_alloc (rtl_obstack,
    sizeof (struct rtvec_def)
  ));
  return rt;
}

Listing 7. Wraparound in an allocation function in 176.gcc

reported by IOC and while investigating the report we discovered this potential bug. Fortunately, the version of gzip used in this experiment is rather old (based on 1.2.4) and this issue has already been reported and fixed upstream as of version 1.4. Note that this bug existed in gzip as of 1993 and wasn’t fixed until 2010. Furthermore, the initial fix was overkill and was later fixed to be the proper minimal condition to protect the memcpy. This illustrates the subtlety of overflow errors, and serves as a good example of well-defined overflows leading to logic errors. In terms of the taxonomy in Table II, this wraparound is Type 4.

2) 175.vpr: This benchmark had four unsigned wraparounds caused by two similar implementations of random number generation. As shown in Listing 3, the developers documented their intentional use of unsigned integer wraparound. These wraparounds are well-defined and benign, and represent an important idiom for high-performance code. They are Type 2.

3) 176.gcc: This benchmark had overflows at 48 static sites, some undefined and some well-defined. Listing 4 shows code that tries to compute the largest representable signed integer. HOST_WIDE_INT is an int and mode_width is 32, making the expression equivalent to (1 << 31) - 1. This expression is undefined in two different ways. First, in C99 it is illegal to shift a “1” bit into or past the sign bit. Second—assuming that the shift operation successfully computes INT_MIN—the subtraction underflows. In our experience, this idiom is common in C and C++ code. Although compilers commonly give it the semantics that programmers expect, it should be considered to be a time bomb. A better way to compute INT_MAX is using unsigned arithmetic. This overflow is Type 1.

4) 176.gcc: Listing 5 shows an undefined overflow that may cause GCC to generate suboptimal code even in the case where the signed overflow is compiled to a wraparound behavior. The variable insn_count is used as a score in a heuristic that decides whether to move a register outside of a loop. When it overflows, this score inadvertently goes from being very large to being small, potentially affecting code generation. This overflow is Type 3.

5) 176.gcc: Listing 6 shows code that determines properties about the integer passed in at a bit level. In doing so, it invokes various arithmetic operations (subtraction, addition, and another subtraction in the POWER_OF_2_or_0 macro) that wrap around. These are all on unsigned integers and are carefully constructed to test the correct bits in the integers, so all of these wraparounds are benign. This example is a good demonstration of safe bit-level manipulation of integers, a popular cause of wraparound in programs. This overflow is Type 2.

6) 176.gcc: In Listing 7 we see an allocation wrapper function that allocates a vector of n elements. It starts with 16 bytes and then adds (n − 1) × 8 more to fill out the array, since the beginning rtvec_def struct has room for...
1 element by default. This works well enough (ignoring the type safety violations) for most values of \( n \), but has curious behavior when \( n = 0 \). Of course, since we are using a dynamic checker, it actually is called with \( n = 0 \) during a SPEC benchmarking run.

First, consider this code after the sizeof operators are resolved and the promotion rules are applied:

\[
16 + ((\text{unsigned}) (n-1)) \cdot (\text{unsigned} 8)
\]

When \( n = 0 \), we immediately see the code casting \(-1\) to unsigned, which evaluates to \( \text{UINT\_MAX} \), or \( 2^{32} - 1 \). The result is then multiplied by eight, which overflows with a result of \( 2^{32} - 8 \). Finally, the addition is evaluated, which produces the final result of 8 after wrapping around again.

Although the overflow itself is benign, its consequences are unfortunate. Only eight bytes are allocated but the \( r\text{tvec}_\text{def} \) structure is 16 bytes. Any attempt to copy it by value will result in a memory safety error, perhaps corrupting the heap. This is one of the more intricate well-defined but ultimately harmful overflows that we saw; it is Type 4.

7) 186.crafty: In this benchmark we found some Type 2 wraparounds in \( e\text{valuate}_\text{c} \) used to reason about a bitmap representation of the chessboard. Additionally, there is a Type 3 statistic miscalculation that seems like a minor implementation oversight.

8) 197.parser: This benchmark had a number of overflows, including undefined signed overflows in a hash table as indicated in Table III. Here we focus on an overflow in 197.parser’s custom memory allocator, shown in Listing 8. This loop computes \( \text{SIZE\_MAX} \), setting \( \text{largest\_block} \) to \( \text{SIZE\_MAX} >> 1 \). Unsigned overflow is used to determine when \( j \) exceeds the capacity of \( \text{size\_t} \) (note that \( i = j \) when the loop terminates). While \( \text{SIZE\_MAX} \) wasn’t introduced until C99, it’s unclear why \( \text{sizeof} \) and a shift weren’t used instead. This overflow is Type 2: well-defined and benign.

9) 254.gap: Most of the undefined signed overflows in the SPEC 2000 suite are currently latent: today’s compilers do not break them by exploiting the undefinedness. 254.gap is different: today’s compilers cause it to go into an infinite loop unless two’s complement integer semantics are forced.

From the LLVM developers’ mailing list:

\[ 8 \text{http://lists.cs.uiuc.edu/pipermail/llvm-commits/ Week-of-Mon-20110131/115969.html} \]

We did not investigate the errors in this benchmark due to the complex and obfuscated nature of the code. However, as shown in Table III, our tool reported many sources of signed wraparound as expected. The signed overflows are Type 1, as they rely on undefined behavior and there is no mention of \( \text{-fwrapv} \) in the documentation or source code. Using \( \text{-fwrapv} \) would make this Type 2, but non-portable because it would be limited to compilers that support \text{-fwrapv}.

10) Shift Overflows: In our examination of SPEC CINT2000 we also checked for shift errors, finding a total of 93 locations. Of these, 43 were \( 1 << 31 \) which is an idiom for \( \text{INT\_MIN} \) that’s legal in ANSI C, and another 38 were shifts with a negative left operand which is also legal in ANSI C. For space reasons, and because this behavior is fairly benign (and well-defined until C99), these are omitted from Table III and not discussed in detail.

Summary of Overflows in SPEC CINT2000: As shown in Table III, we found a total of 219 static sources of overflow in eight of the 12 benchmarks. Of these, 148 were using unsigned integers, and 71 were using signed integers (52%). Overall, the most common uses of overflow were for hashing (128), overflow check requiring \( \text{fwrapv} \) (37), bit manipulation (25), and random number generation (6). Finally, the vast majority of overflows found (both unsigned and signed) were not bugs, suggesting occurrence of integer overflow by itself is not a good indicator of a security vulnerability or other functional error.

D. Latent Undefined Overflows: Harmless, or Time Bombs?

The presence of integer overflows that result in undefined behavior in a well-worn collection of software like SPEC CINT raises the question: \textit{Do these overflows matter?} After all—with the notable exception of 254.gap—the benchmarks execute correctly under many different compilers. For each undefined overflow site in a benchmark program that executes correctly, there are two possibilities. First, the values coming out of the undefined operation might not matter. For example, a value might be used in a debugging printout, it might be used for inconsequential internal bookkeeping, or it might simply never be used. The second possibility is
that these overflows are “time bombs”: undefined behaviors whose results matter, but that happen—as an artifact of today’s compiler technology—to be compiled in a friendly way by all known compilers.

To find the time bombs, we altered IOC’s overflow handler to return a random value from any integer operation whose behavior is undefined by the C or C++ standard. This creates a high probability that the application will break in an observable way if its execution actually depends on the results of an undefined operation. Perhaps amusingly, when operating in this mode, IOC is still a standards-conforming C or C++ compiler—the standard places no requirements on what happens to a program following the execution of an operation with undefined behavior.

SPEC CINT is an ideal testbed for this experiment because it has an unambiguous success criterion: for a given test input, a benchmark’s output must match the expected output. The results appear in Table IV. In summary, the strict shift rules in C99 and C++11 are routinely violated in SPEC 2006. A compiler that manages to exploit these behaviors would be a conforming implementation of C or C++, but nevertheless would create SPEC executables that do not work.

E. Integer Overflows in the Wild

To understand the prevalence of integer overflow behaviors in modern open-source C and C++ applications, we ran IOC on a number of popular applications and libraries. In all cases, we simply compiled the system using IOC and then ran its existing test suite (i.e., we typed “make check” or similar). For this part of our work, we focused on undefined behaviors as opposed to well-defined wraparounds. Also, we explicitly avoided looking for bugs based on the stricter C99 and C++11 shift rules; developer awareness of these rules is low and our judgment was that bug reports about them is shown in Listing 9; it is supposed to check if

```c
int addsi (int lhs, int rhs) {
    errno = 0;
    if (((int) lhs) & ((int) rhs))
        return lhs+rhs;
    else if ( (sizeof (int) * CHAR_BIT -1) ) {
        error_handler ("OVERFLOW ERROR", NULL, EOVERFLOW);
        errno = EIOVAL;
    }
    return lhs+rhs;
}
```

Listing 9. An overflow in IntegerLib

adoption within Office and Windows.” We tested SafeInt and found 43 sites at which undefined overflows occurred, about half of which were negations of INT_MIN. The SafeInt developers were aware that their code performed this operation, but did not feel that it would have negative consequences. However, development versions of G++ do in fact exploit the undefinedness of -INT_MIN and we found that when SafeInt was built with this compiler, it returned incorrect results for some inputs. Basically, the G++ optimizer finally triggered this time bomb that had been latent in SafeInt for some time. We informed the developers of this issue and they promptly released a new version of SafeInt that contains no undefined integer behaviors.

We tested another safe integer library, IntegerLib [10], which was developed by CERT. This library contains 20 sites at which undefined integer overflows occur. One of them is shown in Listing 9: it is supposed to check if arguments 1hs and rhs can be added without overflowing. However, at Line 3 the arguments are added without being checked, a bug that results in undefined behavior. A reasonable solution for this case would be to cast the arguments to an unsigned type before adding them.

3) Other Codes: Six overflows in the GNU MPC library that we reported were promptly fixed. We reported 30 overflows in PHP; subsequent testing showed that 20 have been fixed. We reported 18 overflows in Firefox, 71 in GCC, 29 in PostgreSQL, 5 in LLVM, and 28 in Python. In all of these cases developers responded in a positive fashion, and in all cases except Firefox and LLVM we subsequently received confirmation that at least some of the overflows had been fixed. Finally, we reported nine undefined overflows in the GNU Multiple Precision Arithmetic Library, one in BIND, and one in OpenSSL. We received no response from the developers of these three packages.

Out of all the codes we tested, only three were completely free of undefined integer overflows: Kerberos, libpng, and libjpeg. All three of these packages have had security vulnerabilities in the past; undoubtedly the more recent versions that we tested have been subjected to intense scrutiny.

V. PRIOR WORK

Integer overflows have a long and interesting history. The popular Pac-Man game, released in 1980, suffered from two known integer overflows that generate user-visible, and surprising, artifacts [11], [12]. More recently, as buffer overflows in C and C++ programs have been slowly brought...
under control, integer overflows have emerged as an important root cause of exploitable vulnerabilities in Internet-facing programs [3], [13].

Solutions to integer overflow are almost as old as the problem. For example, the IBM 702 provided a hardware-based implementation of variable-precision integers more than 50 years ago [14]. MacLisp, in the 1960s, provided the first widely-available software implementation of arbitrary precision arithmetic. Even so, for a variety of reasons, today’s low-level programming languages eschew well-known integer overflow solutions, forcing programmers to deal with modulo integers and undefined behaviors.

Although there has been extensive work, especially during the last decade or so, on tools and libraries for mitigating integer-based security vulnerabilities, none of these tools have been used to understand the patterns of integer numerical overflows in real-world programs and benchmarks, which is the main focus of our work. Instead, those efforts have focused primarily on developing new tools and libraries and evaluating their efficacy. In particular, none of these projects has specifically attempted to examine the prevalence of undefined behaviors, although there is data in some of these papers about specific bugs. Moreover, none of these projects has attempted to examine the prevalence of intentional wraparound behaviors, or the idioms for which they are used, except the limited data in the paper on RICH.

The RICH paper presents two relevant pieces of data [4]. First, it classifies integer numerical errors from MITRE’s CVE database [15] as overflow, underflow, signedness, or truncation errors. This classification does not show how prevalent numerical errors are across programs because the survey only looks at cases where overflows have already been reported, not a general collection of programs. Second, they briefly discuss some benign overflow behaviors that are flagged as errors by their tool, and discuss for what algorithms those overflows are used. That study provides limited data about the prevalence and patterns of intentional uses because their goal was different—to evaluate false positives from RICH. We study the empirical questions systematically and in more detail.

Other prior research on mitigating integer-based security vulnerabilities is more tangential to our work. We briefly discuss that work to illustrate the solutions available. The tools vary from static analysis and dynamic instrumentation to libraries with various strategies to mitigate the problem.

RICH is a compiler-based tool that instruments programs to detect signed and unsigned overflows in addition to lossy truncations and sign-conversions [4]. BRICK [16] detects integer overflows in compiled executables using a modified Valgrind [17]. The runtime performance is poor (50X slowdown) and the lack of C-level type information in executable code causes both false positives and false negatives. SmartFuzz [18] is also based on Valgrind, but goes further by using whitebox testing to generate inputs leading to good test coverage. IntScope [19] is a static binary analysis tool for integer vulnerabilities.

The As-if Infinitely Ranged (AIR) integer model [20] is an ambitious solution that is intended to be used online. It simply provides well-defined semantics for most of C/C++’s integer-related undefined behaviors. AIR provides a strong invariant—integer operations either produce representable results or else trap—while being carefully designed to minimally constrain the optimizer. An alternative online solution is provided by libraries such as SafeInt [7] and IntegerLib [10], where checked operations must be explicitly invoked and overflows explicitly dealt with. SafeInt, however, is quite easy to use because it exploits C++’s exceptions and operator overloading.

VI. CONCLUSION

We have conducted an empirical study of the prevalence and patterns of occurrence of integer overflows in C and C++ programs, both well-defined and undefined, and both intentional and inadvertent. We find that intentional uses of wraparound behaviors are much more common than is widely believed, e.g., over 200 distinct locations in SPEC CINT2000 alone. We identify a wide range of algorithms for which programmers use wraparound intentionally.

Unfortunately, we observe some of the intentional uses are written with signed instead of unsigned integer types, triggering undefined behaviors in C and C++. Compilers are free to generate arbitrary results for such code. In fact, we identified a number of lurking “time bombs” that happen to work correctly with some of today’s compilers but may fail with future compiler changes, such as more aggressive optimizations. Finally, we identified a number of previously unknown numerical bugs in widely used open source software packages (and even in safe integer libraries?), many of which have since been fixed or acknowledged as bugs by the original developers. Even among mature programs, only a small fraction are free of integer numerical errors.

Overall, based on the locations and frequency of numerical errors, we conclude that there is widespread misunderstanding of the (highly complex) language rules for integer operations in C/C++, even among expert programmers. Our results also imply that tools for detecting integer numerical errors need to distinguish intentional from unintentional uses of wraparound operations—a challenging task—in order to minimize false alarms.

acknowledgments

We thank Tennessee Carmel-Veilleux, Danny Dig, Ganesh Gopalakrishnan, Alex Groce, Mary Hall, Derek Jones, Swarup Sahoo, and the ICSE 2012 reviewers for their insightful comments on drafts of this paper. This research was supported, in part, by an award from DARPA’s Computer Science Study Group, and by the Air Force Research Laboratory (AFRL).
REFERENCES


