SMT-Based Bounded Model Checking for Embedded ANSI-C Software

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Abstract—Propositional bounded model checking has been applied successfully to verify embedded software but is limited by the increasing propositional formula size and the loss of structure during the translation. These limitations can be reduced by encoding word-level information in theories richer than propositional logic and using SMT solvers for the generated verification conditions. Here, we investigate the application of different SMT solvers to the verification of embedded software written in ANSI-C. We have extended the encodings from previous SMT-based bounded model checkers to provide more accurate support for variables of finite bit width, bit-vector operations, arrays, structures, unions and pointers. We have integrated the CVC3, Boolector, and Z3 solvers with the CBMC front-end and evaluated them using both standard software model checking benchmarks and typical embedded software applications from telecommunications, control systems, and medical devices. The experiments show that our approach can analyze larger problems and substantially reduce the verification time.

Keywords—Bounded Model Checking; Satisfiability Modulo Theories; Embedded ANSI-C Software;

I. INTRODUCTION

Bounded Model Checking (BMC) based on Boolean Satisfiability (SAT) has been introduced as a complementary technique to Binary Decision Diagrams (BDD’s) for alleviating the state explosion problem [1]. The basic idea of BMC is to check (the negation of) a given property at a given depth: given a transition system $M$, a property $\phi$, and a bound $k$, BMC unrolls the system $k$ times and translates it into a verification condition $\psi$ such that $\psi$ is satisfiable if and only if $\phi$ has a counterexample of depth less than or equal to $k$. Standard SAT checkers can be used to check if $\psi$ is satisfiable. In order to cope with increasing system complexity, SMT (Satisfiability Modulo Theories) solvers can be used as back-ends for solving the verification conditions generated from the BMC instances [2], [3], [4], [5]. In SMT, predicates from various (decidable) theories are not encoded by propositional variables as in SAT, but remain in the problem formulation. These theories are handled by dedicated decision procedures. Thus, in SMT-based BMC, $\psi$ is a quantifier-free formula in a decidable subset of first-order logic which is then checked for satisfiability by an SMT solver.

In order to reason about embedded software accurately, an SMT-based BMC must consider a number of issues that are not easily mapped into the theories supported by

1$^\psi$ translates it into a verification condition $\psi$ is a quantifier-free formula in a decidable subset of first-order logic which is then checked for satisfiability by an SMT solver. In previous work on SMT-based BMC for software [2], [3], [5] only the theories of uninterpreted functions, arrays and linear arithmetic were considered, but no encoding was provided for ANSI-C [7] constructs such as bit operations, floating-point arithmetic, pointers (e.g., pointer arithmetic and comparisons) and unions. This limits its usefulness for analyzing and verifying embedded software written in ANSI-C. In addition to that, the SMT-based BMC approach proposed by Armando et al. [2], [5] does not support the checking of arithmetic overflow and does not make use of high-level information to simplify the unrolled formula. We address these limitations by exploiting the different background theories of SMT solvers to build an SMT-based BMC tool that precisely translates program expressions into quantifier-free formulae and applies a set of optimization techniques to prevent overburdening the solver. This way we achieve significant performance improvements over SAT-based BMC and previous work on SMT-based BMC.

This work makes two major novel contributions. First, we provide details of an accurate translation from ANSI-C programs into quantifier-free formulae. Second, we demonstrate that the new approach improves the performance of software model checking for a wide range of embedded software systems. Additionally, we show that our encoding allows us to reason about arithmetic overflow and to verify programs that make use of bit-level, pointers, unions and floating-point arithmetic. We also use three different SMT solvers (CVC3, Boolector, and Z3) in order to check the effectiveness of our encoding techniques. To the best of our knowledge, this is the first work that reasons accurately about ANSI-C constructs commonly found in embedded software and extensively applies SMT solvers to check the verification conditions emerging from the BMC of embedded software industrial applications. We describe the ESBMC\(^1\) (Efficient SMT-Based Bounded Model Checker) tool that extends the C Bounded Model Checker (CBMC) [8] to support different SMT solvers in the back-end and to make use of high-level information to simplify and reduce the unrolled formula size. Experimental results obtained with ESBMC show that our approach scales significantly better than both the CBMC model checker [8] and SMT-CBMC, a bounded

\(^1\)Available at http://users.ecs.soton.ac.uk/lcc08r/esbmc/
model checker for C programs that is based on the SMT solvers CVC3 and Yices [2], [5].

II. BACKGROUND

ESBMC uses the front-end of CBMC to generate the verification conditions (VCs) for a given ANSI-C program. However, instead of passing the VCs to a propositional SAT solver, we convert them using different background theories and pass them to an SMT solver. In this section, we describe the main features of CBMC and present the background theories used in the rest of the paper.

A. C Bounded Model Checker

CBMC implements BMC for ANSI-C/C++ programs using SAT solvers [8]. It can process C/C++ code using the goto-cc tool [9], which compiles the C/C++ code into equivalent GOTO-programs using a gcc-compliant style. Alternatively, CBMC uses its own, internal parser based on Flex/Bison, to process the C/C++ files and to build an abstract syntax tree (AST). The typechecker annotates this AST with types and generates a symbol table. CBMC’s IRep class then converts the annotated AST and the C/C++ GOTO-programs into an internal, language-independent format used by the remaining phase of the front-end.

CBMC derives the VCs using two recursive functions that compute the assumptions or constraints (i.e., variable assignments) and properties (i.e., safety conditions and user-defined assertions). CBMC’s VC generator (VCG) automatically generates safety conditions that check for arithmetic overflow and underflow, array bounds violations, and null-pointer dereferences. Both functions accumulate the control flow predicates to each program point and use that to guard both the constraints and the properties, so that they properly reflect the program’s semantics.

Although CBMC implements several state-of-the-art techniques for propositional BMC, it still has the following limitations [2], [3]: (i) large data-paths involving complex expressions lead to large propositional formulae, (ii) high-level information is lost when the verification conditions are converted into propositional logic, and (iii) the size of the encoding increases with the size of the arrays used in the program.

B. Satisfiability Modulo Theories

SMT decides the satisfiability of first-order formulae using a combination of different background theories and thus generalizes propositional satisfiability by supporting uninterpreted functions, arithmetic, bit-vectors, tuples, arrays, and other decidable first-order theories. Given a theory \( T \) and a quantifier-free formula \( \psi \), we say that \( \psi \) is \( T \)-satisfiable if and only if there exists a structure that satisfies both the formula and the sentences of \( T \), or equivalently, if \( T \cup \{ \psi \} \) is satisfiable [6]. Given a set \( \Gamma \cup \{ \psi \} \) of formulae over \( T \), we say that \( \psi \) is a \( T \)-consequence of \( \Gamma \), and write \( \Gamma \models_T \psi \), if and only if every model of \( T \cup \Gamma \) is also a model of \( \psi \). Checking \( \Gamma \models_T \psi \) can be reduced in the usual way to checking the \( T \)-satisfiability of \( \Gamma \cup \{ \neg \psi \} \). SMT solvers are decision procedures for certain decidable theories.

In our work, the program to be analyzed is essentially modelled as a state transition system, which is built by extracting its behavior from the control-flow graph. Formally, a state transition system, denoted by \( M \), is defined by a triple \((S, T, s_0)\) where \( S \) represents the set of states, \( T \subseteq S \times S \) represents the set of transitions and \( s_0 \subseteq S \) represents the set of initial states. In SMT-based bounded model checking, we unroll the transition system \( M \) and the property \( \psi \) (which is to be checked in \( T \)), yielding \( M_k \) and \( \psi_k \) respectively, and pass these to an SMT solver to check \( M_k \models_T \psi_k \) [3]. The number of loop iterations and recursive calls occurring in the program is then bounded by the given number \( k \). The solver will always terminate with a satisfiable/unsatisfiable answer. If the answer is satisfiable, we have found a violation of the property \( \psi \). If it is unsatisfiable, the property \( \psi \) holds in \( M \) up to the given bound \( k \).

State-of-the-art SMT solvers support not only the combination of different decidable theories, but also the integration of SAT solvers in order to speed up the performance. Furthermore, they often also integrate a simplifier which applies standard algebraic reduction rules before bit-blasting (i.e., replacing the word-level operators by bit-level circuit equivalents) propositional expressions to a SAT solver. Background theories vary but the SMT-LIB initiative aims at establishing a common standard for the specification of background theories [10]. However, most SMT solvers provide functions in addition to those specified in the SMT-LIB. Therefore, we describe here all the fragments that we found in the SMT solvers CVC3, Boolector and Z3 for the theory of linear, non-linear, and bit-vector arithmetic [11], [12], [13]. We summarize the syntax of these background theories as follows:

\[
\begin{align*}
\text{Fml} &::= \text{Fml} \lor \text{Fml} | \neg \text{Fml} | \text{Atom} \\
\text{Atom} &::= \text{Trm} \text{rel} \text{Trm} | \text{Id} | \text{true} | \text{false} \\
\text{Trm} &::= \text{Trm} \text{op} \text{Trm} | \text{Const} | \text{Id} \text{Extract}_{i,j} (\text{Trm}) \\
& \quad | \text{SignExt}_k (\text{Trm}) \text{ZeroExt}_k (\text{Trm}) \\
& \quad | \text{ite}(\text{Fml}, \text{Trm}, \text{Trm}) \\
\text{op} &::= +_{o,u} | -_{o,u} | *_{o,u} | /_o | \text{rem} \\
& \quad | <_{i} | \geq | \&_{i} | \text{rel} | @
\end{align*}
\]

In this grammar \( \text{Fml} \) denotes Boolean-valued expressions, \( \text{Trm} \) denotes terms built over integers, reals, and bit-vectors while \( \text{op} \) denotes binary operators. The semantics of the relational operators (i.e., \( <, \leq, >, \geq \)), the non-linear arithmetic operators (i.e., \( *, /, \text{rem} \)) and the right-shift operator \((>>)\) depends on whether their arguments are unsigned or signed bit-vectors, integers or real numbers. The operator \( \text{Extract}_{i,j} \) denotes bit-vector extraction from bits \( i \) down to
j to yield a new bit-vector of size $i - j + 1$ while $\oplus$ denotes the concatenation of the given bit-vectors. \textit{SignExt}_k extends the bit-vector to the signed equivalent bit-vector of size $w + k$, where $w$ is the original width of the bit-vector, while \textit{ZeroExt}_k extends the bit-vector with zeros to the unsigned equivalent bit-vector of size $w + k$. The conditional expression $ite(f, t_1, t_2)$ takes as first argument a Boolean formula $f$ and depending on its value selects either the second or the third argument. The indices $o$ and $u$ at the arithmetic operators indicate overflow and underflow checking for the bit-wise addition, subtraction, multiplication and division operations respectively. As a result, the operators $+_{o,u}$, $-_{o,u}$, $\times_{o,u}$ and $\div_{o}$ create additional checks to ensure that the arithmetic operations do not overflow and/or underflow. The operator $\text{rem}$ denotes the signed and/or unsigned remainder, depending on the arguments.

The array theories of SMT solvers are typically based on the two McCarthy axioms \cite{Joly2010}. Let $a$ be an array, $i$ and $j$ be integers and $v$ be a value. The function $\text{select}(a,i)$ denotes the value of array $a$ at index $i$ and $\text{store}(a,i,v)$ denotes an array that is exactly the same as array $a$ except that the value at index position $i$ is $v$ (if $i$ is within the array bounds). Formally, the functions $\text{select}(a,i)$ and $\text{store}(a,i,v)$ can then be represented by the following two axioms \cite{Joly2010,Boose:2013:STA:2484289.2484307,Boose:2013:STA:2484289.2484307}:

\[
\begin{align*}
  i = j & \Rightarrow \text{select}(\text{store}(a,i,v),j) = v \\
  i \neq j & \Rightarrow \text{select}(\text{store}(a,i,v),j) = \text{select}(a,j)
\end{align*}
\]

The first axiom asserts that the value selected at index $j$ is the same as the last value stored to the index $i$ if the two indices $i$ and $j$ are equal. The second axiom asserts that storing a value to index $i$, does not change the value at index $j$, if the indices $i$ and $j$ are different. In addition to that, equality on array elements is defined by the theory of equality with uninterpreted functions (i.e., $a = b \land i = j \Rightarrow \text{select}(a,i) = \text{select}(b,j)$) and the extensional theory of arrays then allows reasoning about array comparisons as follows \cite{Joly2010,Boose:2013:STA:2484289.2484307,Boose:2013:STA:2484289.2484307}:

\[
\begin{align*}
  a = b & \iff \forall i \cdot \text{select}(a,i) = \text{select}(b,i) \\
  a \neq b & \Rightarrow \exists i \cdot \text{select}(a,i) \neq \text{select}(b,i)
\end{align*}
\]

Tuples are used to model the ANSI-C unions and struct datatypes. They provide $\text{store}$ and $\text{select}$ operations similar to those in arrays, but working on the tuple \textit{elements}. Hence, the expression $\text{select}(t,f)$ denotes the field $f$ of tuple $t$ while the expression $\text{store}(t,i,v)$ denotes that tuple $t$ at field $f$ has the value $v$ and all other tuple elements remain the same.

III. ESBMC

This section describes the main software components that are integrated into the SMT-based back-end of CBMC and the encoding techniques that we used to convert the constraints and properties from the ANSI-C embedded software into the background theories of the SMT solvers.

A. SMT-based CBMC Back-End

Figure 1 shows the new back-end of CBMC in order to support the SMT solvers CVC3, Booletor and Z3. The gray boxes represent the components that we modified/included in the back-end of CBMC. We reused the front-end completely unchanged, i.e., we process the constraints and properties that CBMC’s VCG generates for the unrolled C program in single static assignment (SSA) form. However, we implemented a new pair of encoding functions for each supported SMT solver and let the user select between them. The selected functions are then used to encode the given constraints and properties into a global logical context, using the background theories supported by the selected SMT solver. Finally, we invoke this solver to check the satisfiability of the context formula.

![Figure 1. Overview of the SMT-based CBMC Back-end.](image-url)

Formally, we build two sets of quantifier-free formulae $C$ (for the constraints) and $P$ (for the properties) such that $M \models \neg C \land \neg P$ if and only if the property $P$ holds in the model $M$ up to the bound $k$. If not, we have found a violation of the property $P$. This approach can be used only to find violations of the property up to the bound $k$ and not to prove properties. For software verification, in order to prove properties we need to compute the completeness threshold to determine the maximum number of loop-iterations occurring in the program \cite{Dutertre:2006:MPL:1192749.1192764,Dutertre:2006:MPL:1192749.1192764}. However, in practice, complex software programs involve large data-paths and complex expressions. Therefore, the resulting formulae become harder to solve and require substantial amounts of memory to build. Thus, for complex software programs, we can only ensure that the property holds in $M$ up to a bound $k$.

We use the code in Figure 2 as a running example to illustrate the process of transforming a given ANSI-C code into SSA form and after that into the quantifier-free formulae $C$ and $P$ (as shown in (1) and (2)). Note that the code of Figure 2(a) is a syntactically valid C program, but it accidentally writes to an address outside the allocated memory region of the array $a$ (line 6). In order to reason about this C program, seven VCs are generated as follows: the first six VCs check the lower and upper bound of array $a$ in lines 4, 6 and 7 respectively and the last VC checks the $\text{assert}$ macro defined by the user in line 7. However, before actually checking the properties, the front-end of CBMC performs a set of transformations and converts the
program into SSA form. As a result, the original C program in Figure 2(a) is then converted into SSA form that only consists of if instructions, assignments and assertions as shown in Figure 2(b).

```c
int main() {
    int a[2], i, x;
    if (x==0) a[i]=0;
    else a[i+2]=1;
    assert(a[i+1]==1);
    }
```

(a)

```c
int g1 = (x1 == 0);
int a1 = (a0 WITH [i0 := 0]);
int a2 = a0;
int a3 = (a2 WITH [2+i0 := 1]);
int a4 = (g1 ? a1 : a3);
int t1 = (a4[1+i0] == 1)
```

(b)

Figure 2. (a) A C program with violated property. (b) The C program of (a) in SSA form.

\[
C := \begin{cases}  
g_1 := (x_1 = 0) \\
\land a_1 := \text{store}(a_0, i_0, 0) \\
\land a_2 := a_0 \\
\land a_3 := \text{store}(a_2, 2 + i_0, 1) \\
\land a_4 := \text{ite}(g_1, a_1, a_3) 
\end{cases} \tag{1}
\]

\[
P := \begin{cases}  
i_0 \geq 0 \land i_0 < 2 \\
\land 2 + i_0 \geq 0 \land 2 + i_0 < 2 \\
\land 1 + i_0 \geq 0 \land 1 + i_0 < 2 \\
\land \text{select}(a_4, i_0 + 1) = 1 
\end{cases} \tag{2}
\]

As we can see in Figure 2(b), for each assignment of the form \( a = \text{expr} \) (i.e., lines 4 and 6 from Figure 2(a)), the left-hand side variable is replaced by a new variable (i.e., \( a_1 \) and \( a_3 \)). In addition, the if condition in line 3 is replaced by a guard (i.e., \( g_1 \)), the array index \( i \) in lines 3, 6 and 7 is replaced by \( i_0 \) (note that the variable \( i \) is not modified in the C program of Figure 2(a)) and the assert macro in line 7 is replaced by a Boolean variable \( t_1 \). After this transformation, we build the constraints and properties formulae shown in (1) and (2). The VCG of CBMC maps each verification condition to a Boolean variable. Consequently, we create additional Boolean variables (called definition literals) for each clause of the formula \( P \) in such a way that the definition literal is true iff a given clause of the formula \( P \) is true. Hence, in the example we add a constraint for each clause of \( P \) as follows:

\[
l_0 \Leftrightarrow i_0 \geq 0 \\
l_1 \Leftrightarrow i_0 < 2
\]

We then rewrite (2) as:

\[
\neg P := \neg l_0 \lor \neg l_1 \lor \ldots \lor \neg l_6 \tag{4}
\]

It is also important to point out that we simplify the formulae \( C \) and \( P \) by using local and recursive transformations in order to remove functionally redundant expressions and redundant literals. Finally, the resulting formula \( C \land \neg P \) is passed to an SMT solver to check satisfiability. In contrast, Armando et al. [2], [5] build two sets of quantifier-free formulae \( C \) and \( P \) and check the validity \( C \models \tau \land P \) using an SMT solver. Moreover, they transform the C code into conditional normal form as an intermediary step to encode \( C \) and \( P \) while we encode them directly from the SSA form.

As mentioned in Section II-B, modern SMT solvers provide ways to model the program variables as bit-vectors or as elements of a numerical domain (e.g., \( \mathbb{Z} \), \( \mathbb{R} \)). If the program variables are modelled as bit-vectors, then the result of the analysis may not be precise when arithmetic expressions are involved. For instance, the following formula is valid in numerical domains such as \( \mathbb{Z} \) or \( \mathbb{R} \):

\[
(a > 0 \land b > 0) \Rightarrow (a + b > 0) \tag{5}
\]

However, it does not hold if \( a \) and \( b \) are interpreted as bit-vectors of fixed-size, due to possible overflow in the addition operation (Section III-C explains how we encode arithmetic overflow). In our benchmarks, we noted that the majority of VCs are solved faster if we model the basic datatypes as integer and/or real. Therefore, we have to trade off speed and accuracy, which might be two competing goals in formal verification using SMT solvers. Speed results from the omission of detail in the original C program, whereas accuracy results from the inclusion of detail. When encoding the constraints and properties of C programs into SMT, we allow the verification engineer to decide the way to model the basic data types (i.e., as integer/real values or as bit-vectors) through a run-time option of ESBMC.

B. Code Optimizations

The ESBMC tool implements some standard code optimization techniques such as constant folding and forward substitution [17]. We observed that these optimization techniques significantly improve the performance of the tool over a range of embedded software applications.

Constant folding, which is implemented in the frontend, allows us to replace arithmetic operations involving constants by other constants that represent the result of the
operation. Figure 3 shows an example of constant folding when applied to the cyclic redundancy check algorithm extracted from the Seoul National University Real-Time (SNU-RT) benchmark [18].

```c
for (j=0; j<255; j++) {
    icrctb[j] = icrc1(j << 8, (uchar)0);
    tc[j] = (uchar)((it[j & 0xf] << 4) | (it[j > 4]));
}
```

Figure 3. Code fragment of cyclic redundancy check.

The right-hand side of the assignments in line 2 and 3 are replaced by the corresponding constants since the values of the variable `j` and all elements of array `it` (where `it[i]` is an array of constants) are known at verification time. As a result, we can encode the expressions in line 2 and 3 by using only the function `store` of the SMT solvers (note that the function `icrc1` receives two arguments and returns another element of type `unsigned char`). We also observed that there are several embedded applications that repeat the same expression many times at different places. The values of the operands in the expression does not change in between the two evaluations of that expression and can thus be forward substituted. Figure 4 shows a fragment of the Fast Fourier Transform (FFT) algorithm, extracted again from the SNU-RT benchmark [18], as an example of where the forward substitution technique can be applied. This occurs because the SSA representations of the two outermost `for`-loops (in lines 6-15 and lines 8-14, respectively) will eventually contain several copies of the innermost `for`-loop (lines 10-13), and thus the right-hand side of the assignment in line 11 is repeated several times in the SSA form, depending on the unwinding bound used to model check this program.

```c
typedef struct {
    float real, imag;
} complex;
int n=1024;
complex x[1024], *xi;
for (le=n/2; le>0; le/=2) {
    ...
    for (j=0; j<le; j++) {
        ...
        for (i=j; i<n; i=i+2+le) {
            xi = x + i;
            ...
        }
    }
}
```

Figure 4. Code fragment of Fast Fourier Transformation.

In order to ensure that we have sufficiently unrolled all loops of the FFT algorithm, we must set the unwinding bound `k` to 1024, because the upper bound `n` of the innermost `for`-loop is equal to 1024 (see line 4). As a result, the `for`-loop in lines 6-15 will contain nine copies of the the `for`-loop in lines 8-14, and the variable `le` will assume the values 512, 256, 128, ..., 1. Consequently, the expression `x + i` that is assigned to the `xi` pointer index is repeated many times, due to the halting conditions `j < le` and `i < n` of the `for`-loops in lines 8 and 10 respectively. We thus include all expressions into a cache so that when a given expression is processed again in the program, we only retrieve it from the cache instead of creating a new set of variables.

C. Encodings

1) Scalar Data Types: We provide two approaches to model unsigned and signed integer data types, either as the integers provided by the corresponding SMT-lib theories or as bit-vectors, which are encoded using a particular bit width such as 32 bits. The relational operators (e.g., `<`, `≤`, `>`, `≥`), arithmetic operators (e.g., `+`, `-`, `/`, `*`, `rem`) and right-shift are encoded depending on whether the operands are unsigned or signed bit-vectors, integer or real numbers. We support all type casts, including conversion between integer and floating-point types. From the front-end’s point of view, there are six scalar datatypes: `bool`, `signedbv`, `unsignedbv`, `fixedbv`, `floatbv` and `pointer`. At this point in time, we only support fixed-point arithmetic (i.e., `fixedbv`) for `double` and `float` instead of floating-point arithmetic (i.e., `floatbv`).

The ANSI-C datatypes `int`, `long int`, `long long int`, `char` are considered as `signedbv` with different bit width (depending on the machine architecture) and the unsigned version of these datatypes are considered as `unsignedbv`. The conversions between `signedbv`, `unsignedbv` and `fixedbv` are performed using the world-level functions `Extractk_{ij}`, `SignExt_k` and `ZeroExt_k` described in Section II-B. Similarly, upon dereferencing, the object that the pointer points to is converted using the same word-level functions. The datatype `bool` is converted into `signedbv` and `unsignedbv` using `ite`. In addition, `signedbv` and `unsignedbv` are converted into `bool` using the operator `≠` by comparing the variable to be converted with zero. Formally, let `v` be a variable of signed type, `k` be a constant whose value represents zero in the type of `v` and let `t` be a boolean variable such that `t ∈ {0, 1}`. We then convert `v` into `t` as follows:

\[
    t = \begin{cases} 
        v = k \rightarrow 0, \\
        v \neq k \rightarrow 1 
    \end{cases} 
\]

2) Arithmetic Overflow and Underflow: Arithmetic overflow and underflow are frequent sources of bugs in embedded software. ANSI-C, like most programming languages, provides basic data types that have a bounded range defined by the number of bits allocated to each of them. Some model checkers (e.g., SMT-CBMC [2], F-Soft [3] and Blast [19]) treat program variables either as unbounded integers or they do not generate VCs related to arithmetic overflow and consequently can produce false positive results.
when a VC cannot violate the boundary condition. In our work, we encode VCs related to arithmetic overflow and underflow following the ANSI-C standard. This requires that, on arithmetic overflow of unsigned integer types (e.g., unsigned int, unsigned long int), the result must be encoded as modulo (i.e., \( \text{mod} 2^w \), where \( r \) is the operation that caused overflow and \( w \) is the width of the resulting type in terms of bits) [7]. Hence, the result of this encoding is one greater than the largest value that can be represented by the resulting type. This semantics can easily be encoded using the background theories of the SMT solvers.

On the other hand, the ANSI-C standard does not define any behaviour on arithmetic overflow of signed types (e.g., int, long int, and only states that integer division-by-zero must be detected. As a result, we consider arithmetic overflow on addition, subtraction, multiplication, division and negation operations. Formally, let \( \text{overflow}^+(x, y) \) denote a literal that is true if and only if the multiplication of \( x \) and \( y \) is over \( \text{LONG\_MAX} \) and let \( \text{underflow}^-(x, y) \) denote another literal that is true if and only if the negation of \( x \) is outside the interval given by \( \text{LONG\_MIN} \) and \( \text{LONG\_MAX} \). Let \( \text{res\_op}^* \) be a literal that denotes the validity of the signed multiplication. Then, we add the following constraint:

\[
\text{res\_op}^* \iff \neg \text{overflow}^+(x, y) \land \neg \text{underflow}^-(x, y)
\]

The addition, subtraction and division are encoded in a similar way and are denoted by \( \text{overflow}^+, \text{underflow}^-, \text{overflow}^-, \text{overflow}^0 \). The function \( \text{overflow}^-(x) \) takes only one argument and returns true if and only if the negation of \( x \) is outside the interval given by \( \text{LONG\_MIN} \) and \( \text{LONG\_MAX} \).

3) Arrays: Arrays are encoded in a straight-forward manner using the domain theories, and we consider the WITH operator and index operator \([\ ]\) to be part of the encoding [8], [20]. These operators are mapped to the functions \text{store} and \text{select} of the array theory presented in Section II-B respectively. For the WITH operator, let \( a \) be an array, \( i \) be an integer variable, and \( v \) be an expression with the type of the elements in \( a \). The operator with takes \( a, i, \) and \( v \) and returns an array that is exactly the same as array \( a \) except that the value at index position \( i \) is \( v \) (if \( i \) is within the array bounds). Formally, let \( a' \) be \( a \text{ with } [i] := v \), and \( j \) an index of \( a \), then:

\[
a'[j] = \begin{cases} 
  i = j \rightarrow v, \\
  i \neq j \rightarrow a[j]
\end{cases}
\]  

(7)

If an array index operation is out of bounds, the value of the index operator is a free variable, i.e., it is chosen non-deterministically.

4) Structures and Unions: Structures and unions are encoded using the theory of tuples in SMT and we map update and access operations to the functions \text{store} and \text{select} of the theory of tuples presented in Section II-B. We describe only the encoding process for structures, but unions are encoded in a similar way. Let \( w \) be a structure type, \( f \) be a field name of this structure, and \( v \) be an expression matching the type of the field \( f \). The expression \text{store} takes \( w, f, v \) and \( w \) and returns a tuple that is exactly the same as tuple \( w \) except that the value at field \( f \) is \( v \) and all other tuple elements remain the same. Formally, let \( w' \) be \text{store}(w, f, v) \) and \( j \) be a field name of \( w \), then:

\[
w'.j = \begin{cases} 
  j = f \rightarrow v, \\
  j \neq f \rightarrow w.j
\end{cases}
\]  

(8)

5) Pointers: The ANSI-C language offers two dereferencing operators \( p \) and \( p[i] \), where \( p \) denotes a pointer (or array) and \( i \) denotes an integer index. The front-end of CBMC removes all pointer dereferences bottom-up during the unwinding phase. Therefore, the ANSI-C pointers are treated as program variables and CBMC’s VCG generates two properties related to pointer safety: (i) check that the pointer points to a correct object (represented by SAME\_OBJECT) and (ii) check that the pointer is neither NULL nor an invalid object (represented by INVALID\_POINTER).

We thus encode pointers using two fields of a tuple. Let \( p \) denote the tuple which encodes a pointer type expression. The first field \( p.o \) encodes the object the pointer points to, while the second field \( p.i \) encodes an index within that object. It is important to note that in our encoding the field \( p.o \) is dynamically adjusted in order to accommodate the object that the pointer points to. This approach is similar to the encoding of CBMC into propositional logic, but we use the background theories such as tuples and bit-vector arithmetic while CBMC encodes them by concatenating the bit-vectors.

Formally, let \( p.a \) be a pointer expression that points to the object \( a \) and \( p.b \) be another pointer expression that points to the object \( b \). Let \( l_s \) be a literal and we then encode the property SAME\_OBJECT by adding the following constraint:

\[
l_s \iff (p.a.o = p.b.o)
\]  

(9)

To check invalid pointers, the NULL pointer is then encoded with an unique identifier denoted by \( \eta \) and invalid object is denoted by \( \nu \). Let \( p \) denote a pointer expression. Hence we encode the property INVALID\_POINTER by creating a literal \( l_i \) and adding the following constraint:

\[
l_i \iff (p.o \neq \nu) \land (p.i \neq \eta)
\]  

(10)

It is important to note that in the case that a pointer points to single element of a scalar data type (e.g., int, char), then \( p.i \) consists of 0 only. However, in case of an array consisting of elements of a scalar data type, \( p.i \) is considered to be equal to the array index. As an example to explain our encoding, we modified the C program of Figure 2(a) so that a pointer \( p \) points to the array \( a \) as shown in line 3 of Figure 5. In addition to the constraints and properties shown in (1) and (2) (see Section III-A), the front-end generates one additional constraint (i.e., the front-end treats the assignment...
p = a in line 3 as p = &a[0]) and one additional VC (i.e., SAME_OBJECT(p, &a[0])) for the C program of Figure 5. The constraint p = &a[0] is encoded as follows: the first element of the tuple (p, o) contains the array a and the second element (p, i) contains the index whose value is equal to 0. In order to check the property specified by the assert macro in line 8, we first add the value 2 to p.i and then check whether p and a point to the same element. As p.i exceeds the size of the object stored in p.o, i.e., array a, then the VC is violated and thus the assert macro defined in line 8 is false.

```c
int main() {
    int a[2], i, x, *p;
p = a;
    if (x == 0)
a[i] = 0;
else
    a[i + 2] = 1;
assert(* (p + 2) == 1);
}
```

Figure 5. C program with pointer to an array.

Structures consisting of n fields with scalar data types are also manipulated like an array with n elements. This means that the front-end of CBMC allows us to encode the structures by using the usual update and access operations. If the structure contains arrays, pointers and scalar data types, then p.i points to the object within the structure only. As an example, Figure 6 shows a C program that contains a pointer to a struct consisting of two fields (an array a of integer and a char variable b). In order to reason about this C program, the front-end generates the constraints and properties and we then encode and pass the resulting formulae to the SMT solvers as CNF as shown in (11) and (12).

As the struct y is declared as global in Figure 6 (see lines 1-4), its members must be initialized before performing any operation [7], as shown in the first two lines of (11). The assignment p = &y (see line 7 of Figure 6) is encoded by assigning the structure y to the field p1.o and the value 0 to the field p1.i. However, the front-end does not generate any VC related to pointer safety since there is no violation of the pointer p in the C program of Figure 6 (i.e., the pointer p points to the correct object). As a result, the front-end performs static checking and does not generate unnecessary VCs. Thus, the pointer p represented by the tuple p1 is not used for reasoning about this program.

```c
struct x {
    int a[2];
    char b;
} y;
int main(void) {
    struct x *p;
p = &y;
p->a[1] = 1;
p->b = 'c';
assert(p->a[1] == 1);
assert(p->b == 'c');
}
```

Figure 6. C program with pointer to a struct.

\[ P := \left[ \begin{array}{c}
\text{select}(\text{select}(y_4, a), 1) = 1 \\
\land \text{select}(y_4, b) = 99
\end{array} \right] \]  

IV. EXPERIMENTAL EVALUATION

The experimental evaluation of our work consists of three parts. The first part in Section IV-A contains the results of applying ESBMC to the verification of fifteen ANSI-C programs using three different SMT solvers CVC3, Boolector and Z3. The purpose of this first part is to identify the most promising SMT solver for further development and experiments. CVC3, Boolector and Z3 are well suited for the purpose that they were written for, and our intention is to integrate all of them into the back-end of CBMC, but firstly we need to prioritize the tasks.

The second part, described in Section IV-B, contains the results of applying ESBMC and SMT-CBMC to the benchmark suite of the SMT-CBMC model checker. The purpose of this second part is to evaluate ESBMC’s performance relative to SMT-CBMC’s performance. We use the SMT-CBMC’s benchmark suite, because it does not support some of the ANSI-C constructs commonly found in embedded software (e.g., bit operations, floating-point arithmetic, pointer arithmetic).

The third part in Section IV-C contains the experimental results of applying CBMC and ESBMC to the verification of embedded software used in telecommunications, control systems, and medical devices. The purpose of this third part is to evaluate ESBMC’s relative performance against CBMC using standard embedded software benchmarks.

All experiments were conducted on an otherwise idle Intel Xeon 5160, 3GHz server with 4 GB of RAM running Linux OS. For all benchmarks, the time limit has been set to 3600 seconds for each individual property. All times given are wall clock time in seconds as measured by the unix time command through a single execution.

A. Comparison of SMT solvers

As a first step, we analyzed to which extent the SMT solvers support the domain theories that are required for SMT-based BMC of ANSI-C programs. For this purpose,
we analyzed the following versions of the SMT solvers: CVC3 (1.5), Boolector (1.0) and Z3 (2.0). For the theory of linear and non-linear arithmetic, Z3 and CVC3 do not support the remainder operator, but they allow us to define axioms to support it. Currently, Boolector does not support the theory of linear and non-linear arithmetic. In the theory of bit-vectors, CVC3 does not support the division and remainder operators (/, rem) for bit-vectors representing signed and unsigned integers. However, in all cases, axioms can be specified in order to improve the coverage. Z3 and Boolector support all word-level, bit-level, relational, arithmetic functions over unsigned and signed bit-vectors. In the theories of arrays and tuples, the verification problems only involve selecting and storing elements from/into arrays and tuples, respectively, and both domains thus comprise only two operations. These operations are fully supported by CVC3 and Z3, but Boolector does not support the theory of tuples.

In order to evaluate the SMT solvers, we used a number of ANSI-C programs taken from standard benchmark suites. The results of this first part are shown in Table I. The first seven programs are taken from the benchmark suite of the SMT-CBMC model checker [2]. These programs depend on a positive integer $N$ that defines the size of the arrays in the programs and/or the number of iterations done by the program. Armando et al. already showed that this class of programs allows us to assess the scalability of the model checking tools on problems of increasing complexity [2]. The next four programs are taken from the SNU-RT benchmarks suite [18]. These programs implement the insertion sort algorithm, Fibonacci function, binary search algorithm and the least mean-square (LMS) adaptive signal enhancement. Program 9 is taken from the MiBench benchmark and implements the root computation of cubic equations. Program 10 is taken from the CBMC manual [8] and implements the multiplication of two numbers using bit operations. The last two programs are taken from the High Level Synthesis benchmarks suite [21] and implement the encoder and decoder of the adaptive differential pulse code modulation (ADPCM). The C programs from 8 to 15 contain typical ANSI-C constructs found in embedded software, i.e., they contain linear and non-linear arithmetic and make heavy use of bit operations.

Table I shows the results of the comparison between CVC3, Boolector and Z3. The first column #L gives the total number of lines of code, the second column B gives the unwinding bound while the third column #P gives the number of properties to be verified for each ANSI-C program. Size gives the total number of variables that are needed to encode the constraints and properties of the ANSI-C programs. Time provides the average time in seconds to check all properties of a given ANSI-C program and Failed indicates how many properties failed during the verification process. Here, properties can fail for two reasons: either due to a time out (TO) or due to memory out (MO). As we can see in Table I, Z3 usually runs slightly faster than Boolector and CVC3. However, it is not always the fastest solver: CVC3 runs faster than Z3 and Boolector for StrCmp and Boolector runs slightly faster than Z3 and CVC3 for SumArray. As is often the case, the performance comparison of the SMT solvers thus remains somewhat inconclusive, because it usually depends on the particular benchmarks. However, since the purpose of this evaluation was only to prioritize the integration of the SMT solvers into the backend of CBMC and not to identify the best SMT solver, we chose to continue the development with Z3, which also supports most of the occurring operations.

### B. Comparison to SMT-CBMC

This subsection describes the evaluation of ESBMC against another SMT-based BMC that was developed in [2], [5]. In order to carry out this evaluation, we took the official benchmark of SMT-CBMC tool available at [22]. SMT-CBMC has been invoked by setting manually the file name and the unwinding bound (i.e., SMT-CBMC -file name -bound n). Furthermore, we used the default solver of SMT-CBMC (i.e., CVC3 1.5) against the default solver of ESBMC (i.e., Z3 2.0) as well as ESBMC connected to CVC3 1.5. Table II shows the results of this evaluation.

If CVC3 is used as SMT solver, both tools run out of memory (although only after exceeding the time out) or fail with an internal error (represented by *) and thus fail to analyze BubbleSort and SelectionSort for large $N$ $(N=140)$, and MinMax. This indicates some problems in the solver itself, rather than in verification tools. In addition, SMT-CBMC runs out of time when analyzing the program StrCmp. If Z3 is used as solver for ESBMC, the difference between both tools becomes more noticeable and ESBMC generally outperforms SMT-CBMC by a factor of 20-40.

<table>
<thead>
<tr>
<th>Module</th>
<th>B</th>
<th>ESBMC Z3</th>
<th>CVC3</th>
<th>SMT-CBMC Z3</th>
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<td></td>
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<td>MO</td>
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<td>16.88</td>
<td>18.36</td>
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<td>1.22</td>
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<td>6.22</td>
<td>MO</td>
<td>MO</td>
</tr>
</tbody>
</table>

Table II: Results of the comparison between ESBMC and SMT-CBMC.
Table I

RESULTS OF THE COMPARISON BETWEEN CVC3, BOOLECTOR AND Z3. TIME-OUTS ARE REPRESENTED WITH TO IN THE TIME COLUMN; EXA M PLES THAT EXCEED AVAILABLE MEMORY ARE REPRESENTED WITH MO IN THE TIME COLUMN.

<table>
<thead>
<tr>
<th>Module</th>
<th>#L</th>
<th>B</th>
<th>#P</th>
<th>CVC3</th>
<th>Boolector</th>
<th>Z3</th>
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<td></td>
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</table>

RT [18], PowerStone [23], NEC [24] and NXP [25]. The SNU-RT benchmarks contain ANSI-C programs that implement cyclic redundancy check, Fast Fourier Transform, LMS adaptive signal enhancement, JPEG, matrix multiplication, LU decomposition and root computation of quadratic equations. The PowerStone benchmarks contain graphics applications, ADPCM encoder and decoder, paging communication protocols and bit shifting applications. The NEC benchmark contains an implementation of the Laplace transform. The NXP benchmarks are taken from the set-top box of NXP semiconductors that is used in high definition internet protocol (IP) and hybrid digital TV (DTV) applications. The embedded software of this platform relies on the Linux operating system and makes use of different applications such as (i) LinuxDVB that is responsible for controlling the front-end, tuners and multiplexers, (ii) DirectFB that provides graphics applications and input device handling and (iii) ALSA that is used to control the audio applications. This platform contains two embedded processors that exchange messages via an inter-process communication (IPC) mechanism.

We evaluated CBMC version 2.9 and we invoked both tools (i.e., CBMC and ESBMC) by setting manually the file name, the unwinding bound and the overflow check (i.e., CBMC file --unwind n --overflow-check). Table III shows the results when applying CBMC and ESBMC to the verification of the embedded software benchmarks.

As we can see in Table III, CBMC is not able to check the programs fft1k and lms due to memory limitations. Moreover, CBMC takes considerably more time than ESBMC to model check the programs lms, qurt and laplace. In addition, ESBMC runs faster than CBMC for the programs adpcm, exStbHDMI and exStbLED. The only case where CBMC runs faster than ESBMC is exStbResolution. For the remaining benchmarks, the verification times of ESBMC and CBMC are very close. It is important to point out that the encoding time of ESBMC, for all analyzed programs, is slightly faster than the encoding time of CBMC. The results in Table III allow us to assess quantitatively that ESBMC scales significantly better than CBMC for problems that involve tight interplay between non-linear arithmetic, bit operations, pointers and array manipulations. In addition, both tools were able to find undiscovered bugs related to arithmetic overflow, invalid pointer and pointer arithmetic in the programs jfdctint, blit and pocsag respectively.

V. RELATED WORK

SMT-based BMC is gaining popularity in the formal verification community due to the advent of sophisticated SMT solvers built over efficient SAT solvers [11], [12], [13]. Previous work related to SMT-based BMC [2], [3], [4], [5] combined decision procedures for the theories of uninterpreted functions, arrays and linear arithmetic only, but did not encode key constructs of the ANSI-C programming language such as bit operations, floating-point arithmetic and pointers. Ganai and Gupta describe a verification framework
for BMC which extracts high-level design information from an extended finite state machine (EFSM) and applies several techniques to simplify the BMC problem [3], [15]. However, the authors flatten structures and arrays into scalar variables in such a way that they use only the theory of integer and real arithmetic in order to solve the verification problems that come out in BMC.

Armando et al. also propose a BMC approach using SMT solvers for C programs [2], [5]. However, they only make use of linear arithmetic (i.e., addition and multiplication by constants), arrays, records and bit-vectors in order to solve the verification problems. As a consequence, their SMT-CBMC prototype does not address important constructs of the ANSI-C programming language such as non-linear arithmetic and bit-shift operations. Xu proposes the use of SMT-based BMC to verify real-time systems by using TCTL to specify the properties [4]. The author considers an informal specification (written in English) of the real-time system and then models the variables using integers and reals and represents the clock constraints using linear arithmetic expressions.

De Moura et al. present a bounded model checker that combines propositional SAT solvers with domain-specific theorem provers over infinite domains [26]. Differently from other related work, the authors abstract the Boolean formula and then apply a lazy approach to refine it in an incremental way. This approach is applied to verify timed automata and RTL level descriptions. Jackson et al. [27] discharge several verification conditions from programs written in the Spark language to the SMT solvers CVC3 and Yices as well as to the theorem prover Simplify. The idea of this work is to replace the Praxis prover by CVC3, Yices and Simplify in order to generate counter-example witnesses to verification conditions that are not valid. This is an ongoing project and several improvements are planned to be integrated into their tool.

Recently, a number of static checkers have been developed in order to trade off scalability and precision. Calysto is an efficient static checker that is able to verify VCs related to arithmetic overflow, null-pointer dereferences and assertions specified by the user [28]. The VCs are passed to the SMT solver SPEAR which supports boolean logic, bit-

<table>
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Table III
RESULTS OF THE COMPARISON BETWEEN CBMC AND ESBMC
vector arithmetic and is highly customized for the VCs generated by Calysto. However, Calysto does not support float-point operations and unsoundly approximates loops by unrolling them only once. As a consequence, soundness is relinquished for performance. Saturn is another efficient static checker that scales to larger systems, but with the drawback of losing precision by supporting only the most common integer operators and performing at most two unwindings of each loop [29].

VI. Conclusions

In this work, we have investigated SMT-based verification of ANSI-C programs, in particular embedded software. We have described a new set of encodings that allow us to reason accurately about bit operations, unions, float-point arithmetic, pointers and pointer arithmetic and have also improved the performance of SMT-based BMC for embedded software by making use of high-level information to simplify the unrolled formula. Our experiments constitute, to the best of our knowledge, the first substantial evaluation of this approach over industrial applications. The results show that our approach outperforms CBMC [8] and SMT-CBMC [2] if we consider the verification of embedded software. SMT-CBMC still has limitations not only in the verification time (due to the lack of simplification based on high-level information), but also in the encodings of important ANSI-C constructs used in embedded software. CBMC is a bounded model checker for full ANSI-C, but it has limitations due to the fact that the size of the propositional formulae increases significantly in the presence of large data-paths and high-level information is lost when the verification conditions are converted into propositional logic (preventing potential optimizations to reduce the state space to be explored). For future work, we intend to investigate the application of termination analysis [30] and incorporate reduction methods to simplify the $k$-model.

ACKNOWLEDGMENTS

We thank D. Kroening, C. Wintersteiger, and L. Platania for many helpful discussions about CBMC and SMT-CBMC model checking tools, and L. de Moura and R. Brummayer for analyzing the VCs generated by ESBMC and for indicating the most suitable configuration parameters and encodings for the SMT solvers Z3 and Boolector respectively. We also thank D. Kroening and J. Colley for reviewing a draft version of this paper.

REFERENCES


