

Bounded Model Checking for LLVM

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Abstract-Bounded Model Checking (BMC) is an effective and precise static analysis technique that reduces program verification to satisfiability (SAT) solving. In this paper, we present the design and implementation of a new BMC engine (SEABMC) in the SEAHORN verification framework for LLVM. SEABMC precisely models arithmetic, pointer, and memory operations of LLVM. Our key design innovation is to structure verification condition generation around a series of transformations, starting with a custom IR (called SEA-IR) that explicitly purifies all memory operations by explicating dependencies between them. This transformation-based approach enables supporting many different styles of verification conditions. To support memory safety checking, we extend our base approach with fat pointers and shadow bits of memory to keep track of metadata, such as the size of a pointed-to object. To evaluate SEABMC, we have used it to verify aws-c-common library from AWS. We report on the effect of different encoding options with different SMT solvers, and also compare with CBMC, SMACK, KLEE and SYMBIOTIC. We show that SEABMC is capable of providing order of magnitude improvement compared with state-of-the-art.

I. INTRODUCTION

Bounded Model Checking (BMC) is an effective technique for precise software static analysis. It encodes a bounded (i.e., loop- and recursion-free) program P with assertions into a verification condition VC in (propositional) logic, such that VC is satisfiable iff P has an execution that violates an assertion. The satisfiability of VC is decided by a SATsolver (or, more commonly, by an SMT-solver). BMC can be extremely precise, including path-sensitivity, bit-precision, and precise memory model. Its key weakness is scalability – precise reasoning requires careful selection of what details to include into the analysis.

A BMC engine can be implemented directly at the level of program source code, as best illustrated by CBMC [1] – the oldest and most mature BMC for C. This allows verifying absence of undefined behaviour and other source-level properties, and improves error reporting since it can be done at the source level. However, this complicates the implementation because modern programming languages are incredibly complex. Moreover, most industrial code relies on *de-facto*, rather than the standard language semantics [2] and on nonstandard features that are supported by mainstream compilers. An alternative is to implement BMC on an intermediate representation (IR) of a compiler. LLVM IR [3], called *bitcode*, is a common choice. This simplifies implementation to focus only on capturing semantics of the IR, allows sharing infrastructure with the compiler, simplifies integration of verification into current build systems, and simplifies supporting multiple source languages (e.g., SMACK [4] supports 8 languages [5]). This is the approach we take in this paper.

Over the years, there have been multiple BMC tools developed for LLVM, including SEAHORN (that we build on), SMACK, and LLBMC [6]. However, the issue still remains that existing tools are either not maintained, commercial (and not publicly available, e.g. LLBMC), or are not effective at bit- and memory-precise reasoning (SEAHORN and SMACK). Our goal is to address this deficiency, while re-examining and re-evaluating many of the design decisions. Thus, while BMC is a mature technique, we have two objectives. First, we want different strategies for generating verification conditions (VCGen) through program transformations. This allows us to examine which encoding works best in practice for production code, and why. Second, we want to provide mechanisms to express safety properties, e.g. memory safety, succinctly. In accomplishing these objectives, we believe that we have identified a new interesting point in the design space.

For our first objective, we propose a new pipeline. A source program is translated to a new IR, called SEA-IR, that extends LLVM IR, with explicit dependency between memory operations. This, effectively, purifies memory operations, i.e., there is no global memory, and no side-effects. A SEA-IR program then goes through a series of program transformations for VCGen. The program is progressively reduced to a pure data-flow form in which all instructions execute in parallel, and is only then, converted to SMT-LIB supported logic. This allows experimenting with different strategies of VCGen by controlling these transformations. For example, we can generate VCs using a control flow representation of the program like DAFNY [7] or a pure data flow representation. Thus, we explore two different forms of representing memory content: lambda-



based [8] that represents memory as nested ITE-expressions¹, and array-based that uses SMT theory of arrays [9]. In particular, lambda-based representation allows precise and efficient modelling of wide memory operations such as memcpy. We also explore the space of memory models between flat memory in which memory is a flat array, and an object memory where memory is represented by a set of arrays.

To improve checking for safety properties, our second objective, we attach additional information to pointers (so called *fat*) and to memory (so called *shadow*). This simplifies tracking of various program metadata for modelling safety properties. As an example, we can use fat pointers to check for out of bounds array access and shadow memory to check for immutability of read only memory. While existing tools report memory safety analysis, SEABMC can capture metadata of arbitrary size since we are not constrained by concrete pointer or memory width. Additionally, we model pointer provenance. This allows us to catch out-of-bounds accesses which might be missed by tools like LLBMC and ASAN [10].

SEABMC on verification tasks We evaluate of aws-c-common C library developed by Amazon Web Services (AWS). The library is a collection of common data-structures for C (including buffers, arrays, lists, etc.). We chose it for several reasons. First of all, it has been recently verified using CBMC. Thus, it includes many meaningful verification tasks. Second, it is a live industrial project, thus, it provides an example of how to integrate SEABMC into a real project, and shows that SEABMC supports all of the necessary language features. Third, it provides an opportunity to compare head-to-head against a mature tool (CBMC) on industrial code. We feel this is a more interesting comparison than, for example, comparing on isolated verification benchmarks of SVCOMP [11]. We show that SEABMC is an order of magnitude faster than CBMC, and outperforms three mature LLVM-based tools: SMACK, SYMBIOTIC [12] and KLEE [13]. Note that we focus on SEABMC design and performance. An extensive case study comparing different kinds of verification tools on aws-c-common is available in [14].

In summary, this paper makes the following contributions: an IR, SEA-IR, for LLVM bitcode that purifies memory operations; a VCGen that combines program transformations with encoding into logic allowing for many different styles of VCs; a memory model that combines fat-pointers with shadow-memory to represent metadata; an open-sourced BMC tool; and, a thorough evaluation against the state-of-the-art verification tools on production C code.

II. GENERATING VERIFICATION CONDITIONS

This section presents our main verification condition generation (VCGen) algorithm. We start with a new intermediate representation, that we call SEA-IR. This representation extends LLVM bitcode with purified memory operations. We then describe a series of transformations that transform a

¹ITE stands for If-Then-Else.

program in SEA-IR to a pure data-flow (PD) form where no part of computation depends on control. Each transformation progressively simplifies the program for generating verification conditions. The PD form is one from which verification conditions can be generated in the most straightforward way. Finally, we show how PD programs can be converted to verification conditions in SMT-LIB. In this section, we assume that the input program contains only one function, no loops or global variables. In practice, this is achieved by inlining all functions, unrolling loops to a fixed depth, and eliminating global variables. The loop unroll bound is often detected automatically, but can also be set by the user.

SEA-IR SEABMC transforms LLVM bitcode to an intermediate representation, called SEA-IR, that extends LLVM bitcode by making dependency information between memory operations explicit. In LLVM IR, this information does not exist in the program. Fig. 1 shows the simplified syntax of SEA-IR. Here, we present a simplified version with many features removed, e.g., types, expressions, function calls, etc. However, we assume that the type of each register is known (but not shown). We use R to represent a scalar register, P for a pointer register and M for a memory register. A legal SEA-IR program is assumed to be in a Static Single Assignment (SSA) form with all registers are assigned before use, all expressions well-typed and a program always ending with a halt.

We use the term *object* to refer to an allocated sequence of bytes in memory. Interestingly, we do not use a single addressable memory that maps from addresses to values. Instead, a SEA-IR program uses a set of memory regions or *memories*, which collectively contains all objects in a program. Each memory, in-turn, contains a subset of objects used in the program. To maintain compatibility with de-facto semantics, addresses are assigned from a single address space and are, thus, globally unique. To aid program analysis, all memories are pure: storing in memory creates a new memory i.e., *definition*; loading from a memory is a *use*. This def-use scheme [15] is known as MemorySSA in LLVM. Partitioning memory into multiple memories relieves the SMT-solver from some of the alias analysis reasoning.

To explain SEA-IR, we use a simple C program in Fig. 2. The program initializes variable x with a non-deterministic 8bit integer obtained by the return value of function nd_char(). The value of x is further constrained by the **assume**, such that x > 0 && x < 10. Then, the program non-deterministically allocates 1- or 2-byte memory region and assigns the address to the variable p. The first byte that p points to is assigned by the value of x. The second byte (if any) is assigned 0. For the moment, ignore that the second assignment might be undefined behaviour (we expand on this in Sec III). Finally, the two **asserts** describe the post-condition.

Fig. 3a shows the SEA-IR program transformed from the C program. In this presentation, we do not strictly follow the syntax of SEA-IR. For example, we allow immediate values to appear in place of registers, and write expressions in infix form. The program is a single function main, which consists of four basic blocks labeled by BB0, BB1, BB2 and BB3. A basic

PR		fup main(){BB ⁺ }	1
ÎŔ			2
BB	::=	$L: PHI^* S^+ (BR halt)$	
BR	::=	brE,L,L brL	4
PHI	::=	$R = phi [R, L](, [R, L])^*$	5
		$M = phi [M, L] (, [M, L])^*$	6
		$P = phi [P, L] (, [P, L])^*$	7
S	::=	RDEF MDEF VS	8
RDEF	::=	$R = E \mid P, M = $ alloca $R, M \mid$	9
		P, M = malloc R, M R = load P, M	10
		$P = \text{load} P, M \mid M = \text{free} P, M$	11
MDEF	::=	$M = \texttt{store} \; R, \; P, \; M \; \mid \; M = \texttt{store} \; P, \; P, \; M$	
VS	::=	assert R assume R	

Fig. 1: Simplified grammar of SEA-IR, where E, L R, P and M are expressions, labels, scalar registers, pointer registers and memory registers, respectively.

block consists of a label, zero or more PHI-statements, one or more statements, an optional branch statement or a halt.

A SEA-IR program has three types of registers: scalar registers, pointer registers and memory registers. Scalar registers store values of basic datatype – integers. Pointers store pointer values. Memory registers store memory regions, and map from addresses to values. Each memory register maps to a unique *memory* and we use memory register and memory interchangeably. For example, in Fig. 3a, R0 is a scalar register which stores an integer and P1 is a register for storing a pointer. M0 and M1 are memory registers. Since each program is finite, the number of registers is finite as well.

An assignment statement defines the register by the value of a given expression. We assume that expressions include the usual set of operations, e.g., arithmetic, bitwise operations, cast operations and pointer arithmetic. For example, in BB0 of Fig. 3a, R2 = R0 < 10 defines the value of register R2 by the value of the expression R0 < 10, where < is an unsigned 8-bit less-than operator.

A phi selects a value from a list of values when a control flow merges. For example, M3 = phi [M1, BB1], [M2, BB2] in BB3 of Fig. 3a assigns M1 (M2) to M3 if the previously executed basic block was BB1 (BB2).

SEA-IR provides alloca and malloc instructions to allocate memory on the stack and the heap, respectively. A given number of bytes are allocated in memory on RHS of the statement, defining a new memory on the LHS. While the allocation does not change memory, it does define it. This is explained in Sec. III. Consider P1, M1 = malloc 2, M0 in BB1 of Fig. 3a. It allocates 2 bytes (on the heap) in memory M0, defines memory M1 and a fresh pointer in P1.

A store, e.g., M5 = store 0, P5, M4 in BB3, defines memory M5 by writing the value 0 to the address pointed-to by the pointer register P5 in memory M4. Note that the instruction is pure; i.e., all effects of the instructions are on the output registers only. The result of the modification is in M5, while M4 is unchanged. Similarly, a load reads the value pointed-to by a pointer register in memory register M, and assigns the value to a new register. assert and assume are the usual verification statements for assertions and assumptions, respectively.



Program Transformation Before generating verification conditions, a series of program transformations, as given below, are applied to a SEA-IR program.

Single Assert Form. A program is in a Single Assert (SA) form if it only contains one **assert**, which appears as the last instruction (before halt) in the last block of a program. Fig. 3b shows the code in a SA form transformed from the one in Fig. 3a, where an ERR label is added to the original code, and denotes an error state. In BB3, **assert** R6 is transformed into br R6, BB4, ERR, meaning that if R6 is false, then the program's execution trace is diverted to ERR. Similarly, **assert** 0 = 0 in BB3 is transformed into **assume** 0 != 0 and **br** ERR.

Single Assume Single Assert (SASA) Form. A program is in SASA form if it is in SA form, and contains a single assume immediately followed by a single assert. For example, the two definition of registers R1 and R2 in BB0 of Fig. 3b are combined into one definition of R1 in Fig. 3c, where the two boolean expressions are combined by a conjunction. A phi-statement, A = phi [R6, BB4], [R1, BB3], is added to ERR, so that register A tracks the value of the conjunction. The assume ensures that A is true prior to the assertion.

Gated Single Static Assignment Form. A program in SASA form is further transformed into a Gated Single Static Assignment (GSSA) form, where **phi**-functions are replaced by **select** expressions². For example, **phi** [M1, BB1], [M2, BB2] in ERR of Fig. 3c is transformed into **select** R2, M1, M2 in Fig. 3d, where R2 is the condition that the program trace is diverted to BB1 or BB2.

Pure Dataflow Form. A (loop-free) program is in a Pure Dataflow (PD) form if it is in GSSA form and contains a single basic block. As shown in Fig. 4a, all the labels and **br** are removed from Fig. 3d, and the five basic blocks are merged into one single basic block.

Reduced Pure Dataflow Form. A program is in a reduced PD form if every definition appears on a def-use chain of either **assume** or **assert**. Each such definition is said to be in the cone of influence (COI). In Fig. 4a, the highlighted code is not in the cone of influence and is not considered.

A reduced PD program has no control dependencies. It is essentially a sequence of equations with two side-conditions determined by **assume** and **assert**. All definitions are used,

²In LLVM, **select** is the usual ternary ITE such as a ? c : b in C.



Fig. 3: Program from Fig. 2 in: (a) SEA-IR, (b) SA, (c) SASA, and (d) GSSA forms.



(a) Pure-Dataflow (PD)

(b) SMT-LIB



directly, or indirectly, by either assume or assert (or both). Now, generating VC implies mapping each definition into a logic equation.

Verification Condition Generation We now describe the translation function sym that encodes a program into a VC. Throughout the section, we illustrate sym using the program in Fig. 4a and the corresponding VC in Fig. 4b.

The input to sym is a SEA-IR program in a reduced PD form, and the output is a SMT-LIB program. For simplicity of presentation, we assume that two fundamental sorts are used in the encoding: bit-vector of 64 bits, bv(64), and a map

between bit-vectors, $bv(64) \rightarrow bv(64)$.³ In addition, we use the following helper sorts: scalr : bv(64), ptrs : scalr, and $mems : bv(64) \rightarrow bv(64)$, where scalr is sorts of scalars, ptrs of pointers, and mems of memories.

sym is defined recursively, bottom up, on the abstract syntax tree of SEA-IR. First, each register, R, is mapped to a symbolic constant sym(R) of an appropriate sort. To simplify the presentation, we use a lower-case math font for constants corresponding to the register. For example, in Fig. 4a, sym(R0)is r_0 of scalr sort, sym(P2) is p_2 of ptrs sort, and sym(M0)is m_0 of mems sort, respectively.

Second, each expression E in SEA-IR is mapped into a corresponding SMT-LIB expression sym(E). We omit the details of this step since they are fairly standard. For example, a **select** is translated into an *ite*, scalar addition, such as R9 + 1 is translated into bit-vector addition bvadd, etc. Pointer manipulating expressions, such as pointer arithmetic (gep) and pointer-to-integer cast (ptoi) are described in Sec. III.

Finally, sym translates each statement into an equality. For example, R = E is translated into r = e, where e is sym(E). For example, in Fig. 4a, A =**select** R5, R6, R1 is translated into $a = ite(r_5, r_6, r_1)$ in Fig. 4b.

Translating alloca and malloc requires a memory allocator. We parameterize sym by an allocation function $alloc: A \rightarrow ptrs$ that maps allocation expressions in A to values of pointer sort. For example, in Fig. 5, P1, M1 = alloca R0, M0 is translated into $p_1 = alloc(alloca R0 M0) \land m_1 = m_0$, and is reduced to $p_1 = addr_0 \land m_1 = m_0$, where $addr_0$ is the return value of alloc.

³In practice, SEABMC supports multiple bit-widths for scalars, and different ranges for values for maps.

 $sym(\mathbf{R} = \mathbf{E}) \triangleq r = e \quad sym(\texttt{assume } \mathbf{R}) \triangleq r \quad sym(\texttt{assert } \mathbf{R}) \triangleq \neg r$ $sym(\mathbf{M1} = \texttt{store } \mathbf{R1}, \mathbf{P2}, \mathbf{M0}) \triangleq m_1 = write(m_0, r_1, p_2)$

 $sym(\texttt{R1} = \texttt{load} \texttt{P0,M}) \triangleq p_1 = read(m,p_0)$

 $sym(\text{P1,M1} = \text{alloca R0,M0}) \triangleq p_1 = alloc(\text{alloca R0,M0}) \land m_1 = m_0$ $sym(\text{P1,M1} = \text{malloc R0,M0}) \triangleq p_1 = alloc(\text{malloc R0,M0}) \land m_1 = m_0$

Fig. 5: Definition of sym.

 $\begin{aligned} \forall a \in A \cdot size(a) \text{ is known } & \forall a \in A \cdot (alloc(a) \mod align(a)) = 0 \\ \forall a_1 \neq a_2 \in A \cdot (alloc(a_1) + size(a_1) \leq alloc(a_2)) \lor (alloc(a_2) + size(a_2) \leq alloc(a_1)) \end{aligned}$

Fig. 6: Specifications for size, align, and alloc.

For sym, alloc must satisfy the basic specifications of a memory allocator. The spec is formalized in Fig. 6, where size and align return the size and alignment of each allocation expression in A. Intuitively, each allocated segment must have a statically known bound on size, all pointers returned by an allocation are aligned, and all allocations are mutually disjoint. For example, in Fig. 4a, the memory allocations in P2, M1 = malloc 2, M0 and P1, M2 = malloc 1, M0 are guaranteed to be disjoint since Fig. 4b adds a constraint that $p_1 = addr_0 \wedge p_2 = addr_0 + 4$. In practice, we also enforce that stack allocations (alloca) return high addresses, and heap allocations (malloc) return low addresses. Other constraints, such as separating kernel- and user-space addresses can be easily added.

The semantics for memory operations depends on the representation of memories (see Sec. III). We use two functions, *read* and *write*, to encapsulate the actual translation when defining the meaning of load and store, respectively. The function read(m, p) represents the value of the memory register m at index p. The function $write(m, r_1, p_2)$ represents a new memory obtained by writing the value r_1 at index p_2 in m. In Fig. 5, load P0, M and store R1, P2, M0 are translated into $read(m, p_0)$, and $write(m_0, r_1, p_2)$, respectively.

SEABMC has two memory representations: *Arrays* and *Lambdas*.

Arrays. Memories are modeled by an SMT-LIB theory of extensional arrays Arrays Ex^4 . A memory register M is mapped to a symbolic constant m, where m is of sort mems. As shown in Fig. 7, a write is translated into an ArrayEx store, and a read is translated into an ArrayEx select.

Lambdas. Memories are modelled by λ -functions of the form $\lambda x.e$, where *e* is an expression with free occurrences of *x*. A memory register \bowtie is translated into an uninterpreted function *m* of sort *mems*. As shown in Fig. 7, $read(m, r_0)$ is translated into a function application $m(r_0)$, and $write(m_0, r_1, p_2)$ is translated into a new λ -function, $\lambda x.ite(x = p_2, r_1, m_0)$. In the final VC, function applications are β -reduced to substitute formal arguments with actual parameters. Thus, the VC only

	Array	λ
$read(m, p_0)$	select $m p_0$	$m(p_0)$
$write(m_0, r_1, p_2)$	store $m_0 r_1 p_2$	$\lambda x.ite(x = p_2, r_1, m_0(x))$

Fig. 7: Translation of read and write.

RDEF ::=
$$R = isderef R$$
, $R | R = isalloc R$, $M | R = ismod R$, M
Fig. 8: SEA-IR syntax for memory safety.

has *ites*, and does not require ArrayEx support in the SMT-solver.

Overall, for a program P in a reduced PD form with a sequence of statements $s_0 \cdots s_k$, followed by **assume** R0 and **assert** R1, sym(P) is defined as follows:

$$sym(\mathtt{P}) \triangleq \left(\bigwedge_{0 \leq i \leq k} sym(\mathtt{S}_i) \right) \wedge sym(\mathtt{R0}) \wedge sym(\mathtt{R1}).$$

For example, the VC for a program in Fig. 4a is shown in Fig. 4b. Definitions in Fig. 4a are translated into a conjunction of equalities, and **assert** 0 is translated into $\neg false$. The VC is *unsatisfiable* since A evaluates to *false*.

Theorem 1: sym(P) is satisfiable iff P has an execution that satisfies the assumption and violates the assertion.

III. VERIFYING MEMORY SAFETY

In most languages, including C, memory safety is difficult to specify directly. To make such specifications possible, we use fat pointers [16] and shadow memory to keep metadata about pointers and memory, respectively. Moreover, we present a general extension of both memory and pointer semantics.

Intuitively, we want to represent each fat pointer as a tuple of values that collectively represent the value of the pointer and all the metadata (i.e., fat) that is cached at it. We do not put restrictions on the number of values nor their sorts. However, we assume that there is a function addr that maps a pointer to an expression representing an address. Thus, for a pointer register P, sym(P) is a tuple $\langle t_1, \ldots, t_i \rangle$ of j constants that represents the pointer, and $addr(\langle t_1, \ldots, t_j \rangle)$ is an address of that pointer. For example, a common case is to use the first element of the tuple to represent the address: $addr(\langle t_1,\ldots,t_j\rangle) = t_1$. Fig. 13 presents a small program (on the left) that writes a fat pointer PO to memory at address P1. Memory is divided into five parts with val memory used to store the actual program data. Here, val stores the base value of the fat pointer and offset and size store the fat. Memory operations are tracked by alloc and mod memory that mark whether an address is allocated and whether it has been written to, respectively. Fig. 13 shows the memory state after the store operation. Both alloc and mod are set to 1 because P1 is allocated and has been modified.

Formally, we re-define *ptrs* to be a tuple of sorts, written as $\langle s_1, \ldots, s_j \rangle$. We say that a tuple $\tau = \langle c_1, \ldots, c_p \rangle$ of *p* constants is of a tuple sort $\langle s_1, \ldots, s_p \rangle$ iff, for each $0 < i \le p$, c_i is of sort s_i . Tuples of sorts, and tuples of constants are only present during VCGen, but not in the final verification

⁴http://smtlib.cs.uiowa.edu/theories-ArraysEx.shtml.

fun main() { BB0: MO = mem init()R0 = nd_char() R1 = R0 > 0 && R0 < 10 $r_1 = r_0 > 0 \land r_0 < 10 \land$ $R2 = nd_bool()$ P1, M1 = malloc 2, M0 P2, M2 = malloc 1, M0 $p_1.base = addr_0 \land p_1.of\!fset = 0 \land p_1.size = 4 \land m_1 = m_0 \land$ $p_{2}.base = addr_{0} + 4 \land p_{2}.offset = 0 \land p_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \triangleq (\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2}.size = 4 \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land m_{2} = m_{0} \land store_{sh}(\langle m.alloc, m.mod \rangle, p) \land$ M3 = select R2, M1, M2 P3 = **select** R2, P1, P2 R4 = **isderef** R3, 1 $p_3 = ite(r_2, p_1, p_2) \wedge$ $r_4 = 0 \leq (1 + p_3.\textit{offset}) < p_3.\textit{size} ~ \land$ $p_5.base = r_3.base \land p_5.of\!fset = r_3.of\!fset + 1 \land p_5.size = r_3.size \land p_5.base = r_3.size \land p_5.base = r_3.base \land p_5.of\!fset = r_3.of\!fset + 1 \land p_5.size = r_3.size \land p_5.base = r_3.base \land p_5.of\!fset = r_3.of\!fset = r_3.df\!set =$ P5 = **gep** P3, 1 R6 = isderef P5, $r_6 = 0 \le (1 + p_5.offset) < p_5.size \land$ $r_7 = r_0 > 0 \land r_0 < 10 \land$ R7 = R0 > 0 && R0 < 10 $r_8 = false \land$ R8 = false $a_0 = ite(r_7, r_8, r_1) \land$ A0 = select R7, R8, R1 $a_1 = ite(r_6, a_0, r_1) \land$ A1 = **select** R6, A0, R1 A2 = select R4, A1, R1 $a_2 = ite(r_4, a_1, r_1) \land \\$ assume (A2) $a_2 \wedge$ $\neg false$ assert(0) halt (b) VC in SMT-LIB

Fig. 9: Program from Fig. 2 in PD and SMT-LIB forms. The isderef instruction checks for spatial memory safety.

```
sym(P1,M1 = malloc R0,M0)) ≜
   p_1 = alloc(malloc R0, M0) \wedge m_1 = alloc_{sh}(m_0, p_1)
sym(M1 = free P0, M0) \triangleq m_1 = free_{sh}(m_0, p_0)
sym(MR = store R1, P2, M1)) \triangleq
 \langle m_{r_1},\ldots,m_{r_j}\rangle = \langle write(m_0.1,r_1,addr(p_2.1)),\ldots,
                              write(m_0.j, r_1, addr(p_2.j)) \land
   \langle m1_{j+1},\ldots,m1_k\rangle = store_{sh}(\langle m_{0j+1},\ldots,m_{0k}\rangle,p_2)
sym(R1 = load P0,M0) ≜
   r_1 = \langle read(m_0.1, addr(p_0)), \dots, read(m_0.j, addr(p_0)) \rangle
```

(a) Pure-Dataflow (PD)

Fig. 10: Memory-safety aware VCGen semantics.

condition. For that, we rewrite equality between two tuples as conjunction of equalities between their elements, and use $\tau . i$ for the *i*th element of tuple τ .

Similarly, we re-define mems for a memory register M to be a tuple of values that store the program and the shadow states. Thus, $sym(M) = \langle v_0, \ldots, v_k \rangle$, where each v_i is the sort $bv(64) \rightarrow bv(64)$. If a pointer is represented by a *j*-tuple, we assume that memory is represented by a k-tuple, with $k \ge j$, so that the first *j* entries in a memory register are wide enough to store the fat pointer. Specifically, we require that the sort of v_i is same as sort of t_i for $1 \le j \le k$.

We modify the semantics of malloc by storing meta data along with explicit program states. The modification is defined in Fig. 10 (M1 is now a memory tuple). The signature of alloc is unchanged, but now returns a fat pointer. Given a pointer p of sort ptrs, a function $size(\langle t_1, \ldots, t_j \rangle)$ returns the size of a memory object pointed-to by p. An additional function $alloc_{sh}: mems \rightarrow mems$ operates on shadow memory. The semantics of $alloc_{sh}$ and $free_{sh}$ is described later.

A store is divided into two parts. First is the store of the actual program data. Since the data can be of sort scalr or *ptrs*, a store of a k-tuple of data on memory m_0 is translated into k writes, on each element of $\langle m_{01}, \ldots, m_{0j} \rangle$. Second is updating metadata, done by store_{sh} that works

 $alloc_{sh}(m,p) \triangleq$

 $\langle m.val, m.offset, m.size, write(m.alloc, 1, p.base), m.mod \rangle$ $free_{sh}(m,p) \triangleq$

 $\langle m.val, m.offset, m.size, write(m.alloc, 0, p.base), m.mod \rangle$

 $\langle m.alloc, write(m.mod, 1, p.base) \rangle$

Fig. 11: Shadow memory semantics for memory safety.

 $sym(\texttt{R1} = \texttt{isderef} \texttt{PO} \texttt{B}) \triangleq r_1 = 0 \leq p_0.offset < p_0.size$ $sym(R1 = isalloc PO M) \triangleq r_1 = read(m.alloc, p_0.base)$ $sym(R1 = ismod PO M) \triangleq r_1 = read(m.mod, p_0.base)$

Fig. 12: Semantics for verifiying memory safety.

on $\langle m_{0,i+1}, \ldots, m_{0,k} \rangle$. The details of *store_{sh}* are described later in this section. Similarly, a load expects to read $\langle m_{01}, \ldots, m_{0i} \rangle$ of sort *ptrs*. This allows representing arbitrary fat and shadows. We illustrate its specializations for memory safety next.

Spatial memory safety A program satisfies spatial memory safety iff every read and write is always inside an allocated object. A fat pointer is defined as a tuple of three constants $\langle s_1, s_2, s_3 \rangle$ denoted as $\langle base, offset, size \rangle$ for convenience. Here base is the start address of the object, offset is an index into the object, and *size* is its size. The address addr is given by base + offset.

With fat pointers, we introduce instructions for pointer arithmetic and pointer integer casts. The instruction gep is used for pointer arithmetic. Fig. 9a shows an example use in R5 = gep R3, 1. Here, semantically, a new pointer R5 is created that has the same base and size as R3, with offset incremented by 1. We also introduce ptoi instruction that casts a pointer to an integer by adding offset to base. For an integer to pointer cast, we use the itop instruction. This instruction sets base to the integer value and fat (i.e., metadata) to zero.

To assert that a pointer dereference is spatially safe, we provide an isderef instruction, whose semantics is shown in Fig. 12. For example, the program in Fig. 9a executes assert (0) as R6 = isderef R5, 1 evaluates to false causing A1 and A2 to evaluate to R1 and *true*, respectively. Thus, the VC in Fig. 9b is satisfiable which exposes the out of bounds error in Fig. 2 line 9. Note that this error is not caught by the VC in Sec. II. In SEABMC, we automatically add isderef assertions before memory accesses. Many of such assertions are statically and, thus, cheaply resolved to true or false prior to SMT solving.

Note that SEABMC semantics for spatial safety differs from LLBMC [17]. LLBMC treats only accesses to unallocated memory as unsafe. This implies that it is valid for a pointer to overflow into another object allocated just below or above. In SEABMC, jumping across the allocated boundary is invalid. SEABMC also differs from CBMC in this regard. In CBMC [1], the pointer representation is fixed and a few bits in the pointer representation are reserved for fat data. These



Fig. 13: Memory state M3 - when P0 is stored at location P1.

constraint the available address range. Additionally, only limited metadata can be stored in each pointer. In SEABMC, we support composite pointer representations that maintain parity with concrete pointer representation while allowing for rich metadata in the fat region of the pointer.

Temporal memory safety A program satisfies temporal memory safety iff it never does one of the following: (UAF) an object is used after it has been freed; and (RO) an object marked as read-only (by programmers) is modified. We detect a violation of memory safety by tracking the status of a memory object using shadow memory. Each memory is a tuple $\langle v_1, \ldots, v_5 \rangle$ of constants of sort $bv(64) \rightarrow bv(64)$, denoted $\langle val, offset, size, alloc, mod \rangle$, where $\langle val, offset, size \rangle$ maps to pointer data $\langle base, offset, size \rangle$, and alloc and mod track the allocated and modified status of an object, respectively.

An object can be in allocated or freed state. To track allocated state, sym in Sec. II is extended for alloca, malloc, and free. The new semantics is shown in Fig. 10. The function $alloc_{sh} : mems \rightarrow mems$ is defined, for temporal memory safety, as shown in Fig. 11. Note that $alloc_{sh}(m, r)$ marks m.mod memory only at the start of an object, i.e., r.base. For this reason it is necessary to use the fat pointer representation since it records the base for every pointer. The isalloc instruction, shown in Fig. 8, is used to check the allocated state of an object at any point in the program. The semantics for isalloc is defined in Fig. 12.

A C program has no native mechanism for verifying that an object remains unmodified when passed to a function. To remedy this, we extend the semantics for **store** (see Fig. 10). The function $store_{sh} : mems \rightarrow mems$ is implemented for temporal memory safety (see Fig. 11). The **ismod** in Fig. 8 is used to check the read-only state of an object at any program point. The semantics for **ismod** is given in Fig. 12. We also provide a companion instruction resetmod R, M that resets m.mod at address r.base to zero. This allows initializing an object, resetting modified state, and then checking that the subsequent program does not modify the object. We track memory state only at object granularity, therefore, the current implementation is tied to using the fat pointer representation.

IV. EXPERIMENTS

In this section, we describe the evaluation of SEABMC⁵ on verification tasks from aws-c-common. Each task verified post-conditions and memory safety of a single function from

⁵Source at https://github.com/seahorn/seahorn/tree/dev10.

aws-c-common. Overall, there are 169 tasks in 20K LOC. Results and tasks are available at https://github.com/seahorn/ verify-c-common⁶. We have chosen these tasks because they represent a real industrial use-case of BMC. We have adapted them from CBMC to be compatible with LLVM-based C verification tools. Note that here we focus on SEABMC performance. A detailed comparison of different *kinds* of verification tools on aws-c-common is presented in [14].

Comparing Different VCGen Strategies We evaluate the effectiveness of the different VCGen strategies by controlling which transformations are enabled. The main performance metric is *time solved* – the time to solve *all* solved tasks⁷ (i.e., with timeout excluded). The time limit is 600s per task.

First, we evaluate the two memory representations: Arrays vs Lambdas. We use Z3 [18] and YICES2 [19] to account for the difference between SMT-solvers. The results are summarized in Tab. Ia. For Z3, we find that Arrays are less efficient than Lambdas. For YICES2, the results are comparable, suggesting that the choice of the representation is less important. Z3 with Lambdas is the overall winner, and we use it for the rest of the experiments.

Second, we evaluate the effectiveness of the transformations in Sec. II. The results are in Tab. Ib. Here, *optimal* means applying all of the transformation involved, plus eagerly simplifying VC during VCGen. β -reducing lambdas introduces many nested ITE-terms, so simplifying them early is useful.

To evaluate, we compare with 5 additional strategies by disabling some transformations: 1) rel_alloc – use *alloc* that returns relative addresses from some symbolic start of stack and heap, rather than concrete addresses 2) flat_mem – one flat memory instead of using alias analysis to partition memory into disjoint memories as much as possible 3) no_coi – disable cone-of-influence 4) no_simp – disable eager simplification 5) p_cond – generate VC directly from SSA form by using path condition to encode phi-functions as in [6], [20]. Removing any of the transformations either noticeably degrades performance, or causes a timeout.

SEABMC supports memory word size of 1 byte (bv(8)), 4 bytes (bv(32)) and 8 bytes (bv(64)). The 1-byte words are most precise and support arbitrary memory accesses, while 8byte words require aligned accesses. The comparison between the two is shown in Tab. Ic. Wider words significantly improve performance, but can be unsound for some benchmarks. By supporting both, SEABMC lets the user pick most appropriate choice per benchmarks. In other experiments, we adjust word size per individual benchmarks.⁸

Shadow memory performance A C program has no builtin mechanism for verifying that an object is not modified by a function. To overcome this limitation, the verification tasks in aws-c-common record the value of a byte from a non deterministic offset within an allocated object and then verify that this byte is unchanged in all executions. While this is a

⁶This website includes instructions for reproducing the experiments.

⁷This analysis uses 172 tasks instead of 169. 3 tasks are SEABMC specific.

⁸CBMC uses a similar per-benchmark configuration as well.

						-														
			4	e	solved	C	4	4	solved	(-)	-4-1()			4	£-:1- J	solved	config	unsat	solved ti	ime(s)
comig	solver	unsat	umeout	Taneo	time(s)	comig	unsat	umeout	time(s)	avg(s)	sta(s)	word size	unsat	umeout	Taneo	time(s)	no shadow memory	70		143
arrav	z3	158	8	6	1647	optimal	172	0	836	5	10	bv(64)	156	0	16	679	shadow memory	70		90
	yices2	170	0	2	1016	rel_alloc	172	0	1 4 5 6	8	19	bv(8)	171	1	0	2 5 4 6	(1) D'00		c	
lambdas	z3	172	0	0	836	flat_mem	163	9	2689	16	55						(d) Different	memory	fea-	
	yices2	172	0	0	912	no_coi	170	2	849	5	10	(a) Di	foron	tword			turos	2		
	-					no_simp	166	6	1429	9	33	(\mathbf{c}) Di	leien	t word	SIZES.		tures.			
(a) Dit	fferen	it me	mory	renr	-	p_cond	170	2	659	4	6									

(a) Different memory representations.

(b) Different encodings.

TABLE I: Evaluations of different configuration.

clever technique, setting it up in a verification task is complex. The ismod instruction added in SEABMC (see Sec. III) offers a user friendly alternative. We also found it to be more performant in the SEABMC implementation. We ported 70 tasks in aws-c-common to use ismod. Ported tasks ran 55% faster, on average, than their originals (see Tab. Id). This strengthens the case for shadow memory from both usability and performance perspectives.

SEABMC vs. State-of-the-Art Overall, the results for our configurations in previous discussion suggest that the optimal strategy provides best performance in terms of precision and efficiency. We also consider four tools comparing against: CBMC [1], SMACK [4], KLEE [13], and SYMBIOTIC [12]. LLBMC is another interesting BMC tool, however, we decided to exclude it from comparisons due to the lack of an easily accessible public version⁹ for user to reproduce LLBMC results. CBMC is, perhaps, the oldest and most wellknown BMC for C programs (not based on LLVM). It is actively used by AWS, and was used for the verification of aws-c-common. SMACK is an LLVM-based BMC tool that uses Boogie [21] and Corral [4] for bounded and deductive verification. SYMBIOTIC is a KLEE-based tool that combines program instrumentation, slicing, and symbolic execution [22]. Both SMACK and SYMBIOTIC performed very well on the "SoftwareSystems" category in SV-COMP'21. KLEE is a LLVM-based symbolic execution tool that does not encode the VC in one shot but rather explores satisfiability of path conditions in a program one path-at-a-time. It is a practical alternative to BMC.

The results collected on an AMD Ryzen(TM) 5 5600X CPU with 32 GB memory are shown in Tab. II. Only SEABMC and CBMC solve all verification tasks from aws-c-common. SMACK in bit-precise mode times out on most instances, and in arithmetic mode times out on 20 and fails on 4. SYMBIOTIC times out on 5 and fails on 10. It is best-performing on priority_queue and ring_buffer. However, it also failed to detect seeded bugs¹⁰, which questions its results. KLEE is particularly effective on linked_list – showing the benefit of exploring path-at-a-time, when number of paths is small.

Bugs found In [14], we discuss bugs found and reported to AWS. One example, in Fig. 14, concerns the byte buffer data structure that is defined as a length delimited byte string.

Fig. 14: Incorrect byte_buf invariant

Its data representation should be either the buffer (buf) is NULL or its capacity (cap) is 0 (not the len as defined in BB_is_ok Line 7). Under the correct model (a malloc that can potentially fail), SEABMC produces counter examples in 50 seconds, CBMC in 112 seconds. However, KLEE cannot detect this bug since it needs an allocated buffer with an explicit size to proceed with analysis.

Overall, SEABMC outperforms competitors on most categories and in the overall run-time. Thus, we conclude that SEABMC is a highly efficient BMC engine.

We have compared SEABMC with tools from SV-COMP, but not with the benchmarks. There are two reasons. First, while a version of aws-c-common appears in SV-COMP, it is pre-processed with CBMC harnesses, and, therefore, includes undefined behaviors (e.g., uninitialized variables). This is not supported by SEABMC front-end. Second, we felt it is more important to validate tools in an actively developed code-base. Thus, we focused our effort on building an infrastructure for continuously verifying current aws-c-common using many existing tools, rather than integrating SEABMC into the rules of SV-COMP.

V. RELATED WORK

Bounded Software Model Checking is a mature program analysis technique. We briefly review only some of the closest related work. Over the years, there have been many model checking tools built on top of the LLVM platform. The closest to ours is the work of Babic [23] and LLBMC [17]. Similarly to [23], we rely on the Gated SSA form to remove all control dependence leaving only data-flows to be represented. However, our encoding is significantly simplified by an intermediate representation that purifies memory flows. Unfortunately, [23] has not been maintained making head-tohead comparison difficult.

We borrow the idea of using lambda-encoding for representing memory from LLBMC [17]. One important advantage of lambdas is that we can represent memory operations such as memcpy efficiently (while with arrays, these have to be

⁹LLBMC source code is not publicly available; Binary download on website is broken.

¹⁰Details at https://github.com/seahorn/verify-c-common/issues/124

	Sta	tistics		SEABMO	c		СВМС				SMAC	K				SYMBIC	отіс			ŀ	LEE	
category	cnt	loc	avg (s)	std (s)	time (s)	avg (s)	std (s)	time (s)	cnt	fld/to	avg (s)	std (s)	time (s)	cnt	fld/to	avg (s)	std (s)	time (s)	cnt	avg (s)	std (s)	time (s)
arithmetic	6	202	1	0	3	4	0	22	6	2/0	3	1	18	6	0/0	135	281	809	6	1	0	5
array	4	390	2	1	7	6	0	23	4	0/1	53	98	213	4	0/0	11	4	44	4	26	2	103
array_list	24	3,150	3	4	71	19	33	450	24	0/0	5	1	126	23	0/0	43	68	980	24	41	38	994
byte_buf	29	2,908	1	1	29	9	10	252	29	0/2	27	50	788	29	0/0	40	162	1,168	27	59	96	1,592
byte_cursor	24	2,365	1	0	23	6	3	153	16	0/2	32	66	519	17	0/0	7	4	125	17	10	11	169
hash_callback	3	347	6	5	18	8	5	25	3	0/0	4	2	11	3	0/0	40	62	120	3	50	38	151
hash_iter	4	708	9	15	37	10	6	39	4	0/0	91	58	363	3	0/1	37	44	112	3	14	6	41
hash_table	19	3,295	6	8	105	19	28	366	19	2/4	54	79	1,025	15	8/4	472	1,261	7,088	15	33	72	492
linked_list	18	2,127	2	2	37	33	112	595	18	0/5	96	91	1,735	18	0/0	8	5	143	18	1	0	12
others	2	31	0	0	1	4	0	7	1	0/0	2	0	2	1	0/0	5	0	5	1	1	0	1
priority_queue	15	3,004	14	22	202	286	700	4,284	15	0/1	20	50	307	15	0/0	10	20	152	15	32	8	473
ring_buffer	6	934	21	22	128	13	8	78	6	0/3	133	98	796	6	1/0	10	9	63	6	30	16	180
string	15	1,329	3	2	49	7	5	104	15	0/2	31	69	467	15	1/0	9	11	137	15	102	106	1,528
total	169	20,790			710			6,398		4/20			6,370		10/5			10,946				5,741

TABLE II: Verification results for SEABMC, CBMC, SMACK, SYMBIOTIC, and KLEE. Timeout for SMACK and SEABMC is 200s, and 5,000s for SYMBIOTIC. **cnt**, **fld**, **to**, **avg**, **std** and **time**, are the number of verification tasks, failed cases, timeout cases, average run-time, standard deviation, and total run-time in seconds, per category.

unfolded). In particular, this allows for unbounded verification of loop-free programs that use these operations. The most significant difference from LLBMC is in our encoding of memory safety. In particular, we cache bounds information in the pointer, and check that every access is inside the allocated memory object. In contrast, LLBMC assumes an arbitrary allocator and checks that all accesses are into some allocated memory, not necessarily into the expected object. Unfortunately, there is no public version of LLBMC available, precluding a head-to-head comparison.

SMACK [4], [5] is probably the most known BMC for LLVM. It is based on Boogie and Corral from Microsoft Research. It is most effective for arithmetic abstraction of software (i.e., abstracting machine integers by arbitrary precision integers). Its model for memory safety relies on complex encoding using universally quantified axioms in Boogie, leading to quantified reasoning in SMT. In contrast, our representation is tuned to perform well with modern SMT solvers. SMACK shares SEADSA [24], [25] alias analysis with SEABMC. DI-VINE4 [26] is an explicit state model checker that also targets LLVM. However, it uses LLVM 7 which makes head-tohead comparison difficult. It targets parallel programs, which SEABMC does not. For sequential programs, it is related to libFuzzer and KLEE that we compare with.

VI. CONCLUSION

We have presented the techniques behind SEABMC, a new LLVM-base Bounded Model Checker for C. SEABMC is pathsensitive, bit-precise, and provides a precise model of memory. It extends the traditional memory model with *fat* pointers and *shadow* memory that allow attaching metadata to pointers and memory. We have evaluated SEABMC against CBMC, SMACK, SYMBIOTIC, and KLEE and show significant performance improvements over the competition.

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flag	meaning
unwind 1	number of times to unwind loops
flush	print to stdout
object-bits 8	number of pointer bits to store meta information
malloc-may-fail	malloc may fail
malloc-fail-null	malloc may fail and return NULL

TABLE V: CBMC options for no-mem-safe.

flag	meaning
unwind 1	number of times to unwind loops
flush	print to stdout
object-bits 8	number of pointer bits to store meta information
malloc-may-fail	malloc may fail
malloc-fail-null	malloc may fail and return NULL

TABLE VI: CBMC options no-memmove.

verification task	config	tool	run-time (s)			
aws-array-list-erase	all	SEABMC CBMC	4 98			
aws-array-list-erase	no-mem-safe	SEABMC CBMC	2 98			
aws-array-list-erase	no-memmove	SeaBmc CBMC	3 40			

TABLE III: SEABMC vs. CBMC for aws-array-list-erase.

flag	meaning
unwind 1	number of times to unwind loops
flush	print to stdout
object-bits 8	number of pointer bits to store meta information
malloc-may-fail	malloc may fail
malloc-fail-null	malloc may fail and return NULL
bounds_check	check access is within bounds
pointer_check	check access is within bounds

TABLE IV: CBMC options for all.

APPENDIX

Performance of SEABMC vs CBMC In this section we look at performance of SEABMC vs CBMC more closely. In App. A we study tool performance on a single task by using different features of the tools. In App. B, we look at the CBMC flags used for the analysis.

A. Comprehensive Analysis w.r.t. CBMC

SEABMC outperforms CBMC on many of the categories. To ensure that the comparison is "fair", we have done a comprehensive manual analysis with a few verification tasks.

For a fair comparison, one must show that the verification problem being solved is the same. While both tools verify user-supplied assertions in aws-c-common, they also verify internal properties such as memory safety, integer overflow, etc., depending on how they are invoked. For example, CBMC checks for integer overflow, while SEABMC does not. Hence, as a first step, we identified all such options in CBMC and disabled them.

There are many other factors that differentiate SEABMC and CBMC including: IRs (i.e., GOTO program vs. LLVM-IR), model of memory operations, and VCGen. Thus, we identified the differences that benefit SEABMC. We chose one verification task aws-array-list-erase, and derived 3 configurations based on the above analysis¹¹: 1) *All*: SEABMC and CBMC verify a similar set of properties, namely, usersupplied assertions and memory safety. 2) *No Memory Safety*: SEABMC and CBMC verify user-supplied assertions only. 3) *No* memmove: aws-array-list-erase uses memmove in its implementation. Since memmove has custom implementations in both SEABMC and CBMC, we evaluated run-time when disabling the assertions for it.¹²

The results are shown in Tab. III. We present the analysis for one verification task, however, the same applied to other verification tasks where SEABMC outperforms CBMC– even

¹¹See App. B for CBMC flags used.

¹²These assertions guarantee spatial memory safety of **memmove**.

when verifying similar properties. Further manual analysis shows that most difference is due to the model of memory in SEABMC and CBMC. Specifically, memory operations on large blocks, are very expensive for CBMC (40s vs. 98s due to pre-conditions for memove in Tab. III).

B. Command line options for CBMC

This section lists the CBMC command line flags used for aws-array-list-erase verification job for different configuration.

all Options to enable user assertions and memory safety checks no-mem-safe Options to enable user assertions only

no-memmove Options to enable user assertions and remove memory safety and **memmove** checks.

The **memmove** checks are disabled manually in source code.