

SESL: A Memory Safety Checker based on Separation Logic

(Competition Contribution)

Xie Li^{1,2}, Yutian Zhu^{1,2}, Zongxin Liu^{1,2}, Wanyun Su¹,
Zhilin Wu¹, and Lijun Zhang^{1,3}

¹ Institute of Software, China Academy of Sciences

² University of China Academy of Sciences

³ Institute of Intelligent Software, Guangzhou

Abstract. SESL is a memory safety analyzer for C programs. It uses SMACK as the front end. Its back end relies on a symbolic execution engine which encodes path constraints as array separation logic (ASL) formulas. The ASL formulas are then solved by a separation logic solver called CompSpen. The salient feature of SESL is that it utilizes array separation logic to support byte-precise formal reasoning of memory safety issues.

Keywords: Memory safety · Symbolic execution · Separation logic.

1 Overview

SESL is a static memory safety analyzer for C programs. The basic methodology is inherited from the symbolic execution based on separation logic (SL)[1]. In our tool, we use ASL formulas instead to symbolically represent the set of states. Compared to the original SL [3] [LX: add later variants :XL], ASL compacts a sequence of uninitialized points-to predicates into a single predicate `blk(x,y)`, indicating the heap is initialized from address `x` to `y-1`. With this succinctness and theoretical results of [LX: ASL solving paper :XL], SESL can do memory safety analysis and checking efficiently.

The main contribution of this tool is the implementation of our symbolic execution engine based on ASL. With the help of existing frontend provided by SMACK[2], we implemented a low level semantic of intermediate representation (IR) which supports byte-level manipulation of heap data. The algorithm of falsification utilizes the result of symbolic execution for feasibility checking and error analysis, which is checked by our ASL solver COMSPEN[LX: CompSpen paper or website :XL].

The workflow of symbolic execution in SESL is stated as follows.

1. Construct a control flow graph (CFG) $\mathcal{G} = (V, E)$ after parsing and analyzing the input source code, where V and E are the finite set of states and edges. Each state represents a basic block and edges characterize the jumping relation of the basic blocks.

2. Sample out a set S of paths π of \mathcal{G} . The finiteness of S is guaranteed by restricting the maximum number that a state appears on one path.
3. For each path in S , do the symbolic execution and insert the corresponding ASL formula at each program point. The initial configuration is abstracted by initial formula $\langle true | emp \rangle$ and executions are conducted with rules we implemented, which will alter the formula with respect to the semantic of program. If erroneous behavior like double-free and invalid-dereference appears, the execution ends for current path.
4. After the execution π , the feasibility of the path and property violation checking will be encoded into an ASL formula as verification condition (VC). If a path is feasible and errors are found violating input properties, meaning the tool finds a violation path and the algorithm stops to give an output. If no error is found for all paths, an unknown result will be returned.

Several techniques are applied to improve performance and maintain the accuracy of the algorithm. Regarding the execution process, the formula will bytify the corresponding part of spatial predicate lazily to make the representation as simple as possible. As for feature like pointer arithmetic, with the information obtain by preset analysis, the memory region will be properly splitted for pointer arithmetic. On the aspect of checking, the tool only checks feasibility at the end of program and program points that may make the constraints loose.

2 Architecture

The architecture framework of our tool is shown in figure 1. Technically, our front end and back end are both implemented in the manner of LLVM passes in language C++. In this section we will discuss how they are composed in detail.

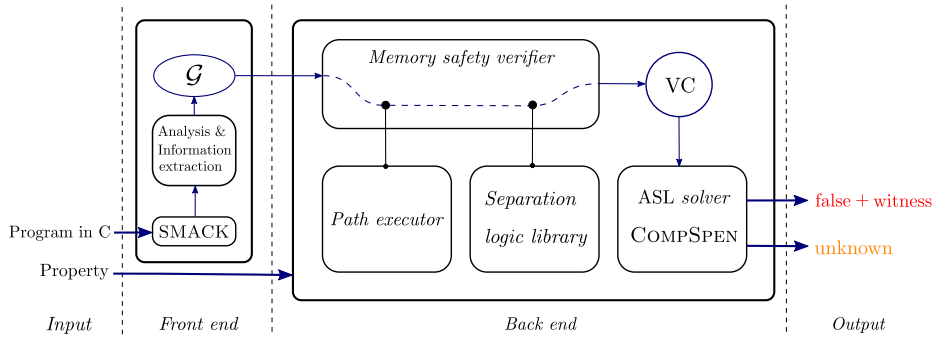


Fig. 1. Architecture framework of SESL

2.1 Front end

The front end of SESL is built on the existing tool SMACK, which translates the source code into Boogie IR. The command-line interface first takes the input of user and converts source code to LLVM IR. Then after applying several LLVM optimization passes, LLVM IR will be translated into Boogie IR data structure. During the translation we give a record of type information and global variable initialization which will be of use in later analysis. The front end will finally construct a CFG for each function with states representing basicblocks and edges stand for `goto` statements in the function.

2.2 Back end

The back end of SESL is a symbolic execution engine based on separation logic. The engine takes the constructed CFG and property parameter as inputs and either give a property violating program path or gives a unknown output. The back end consists of four parts: memory safety verifier, separation logic library, path executor and ASL solver.

Memory safety verifier This component contains the basic structure of the symbolic execution algorithm, which connect the path sampling, path execution, ASL formula solving and result producing. SESL samples the program path in a limited methodology since the infinity of program paths in a CFG. The strong connected component(SCC) of CFG will be distinguished and within each SCC the tool samples one path with preset limit of maximum occurrences of a state and maximum depth of function calls.

Path executor Path executor symbolically executes each path sampled and inserts syntactic separation logic formulas at each program point. To auxillary the execution, several analyses are also implemented in the module such as constant propagation, type and pointer analysis. During the execution of one path, these analyses can be used to determine possible violation of property, which can be regarded as a pruning technique for exhausting the symbolic execution graph.

Separation logic library and solver Based on the implementation of program abstract syntax tree (AST) of SMACK, we implemented a syntax library for separation logic. The library gives a good support for establishment and manipulation of byte-level separation logic formula, especially when it encounters pointer arithmetic and byte-level operations. Our separation logic solver COMP-SPEN is a key component which gives a decent support for execution engine of SESL.

3 Strengths and Weaknesses

The strength of the SESL lies on the back end implemented. With the components stated above, SESL can do symbolic execution with simpler spatial

predicate `blk(x,y)` which not only simplifies the representation on syntax but also improves the efficiency on solving. Despite the precise representation, the tool also remains accuracy with our bytifying techniques. Another advantage of our tool is enabling the byte-level representation and manipulation of ASL, realized by our syntax library. With the benefit of ASL, it acts well with pointer arithmetic. It is implemented and tuned with respect to the semantic of C and standard library functions. [LX: Add description of the competition results in the paragraph. :XL](#)

The drawback of SESL is the capability of the tool. Since the tool only carries an execution engine, it can now only falsify programs. The tool currently cannot give a over-approximation for loop behaviors and recursive function calls. To further specify the obstacles encountered when trying to give a proof of correctness, SESL finds it hard to deal with nondeterministic pointer arithmetic and heap behaviors without use of heavier methods such as abstract interpretation and model checking. The work of proving the correctness will also be considered in our future work. [LX: Add reason for cases we cannot falsify. :XL](#)

4 Tool Setup and Configuration

The competition submission is based on SESL version 1.0.4. The tool is open source, releases and usage can be found at

<https://spencer1-y.github.io/SESL/>

The installation instructions are clearly stated on the site. With the competition version of the tool, it is recommended to use the following command to analyze one single file:

```
./sesl-svcomp.sh -bw 64 -t --add-line-info <input_file>
```

where `--add-line-info` will stabbed line information to the output and `-bw 64` indicates the architecture considered for the checking is 64bit machine.

Participation SESL is attending the competition in the MemorySafety track of SV-COMP.

5 Software Project

SESL is a property of Institute of Software, China Academy of Sciences. The tool is maintained by Xie Li and is public available under an MIT license. [LX: TODO :XL Acknowledgement....](#)

References

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