Towards Symbolic Pointers Reasoning in Dynamic Symbolic Execution

Daniil Kuts
Ivannikov Institute for System Programming of the RAS
Moscow, Russia
kutz@ispras.ru

Abstract—Dynamic symbolic execution is a widely used technique for automated software testing, designed for execution paths exploration and program errors detection. A hybrid approach has recently become widespread, when the main goal of symbolic execution is helping fuzzer increase program coverage. The more branches symbolic executor can invert, the more useful it is for fuzzer. A program control flow often depends on memory values, which are obtained by computing address indexes from user input. However, most DSE tools don’t support such dependencies, so they miss some desired program branches.

We implement symbolic addresses reasoning on memory reads in our dynamic symbolic execution tool Sydr. Possible memory access regions are determined by either analyzing memory address symbolic expressions, or binary searching with SMT-solver. We propose an enhanced linearization technique to model memory accesses.

Different memory modeling methods are compared on the set of programs. Our evaluation shows that symbolic addresses handling allows to discover new symbolic branches and increase the program coverage.

Index Terms—DSE, symbolic execution, concolic execution, symbolic pointers, symbolic addresses, symbolic memory, memory model.

I. INTRODUCTION

Automated testing tools allow developers to find program errors in advance and improve the software quality. The state-of-the-art dynamic testing tools are based on the two main technologies — coverage-based fuzzing [1–3] and dynamic symbolic execution [4–8]. Recently, a hybrid approach [9–11], when fuzzer and symbolic executor are run side by side, has proven itself as the most effective way to fuzz binary programs. A fuzzer, with fast and lightweight mutations, can quickly discover new coverage. Besides, a symbolic executor, performing slow but complex but more accurate analysis, can invert difficult branches and detect bugs on already discovered paths.

Most symbolic execution implementations consider only direct transferring of symbolic data between instruction source and destination operands, which leads to missing certain branches. Let’s consider the program code example with table dependency:

```c
int table[7] = {3, 7, 14, 0, 5, 11, 9};
int foo(int a) {
    int res = table[a];
    if (res == 5) {
        abort();
    }
    return res;
}
```

Depending on the input data, an element is read from the array, which then used in target branch. The following assembly corresponds to the given code:

```
780: lea    rax,[rip+0x200899] # 201020 <table>
787: movsx  rdi,edi
78a: mov    eax,DWORD PTR [rax+rdi*4]
790: cmp    eax,0x5
792: repz ret
794: sub    rsp,0x8
798: call   5b0 <abort@plt>
```

A base address of the table is loaded in the line 1. It is used to compute an address of the certain element in line 3, which then used in comparison operation. Normally, the result of memory read in line 3 would be concretized, thus, missing the target branch in line 5. Described indirect data dependencies are common in the programs. For instance, standard tolower/toupper functions or hashing algorithms use transformation tables.

Symbolic execution tools have different methods for handling symbolic addresses [12]. Mayhem [6] utilizes an index-based memory model and processes symbolic reads by building a binary search tree over possible address ranges, that are determined by using SMT-solver and value set analysis [13]. Mayhem proposes a linearization method for optimizing a binary search tree depth by merging leaves with a single linear formula. Different approach is used in KLEE [14], a symbolic execution engine based on LLVM IR. Instead of using flat memory model, it tracks active memory objects during symbolic execution. On every load or store at a symbolic address

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KLEE queries SMT-solver to determine a list of objects that can be referred by this access. Then it forks symbolic execution for every found memory object while constraining symbolic addresses according to memory bounds. The state-of-the-art concolic executor QSYM [8] handles symbolic addresses by simply fuzzing them. When QSYM encounters symbolic address, it starts repeatedly querying SMT-solver to get maximum and minimum address values and produces new input on every solver invocation.

We implemented symbolic addresses reasoning in Sydr [5]. The developed approach is based on methods proposed by Mayhem and works for the analysis of x86 binary code. Every time Sydr encounters a memory read we check whether it have a symbolic address and try to determine approximate memory bounds. Finally, using improved linearization technique, we build an expression, that models a memory read according to a symbolic address.

This paper makes the following contributions:
- We implement the symbolic addresses processing with different techniques: building a nested if-then-else tree, a binary search tree, and linearization approach. We evaluate the effectiveness of each method on the set of real-world programs. Generated queries are processed by different SMT-solvers.
- We propose an improvement of the linearization approach, that allows us to reduce solving time for generated SMT-queries. Moreover, the proposed method handles not only symbolic addresses, but also symbolic memory values that may appear at these addresses.

The rest of this paper is organized as follows. Section II describes symbolic addresses handling. Section III explains how it is implemented in Sydr. The experimental evaluation is given in Section IV. Finally, Section V concludes this paper.

II. SYMBOLIC ADDRESSES REASONING

Processing of memory access at a symbolic address means modeling simultaneous accesses to multiple memory cells, depending on the values that a symbolic address can hold [15]. Memory can be accessed both on the read and on the write. To model a memory read at a symbolic address it is enough to describe the contents of memory cells that can be accessed in a single expression. That expression is used to build the instruction semantics, which then assigned to one destination register. Modeling a memory write at a symbolic address requires to assign an instruction result expression to every memory cell, that can be accessed by address. Besides, for each memory cell the expression should be additionally constrained with specific symbolic address precondition. Unlike symbolic reads, this time a whole memory region becomes symbolized instead of one register. That leads to an exponential growth of the tainted data, which, in turn, negatively affects the symbolic execution performance. We process only symbolic memory reads in order to keep analysis scalability at an acceptable level.

A switch table [16] is a specific case of an address dependency. Unlike the regular memory accesses, we know exactly where the branching instruction is placed. So, in this case we build path constraints for each possible jump target instead of modeling a memory access [5].

A. Boundaries Approximation

One of the problems in symbolic addresses reasoning is determining the range of values that a symbolic address can hold. It is essential to find the bounds that are closest to the real ones, since the underestimation of address range leads to inaccurate symbolic execution and possible losses of execution paths. On the contrary, an enormous address range increases the size of symbolic expression for memory access. This leads to a higher memory consumption, increased SMT solver workload, and, as a result, to the analysis performance drop.

For specific cases we could guess address bounds by analyzing the accessed symbolic values. For instance, the mentioned above jump tables are restricted to contain either valid pointers to executable code or offset values used to compute such code pointers. For this case determining memory access bounds is quite easy and the only problem is distinguishing adjacent jump tables. But in general case the memory contents are not unified in any way and it is not possible to make any assumptions. The basic way to determine memory bounds is selecting a memory region of some constant length. Boundaries are selected at an equal distance in both directions from concrete address value, so that the entire memory region holds a given number of elements, according to the size of memory access. The length is measured in the number of elements in order to parse memory for symbolic reads of different sizes equally. This method has extremely low accuracy, so we use it only when all other methods have failed.

We use some heuristics to deduce the lower bound of memory access from the symbolic address expression. Instructions that perform random memory access have the address encoded in several components. For instance, the address for \texttt{WORD PTR} \{rax + rbx * 1 + 0x100\} memory access would be calculated as \texttt{base + index * scale + displacement}, where \texttt{rax} is a base register and \texttt{rbx} is index. If address is symbolized, then some of its components are symbolic and the whole value may vary within the range of symbolic part against concrete part. The main idea behind this approach is that, generally, the concrete part of the base address of some table in program memory and symbolic part is an offset in this table, that may vary according to user input. By analyzing an abstract syntax tree (AST) of address expression we can extract its concrete part and assume that it is a base address of memory access, i.e. the lower bound. The main shortcoming of this approach is that concrete part of expression often contains constant index or displacement. In this case we traverse the concrete part AST to decompose it onto terms. The largest term is then assumed to be the base address. Also this approach can’t be applied to find the address upper bound, so another method should be used for that. The described approach has average accuracy and helps to reduce the possible memory range in many cases, but still may fail to detect base address due to complex expression AST or non-typical address computation.
If base address doesn’t seem to be correct, we choose a left border at a constant length from current access address. The most accurate but the most expensive way to find memory bounds is utilizing SMT-solver. We can determine maximum and minimum address values by slicing [5] path predicate based on symbolic address expression and repeatedly querying solver. First, we assume that symbolic address bound may lay between its concrete value and certain limit value, determined by maximum memory length. Then we perform the binary search to determine the exact boundary value. If solver decides that symbolic address can exceed the limit value, then the limit value is set as boundary. Due to symbolic execution shortcomings, the symbolic address may be overconstrained to its concrete value, that is, it cannot take any other value. Still, such symbolic reads should be processed, as it could become changeable in optimistic solving [8]. Using multiple solver invocations on every symbolized memory read causes a huge performance drop even more severe than the one caused by excessive memory range length. So, this technique is applicable only on simple programs and where knowing exact memory access bounds is crucial.

Also there is one more method to find length of symbolic address range. Sometimes programs can validate the symbolic memory access address in preceding basic blocks. A constant value in a comparison instruction with symbolic part of address presumably is a memory range length. This approach was not implemented but planned as a future work.

To summarize, we always use symbolic AST analysis for the lower bound reasoning. SMT-solver or constant length are utilized when AST analysis fails. Also these two methods are used to determine the address upper bound. We use SMT-solving only in extreme cases, when high accuracy is required or the analyzed program is small enough and produces formulas that are easy to solve.

B. Modeling Memory Accesses

After the memory access bounds are determined, a formula that models a symbolic read from this memory region should be built. Given a set of concrete addresses and corresponding memory values, a formula should define how the operation result depends on the symbolic address. The simplest method to model symbolic read is iterating over all possible memory values and building if-then-else (ITE) tree:

```
sym ← symbolic_address
if sym == a1 then value_1
else
  if sym == a2 ∨ sym == a3 then value_2
  else
    if sym == a4 then value_4
    else current_value
  end
end
```

For better understanding, the above algorithm demonstrates the semantics of an actual formula, that is built in SMT-LIBv2 language [17]. Additionally, we combine memory cells with the same values into one node to reduce the tree nesting level. Because of inaccurate memory bounds identification, sometimes symbolic address actually can go beyond the selected memory region. It is possible to constrain symbolic address expression to be within the assumed bounds, but additional assertions would produce larger path predicates and, moreover, would overconstrain symbolic execution model, thereby pruning potential execution paths. A better way may be to tie all unexpected address values to the memory value on current execution path. Although such modeling is incomplete, it doesn’t constrain the path predicate feasibility and sometimes allows to produce inputs which have a chance to explore new execution paths. This approach doesn’t require a separate assertion and can be implemented simply as a last else-node of the tree.

Another technique of a symbolic read modeling is constructing a binary search tree (BST) over the range of possible address values. Symbolic address expression is recursively compared with subranges, leaves of the tree are the corresponding memory values. BST have less depth than its nested analogue, which reduces a solver workload. We handle addresses outside the selected memory region similarly to the ITE tree. There are additional leaves in BST with current memory value for such addresses:

```
sym ← symbolic_address
if sym < 0x300 then
  if sym < 0x100 then current_value
  else
    if sym == 0x100 then value_1
    else value_2
  end
else
  if sym < 0x400 then value_3
  else
    if sym == 0x400 then value_3
    else current_value
  end
end
```

Described BST can be optimized by merging multiple leaves with a single linear formula. This approach is proposed by Mayhem [6] and is called linearization. Memory region is represented as a set of points on the plot, where the axes correspond to memory values and indexes. The original linearization algorithm [6] suggests using indexes instead of addresses. That is, all memory points on the plot should be incremented by one on the abscissa: 0, 1, 2, etc. In our approach we have symbolic expression only for the whole address and can’t properly extract index expression in general. Thus, we use address values as indexes to represent memory points on the plot. We normalize address values relatively to the lower bound, because concrete addresses are huge enough. Therefore, we have small values on the abscissa, which are incremented by memory access byte size. Figure 1 shows how memory region with 8 entries and 4 byte memory access may be presented on the plot. Of course, it is possible to convert addresses to the indexes in our approach too. By dividing normalized address values by the memory access size we can
get Mayhem-like indexes. But our experiments have shown that this option has much worse results, mostly due to the division operations in formulas. Further, we draw lines through the memory points so that the following conditions are met:

- Line equations should contain only integer coefficients to be represented in bitvector integer logic. Our indexes are not always incremented by one. Thus, despite a line can be drawn through any two points, its coefficients may be fractional.
- Lines should be drawn only through the sequential points: no point should be skipped when drawing a line. This condition obliges all lines to be ordered, so we could easily build a BST over them.

We iterate over all points and compute a line through two adjacent points. If this line have integer coefficients, then we start checking whether next points lay on it and stop on the first point that doesn’t. We save that line, remove all joined points and continue algorithm from the point we stopped checking on. As a result, we have a set of lines and remaining points, which don’t belong to any line. To reduce the number of single points we check whether any of them have the same memory value so that they can be joined with a single horizontal line. Because this line doesn’t go through the adjacent points it only could be appended as an extra ITE node before the BST. However, this still helps to reduce the final tree depth.

Computed linear functions are represented by bitvectors of a certain size, that should be able to fit both memory values and indexes. We try to pick a minimal possible size, so that line coefficients and a final expression would be more compact. We can’t reduce size for memory value nodes, but can do it for index nodes. They have original size of symbolic address node, but contain much smaller values because of normalization. We could try to reduce the index node size if memory access size is smaller. In the same time, index node size should be able to contain largest index value for memory bounds. The equation bitvector size can’t be smaller than memory access size. So, in case of memory access of a large size (128-bit or larger), the expressions for linear functions are too big. As a workaround we switch from linearization approach to a nested ITE tree building for such memory reads.

It often appears that besides the symbolic memory access address, the memory values are symbolized too. The symbolic expression of memory cell should be taken instead of its concrete value. During the construction of simple nested tree or BST the corresponding memory value node is replaced with the required symbolic node. However, symbolized memory can’t be processed by linearization approach because it requires concrete values to compute a line. Concretizing memory values may help to build effective linearized BST, but symbolic execution accuracy will suffer. Thus, we treat symbolic and concrete memory values separately. We use a linearization approach for concrete values, while symbolic memory is handled by building a classic nested tree. This nested tree then prepended before the linearized BST just as in the case of horizontal lines. The linearized BST for Figure 1 is stated below:

```
sym ← symbolic_address - base_address
if sym == 12 ∨ sym == 28 then 15
else
  if sym < 24 then
    if sym < 16 then 2 * sym + 1
    else −3 * sym + 61
  end
  else
    if sym < 32 then 17
    else current_value
  end
end
```

Unlike the default BST approach, linearization formula requires only upper bound checking to constrain symbolic address to the selected memory region. When address value goes outside the lower bound, the symbolic index expression used in formula wraps around due to bitvector integer logic. Thus, it becomes too huge and falls beyond the upper bound.

### III. Implementation

The proposed method for symbolic addresses reasoning is implemented in the dynamic symbolic execution tool Sydr [5]. Sydr is divided in two separate processes – Concrete Executor based on DynamoRIO framework [18] and Symbolic Executor based on Triton engine [7]. Concrete Executor fetches an instruction to be executed next, disassembles it, and sends all required data (opcode, operands, concrete values, etc.) to symbolic executor via shared memory. Symbolic Executor checks whether instruction operates on symbolized data and depending on that either symbolically interprets it, or concretizes destination operands and skips instruction processing.

Handling memory reads from symbolic addresses additionally requires transmission of the entire memory region which will be modeled. Besides the fact that memory load instructions are extremely common, the memory region parsing and
transmission are expensive operations. Instructions with memory reads are processed in two steps to prevent unnecessary workload from non-symbolic memory accesses. First step is identical to a normal instruction processing – all information except memory is passed to symbolic executor, which decides whether address of the memory access operand is symbolized or not. If it is concrete, then instruction processing continues as usual, otherwise the second step of processing begins. Symbolic executor tries to determine the memory access bounds using methods described in Section 2.1. The estimated memory bounds then passed back to Concrete Executor, which validates them and returns corresponding memory values. Finally, Symbolic Executor uses these values to build a memory read expression and interpret current instruction.

In Sydr, symbolic execution of the program is performed with Triton framework. Normally, Triton concretizes all memory addresses and then loads (symbolic or concrete) values from corresponding memory cells. Instead of changing Triton internals we utilize its symbolic memory model: after building a memory read expression in a way, described in Section II-B, we assign it to the memory cell at concretized address. Thus, we make this cell symbolized with our expression that correctly describes a variable access to whole memory region. However, it is valid only for the current moment of execution, so we restore the original state of memory cell after Triton interprets an instruction.

IV. Evaluation

Due to symbolic address reasoning we are able to analyze many new program dependencies. The overall symbolic execution speed has dropped, because now we symbolically process much more instructions than before. In addition, each symbolized memory read is described by a large tree-expression that covers a part of memory. Therefore, the symbolic formula sizes have increased significantly, and so the memory consumption has increased. On the other hand, we perform more complete program analysis and are able to discover new execution paths by inverting symbolic branches, which previously were considered as independent from user input. All our experiments were performed on the x86_64 machine with two AMD EPYC 7702 64-Core processors and 256Gb RAM. SMT-solver wasn’t used for the memory bounds reasoning during evaluation, as it caused a huge performance drop when analyzing real-world applications.

Table I shows the evaluation results for different memory modeling methods. We implemented memory modeling with three methods: a linearization approach (column LIN), a nested if-then-else tree (column ITE), and a binary search tree (column BST). We enhanced linearization approach with additional horizontal lines and nested ITE tree for symbolized memory values. Moreover, we switch to full nested ITE method for the large memory accesses. So, column LIN displays results for our enhanced method. We ran our tool Sydr with different methods enabled on the set of programs and collected SMT-queries to evaluate which of these approaches are most suitable for solving. For each program we selected from dozens to hundreds of queries of different size which contain many expressions for symbolic memory reads. We choose three different solvers to process our queries: Z3 [19], Yices2 [20], and Bitwuzla [21] to exclude individual features of SMT-solvers. The total solution time for a set of queries was calculated and averaged over several runs. We use default solver preferences without any optimization techniques. The best solution time among different memory models is highlighted in the Table I. The results show that linearization approach have the lowest decision time for the most of tested programs. Although, there are several programs (e.g., perl, openssl_asn1, and tiff2pdf) where linearization have the slowest solution time on the most solvers. All methods have close results on Yices2 solver. The nested ITE approach is better than BST on Z3 solver and vice-versa on Bitwuzla. Also Bitwuzla have the lowest number of programs with linearization as the fastest method among other solvers. The nested ITE queries for libbccr(cb) program were timed out when processing with Z3 solver as it exceeded 2 hours limit. Generally, the linearization approach has either the best solution time or at least not worse, except for a few programs. Also, switching to a nested ITE tree on large memory accesses helps us to process some queries more effectively. So, in further experiments we used our enhanced linearization technique as the memory modeling method.

We analyzed the set of real-world applications with default symbolic execution and with symbolic addresses reasoning enabled in order to evaluate the effect of supporting symbolic reads. Symbolic execution in Sydr is performed in two steps. Firstly, the program is symbolically executed and its path predicate is built. Secondly, SMT-solver starts inverting found branches. Table II allows to evaluate the analysis performance drop from symbolic reads processing. The first column shows how addresses processing increases the time of program symbolic emulation. The time could increase up to several times
depending on program and number of address dependencies it uses. The total analysis time was limited to 1 hour. The second column shows that default symbolic execution has managed to invert all branches on more programs within the time limit. That is, the speed of SMT-queries solving is higher for the default analysis. The third column presents this speed as the number of queries that can be processed for 1 minute. In general, the symbolic addresses processing slows down the solving process in several times. The last two columns display the number of generated inputs (SAT) and how many of them are correct (Accuracy), i.e. actually led to the inversion of targeted branch and have the same branch trace before it. We have only 3 programs, that have been fully analyzed by both analyses: libcbor, sqlite3, and yodl. The number of generated inputs for them shows that symbolic execution with addresses reasoning produces more inputs, that is, allows to invert new additional branches. For other programs it has less number of SATs because the default symbolic execution outruns it in selected time limit. The accuracy can’t be equally compared for the most of the programs, because of the different proportions of inverted branches. However, in general the percentage of the correctly generated inputs remain at the same level. The only exception is libcbor application, where symbolic execution accuracy has dropped from 100% to 40.6%. Even so, according to the Table III the symbolic addresses reasoning allows to find new branches for this application. Overall, the Table II shows that although the path predicate building time is increased, the most critical part for symbolic execution is SMT-solving efficiency.

Table III presents the number of symbolic branches discovered during analysis. The first column of the table shows the total number of discovered symbolic branches. This column depicts how much the symbolic part of the program increased when symbolic addresses reasoning is enabled. For some programs the number of symbolic branches increased in several times. The second column shows the number of unique branches, i.e. the branches that are distinguished by its module name, source, and destination addresses. The number of unique branches in orders of magnitude less due to the presence of loops and code reuse in programs. The number of unique branches determine the real quantity of the new discovered code. The last column contains the number of those unique branches that are new for the alternative analysis run. That is, the symaddr subcolumn contains the number of symbolic branches that were discovered when symbolic addresses reasoning was enabled and weren’t found with default symbolic execution. For all programs we were able to find new branches when enabling addresses processing, and for the most of these programs we didn’t lose any branches compared to the default analysis. However, we lost the couple of branches for some applications (cjpeg and hdp). Most likely there are some flaws in our symbolic execution implementation which led to the concretization of some branches. However, this situation needs a further researching.

The most significant result of the new feature implementation is how it affects program coverage. To evaluate this we launched symbolic execution on the programs with the same input (file with expected format individually for each program) twice. We set 90 seconds timeout for the single SMT-query solving, also the optimistic solutions [8] were enabled. The result of analysis is the corpus of new input files, each representing the discovered execution path. We launched Sydr with static caching, that is if some branch was successfully inverted, then it was excluded from the following queries to prevent duplicate inversion. After this, a total basic block coverage was computed for every application. We use DynamoRIO drcov tool and IDA Pro plugin Lighthouse [22] to compute coverage. It allows us to represent coverage in percentage of total binary code size. The results of this evaluation are presented in the

### Table II

| Application | Path predicate time | Total time | Queries / min | SAT | Accuracy |
|-------------|---------------------|------------|--------------|-----|----------|
|             | default             | symaddr    | default      | symaddr | default | symaddr | default | symaddr | default | symaddr |
| cjpeg       | 18s                 | 1m31s      | 60m          | 60m    | 5.3      | 5.1     | 56      | 54     | 89.3%   | 92.6%   |
| libxml2     | 15s                 | 16s        | 9m59         | 60m    | 924.1    | 122.4   | 1247    | 1244   | 82.4%   | 90.1%   |
| readeif     | 27s                 | 3s         | 60m          | 60m    | 85.7     | 13.1    | 2029    | 287    | 86.9%   | 81.2%   |
| libcbor     | 1.8s                | 2.1s       | 12s          | 1m58s  | 2176.5   | 210.2   | 275     | 295    | 100%    | 40.6%   |
| openssl     | 1m19s               | 1m38s      | 60m          | 60m    | 44.7     | 18.5    | 1000    | 234    | 75.7%   | 70.5%   |
| sqlite3     | 9.1s                | 10.7s      | 12m49s       | 14m58s | 2671.5   | 2608.1  | 8414    | 10340  | 99.9%   | 100%    |
| minigzip    | 59s                 | 3m48s      | 16m23s       | 60m    | 582.9    | 7.6     | 7569    | 238    | 51.5%   | 100%    |
| hdp         | 23s                 | 31s        | 60m          | 60m    | 156.2    | 31.9    | 4417    | 962    | 73.7%   | 68.3%   |
| yices-smt2  | 10s                 | 24s        | 22m22s       | 60m    | 494.1    | 50.6    | 5536    | 621    | 70.2%   | 89%     |
| yodl        | 6s                  | 7s         | 9m2s         | 20m8s  | 852.3    | 396.1   | 1150    | 1421   | 98.3%   | 98.3%   |
| jasper      | 10m12s              | 16m16s     | 60m          | 60m    | 203      | 115.3   | 4164    | 1421   | 98.3%   | 98.3%   |

### Table III

| Application | Unique | New and unique | Total | Symaddr | Unique | New and unique | Total | Symaddr |
|-------------|--------|----------------|-------|---------|--------|----------------|-------|---------|
| cjpeg       | 6992   | 30098          | 150   | 233     | 3      | 86             |       |         |
| libxml2     | 9840   | 16423          | 452   | 531     | 0      | 79             |       |         |
| readeif     | 19790  | 23009          | 924   | 937     | 0      | 13             |       |         |
| libcbor     | 122    | 158            | 31    | 34      | 0      | 3              |       |         |
| openssl     | 7561   | 7880           | 200   | 220     | 0      | 20             |       |         |
| sqlite3     | 6979   | 9001           | 55    | 67      | 0      | 12             |       |         |
| minigzip    | 8977   | 52861          | 23    | 68      | 0      | 45             |       |         |
| hdp         | 28227  | 30620          | 431   | 460     | 2      | 31             |       |         |
| yices-smt2  | 10462  | 23497          | 94    | 555     | 0      | 461            |       |         |
| yodl        | 6676   | 6992           | 65    | 79      | 0      | 14             |       |         |
| jasper      | 771811 | 1093902        | 97    | 107     | 0      | 10             |       |         |
Table IV. The column Code coverage shows the total coverage for each program, which was achieved by both analyses. The second column depicts the difference in coverage between these two Sydr runs. The subcolumn symaddr | default shows the unique basic block coverage that was discovered by analysis with symbolic addresses reasoning and was not discovered during default symbolic execution and vice versa for the subcolumn default | symaddr. That is, the second column shows which symbolic execution was more productive, depending on which subcolumn has a greater value.

The experiment results show that for the half of the programs the analysis with enabled symbolic addresses reasoning was able to discover new program coverage without any losses. The increase in coverage for all programs is from insignificant 0.4% (for hdp) to 23% (for libxml2). But for the half of applications it turned out that both analyses discovered their own unique program coverage, that is, both analyses explored different parts of the program. Besides, some applications (readelf, libcbor, hdp) have more coverage explored by the default symbolic execution. This happens due to more complex SMT-queries when symbolic addresses reasoning is enabled. As a result, some SMT queries weren’t able to be solved for the given timeout, some queries were reasoned as unresolvable because of additional address expressions.

These conducted experiments show that when analyzing real-world programs it is not always useful to have an address reasoning enabled all the time. The most promising way is to combine analyses from two separate runs: default symbolic execution allows to explore program comparatively fast, and during the second run with symbolic addresses processing it discovers new parts of the program in addition to which have already been covered. It is possible to use branch caching mechanisms to prevent exploring the same parts of the program in two runs.

V. Conclusion

We implemented the symbolic addresses processing on memory reads in our dynamic symbolic execution tool Sydr. Different memory modeling techniques and symbolic address ranges reasoning were considered. The addressable memory region is determined by analyzing symbolic address expression AST and utilizing SMT-solver. If these methods fails, then memory region of constant length is selected. Symbolic memory reads are modeled with linearization method based on the one proposed by Mayhem [6]. We enhance it by combining with horizontal lines, nested ITE tree for large memory accesses, and considering symbolized memory values. This approach was compared with full nested ITE tree and BST methods by utilizing several SMT-solvers. We discovered that our linearization approach produces SMT-queries that are faster processed by solver than those, produced by other methods. Finally, we analyzed the set of real-world programs with default symbolic execution and with symbolic addresses reasoning enabled. Despite the fact that the new feature radically slows down the analysis, it helps to find many new symbolic branches and discover new program coverage. However, in some cases it could lead to some coverage losses. So, the optimal way to utilize the symbolic reads processing is performing symbolic execution in separate runs in addition to each other.

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