Past-Sensitive Pointer Analysis for Symbolic Execution

David Trabish
Tel Aviv University
Israel
davivtra@post.tau.ac.il

Timotej Kapus
Imperial College London
United Kingdom
t.kapus@imperial.ac.uk

Noam Rinetzky
Tel Aviv University
Israel
maon@cs.tau.ac.il

Cristian Cadar
Imperial College London
United Kingdom
c.cadar@imperial.ac.uk

ABSTRACT

We propose a novel fine-grained integration of pointer analysis with dynamic analysis, including dynamic symbolic execution. This is achieved via past-sensitive pointer analysis, an on-demand pointer analysis instantiated with an abstraction of the dynamic state on which it is invoked.

We evaluate our technique in three application scenarios: chopped symbolic execution, symbolic pointer resolution, and write integrity testing. Our preliminary results show that the approach can have a significant impact in these scenarios, by effectively improving the precision of standard pointer analysis with only a modest performance overhead.

CCS CONCEPTS
• Software and its engineering → Software testing and debugging.

KEYWORDS
Symbolic Execution, Pointer Analysis

ACM Reference Format:

1 INTRODUCTION

We present a novel technique for increasing the precision of pointer analysis [32, 40, 43, 44] when used in the context of dynamic analysis and dynamic symbolic execution.1 We show that the increased precision, which comes with a modest performance overhead, can benefit three applications: chopped symbolic execution, symbolic pointer resolution, and write integrity testing.

Our Approach. Existing dynamic analyses which employ static pointer analysis run the pointer analysis first and then utilize its results [2, 7, 13, 33, 47]. We propose a more fine-grained integration: invoke the pointer analysis on-demand whenever the symbolic exploration reaches a certain program point2 where the points-to information is needed, and at that point instantiate the analysis with a path-specific abstraction of the current symbolic state. Specifically, our abstraction distinguishes objects already allocated in the past, which are assigned a unique allocation site, from objects allocated in the future, which can share allocation sites, to an extent depending on the sensitivity of the pointer analysis. We call our analysis past-sensitive pointer analysis (PSPA).

Applications. Many dynamic analysis techniques, such as various forms of integrity enforcement [2, 7, 13] and different extensions of dynamic symbolic execution [33, 42, 47] rely on the results of a pointer analysis. In our paper, we specifically explore Chopped Symbolic Execution [47], Symbolic Pointer Resolution [8, 33, 48], and Write Integrity Testing [2].

Chopped Symbolic Execution. Dynamic symbolic execution (DSE) [12] computes an under-approximation of the program’s behavior by systematically exploring multiple, but not all, program paths. Unfortunately, scaling symbolic execution to handle large programs is challenging due to the well-known state-explosion problem. Thus, attempts have been made to utilize information gained by pointer analysis during the symbolic exploration [33, 42, 47]. Chopped symbolic execution [47] is a DSE variant that can skip calls to functions that users deem as irrelevant to the code they want to analyze. To safely do so, the analysis relies on the results of a pointer analysis, which provides conservative information about the side effects of the skipped function calls, i.e. the memory locations that may be modified by their code. If those locations are later read by the analyzed code, a recovery process takes place, in which relevant parts of the skipped code are executed. Of course, the more precise the results of the pointer analysis, the fewer unnecessary recoveries take place and thus the more effective the technique. We show that by running the pointer analysis in the symbolic state just before

---

1We note that from the perspective of running a pointer analysis in a dynamic context, the dynamic analysis scenario is simply a particular case of the dynamic symbolic execution one in which a single path is explored and no symbolic data (in particular symbolic pointers) are present. Therefore, in the remaining of the paper we mainly discuss our technique in the more general context of symbolic execution.

2Technically, we only invoke pointer analysis at procedure call sites.
skipped function calls, the number of recoveries can be significantly reduced (§6.2).

Symbolic Pointer Resolution. Symbolic pointers present a particular challenge for DSE [8, 33, 48]. Modern DSE systems typically map each symbolic memory object into a different solver array. Queries involving symbolic memory objects are then easily translated into SMT constraints involving the corresponding SMT arrays. Since symbolic pointers can potentially refer to multiple memory objects, the DSE system first needs to find all the memory objects to which the pointer could refer to, so that the right SMT arrays can be referenced. In one of the most popular memory models, the forking model [8, 10, 38], the DSE system scans each memory object in turn, issuing solver queries to determine if the pointer can refer to that memory object. If a pointer analysis determines that the pointer cannot refer to an object, that object can be ignored, saving potentially expensive solver queries. In this paper, we show that our approach can significantly speed up symbolic pointer resolution, by eliminating a much larger number of solver queries compared to a standard static pointer analysis (§6.4).

Write Integrity Testing (WIT). WIT [2] is a well-known defense against certain classes of security attacks. At a high level, WIT uses a pointer analysis to determine which pointers are allowed to access which objects. For instance, the pointer analysis might determine that a pointer can only refer to objects a and b. Dynamic instrumentation is then added to enforce the results of the static analysis—e.g., if p is used to access another object c via a buffer overflow, execution is safely terminated. Of course, the precision of the pointer analysis has a direct impact on the effectiveness of the analysis. In our experiments with WIT [2], we show that computing the analysis in the dynamic context where the program has already finished its initialization can lead to significant improvements in precision and thus effectiveness (§6.3).

Main contributions. Our main results can be summarized as follows:

1. We propose past-sensitivity—a new form of sensitivity in pointer analysis which makes use of the dynamic context under which it is invoked.
2. We describe a technique for generating path-specific pointer abstractions in the context of dynamic analysis and symbolic execution.
3. We provide an implementation based on the state-of-the-art symbolic execution engine KLEE [8], which we make available as open source.3
4. We show the benefits of our technique in three different scenarios: chopped symbolic execution, symbolic pointer resolution, and write integrity testing.

2 OVERVIEW OF OUR APPROACH
We demonstrate our approach by applying it to the symbolic execution of the simple program shown in Figure 1.4 First, the program allocates two hash tables (t1 and t2), and inserts even elements into t1 and odd elements into t2 (line 52). At line 55 it inserts a new element into table t1 with the symbolic key k1. The insertion function uses table_lookup to check if the element already exists in the table, which in turn computes the hash of the input key, and

3https://arg.doc.ic.ac.uk/projects/psps/
4The example demonstrates code patterns that we encountered in real code: libtasn1 creates a tree-like data structure where nodes are allocated inside a loop and malloc utilizes multiple hash tables.
Figure 2: Abstraction with static pointer analysis.

Figure 3: Abstraction with past-sensitive pointer analysis.

A developer is interested in testing the part of the code operating on table \( t2 \). The developer could try to reduce path explosion (e.g., due to the while loop at lines 20–23) by skipping the invocation of function \( \text{table\_insert} \) at line 55 using chopped symbolic execution. However, an attempt to skip the invocation at line 55 using the original technique, which relies on flow- and context-insensitive pointer analysis, will not be successful, since the analysis will report a false dependency between the side effects of \( \text{table\_insert} \) at line 55 and the locations read by \( \text{table\_lookup} \) at line 56. The relevant part of the abstraction computed by the (whole-program) pointer analysis is shown in Figure 2. Note that a context- and (flow-) sensitive pointer analysis will not solve our problem, since the elements of both tables are allocated in the same context (at line 30 of \( \text{table\_insert} \), which is called from line 52).

Leveraging the fact that we need the side effects information during the execution (in particular before the call at line 55), and not necessarily at its start, we aim to take advantage of the dynamic information at hand. In order to run a pointer analysis from a dynamic context, we need the ability to compute the abstraction of the current symbolic state. A key observation is that we can benefit from the ability to distinguish between objects which were already allocated when the analysis is invoked, even if they have the same static allocation site.

The abstraction computed using our PSPA approach, at the call-site of \( \text{table\_insert} \) at line 55, is shown in Figure 3. For each of the objects allocated until that point at lines 11, 12 and 30, we assign a unique allocation site in the abstract state. Therefore, when function \( \text{table\_insert} \) is called at line 55, we know from the dynamic abstraction that: \( t1 \) points to \( T1 \), the field array of \( t1 \) points to \( A1 \), and the pointers of that array point (index-insensitively) to \( \{E1, E2, ..., \} \) (the elements that were already allocated at line 30). Using this information, we can compute precise enough side effects for the function \( \text{table\_insert} \), which allows us to eliminate the spurious data dependencies.

Another challenge arising from our example is the process of symbolic pointer resolution, a well-known challenge in dynamic symbolic execution [8, 33]. Note that in our example, when at line 55 \( \text{table\_insert} \) calls \( \text{table\_lookup} \), the value of the pointer \( e \) at line 19 is symbolic, since it depends on the symbolic hash value which is derived from \( k1 \). Therefore, at line 21, \( e \rightarrow k \) dereferences a symbolic pointer.

Typically, symbolic executors create one SMT solver array for each symbolic memory object [8, 38]. Dereferences of symbolic pointers pose a challenge to this approach, as each symbolic pointer may refer to multiple objects. As discussed in the introduction, one of the most common approaches for handling symbolic pointers is the forking model, used by e.g., KLEE [5]: when a symbolic pointer is encountered, the entire memory is scanned to find all the objects to which the pointer could refer. Then, for each possible object, the pointer is constrained to refer to that object only, making it straightforward to express SMT constraints involving that pointer. Determining whether the symbolic pointer can refer to a certain memory object is expensive, as it involves solving queries.

We remark that the blind process of memory scanning can be improved if one has points-to information in hand. If the symbolic pointer cannot statically point to an object which has an allocation site \( AS \), then objects whose allocation site is \( AS \) can be ignored in the scanning process, thus saving solver queries. Obviously, the success of this approach depends directly on the precision of the pointer analysis. Consider the symbolic pointer dereference \( e \rightarrow k \) discussed above. With static pointer analysis, the scanned space will be reduced to the objects whose allocation site is \( E \) (Fig. 2), i.e. the elements allocated by both tables (\( t1 \) and \( t2 \)). With our PSPA approach, the scanned space will be further reduced to objects whose allocation sites is one of \( \{E1, E2, ..., \} \) (Fig. 3), thus reducing the number of scanned objects by a factor of 2.

So far we discussed the benefits of our dynamic approach in the context of symbolic execution. Now we will show the benefits of our approach in the context of write integrity testing, which we introduced in §1. Consider the execution of the run function, which waits for a key and a value (of an arbitrary size), and inserts them into the table \( t2 \) using \( \text{table\_insert} \). Note that if our value \( v \) is long enough, then a buffer overflow will occur during the execution of \( \text{table\_insert} \) at line 37.

When WIT is enforced with static pointer analysis, all the string buffers allocated at line 31 correspond to a single static allocation site, and WIT only enforces that the strcpy accesses one of these buffers. Therefore, when the strcpy function overrides the next object in memory (which could be another string buffer), a buffer overflow can be missed. With our dynamic approach, we can perform the pointer analysis just before the invocation of run, which

\footnote{Note that this process can be optimized to scan only part of the memory space [11], but tools like KLEE don’t use these optimizations as they pose some implementation challenges. Other memory models can also work better in some scenarios [24, 33] but present various trade-offs. Context-based resolution [48] can accelerate future resolutions, but is an orthogonal approach.}
enables us to distinguish between each of the already allocated values, and those that will be allocated in the future. In particular, we can distinguish between values allocated for t1 and t2. Since run only references t2 and we track each past-allocated value, we can distinguish the different values associated with t1. Thus under some allocation schemes, e.g., when all string buffers are allocated sequentially, these distinctions allow PStPA to detect potential strcpy buffer overflows that are missed when using a standard static pointer analysis.

3 SYMBOLIC STATE API

Symbolic execution (SE) [12] is an automated technique for evaluating the behavior of a program on arbitrary inputs. It has been successfully used for e.g., test generation [8, 25], bug and security vulnerability discovery [14, 26, 35, 52], equivalence checking [19, 20] and patch testing [36]. The idea behind symbolic execution was introduced over 40 years ago [6, 18, 34]. However, in the last decade, symbolic execution gained new momentum due to the dramatic improvement in SMT solvers [23], and the invention of dynamic/concolic symbolic execution [9, 25].

Roughly speaking, SE engines such as KLEE [8] systematically explore program paths by maintaining symbolic states. Each such state records the values of variables and heap-allocated locations as path-dependent functions of a given symbolic input and a path condition. The latter is a conjunction of quantifier-free first-order formulas that tracks the sequence of branches the SE engine followed along that path. The path is feasible if and only if the resulting condition is satisfiable.

Modern SE engines like KLEE compute symbolic states which reflect the layout and the contents of the program’s memory with bit-level accuracy: Every time the SE engine encounters a memory-allocation command, be it of a local variable, a global variable or a heap object, it adds to the symbolic state a fresh memory object mo spanning an appropriate number of bytes starting at a unique base address Base, (mo) ∈ N.6

To simplify the presentation, we assume that the SE engine represents every memory object as if it is comprised of a sequence of primitive fields containing primitive values, which are either integers or addresses. We represent the contents of each primitive field by a unique symbolic expression e.7

We further expect that every memory object mo in a symbolic state s has a type t ∈ T, denoted by Type, (mo), which determines the number of its primitive fields and their types (integer or address). The set of possible types is defined as follows:

\[ T := \text{int} | \text{ref} | \text{Array}(n, T) | \text{Struct}(T) \]

The types int and ref correspond to integer and pointer primitive values occupying a single field. The type Array(n, t) is of an array containing n ∈ N elements of type t, and the type Struct(t1, . . . , tn) indicates a record type containing n elements where the ith element, for 1 ≤ i ≤ n, is of type ti. We denote the number of fields in an object of type t by Size(t) and use Size,(mo) as a shorthand for Size(Type, (mo)).

---

6If the size N of the allocation is symbolic, the engine concretizes N to an arbitrary admissible size, i.e., one which adheres to the accumulated path constraints.

7We note that our implementation is bit-accurate.

We assume that the SE engine exposes the set of allocated memory objects in a symbolic state s, their properties, and the value of pointer expressions. Specifically, we expect that the SE engine supports the following operations on a given symbolic state s:

- MO, returns the set of allocated memory objects in s.
- Base, Type, and AS, return the base address, type, and allocation site\(^5\) of mo ∈ MO, respectively.
- Given a memory object mo and a field index 0 ≤ i < Size,(mo), the functions Type, (mo, i), and E, (mo, i) return the type of the ith primitive field of mo and the symbolic expression representing its value, respectively.
- Given a symbolic expression e and a constant value c, the function mayBeTrue, (e = c) determines whether it is possible that e has the value c in s.

4 PAST-SENSITIVE POINTER ANALYSIS

In this section, we present our technique for determining the abstraction when invoking pointer analysis from dynamic contexts. The technique abstracts the memory graph induced by the symbolic state using a past-sensitive abstract domain. Thus, we describe these aspects first.

4.1 Memory Graphs

The memory graph pertaining to a symbolic state s, denoted by Gs, is a graph which conservatively represents the possible memory layout in s: the nodes of the graph are the primitive fields of the allocated memory objects and its edges record the possible pointsto relations. Given the symbolic state API described in the previous section, constructing the graph is rather straightforward:

\[ G_s = (N, E), \]

where

\[ N = \{(mo, i) | mo \in MO_s \land 0 \leq i < Size_s(mo)\} \]

\[ E = \{((mo_1, i_1), (mo_2, i_2)) | \]

\[ \quad mo_1, mo_2 \in MO_s \land Type_s(mo_1, i_1) = \text{ref} \land \]

\[ \quad \text{mayBeTrue}, (E, (mo_1, i_1) = \text{Base}_s(mo_2, i_2) + i_2)\]

Given a symbolic expression e and a symbolic state s, we denote by Targets, (e) the set of nodes in the memory graph of s corresponding to the locations (primitive fields) that e might point to:

\[ \text{Targets}_s(e) = \{(mo, i) | mo \in MO_s \land 0 \leq i < Size_s(mo) \land \text{mayBeTrue}, (e = \text{Base}_s(mo) + i)\} \]

Let R be a set of symbolic pointer expressions. We denote by \(G^R_s\) (R) the sub-graph of the Gs obtained by projecting it using R:

\[ G^R_s(R) = (N', E \cap (N' \times N')) \]

where:

\[ N' = \{n \in N \mid n \text{ is reachable in } G_s \text{ from } n' \in \bigcup_{e \in R} \text{Targets}_s(e)\} \]

Note that when a function is invoked, it can only operate on the part of the memory which is reachable from its formal parameters and global variables. Thus, assuming R contains the symbolic expressions corresponding to the addresses of the global variables and the values of the actual parameters in s, we can soundly analyze the invocation considering only part of the memory represented by \(G^R_s(R)\) instead of Gs.

\(^5\)We assume that AS, assigns a tag to every memory object.
For example, the memory graph of the symbolic state $s$ computed at line 55 of Figure 1 right before the invocation of `table_insert` contains several nodes: local variables ($t1$, $t2$, ...), allocated tables, allocated arrays, etc. The part of the memory graph relevant to the invocation $G^p_{t1}(s)$, contains only string “foo” and the elements and the string buffers in table $t1$.

### 4.2 Past-Sensitive Abstract Domain

Point analysis algorithms conservatively determine the target of every pointer variable and field in the program. The most common way to represent this information is to use a points-to graph. A points-to graph is comprised of nodes representing (fields) of memory objects and the edges which encode the possible contents of the pointer fields. In addition, there are several roots, representing the entry points to the graph—the addresses of variables and the pointer parameters passed to the program.

Intuitively, one can think of a points-to graph as abstracting a memory graph by collapsing multiple nodes of the memory graph into single nodes which can represent one or more memory fields. To ensure the abstraction is bounded, and thus that the points-to algorithm terminates, there is a bounded a priori fixed partitioning of the nodes. For example, all the heap objects allocated at the same allocation site are often collapsed together into the same node. Different points-to abstractions alter the graph in different ways. For example, they may refine the abstraction by differentiating between objects allocated at different calling contexts (object-sensitivity) or coarsen it by ignoring the distinction between the different fields of an object (field-insensitivity).

In PSDA, we also use an allocation-based pointer abstraction, but with a twist: As we know the exact dynamic context in which the analysis should operate, we distinguish between the objects which were allocated prior to the analyzed invocation and the ones the analysis should consider as being possibly allocated from this point on. Thus, every dynamic context induces its own abstraction. Technically, our abstract domain $A$ is defined over admissible abstract states as formalized below:

\[
A_{\text{static}} = \text{The set of static allocation sites in } P
\]

\[
A_{\text{unique}} = A_{\text{static}} \times \mathbb{N}
\]

\[
as \in A_{\text{unique}}
\]

\[
v \in V
\]

\[
o \in O
\]

\[
\sigma \in A
\]

An abstract state (aka points-to graph) $\sigma = (V, O, PT) \in A$ is comprised of a set of roots $V$, the program’s entry points into the memory; a set of abstract nodes $O$ representing memory locations; and a set of abstract edges $PT$ representing the points-to relations. A root $v \in V$ is the address of a global variable or the value of a pointer parameter. An abstract node $o = (as, f) \in O$ is comprised of an allocation site $as \in A_{\text{unique}}$ and a field index $f$ for memory objects which are abstracted in a field-sensitive manner, or an allocation site and the special symbol $*$ for those which are not.

As explained above, an allocation site is either static, potentially representing multiple objects allocated at a given line, or a unique one, representing a single object allocated at a specific address. During the execution of a symbolic state $s$, the tag of a memory object $mo$, that is $AS_{s}(mo)$, is a unique allocation site $(as, n) \in A_{\text{unique}}$, if $mo$ is a heap object, and a static one $as \in A_{\text{static}}$ otherwise. Therefore, the abstraction of a symbolic state generates nodes with unique allocation sites for already allocated objects in the heap. For example, in the program at Figure 1, each object allocated at line 11 will have a unique allocation site, and therefore the pointer analysis algorithm will be able to distinguish between the elements in tables $t1$ and $t2$.

Our analysis aims to be field-sensitive, i.e., differentiate between the pointer values of different fields. Thus, an abstract memory object $(as, f)$, where $f \in \mathbb{N}$, conservatively represents the contents of the $f^{th}$ field of an object represented by allocation site $as$. In case, however, the analysis cannot distinguish between different fields of the objects represented by $as$, it degenerates into a field-insensitive abstraction which uses a single memory object $(as, *)$ to represent all the fields of the relevant objects. Clearly, an abstract memory object can be represented only in either a sensitive or an insensitive way. Thus, an abstract state $s = (V, O, PT)$ is admissible if for every $f, (as, f) \in O \land (as, *) \in O \Rightarrow f = *$. In the rest of the paper, we assume that all abstract states are admissible unless explicitly stated otherwise.

To define our abstract domain, we need to induce an approximation order $\sqsubseteq$ over it. An abstract memory state $s_1$ is more precise than $s_2$, denoted by $s_1 \sqsubseteq s_2$, if $s_2$ can be obtained from $s_1$ by collapsing all the nodes representing fields of some memory objects into field-insensitive nodes, and, possibly, adding additional edges.

### 4.3 Abstraction Function

Past-sensitivity amounts to determining the initial state and the abstract domain for the pointer analysis by abstracting the memory graph of the symbolic state $s$ on which the analysis is invoked into a points-to graph. Essentially, every node in the memory graph of $s$ is mapped to an abstract node and the edges of the memory graph induce the points-to relations, with the exception of nodes representing array elements: Often, the size of arrays is not known at compile time. Thus, points-to analyses are index-insensitive, i.e., they do not distinguish between different elements of an array. However, if the array elements are structures, the abstraction does not smash together all primitive fields; instead it distinguishes between the contents of the different fields of the structure. Another way to understand the resulting abstraction is to consider a memory graph and “squeeze” every array in every memory object to be of size one and add to that single element all the points-to edges emanating from the original array. Note that the points-to abstraction of the “squeezed” object can still be field-sensitive. For example, if the memory object is an array containing, say three point_t structures with fields x and y, and thus comprised of six primitive fields, the “squeezed” object would contain two fields: The first would represent all the primitive fields pertaining to the x-coordinate and the second to those representing the y-coordinate.

To formally define the abstraction function, we first introduce function $\text{AbsFld}(t, f)$ which maps the $f^{th}$ field of a memory object
of type \( t \) to an appropriate field index of the abstract node:

\[
\text{AbsFld}(t, f) = \begin{cases} 
0 & f = 0 \land t \in \{\text{int}, \text{ref}\} \\
\text{AbsFld}(t', i) & t = \text{Array}(n, t') \land i = f \mod \text{Size}(t') \\
\text{AbsFld}(t_k, i + d) & t = \text{Struct}(t_1, \ldots, t_n) \\
\land 0 \leq k < n \land c = \sum_{j=1}^{k} \text{AbsSize}(t_j) \\
\land c \leq f < c + \text{Size}(t_{k+1}) \\
\land i = f - c \land d = \sum_{j=k+1}^{n} \text{AbsSize}(t_j)
\end{cases}
\]

where \( \text{AbsSize} \) is defined as follows:

\[
\text{AbsSize}(t) = \begin{cases} 
1 & t \in \{\text{int}, \text{ref}\} \\
\sum_{i=1}^{n} \text{AbsSize}(t_i) & t = \text{Array}(n, t') \\
\text{Struct}(t_1, \ldots, t_n) & t = \text{Struct}(t_1, \ldots, t_n)
\end{cases}
\]

Given a symbolic state \( s \), \( \text{AbsNode} \) maps every node \((\text{mo}, i)\) in the memory graph of \( s \) to the abstract node which represents it:

\[
\text{AbsNode}((\text{mo}, i)) = (\text{AS}_{\text{sym}}(\text{mo}), \text{AbsFld}((\text{mo}, i))).
\]

Given a symbolic state \( s \) occurring right before the invocation of a function, we use the symbolic state API to extract the memory graph of \( s \) and abstract it into an abstract state \( \text{Abs}(s) = (V', O, PT) \). We assume that the formal parameters of the invoked function are \( p_1, \ldots, p_k \) and that the values of the actual arguments of the invocation are defined by the symbolic expressions \( e_1, \ldots, e_p \). Similarly, we assume that the value of every global variable \( g \in \text{Global} \) is represented by the symbolic expression \( e_g \). Thus, assuming that \( G_s = (N, E) \), the abstraction is defined as follows:

\[
\text{Abs}(s) = (V', O, PT \cup \text{PT}_O), \text{where}
\begin{align*}
V' & = \{p_1, \ldots, p_k\} \cup \text{Global} \\
O & = \{\text{AbsNode}((\text{mo}, i)) \mid (\text{mo}, i) \in N\} \\
\text{PT}_V & = \{(v, \text{AbsNode}((\text{mo}, i))) \mid v \in V' \land (\text{mo}, i) \in \text{Targets}_{\text{sym}}(e_v)\} \\
\text{PT}_O & = \{((\text{AbsNode}((\text{mo}_1, i_1)), \text{AbsNode}((\text{mo}_2, i_2))) \\
& \quad ((\text{mo}_1, i_1), (\text{mo}_2, i_2)) \in E)\}
\end{align*}
\]

To localize the analysis of the invoked function to the relevant part of the state, we compute a projection of \( s \) by removing any memory object which is unreachable from the actual parameters and global variables. That is, the initial abstract state is given by \( \text{Abs}(s_p) \), where \( s_p \) is obtained from \( s \) such that \( G_{s_p} = G_{s}^E (e_v \mid v \in V') \).

Once the abstraction of the initial state \( s \) is computed, we run a standard pointer analysis algorithm to obtain points-to information which is sound with respect to any symbolic state that might arise during a symbolic execution of the analyzed function starting at \( s \).

### 4.4 Soundness

In this section we prove that our past-sensitive approach is sound with respect to the underlying pointer analysis. We assume that we have a pointer analysis algorithm which is sound with respect to the standard concrete domain \( C \): A concrete state \( c \in C \) is comprised of a stack, a heap, and a set of global variables. We assume a standard instrumentation of the concrete semantics where each allocated object is tagged with its corresponding static allocation site as \( c \in \text{AS} \). We expect to have a function \( \beta : C \rightarrow A \) that maps a concrete state to its best representation as an abstract state \( \sigma \in \mathcal{A} \), by merging objects which have the same allocation sites. The latter induces the abstraction \( \alpha : 2^C \rightarrow \mathcal{A} \) and concretization \( \gamma : \mathcal{A} \rightarrow 2^C \) functions in the standard way [21]. In Lemma 4.1 and Corollary 4.2 we extend the soundness of Andersen’s pointer analysis algorithm [4] to consider unique allocation sites and arbitrary initial abstract states.

A symbolic state \( s \in \mathcal{S} \) represents a set of concrete states using the function \( r : \mathcal{S} \rightarrow 2^C \), where \( c \in r(s) \) if there is a model of the path constraints of \( s \) whose assignment results in \( c \). The abstraction function \( \beta_{\text{sym}} : \mathcal{S} \rightarrow \mathcal{A} \) maps a symbolic state \( s \) to the points-to graph which abstracts the concrete states that \( s \) represents. The abstraction function \( \beta_{\text{sym}} \) is an extension of Abs (§4.3) that takes into account also the local variables of the active stack frames starting from the analyzed function, and tags heap objects allocated by the analyzed function with static allocation sites. In Theorem 4.3, we lift the soundness of the pointer analysis algorithm in the concrete domain to prove that it is sound to utilize its results during symbolic execution. For space reason, the proofs appear in the supplementary material (Appendix A at https://doi.org/10.6084/m9.figshare.12487679).

#### Lemma 4.1

Let \( P \) be a program with a set of functions \( F \), and \( f \in F \). Let \( \mathcal{A} \) be the abstract domain presented in the paper, that is:

\[
\mathcal{A} = \mathcal{AS}_{\text{static}} \cup \mathcal{AS}_{\text{unique}}
\]

Let \( \sigma \) be the initial abstract state, and \( \sigma' \) be the result of running pointer analysis on \( f \) from \( \sigma \), then if \( c' \) is reachable from \( c \in \gamma(\sigma) \) then \( c' \in \gamma(\sigma') \).

#### Corollary 4.2

Let \( P \) be a program with a set of functions \( F \), and let \( c \) be a concrete state that reaches the invocation of \( f \in F \). Let \( \mathcal{A} \) be the abstract domain presented in the paper, where:

\[
\mathcal{A} = \mathcal{AS}_{\text{static}} \cup \mathcal{AS}_{\text{unique}}
\]

Let \( \sigma = \beta(c) \), and \( \sigma' \) be the result of running pointer analysis on \( f \) from \( \sigma \), then if \( c' \) is reachable from \( c \in \gamma(\sigma) \) then \( c' \in \gamma(\sigma') \).

#### Theorem 4.3

Let \( P \) be a program with a set of functions \( F \), and let \( s \) be a symbolic state that reaches the invocation of \( f \in F \). Let \( \mathcal{A} \) be the abstract domain presented in the paper, where:

\[
\mathcal{A} = \mathcal{AS}_{\text{static}} \cup \mathcal{AS}_{\text{unique}}
\]

Let \( \sigma = \beta_{\text{sym}}(s) \), and \( \sigma' \) be the result of pointer analysis on \( f \) from \( \sigma \), then if \( s' \) is reachable from \( s \) then \( \beta_{\text{sym}}(s') \subseteq \sigma' \).

### 4.5 Reusing Summaries

The number of function invocations during the symbolic exploration can be very high, and therefore re-running the pointer analysis for every invocation which needs to be analyzed might incur high performance overhead. We address this issue by creating points-to summaries and reusing them when possible.

The reuse mechanism is based on a greedy best-effort isomorphism-checking function \( \text{checkStateIsomorphism} \) which accepts a function \( f \), two abstract states \( s_1 \), for which we have already executed the pointer analysis, and \( s_2 \), for which we need to determine the points-to graph resulting from invoking \( f \) on it. \( \text{checkStateIsomorphism} \) checks if the two states are isomorphic so that the results obtained for \( s_1 \) can be used in the context of \( s_2 \). The check is done by finding matching pairs of abstract objects from the two states.
starting from the ones pointed to by the global variables and the function parameters, while taking into account the field-sensitivity of the investigated objects.

If the isomorphism check succeeds then \texttt{checkStateIsomorphism} returns an object-matching map which allows to translate the already computed points-to graph to the one needed. For example, in the context of chopped symbolic execution, this allows determining the side-effects (mod set) obtained when the analysis is invoked on \( s_2 \) from the side effects computed for \( s_1 \). If it fails, we re-run the pointer analysis with \( s_2 \) as the initial state and memoize the results for future isomorphism checks.

For space reasons, we do not further discuss the reuse mechanism, and refer the interested reader to the supplementary material.

5 IMPLEMENTATION

Our implementation is based on SVF \cite{46} and KLEE \cite{8}. SVF implements whole-program pointer analysis, thus we extend it to support local pointer analysis (from an arbitrary initial state), and unique allocation sites. We integrated the extended version of SVF on top of KLEE with support for LLVM 3.8. We make our implementation and associated artifact available at https://srg.doc.ic.ac.uk/projects/pspa/.

Type Information. In order to abstract symbolic states in a field-sensitive manner, we need to know the types of memory objects. Our implementation uses LLVM which often provides imprecise type information at memory allocation sites. However, a program can set the type of an object using a cast instruction. Thus, we track type cast instructions during the symbolic execution in order to infer type information. If the type of an object cannot be determined, we conservatively represent it in a field-insensitive manner.

6 EVALUATION

In our experiments, we demonstrate the precision and scalability benefits of our approach as follows: First, by examining the raw results of the pointer analysis (§6.1), and second, by evaluating the effectiveness of our approach in the context of three client analyses: chopped symbolic execution (§6.2), write integrity testing (§6.3), and symbolic pointer resolution (§6.4). We used an Intel i7-6700 machine with 8 cores and 32GB of RAM running Ubuntu 16.04.

6.1 Precision

We first evaluate the added precision of our approach by examining its effect on the size of the computed points-to sets. In particular, we report the size of the mod-sets and the ref-sets for functions called during a symbolic execution run, i.e., how many objects the pointer analysis determines that the function and its callees can write to and read from, respectively.

As benchmarks, we used three popular libraries which parse various input formats: GNU libosip (11K SLOC), GNU libtasn1 (19K SLOC) and libtiff (65K SLOC). GNU libosip is a library for parsing SIP messages, GNU libtasn1 is a library for decoding and encoding data in the Abstract Syntax Notation One (ASN.1) format, and libtiff is a library for parsing TIFF images. We chose these libraries because we believe they represent programs which are a good fit for symbolic execution as they have rather complicated logic and require a relatively simple modeling of the environment.

We compare the precision of the analysis in two configurations: static pointer analysis (SPA), where we obtain the points-to information using a standard pointer analysis, and past-sensitive pointer analysis (PSPA), our approach for executing the pointer analysis from a dynamic context. In each configuration, we run our modified version of KLEE for a limited number of instructions with the DFS search heuristic (which is deterministic, and thus covers the same execution paths across configurations), and record the size of the mod-set and ref-set of called functions. We analyze only functions called from the application code, excluding the test driver and uclibc (KLEE’s version of the standard library) internal functions.

The precision improvement of SPA compared to SPA is significant and can be seen in Table 1, which shows for each benchmark and mode the average size of the computed mod-sets and ref-sets. The sizes are expressed in terms of abstract objects; we strip away the uniqueness of allocations sites, for the comparison with the original abstract domain to make sense.

<table>
<thead>
<tr>
<th>Tool</th>
<th>SPA</th>
<th>PSO</th>
<th>PSO</th>
</tr>
</thead>
<tbody>
<tr>
<td>libosip</td>
<td>17.78</td>
<td>2.94</td>
<td>32.98</td>
</tr>
<tr>
<td>libtasn1</td>
<td>7.35</td>
<td>1.53</td>
<td>8.24</td>
</tr>
<tr>
<td>libtiff</td>
<td>140.16</td>
<td>12.95</td>
<td>126.63</td>
</tr>
</tbody>
</table>

We performed several experiments. In §6.2.1, we show that our technique significantly reduces the number of recoveries needed in chopped symbolic execution due to an increase in the precision of pointer alias analysis. In §6.2.2, we then evaluate chopped symbolic execution in the context of test generation, showing that it achieves higher coverage when using SPA instead of SPA. In §6.2.3 and §6.2.4 we show that SPA can speed up chopped symbolic execution.

\[https://github.com/davidtr103/chopper\]
6.2.1 Reducing the Number of Recoveries. In this experiment, we show that past-sensitive pointer analysis can help reduce the number of recoveries during chopped symbolic execution.

We ran chopped symbolic execution with both SPA and PSPA mod-set computation. For each benchmark, we generate a list of called functions by running vanilla KLEE for ten minutes. We record only functions which are called from the main library API which the test driver invokes, and ignore *ucode* internal functions. We then take ten random samples of ten functions to skip from that list, to generate ten different skipping configurations. For each skipping configuration, we ran chopped symbolic execution for ten minutes with the DFS search heuristic and count the number of recoveries.

Our random selection aims to remove the bias which may come from the selection of skipped functions. We pick functions from the ones already reached by KLEE, to make sure that the skipped functions we specify are indeed reached and skipped during execution.

Figure 4 shows the number of recoveries per path executed for each skipped configuration (ten sets of ten randomly sampled functions for each of the three benchmarks). We can see that PSPA leads to a number of significant decreases in the number of recoveries. The reduction for libosip ranges between 0% and 42%, for libtasn1 between 17% and 99%, while for libtiff between 8% and 99%. The largest decrease occurs in a configuration of libtiff where there are 43,344 recoveries across paths with SPA and only 10 with PSPA, a reduction of 99%.

6.2.2 Improving Coverage. In §6.2.1, we show that PSPA can help decrease the number of recoveries in chopped symbolic execution. As we don’t expect to improve the structural coverage by randomly selecting the skipped functions, we ran an additional experiment where the function selection is done manually (note that [47] similarly performs the selection manually).

We then run chopped symbolic execution both with SPA and PSPA, and with PSPA without reuse to evaluate the impact of our reuse approach from §4.5. We use two heuristics: depth-first search (DFS) and random-path selection (Random) [8]. For each mode, we run chopped symbolic execution for one hour and compute the line coverage of the generated test suite using gcov.\(^\text{11}\)

In libosip, we chose to skip functions which process different parts of the URI component of the SIP message. These functions are widely used in the library, and therefore the context-insensitivity of SPA leads to accumulation of side effects, which are propagated from all the call sites in the program. With PSPA, which starts the analysis from a much more precise initial state, we are able to locally analyze such functions, and avoid the noise which comes from considering other call sites.

In libtasn1, some of the skipped functions manipulate a tree data structure, which represents the structure of the parsed ASN.1 message. The nodes of this tree are dynamically allocated at the same allocation site, and therefore the analysis treats all the nodes in the tree as one node. Conversely, PSPA uses unique allocation sites for dynamically allocated objects, which allows us to distinguish between the different nodes in the tree.

In libtiff, we skip the logging functions (warnings, errors, etc.) which receive some parts of the symbolic input and create many redundant forks. These functions are implemented using function pointers, and the imprecise function pointer resolution of SPA makes it impossible to skip these functions efficiently. With PSPA, the precise initial state plays a critical role in the precise resolution of function pointers, which allows us to entirely skip these functions without triggering any recoveries.

The results are shown in Table 2. Chopped symbolic execution with PSPA (and reuse) outperformed the static mode in five out of six cases, with an improvement between -9% and 60%. We manually investigated the case where SPA achieved higher coverage, and found out that chopped symbolic execution with PSPA had lower coverage in the skipped functions, but reached more than 100 lines in the relevant (non-skipped) code which were not reached with SPA. Thus, the PSPA mode had better results from the viewpoint of the application (generating test cases for non-skipped code).\(^\text{12}\)

The effect of the reuse mechanism can be seen in Tables 2 and 3. Running without the reuse mechanism leads to higher overhead in all six cases, especially in libosip, where the number of analyzed functions is much higher. In the cases where the additional overhead was not significant, the coverage remained roughly the same. In libosip, where the additional overhead was high, the PSPA mode without reuse was not able to improve upon the SPA

\(\text{11}\)https://gcc.gnu.org/onlinedocs/gcc/Gcov.html

\(\text{12}\)It was difficult to automatically ignore the coverage of the skipped functions, because some code is called from both a skipped and a non-skipped context.

\(\text{13}\)The reader might notice the relatively small line coverage achieved in one hour. This is partly due to the large and challenging benchmarks, and partly because we only test a subset of the APIs in these libraries.

**Table 2: Line coverage achieved by various configurations.\(^\text{13}\)**

<table>
<thead>
<tr>
<th>Search</th>
<th>SPA</th>
<th>PSPA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No reuse</td>
<td>Reuse</td>
</tr>
<tr>
<td>libosip</td>
<td>DFS</td>
<td>567</td>
</tr>
<tr>
<td></td>
<td>Random</td>
<td>592</td>
</tr>
<tr>
<td>libtasn1</td>
<td>DFS</td>
<td>958</td>
</tr>
<tr>
<td></td>
<td>Random</td>
<td>950</td>
</tr>
<tr>
<td>libtiff</td>
<td>DFS</td>
<td>669</td>
</tr>
<tr>
<td></td>
<td>Random</td>
<td>647</td>
</tr>
</tbody>
</table>
When run with reuse, N DFS is used. However, there are also some cases in which we haven’t managed to incorporate yet one of the optimizations from Chopper, the slicing optimization [47]. However, that optimization does not directly interact with the mod-ref computation, which is what PSPA affects. We also found and fixed a bug in the SVF integration, which has an impact on some of the baseline results.

Table 3: The overhead of pointer analysis related computations. No R: without reuse, R: with reuse, RR: reuse ratio when run with reuse, N: number of static analysis invocations when run with reuse.

<table>
<thead>
<tr>
<th>Search</th>
<th>No R</th>
<th>R</th>
<th>RR</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>libosip</td>
<td>DFS</td>
<td>97.87%</td>
<td>6.41%</td>
<td>99.99%</td>
</tr>
<tr>
<td></td>
<td>Random</td>
<td>90.18%</td>
<td>2.66%</td>
<td>99.99%</td>
</tr>
<tr>
<td>libtasn1</td>
<td>DFS</td>
<td>3.06%</td>
<td>2.31%</td>
<td>98.86%</td>
</tr>
<tr>
<td></td>
<td>Random</td>
<td>9.80%</td>
<td>3.54%</td>
<td>99.83%</td>
</tr>
<tr>
<td>libtiff</td>
<td>DFS</td>
<td>3.24%</td>
<td>0.04%</td>
<td>98.75%</td>
</tr>
<tr>
<td></td>
<td>Random</td>
<td>95.74%</td>
<td>0.52%</td>
<td>99.99%</td>
</tr>
</tbody>
</table>

mode. Table 3 also shows the reuse ratio, i.e. the percentage of function invocations for which the result of the mod-analysis could be reused without re-running the pointer analysis algorithm. The high reuse ratio suggests that most of the called functions actually have the same points-to information (with respect to context- and flow-insensitive analysis). The SE engine creates states which have different data constraints, but in most of the states this doesn’t imply different points-to information, therefore data and points-to information can be seen as mostly independent properties.

6.2.3 CVE Reproduction. In addition to the coverage experiments presented above, we wanted to understand the impact of PSPA on the experiments presented in the paper introducing chopped symbolic execution [47]. The paper considers six vulnerable locations in libtasn1, manually selects a set of functions unrelated to the vulnerabilities to be skipped, and then reports the time taken to find an input that reaches the vulnerable locations with and without chopped symbolic execution.

We replicated the experiments using both SPA and PSPA in turn.14 Our results are shown in the last two columns of Table 4. As can be seen, PSPA leads to significant savings in some cases, e.g., from 0:23 to 0:07 for the third vulnerability when DFS is used, and from a timeout (set to one hour) to 10:25 for the fifth vulnerability when DFS is used. However, there are also some cases in which PSPA does slightly better, with the largest difference of 0:1:51 vs 0:03 for the second vulnerability when the random heuristic is used.

While trying to understand why PSPA does sometimes better, we realized that the search heuristic used in Chopper (which prioritizes non-recovery states, before invoking KLEE’s underlying heuristic) has a large influence on the results. Columns 4 and 5 of Table 4 show the results when this heuristic is disabled. In this case, PSPA consistently outperforms SPA (with one small exception, 5 vs 4 seconds in one case), although the overall results are worse.

To remove the significant influence of search heuristics on execution time, we decided to design a series of experiments in which Chopper can exhaustively explore all the paths in the program (for a symbolic input of a given size). Since all the paths are explored, we can simply count the exploration time (with SPA and PSPA respectively), knowing that the search heuristic has no influence (other than the overhead of the search heuristic itself).

6.2.4 All-path exploration. As discussed above, we constructed test drivers for our benchmarks that ensure that all paths can be explored in under an hour with vanilla KLEE. We then ran chopped symbolic execution with SPA and PSPA respectively, with a time limit of one hour. We skip the same functions as in §6.2.2.

The results are shown in Table 5. The SPA mode times out for all benchmarks, due to a high number of recovery states, originating from the imprecision of whole-program static analysis. By contrast, the PSPA mode achieves a significant speed-up relatively to vanilla KLEE: 7.9x in libosip, 18.9x in libtasn1 and 3.6x in libtiff.

Table 4: Replication of CVE reproduction experiments from [47], without the slicing optimization. Times are using the format minutes:seconds and the timeout (TO) is one hour.

<table>
<thead>
<tr>
<th>CVE</th>
<th>Search</th>
<th>SPA</th>
<th>PSPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1 2012-1569</td>
<td>Random</td>
<td>04:26</td>
<td>00:20</td>
</tr>
<tr>
<td></td>
<td>DFS</td>
<td>04:57</td>
<td>01:46</td>
</tr>
<tr>
<td></td>
<td>Coverage</td>
<td>03:54</td>
<td>00:19</td>
</tr>
<tr>
<td>#2 2014-3467</td>
<td>Random</td>
<td>01:51</td>
<td>02:03</td>
</tr>
<tr>
<td></td>
<td>DFS</td>
<td>04:17</td>
<td>02:15</td>
</tr>
<tr>
<td></td>
<td>Coverage</td>
<td>01:20</td>
<td>01:20</td>
</tr>
<tr>
<td>#3 2014-3467</td>
<td>Random</td>
<td>01:51</td>
<td>02:02</td>
</tr>
<tr>
<td></td>
<td>DFS</td>
<td>00:02</td>
<td>00:02</td>
</tr>
<tr>
<td></td>
<td>Coverage</td>
<td>03:56</td>
<td>01:09</td>
</tr>
<tr>
<td>#4 2014-3467</td>
<td>Random</td>
<td>02:30</td>
<td>02:12</td>
</tr>
<tr>
<td></td>
<td>DFS</td>
<td>00:01</td>
<td>00:01</td>
</tr>
<tr>
<td></td>
<td>Coverage</td>
<td>02:01</td>
<td>01:46</td>
</tr>
<tr>
<td>#5 2015-2806</td>
<td>Random</td>
<td>00:01</td>
<td>00:01</td>
</tr>
<tr>
<td></td>
<td>DFS</td>
<td>00:11</td>
<td>00:06</td>
</tr>
<tr>
<td></td>
<td>Coverage</td>
<td>00:23</td>
<td>00:23</td>
</tr>
<tr>
<td>#6 2015-3622</td>
<td>Random</td>
<td>00:01</td>
<td>00:01</td>
</tr>
<tr>
<td></td>
<td>DFS</td>
<td>00:11</td>
<td>00:06</td>
</tr>
<tr>
<td></td>
<td>Coverage</td>
<td>00:23</td>
<td>00:23</td>
</tr>
</tbody>
</table>

Table 5: The total execution time (in minutes:seconds), with a timeout of one hour.

<table>
<thead>
<tr>
<th>Vanila</th>
<th>SPA</th>
<th>PSPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>libosip</td>
<td>33:30</td>
<td>Timeout</td>
</tr>
<tr>
<td>libtasn1</td>
<td>41:29</td>
<td>Timeout</td>
</tr>
<tr>
<td>libtiff</td>
<td>32:40</td>
<td>Timeout</td>
</tr>
</tbody>
</table>

14 We haven’t managed to incorporate yet one of the optimizations from Chopper, the slicing optimization [47]. However, that optimization does not directly interact with the mod-ref computation, which is what PSPA affects. We also found and fixed a bug in the SVF integration, which has an impact on some of the baseline results.
6.3 Application: WIT

As discussed in the introduction, Write Integrity Testing (WIT) [2] is a run-time security mitigation technique that aims to detect buffer overflows and other memory violations at run-time. WIT works by using a pointer analysis to assign colours to pointers and memory objects. A pointer and a memory object have the same colour if the pointer can alias the memory object. WIT then enforces—at run-time—that each pointer only writes to memory objects of its colour, otherwise it terminates the program.

The precision of the pointer analysis is of utmost importance to WIT as it severely impacts how many buffer overflows it can detect: If two objects are assigned the same colour, a buffer overflow from one into the other cannot be detected.

The application of our technique to WIT comes from the observation that in a security context, we are not interested in monitoring with WIT all the paths of a program, just the ones that are attacker-controlled. In particular, the initialization code is typically not controlled by the attacker, so one could run the pointer analysis after the initialization completes. This increases the precision of the analysis, especially since at that point various configuration options are fixed by the program. The disadvantage is that the instrumentation (see §1) needs to be finalized at run-time, which increases the initialization time.

An implementation of WIT is not publicly available and re-implementing WIT from scratch is difficult. Therefore, we decided to conduct our evaluation using two indirect measures: number of computed colours (a static measure), and number of transitions between the colours of the buffers allocated in memory (computed dynamically on a certain workload, assuming a sequential allocator). The number of colour transitions indirectly measures how many sequential overflows WIT could prevent. We restrict our measurements to heap-allocated objects.

More precisely, WIT can detect a sequential buffer overflow if adjacent buffers have different colours. Therefore, if the colour of an object being allocated is different from the colour of the previous object, we increment the number of colour transitions.

We compute colours with both \( S_{PA} \) and \( P_{PA} \), starting in the execution state after the initialization completes (we manually annotated the end of the initialization section, but one could also automate the process by checking when a user input is first read). We consider each field of a structure as a separate object with its own colour when counting the colour transitions.

We built this transition analysis inside KLEE. We run KLEE for one hour on each benchmark and record the number of paths KLEE explored under DFS. Then we run KLEE again up to that number of paths under DFS in both the \( S_{PA} \) and \( P_{PA} \) modes. This ensures that both runs used the same paths to count the number of transitions. We report the sum of transitions across all the explored paths.

As shown in Table 6, \( P_{PA} \) was able to compute around 4 times more colours for the heap objects in `libosip` and `libtasn1`. For `libtiff` the increase in the number of colours is modest—the reason is that `libtiff` does not have any setup or initialization code, so our technique analyses almost the whole program.

For `libosip` and `libtasn1` the number of transitions increases by a factor of 2.8x and 4.5x respectively when using \( P_{PA} \) instead of \( S_{PA} \). This shows that \( P_{PA} \) can significantly increase WIT’s ability to detect sequential heap buffer overflows on these two benchmarks, as it now has the potential to detect several times as many overflows. For `libtiff` there is no difference in the number of transitions, stemming from the small difference in the number of colours. Note that for `libtiff` only 300 paths were executed in one hour, as its paths are significantly more complex for symbolic execution.

### Table 6: The number of WIT heap colours and transitions computed with different pointer analysis techniques.

<table>
<thead>
<tr>
<th></th>
<th>Paths</th>
<th>Colours</th>
<th>Transitions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( S_{PA} )</td>
<td>( P_{PA} )</td>
</tr>
<tr>
<td><code>libosip</code></td>
<td>12,084,552</td>
<td>70</td>
<td>277</td>
</tr>
<tr>
<td><code>libtasn1</code></td>
<td>90,290</td>
<td>157</td>
<td>645</td>
</tr>
<tr>
<td><code>libtiff</code></td>
<td>300</td>
<td>1047</td>
<td>1101</td>
</tr>
</tbody>
</table>

6.4 Application: Symbolic Pointer Resolution

In this section, we show how \( P_{PA} \) can be used to optimize the forking model for symbolic pointer resolution. As explained in §1 and §2, on a symbolic pointer dereference, the forking model scans each memory object in turn, issuing solver queries to determine if the pointer can refer to that memory object. If a pointer analysis determines that the pointer cannot refer to an object, that object can be ignored, saving potentially expensive solver queries.

Dynamically computing the points-to set of a symbolic pointer operand requires a snapshot of the symbolic state at the beginning of the current function. However, taking a snapshot at each function call is overly expensive. Instead, we rely on the observation—tested empirically on our benchmarks—that symbolic pointer dereferences only occur in a few functions. Therefore, we design a lazy snapshot mechanism that decides which functions to snapshot at run-time: The first time we encounter a symbolic pointer, we use the standard resolution algorithm and remember the called function. The next time the same function is called, we take a snapshot at its beginning. Note that this approach has the advantage of having no overhead for programs that don’t have symbolic pointer dereferences.

To evaluate our approach, we selected programs where symbolic pointers can be encountered. We selected `m4` (78K SLOC), a popular implementation of the m4 macro processor included in most UNIX-based operating systems; GNU `make` (28K SLOC), one of the most popular build systems; and `SQLite` (127K SLOC), a well-known SQL database engine library. Specifically, these programs make extensive use of hash tables which are a prolific source for symbolic pointers. Each benchmark was run in three configurations: baseline, \( S_{PA} \) and \( P_{PA} \). For each run, we measured the following parameters: number of resolution queries, fraction of time spent in pointer resolution, total execution time and overhead of pointer analysis.

As can be seen in Table 7, \( S_{PA} \) only slightly reduced the number of queries in the case of `m4` and `make`, therefore there was no significant reduction in resolution time and total execution time. Moreover, in the case of `SQLite`, the execution time of \( S_{PA} \) was higher than the baseline, since static pointer analysis took almost 10 minutes. With \( P_{PA} \), we reduced the number of queries up to a factor of 6.6x (in `SQLite`), which also results in a significant decrease in
Table 7: Symbolic pointer resolution experiments on m4, make and SQLite. Q: queries, RT: resolution time (%), ET: execution time (minutes), SA: static analysis time (%).

<table>
<thead>
<tr>
<th></th>
<th>Q</th>
<th>RT</th>
<th>ET (minutes)</th>
<th>SA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>m4</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>1,902</td>
<td>56%</td>
<td>49'</td>
<td></td>
</tr>
<tr>
<td>SPA</td>
<td>1,836</td>
<td>55%</td>
<td>47'</td>
<td>0.15%</td>
</tr>
<tr>
<td>PSPA</td>
<td>960</td>
<td>38%</td>
<td>34'</td>
<td>0.54%</td>
</tr>
<tr>
<td><strong>make</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>21,832</td>
<td>56%</td>
<td>65'</td>
<td></td>
</tr>
<tr>
<td>SPA</td>
<td>18,872</td>
<td>52%</td>
<td>60'</td>
<td>0.16%</td>
</tr>
<tr>
<td>PSPA</td>
<td>6,222</td>
<td>30%</td>
<td>41'</td>
<td>1.22%</td>
</tr>
<tr>
<td><strong>SQLite</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>7,726</td>
<td>28%</td>
<td>43'</td>
<td></td>
</tr>
<tr>
<td>SPA</td>
<td>7,726</td>
<td>23%</td>
<td>51'</td>
<td>14.23%</td>
</tr>
<tr>
<td>PSPA</td>
<td>1,166</td>
<td>5%</td>
<td>33'</td>
<td>0.51%</td>
</tr>
</tbody>
</table>

resolution time and execution time, while keeping the computation overhead of pointer analysis low (under 1.22%).

7 RELATED WORK

Pointer analysis is a core static analysis technique, with numerous applications [1]. As such, many research projects have focused on improving the precision of the technique by making it flow-sensitive [31], context-sensitive [49], object-sensitive [37], path-sensitive [51], as well as using hybrid combinations of the above techniques [45]. Previous analyses have also tried to make the analysis sensitive to the context in which objects are allocated [39]. However, as far as we know, the first to add dynamic context sensitivity to pointer analysis which allows much finer abstraction of the memory state at the call site than other methods. We also note that PSPA can use and enhance any underlying points-to analysis.

Procedure summaries are a standard technique for performing inter-procedural analyses [41], and have been used to obtain modular pointer analysis, e.g., [15, 16]. Our reuse algorithm is similar in spirit to these approaches. However, instead of using procedure summaries during the analysis, we employ it only to top-level calls from which the analysis starts.

Wüstholz and Christakis [50] propose a novel technique for targeted grey-box fuzzing with online static analysis, which is used to guide the fuzzer toward recently modified parts of the program. In their online static analysis, the initial abstract state is computed by re-executing the path prefix in the abstract domain, which results in an over-approximation of all possible executions of that prefix. In our case, the initial abstraction state is computed directly from the current symbolic state, which is more precise. In addition, we extend our abstract domain with unique allocation sites, which brings context sensitivity into the static analysis.

Greich et al. [29] describe a hybrid dynamic/static pointer analysis for Java programs where static analysis is utilized to over-approximate the values of stack variables while the information about the structure of the heap is obtained dynamically. Specifically, the heap is abstracted using multiple heap snapshots obtained by profiling the program’s heap [28] during the execution of selected test cases. The dynamic information allows to sharpen the results of the analysis and overcome challenging issues such as the handling of reflection, native code, and lambdas. However, the resulting analysis is not sound as the heap information is under-approximated.

In contrast, our analysis produces sound results for all executions starting at the abstracted dynamic/symbolic state. Furthermore, Grech et al. [29] utilize an a priori fixed heap abstraction, whereas our analysis employs an input-state specific heap abstraction.

More broadly, there is a lot of work on combining static and dynamic analysis, including static analysis and dynamic symbolic execution. For instance, Csalnner and Smaragdakis [22] combine a static checker with a test input generator to guide the latter toward the errors reported by the former, while Christakis et al. [17] combine partial static verification with dynamic symbolic execution by guiding the latter to check the unverified program executions from the former. Tighter integrations of static and dynamic analysis also exist, which work by alternating may and must analyses to simultaneously prove program properties and search for bugs [5, 27, 30]. Our work is similar in spirit to some of these combinations, but its main distinguishing feature is related to the need for a fine-grained connection between the concrete memory layout and the abstraction used by the pointer analysis.

Anand et al. [3] abstract symbolic states to reduce the search space for programs with recursive data structures, and Yorsh et al. [53] abstract concrete states to determine whether to terminate the analysis. We use a similar technique but for a different purpose: determine the abstract domain of the static pointer analysis.

8 CONCLUSIONS

We have presented past-sensitive pointer analysis, a new design point for pointer analysis that takes into account the dynamic context in which the analysis is invoked. A different pointer abstraction is computed for each dynamic context, with the abstraction being constructed just before the pointer analysis is needed. We show that this novel design point offers significant benefits in three important application domains: chopped symbolic execution, write integrity testing (WIT) and symbolic pointer resolution.

ACKNOWLEDGEMENTS

The research leading to these results has received funding from the Lev Blavatnik and the Blavatnik Family foundation, Blavatnik Interdisciplinary Cyber Research Center at Tel Aviv University, the Pazy Foundation, and Israel Science Foundation (ISF) grants No. 1996/18. This research has also received funding from the EPSRC UK via a DTA studentship and from European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (grant agreement No. 819141).

REFERENCES

tem for testing and debugging programs by symbolic execution. ACM SIGPLAN
Newsletter 10, 6 (1975), 234–245.

Research.

Automatic Generation of High-Coverage Tests for Complex Systems Programs.
In Proc. of the 8th USENIX Symposium on Operating Systems Design and
Implementation (OSDI’08) (San Diego, CA, USA).

Make Systems Crash. In Proc. of the 12th International SPIN Workshop on
Model Checking of Software (SPIN’05) (San Francisco, CA, USA).

Conference on Computer and Communications Security (CCS’06) (Alexandria, VA,
USA).

2008. EXE: Automatically Generating Inputs of Death. ACM Transactions on

Three Decades Later. Communications of the Association for Computing Machinery

Francisco, CA, USA).

vance Context Inference. In Proc. of the 26th ACM Symposium on the Principles of
Programming Languages (POPL’99) (San Antonio, TX, USA).

Analysis. In Proc. of the 7th USENIX Symposium on Operating Systems Design and
Implementation (OSDI’00) (Seattle, WA, USA).

and Privacy (IEEE S&P’12) (San Francisco, CA, USA).

Proving: Better Together!. In Proceedings of the International Symposium on
Software Testing and Analysis (ISSTA’06).

[18] Robert S. Boyer, Bernard Elspas, and Karl N. Levitt. 1975. SELECT – A formal sys-
tem for testing and debugging programs by symbolic execution. ACM SIGPLAN
Newsletter 10, 6 (1975), 234–245.

[19] Paul Dan Marinescu and Cristian Cadar. 2012. make test-zesti: A Symbolic Execu-
tion Framework for Static Analysis of Programs by Construction or Approximation
of Fixpoints. In Proc. of the International Symposium on Software Testing and
Analysis (ISSTA’09) (Chicago, IL, USA).

on Programming Language Design and Implementation (PLDI’00) (Albuquerque, NM,
USA).


[22] Neville Grech, George Fourtounis, Adrian Francalanza, and Yannis Smaragdakis.
Tools and Algorithms for the Construction and Analysis of Systems (TACAS’13) (Rome,
Italy).

Proving: Better Together!. In Proceedings of the International Symposium on
Software Testing and Analysis (ISSTA’06).

tem for testing and debugging programs by symbolic execution. ACM SIGPLAN
Newsletter 10, 6 (1975), 234–245.

tion Framework for Static Analysis of Programs by Construction or Approximation
of Fixpoints. In Proc. of the International Symposium on Software Testing and
Analysis (ISSTA’09) (Chicago, IL, USA).

on Programming Language Design and Implementation (PLDI’00) (Albuquerque, NM,
USA).

[27] Paul Dan Marinescu and Cristian Cadar. 2012. make test-zesti: A Symbolic Execu-
tion Framework for Static Analysis of Programs by Construction or Approximation
of Fixpoints. In Proc. of the International Symposium on Software Testing and
Analysis (ISSTA’09) (Chicago, IL, USA).

on Programming Language Design and Implementation (PLDI’00) (Albuquerque, NM,
USA).

on Programming Language Design and Implementation (PLDI’00) (Albuquerque, NM,
USA).

on Programming Language Design and Implementation (PLDI’00) (Albuquerque, NM,
USA).