Symbolic Execution with Invariant Inlay: Evaluating the Potential

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Abstract—Dynamic symbolic execution (DSE) is a non-standard execution mechanism which, loosely, executes a program symbolically and, simultaneously, on concrete input. DSE is attractive because of several uses in software engineering, including the generation of test data suites with large coverage relative to test suite size. However, DSE struggles in the face of execution path explosion, and is often unable to cover certain kinds of difficult-to-reach program points. Invariant inlay is a technique that aims to improve a DSE tool by interspersing code with invariants, generated automatically using off-the-shelf tools for static program analysis using abstract interpretation. To capitalise fully on a static analyzer, invariant inlay applies certain instrumentations and testability transformations to the program source. In this paper we outline the invariant inlay approach, and how we have evaluated the idea, in order to determine its usefulness for programs with complex control flow.

I. INTRODUCTION

Static analysis and systematic software testing are two fundamental techniques that aim to ensure software quality. Recently, there has been an obvious interest in exploiting the strengths of these two techniques to work together to attain their goals effectively.

Dynamic Symbolic Execution (DSE) [1] is a dynamic analysis technique that systematically explores a program, keeping track of how the inputs forced execution to take the path it took. DSE starts with symbolic inputs that represent possible concrete values, and then execution is carried out by manipulating symbolic expressions rather than concrete values. DSE evaluates both branches of any branching condition, so as to find alternative inputs that will steer the execution to follow an alternative path. In this task, a DSE tool is assisted by a suitable constraint solver. Thus, DSE simultaneously and symbolically follows all possible executable paths in the program with a goal of achieving high coverage for some chosen definition of coverage.

In practice, the massive number of program paths to be explored and the number of constraints to be solved hinder scalability of DSE [2]. This problem is referred to as path explosion.

Path explosion can be caused by nested calls, loops and conditionals, and particularly input dependent loops (those where the number of iterations depends on an input of the program) [3], [2]. The problem is made worse in the presence of indirect relations between symbolic and non-symbolic variables within input dependent loops and loop dependent branches [4]. This can significantly affect DSE results in terms of code coverage. Existing research has proposed various ways of controlling path explosion, including bounding loop iterations [5], search heuristics to maximize code coverage as quickly as possible [6], function summaries [3], [2], state merging [7], redundant path elimination [8], and identification of skippable functions and code fragments [9]. While these solutions have made the approach practical for several types of applications, path explosion still represents a massive challenge in DSE.

In Alatawi et al [4], we proposed combining DSE with abstract interpretation [10] to tackle path explosion caused by input dependent loops. The idea was to precede DSE with well-known analyses from abstract interpretation based on relational abstract domains. This allowed us to capture indirect control dependencies on the inputs of the program and express these as relational invariants. Then, we would insert these invariants as assumptions before the loop to provide DSE with additional information to help in the handling of input dependent loops and loop dependent branches efficiently. In this paper, we extend that work with a form of testability transformation [11] based on the inferred invariants to help DSE to reach a specific target in the program. In the presence of input dependent loops, this enables DSE to reach interesting points in the program that would otherwise not be reached, as symbolic execution easily gets caught inside input dependent loops, making no useful progress.

Testability transformation [11] (or targeted program transformation [12]) is a source-to-source program transformation that improves the testability of a given program by applying some transformations to improve and simplify the process of generating test inputs. The transformed program is used to generate tests that aim to reach a defined target (i.e., assert statement) before it is discarded. After that, the original program is used to be tested against the generated test inputs. Targeted transformations can have a remarkable impact on symbolic execution scalability [12]. We call our approach invariant inlay.

To rephrase our goal, we want to incorporate two important program analysis techniques, one static and one dynamic, combining abstract interpretation and dynamic symbolic execution to improve systematic test input generation. More precisely, we explore techniques that help DSE increase coverage, and in
particular, make progress in loop intensive programs. We have built a simple proof of concept implementation that supplies a DSE tool with program runtime invariants generated by abstract interpretation.

In this paper we explain the approach and evaluate our particular combination of testability transformation, static program analysis (to provide relational invariants), and dynamic program analysis (DSE).

II. MOTIVATING EXAMPLE

In Figure 1, the termination condition of the loop depends directly on the symbolic input \( x \). In a first round, a DSE tool might explore the branch that does not exercise the body of the while loop. Then it will pick a positive \( x \) value. Assuming that an input value \( x = 5 \) is chosen, the DSE tool will generate a first path condition: \((x > 0), (x - 1 > 0), (x - 2 > 0), (x - 3 > 0), (x - 4 > 0), (x - 5 > 0)\). Only \( x \), and not \( y \), appears in this path condition because the initial value of \( y \) cannot affect the execution path of the program. Then, a new test will be generated by negating each constraint in the path condition leading to generation of 5 tests in this case. In fact, an infinite number of tests can be generated to explore this simple loop because \( x \) is unbounded leading to cases in which the DSE algorithms get “stuck” in the loop.

The information available to the DSE tool just before the ‘if’ statement does not suggest which input \( x \), if any, will reach error(). This is because \( y \) depends on the number of loop iterations, and \( y \) is never made to depend on other variables via assignments. Hence the branch \((y > limit/2)\) is indirectly dependent on \( x \). This can make it difficult for the DSE tool to find a value of \( x \) that makes \((y > limit/2)\) true (or false).

Existing DSE tools ensure that execution terminates in a reasonable time by setting a bound on the number of iterations of input-dependent loops. However, setting the bound arbitrarily causes some program paths to remain unexplored. For example, assuming that limit = 10000, the then branch of the condition \((y > limit/2)\) in our example will not be covered within 60 seconds using a well-known state-of-the-art DSE tool, namely KLEE [13]. To cover error(), the loop body must be executed more than 2500 times (given the particular value of limit), so the loop execution terminates with an appropriate \( y \) value. In our experiment, KLEE is able to reach error() after 5 minutes and 22 seconds, generating a new test value \( x = 2501 \).

In the example, whenever the value of \( x \) is decremented by 1, the value of \( y \) is incremented by 2, so there is a linear relation between \( x \) and \( y \). However, such relations will not be captured by DSE which only tracks dependencies on program symbolic input \( x \) during execution, not relations to or among other non-symbolic variables (such as local variables) of the program under test. More specifically, if \( x_0 \) is the initial value of \( x \), and \( cnt \) represents the loop counter, then the relation between \( x \) and \( y \) is captured by the loop invariant \( cnt + x \land y = cnt + 2 \). Such relations can be statically and automatically inferred by abstract interpretation [10]. For the example we can use convex polyhedra [14] to approximate the set of reachable runtime states. Figure 2 shows the invariants inferred by polyhedral analysis.

Providing such information about relations between program variables and loop iterations to the DSE at the beginning of the symbolic execution can guide DSE to generate a test input that steers execution to reach the desired target. Knowing the loop invariant \( x_0 = cnt + x \land y = cnt + 2 \), together with \( x \leq 0 \) and the calculated constraint at the targeted line \( x > limit/4 \), the DSE tool can have a constraint solver find a solution, say, \( x = 0, x_0 = 2501, cnt = 2501 \), and hence produce a successful input value 2501.

III. THE INVARIANT INLAY APPROACH

Given a program that contains a loop whose number of iterations is directly or indirectly dependent on program unbound symbolic inputs, and a target line that is guarded by conditionals that depends indirectly on the program symbolic inputs and the number of times that the loop has been executed, our aim is to generate a test that steers the program execution to reach the target.

The approach consists of generating an over-approximated version of program \( P \) using forward and/or backward relational abstract interpretation to capture indirect relations in the program that might be missed by the nature of DSE (such as when there is a control dependency on a non-symbolic variable that will be ignored by DSE). In our use of abstract interpretation, each program point is associated with a relational invariant on numerical program variables. Every runtime program state will satisfy the invariants irrespective of what values input may take, but in general, the invariants will over-approximate the set of possible run-time states. We then

![Fig. 1. Illustrative loop example](image1)

![Fig. 2. Simple loop example with invariants](image2)
use the inferred invariants in source to source program transformations that result in a loop-free (but over-approximated) version of the input program. This program is then handed to the DSE engine to generate test inputs.

Invariant inlay consists of four steps:

Step 1: Program instrumentation. We introduce two types of variables: Symbolic input initial value holder \(v_0\) for each symbolic variable \(v_i\), and a loop counter \(c_i\) for each loop \(L_i\) to represent the total number of loop iterations. Then, for each input \(v\), we assign to \(v_0\) the initial symbolic value of \(v\), and increment the loop counter \(c_i\) within the loop to explicitly represent the total number of loop iterations.

These new variables are used to prompt the abstract interpreter to explicitly discover symbolic relational invariants using any relational abstract domain. This can help in relating program inputs to loop iterations, and infer any relational invariant between program inputs, loops and other non-symbolic variables that either directly or indirectly are dependent on the program symbolic inputs or a preceding loop.

Using \(v_0\) helps preserve the value of the input \(v\) before it might be changed inside \(P\). At any program point, \(v_0\) represents the initial symbolic input that will lead the execution to reach that point regardless of the current value of the \(v\) at that point.

Step 2: Invariant generation. In the second step, we invoke forward abstract interpretation to analyze the the instrument program \(P'\), and infer relational invariants using Cousot and Halbwachs’s polyhedral domain [14]. Polyhedral abstract interpretation generates invariants at each program point which may reveal non-trivial relations among sets of variables, and these relations can be used to strengthen generated path constraints. Every state actually met at a program point during DSE must satisfy the corresponding invariant by definition.

Step 3: Testability transformations. Our approach uses source to source branch-coverage preserving transformations [11]. A testability transformation is not necessarily semantics-preserving. Rather it preserves the sets of test inputs which are adequate according to the branch-coverage criterion. Examples of testability transformations include using merging or splitting loops, induction variable substitution, changing float variables to integer variables, and replacing large constant tables with mathematical formulas [11]. It has been pointed out [12], [15] that effectiveness of DSE can vary considerably, in terms of exploring the program space, between semantically equivalent programs. A program transformation that improves a program’s runtime behaviour may simultaneously hamper its symbolic execution. Consequently, testability transformations can improve the scalability of DSE effectively, owing to their impact on both path exploration and constraint solving [12].

Invariant inlay provides the invariants associated with the target as assumptions at the beginning of the program, and then generates a loop summary using inferred loop invariants by abstract interpretation to describe the overall effect of the loop on variable values including symbolic and non-symbolic variables, and loop counters. This is done by assigning to each program variable its value given by an expression over the input variables, their initial symbolic values, and other non-symbolic variables or loop counters if there is a relation between them as indicated by the invariant.

The loop summary is represented as an if statement that contains information about the entry and exit state of each loop in conjunction with the loop invariant. The loop effect on the program variables is included as assumptions inside the if statement. The summary replaces the original loop, providing an over-approximated loop-free version of the original program. This version is used by DSE to generate test data. Figure 3 lists the new transformed version of the example given in Figure 1.

Step 4: Test input generation. The transformed version of the program is then used by a DSE tool to generate tests that aim to reach the defined test target (assert statement). Then this version is discarded, and the original program is used to be tested against the generated test inputs.

IV. EMPIRICAL EVALUATION

The goal of our evaluation is to understand the effectiveness of using abstract interpretation to alleviate the path explosion problem in directed DSE in terms of efficiency (that is, time to reach the target), and target coverage.

Dependent and independent variables. We consider one independent variable which is the test cases origin: We generated two sets of test suites for each program: one using DSE on original programs; and another test suite using transformed programs based on invariant inlay.

We consider the following dependent variables that can be influenced by the type of the generated test suite (i.e., the independent variable): time to reach the defined test target in seconds, invariant generation time, number of paths explored, indicating how invariant inlay affects the path exploration, and whether it has positive or negative impact on path explosion. We also consider the total number of tests generated by DSE until the required target is reached, and finally, the target coverage to indicate whether the required target is reached or not.

Subjects. We have applied our method on a collection of 200 programs, most of which are chosen from the software verification competition (SV-COMP) benchmarks [16] that are widely used in program analysis research. We have added some interesting examples from the literature. We report 15
interests cases from all of these, of which 14 subjects come
from SV-COMP benchmarks, and one essentially taken from
Figure 2 in paper [17] (subject 2). We mainly considered sub-
jects from the “loops” category of (SV-COMP) benchmarks.
Owing to restrictions imposed by the abstract interpretation
tool, we chose only subjects that have integer inputs. Each
subject in the SV-COMP benchmarks has a clearly defined
outcome outlined in the file name. Some benchmarks have
assertions to check some properties, so we have used them as
interesting lines for KLEE to reach. However, some bench-
mark programs have no assertions. Thus, we have used the
defined outcomes specified in the benchmark file name to
insert an assertion that checks for the property (such as no-
overflow or true-termination), to see whether KLEE is able
to cover that assertion and generate an appropriate test input
leading to that assert statement.

Program instrumentation
is done by inserting two types
of auxiliary variables, namely initial values holders $I_o$, and a
loop counter $c_l$ for each loop $l$. The program is then compiled
to LLVM bitcode to be used by the analysis tools.

Inferring relational invariants. We use the abstract in-
terpretation tool PAGAI [18] to analyze the program, first
to check the reachability of the defined target, and then
to infer relational invariants over program inputs, auxiliary
variables, loop counters, and other local variables. We have
configured PAGAI to use polyhedral abstract interpretation, as
implemented in the Apron library [19], to infer the relational
invariants.

Transformations, and tests generation. In the transformed
version of the program, we use the klee_assume feature to
insert discovered invariants to reach the target at the very
beginning of the program to augment the path condition with
these new discovered relations. We also transform the loop
into an over-approximated conditional statement as per the
process explained in section III. Finally, we invoke KLEE on
the instrumented subjects to generate test inputs. Given the size
of the subjects, we used a maximum testing time of 60 seconds
per subject. We configured KLEE to report the total number of
generated tests that cover only new paths, and instructed
KLEE also to exit once it reaches the target defined as an
assert statement.

V. Results and Discussion

Table I summarizes the preliminary results of processing
a sample of 15 subjects that represent various cases we
encountered during our evaluation. Subject is the Subject id,
LOC is the lines of code in the subject, Target reached? says
whether at least one test covers the target (represented as an
assertion), Time (s) is the time taken by KLEE to generate
a test that reaches the target, Exec. paths is the number of
execution paths explored, # Tests is the number of tests
generated by KLEE before reaching the target, and InvGen
Time (s) is the invariant generation time used by PAGAI.

Invariant inlay helped KLEE reach test targets in subjects
(1, 2, 3, 4 and 5) that could not be covered otherwise (KLEE
timed out, referred in the table as t/o). These programs contains
input directly (or indirectly) dependent loops, loop dependent
branches (inside or after the loop body), or nested loops.

In such cases, KLEE might suffer from path explosion, and
consume the maximum test time before reaching the target.
Thus, invariant inlay was successful in guiding KLEE to reach
the target that could not be reached otherwise in the allocated
test time. Subject 6 represents the case that even when KLEE
is able to reach the target, invariant inlay could speed up that
process as a result of the added relational information.

In the subjects 7, 8, 9, 10, 11 and 12, where KLEE was
able to reach the target, using invariant inlay increased the total
testing time (considering also the time of invariant generation).
For example, PAGAI spent 195.7 and 175.2 seconds in gen-
erating the invariants for subjects 11 and 12, respectively. By
inspecting the code, we found that the reason behind the long
invariant generation time is the complex branch conditions that
are used in these subjects. For example, subject 13 consists of
one loop fetching input and sending it to a calculation function
that has 131 conditional statements with compound conditions,
and the loop is not an input dependent one. Thus, invariant
inlay can negatively impact the efficiency of DSE, depending
on the abstract interpreter and the abstract domain used. In
cases where there is no occurrence of input dependent loops
or loop dependent branches (such as when the loop has a fixed
number of iterations), this adds analysis time unnecessarily.
Many of these cases could be detected with a static, syntactic
analysis, thus avoiding invariant inlay altogether.

Invariant inlay did not help KLEE reach the target in the
subjects 13, 14 and 15, as PAGAI was unable to generate
useful invariants. For example, PAGAI could not generate
useful invariants for subject 13 because of code complexity
cased by recursive implementation of multiplication by re-
peated addition. In this case, the generated invariants turned
out to be too weak to help KLEE, and KLEE consequently
succumbed to the path explosion caused by recursive function
calls.

VI. Related work

Saxena et al. [3] propose an approach called Loop-Extended
Symbolic Execution that captures how loop-dependent variables
are related to the lengths and counts of elements in the
program input based on an input grammar by running a
summaries to deal with certain types of unbounded loops that
include induction variables, whose values are modified by a
constant value or constant times for each loop iteration. Loops
are summarized by loop pre-conditions and post-conditions
that are derived from dynamically inferred partial loop invari-
ants relating the program inputs to the induction variables. In
contrast, invariant inlay leverages the strength of abstract in-
terpretation to infer loop invariants, and captures the relations
between program symbolic inputs and all program variables
purely statically before applying DSE. Symbolic execution
is then guided by the inferred relations, and simplified by
applying testability transformations.
VII. CONCLUSION

Invariant inlay is a technique that aims to improve DSE by interspersing or replacing code with invariant assertions. Invariants can be generated automatically by off-the-shelf tools for static program analysis. We find that using invariant inlay can increase the coverage achieved by DSE when DSE alone cannot cover the test target due to path explosion caused by input dependent loops, and also due to existence of indirect relations between the program inputs and other variables. In such cases, DSE can be guided successfully and efficiently to reach the target by traversing a smaller number of program paths. However, using invariant inlay in cases where DSE might not suffer from path explosion can add unnecessary analysis time. In addition, invariant inlay’s capability is limited by the strength of the generated relational invariants using abstract interpreters. In cases where abstract interpreter is unable to generate useful invariants, or cannot handle the program under test, invariant inlay might not support DSE as intended. Our current work is to completely automate the approach, and explore further testability transformations that fit with DSE either in the general or directed form.

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