IPA: Error Propagation Analysis of Multithreaded Programs Using Likely Invariants

Abraham Chan*, Stefan Winter†, Habib Saissi‡, Karthik Pattabiraman*, Neeraj Suri†
*Department of Electrical and Computer Engineering, The University of British Columbia, Vancouver, BC, Canada
E-mail: {abrahanc, karthiwp}@ece.ubc.ca
†Department of Computer Science, Technische Universität Darmstadt, Darmstadt, Germany
E-mail: {sw, saissi, suri}@cs.tu-darmstadt.de

Abstract—Error Propagation Analysis (EPA) is a technique for understanding how errors affect a program’s execution and result in program failures. For this purpose, EPA usually compares the traces of a fault-free (golden) run with those from a faulty run of the program. This makes existing EPA approaches brittle for multithreaded programs, which do not typically have a deterministic golden run. In this paper, we study the use of likely invariants generated by automated approaches as alternatives for golden run based EPA in multithreaded programs. We present Invariant Propagation Analysis (IPA), an approach and a framework for automatically deriving invariants for multithreaded programs, and using the invariants for EPA. We evaluate the invariants derived by IPA in terms of their coverage for different fault types across six representative programs through fault injection experiments. We find that stable invariants can be inferred in all six programs, although their coverage of faults depends on the application and the fault type.

Index Terms—Error Propagation Analysis; Fault Injection; Concurrency; Multithreading;

I. INTRODUCTION

Software fault injection (SFI) [5], [25], [1] is a technique for testing the robustness of software to faults in its operational environment. For this purpose, SFI introduces faults into the software under test (SUT) and its environment, executes the SUT, and observes its behavior under the faults. While the nature of SFI closely resembles that of mutation analysis, the faults considered in SFI are not limited to syntactical mutation operators, but also include real world faults (e.g., software bugs). Similar to other types of robustness tests, such as fuzzing approaches, SFI relies on negative oracles to determine if a test passes. Unlike traditional tests that pass if the SUT’s output matches an expected output, SFI tests pass if certain undesired behaviour does not occur (e.g., program crashes).

An important type of negative oracle is error propagation, i.e., the corruption of a module’s internal state by an injected fault. In general, error propagation is undesirable because it can lead to failures that are hard to diagnose and recover from. The identification of such state corruptions evolve from a fault activation in execution is referred to as error propagation analysis (EPA). EPA typically requires capturing a detailed execution trace of the program when running a test. After the termination of a test, its execution trace is compared to an execution trace from a fault-free execution, also known as the golden run [3], [13], [20]). Any deviation from the golden run is considered to be an instance of error propagation.

While the golden run comparison technique works well for EPA of deterministic programs and execution environments, it can lead to spurious outcomes in the presence of non-determinism, which can cause trace deviations that do not indicate error propagation. One of the primary sources of non-determinism is the use of multithreading in programs, which is becoming more prevalent as processors attain increasing core counts. In a multithreaded program, threads can execute in different orders (due to non-deterministic scheduling), and hence the traced values in the program may differ across runs.

In this paper, we propose the use of dynamically generated “likely” invariants [6] to perform EPA for multithreaded programs. An invariant is a property on a program’s data values that holds across all of its executions. Likely invariants are those that hold across some executions of the program but do not necessarily hold across others. There are three reasons why likely invariants are a good fit for the EPA problem. First, likely invariants can be automatically generated by analyzing the traces from different executions of a program, without any programmer intervention. This is critical for the technique to scale to large, real-world applications. Second, likely invariants are often compact, and can be checked with low overhead at run-time, e.g., as predicates for executable assertions. This makes them easy to use as oracles. Thirdly, and most importantly, likely invariants can be conditioned such that they hold across the entire set of executions on which the program is trained, automatically abstracting out non-deterministic parts of the program. However, likely invariants characterize correct executions with less precision than true invariants [6], which may reduce their efficacy for EPA.

Consequently, the question we ask in this paper is: “How effective are the invariants1 generated by automated techniques in tracking error propagation in multithreaded programs?”. It is important to answer this question to determine if existing invariant generation techniques are sufficient for EPA, or if new techniques need to be developed. We experimentally measure the effectiveness of an invariant in terms of two attributes,(1) the stability of the generated invariant set across different (non-deterministic) executions of the program, and (2) the fault coverage of the generated invariants for different fault types, corresponding to common software faults.

1From this point on, when we say invariants, we mean likely invariants.
We make the following contributions in this paper:

- We propose the use of invariants for performing EPA in multithreaded programs.
- We build a framework called IPA (Invariant-based Propagation Analysis) to derive dynamic invariants for multithreaded programs through automated, end-to-end process (Section III-B).
- We empirically assess the efficacy of the invariants derived using IPA for six representative multithreaded programs through fault-injection experiments (Section IV). We find that the traditional form of EPA is unsuitable for multithreaded programs due to their non-determinism. We also find that the invariants derived by IPA are stable across multiple executions, and provide coverage ranging from 10% to 97% depending on the fault type and program. Finally, we find that the proposed IPA framework is substantially faster than traditional EPA-based analysis, while incurring a 2-90% one time setup overhead.

II. BACKGROUND AND RELATED WORK

In this section, we first describe the notions of fault injection and EPA. We then describe likely invariants and related work in the field on using likely invariants.

A. Fault Injection

Fault injection is the technique of modifying one or more components of a software system to emulate bugs. It has been widely deployed to advance test coverage and software robustness by exploring error handling paths of programs (e.g., [17], [7], [8], [9], [24]). There are two categories of fault injection: compile-time injection and run-time injection. Compile-time injections typically involve modifying source code (e.g., SAFE [25]) or binary code (e.g., G-SWFIT [5] or EDFI [11]), similar to mutation testing. In contrast, run-time injections mimic software events that corrupt instructions and memory at run-time. The sensitivity of programs to such events is difficult to assess through traditional testing techniques [33]. We focus on run-time injections, and refer to these as fault injections in this paper.

Traditionally, fault injection tools have targeted hardware faults, such as single event upsets caused by particle strikes on chips. However, an increasing number of fault injection systems now target software faults. Fault injection systems, such as FIAT [32], LLFI [22], or PDSFIS [15] explicitly support the emulation of a wide range of software faults at run-time. For instance, buffer overflow errors can be simulated by under-allocating malloc calls by some number of bytes. Other examples include simulating invalid pointer errors by randomly corrupting pointer addresses, and race conditions by acquiring non-existent or incorrect locks.

B. Error Propagation Analysis (EPA)

The effects of a software fault depends on both its type and its location in which it occurs. Therefore, EPA attempts to answer the following question: “How does an injected fault propagate within a program?”

Existing EPA approaches in tools such as PROPANE [13] or LLFI [22] make use of either instruction or variable trace comparisons between golden and faulty runs of programs. Deviations between traces can be interpreted as data violations or control flow violations. Data violations occur when identical instructions at the same program point are invoked with different values. Control flow violations occur when the instruction orders differ. Either violation is considered an indication of a software fault. However, this approach assumes that traces from golden runs are identical as long as the program is operating on the same inputs. Any non-determinism in the program can violate this assumption, such as that caused by multithreading.

Lemos et. al. [21] addressed the non-determinism problem in EPA using approximate comparison techniques used in computational biology (e.g., DNA sequencing) to compare golden traces and faulty traces. This approach, however, does not compare the non-deterministic portions of the trace with the golden run, effectively limiting its coverage. Unfortunately, there is a significant amount of non-deterministic state in multithreaded programs.

Leeke et al. [20] attempt to solve the non-determinism problem in EPA using a reference model, which is a statistical characterization of the system’s outputs. At a high-level, reference models are similar to likely invariants. However, unlike likely invariants, which can be automatically derived, the reference model requires significant manual effort and also detailed domain knowledge. Further, for many systems, it may not be possible to derive a reference model if the outputs do not conform to well-known statistical distributions.

C. Likely Invariants

True invariants are predicates that are valid across the set of all executions of a program. Therefore, the violation of a true invariant necessarily indicates the presence of a fault, provided the invariant was inferred from a correct program. Thus, true invariants are sound, but not necessarily complete indicators for error propagation. Unfortunately, the existence of such true invariants is undecidable in the general case [28], which makes their automated inference difficult, if not impossible.

Likely invariants in contrast, only hold for observed executions but not necessarily for all executions. Thus, they may contain spurious invariants in addition to true invariants. Further, likely invariants may not comprise all true invariants as some true invariants may not be exercised in the set of observed executions. Consequently, likely invariants are both incomplete and unsound in the general case, and hence incur both false negatives and false positives.

Although likely invariants, unlike true invariants, bear a risk of false positives, we assert that this risk is substantially lower than for golden run comparisons in non-deterministic programs. This is because EPA is typically done over a set of known inputs, and we only require that the likely invariants are stable over this set. Further, likely invariants can be generated through automated techniques [6], [12], [4], which make them a viable option even for highly complex programs.
In this paper, we focus on the likely invariants generated by Daikon [6], which is the most widely used likely invariant inference engine. Daikon infers and reports likely invariants based on a set of execution traces. DySy [4] and DIDUCE [12] are other examples of dynamic invariant generation tools. DySy first applies symbolic execution and then observes dynamic execution traces to generate invariants. DIDUCE detects invariants and subsequently checks their violations to help programmers locate bugs. However, all three systems suffer from the effects of thread non-determinism [18], rendering them unsuitable for multithreaded programs. In recent work, Kusano et al. [18] addressed this problem by developing a custom interleaving explorer for multithreaded programs as Udon. However, Udon is not used for the purpose of EPA, which is our focus. Our framework builds on top of Udon for invariant inference.

Prior work has used likely invariants for mutation testing and error detection. For example, Schuler et al. [31] assess the viability of invariant checking in mutation testing. They find that an invariant approach yields a 97% detection rate in their mutation experiments. However, they evaluate the efficacy of invariants through the proportion of equivalent mutants detected (i.e., mutations that yield syntactically different but semantically identical results), which is different from our goal of using them for EPA. Sahoo et al. [30] use likely invariants to detect hardware faults through software-level symptoms. Their experiments show that their approach is able to identify over 95% of hardware faults. However, they focus only on range-based invariants (i.e., checking if values lie in a closed interval), significantly limiting the scope of the approach. Further, they focus on hardware faults (i.e., single bit flips). Lu et al. [23] develop a custom invariant extractor and utilize invariants to expose atomicity violations between thread interleavings. In contrast to these papers, our paper explores the use of a broad set of likely invariants to trace the propagation of software run-time faults in multithreaded programs.

III. METHODOLOGY

We first provide an overview of our proposed solution in Section III-A, followed by the development of IPA, the framework that implements our solution, in Section III-B. We then present an example to show the applicability of IPA.

A. Solution Overview

In our approach, we start with a set of correct program executions and generate a set of likely invariants \(F\) from them, before we inject a fault and run the program again. The potentially faulty execution is then validated against the likely invariants. Suppose \(\sigma\) denotes an execution of a program and \(\sigma_f\) denotes a faulty execution of the same program. Let \(s_\sigma\) denote the set of all states reachable by \(\sigma\). A likely invariant \(f\) is defined as a predicate over \(s_\sigma\) such that \(f(s)\) is true for all \(s \in s_\sigma\). An execution \(\sigma_f\) is said to deviate from the correct runs if and only if there is an invariant \(f \in F\) such that \(f(s)\) is false for some \(s \in s_{\sigma_f}\).

To be effective for EPA, the generated invariants must have the following properties, on which we base our empirical assessment in Section IV. Both properties are discussed in detail in Sections IV-D and IV-E.

1) Stability: The invariant must hold across multiple fault-free executions of the programs targeted for injection with different numbers of threads for a given set of inputs. This ensures a low false-positive rate.

2) Coverage: The invariants must provide high coverage for different types of faults, thereby ensuring a low false-negative rate. We define coverage of an invariant under a certain fault type as the probability that the invariant is violated given that a fault of this type occurs in the program and is activated during program execution.

B. IPA: EPA Using Likely Invariants

We now introduce IPA, a new EPA framework for multithreaded programs using dynamically inferred likely invariants. IPA consists of three main modules, (1) program profiling, (2) invariant inference, and (3) fault detection. Figure 1 overviews the EPA process using the IPA framework.

The profiling module (label \(\odot\)) is invoked at program compilation time, and instruments the tracing functions at the entry and exit points of every function in the program. Tracing program values at function entry and exit points allows us to capture preconditions and postconditions of procedures, which broadly encapsulate its functionality. A unique invocation nonce is also assigned to each pair of function entry and exit values, on a per thread basis. The invocation nonce enables inferred invariants to associate exit values with entry values. All of the traced values are accumulated in a trace file, which is then passed to the invariant inference module.

The invariant inference module (label \(\oplus\)) examines the values in the trace file and generates likely invariants with a 100% confidence, meaning that the invariants will never be falsified within the given trace file. As discussed in Section III-A, this stability across different runs is desired to keep the false-positive rate low. Therefore, programs must be checked to ensure that the set of likely invariants are stable for a given set of inputs. Typically, for terminating programs, this problem can be remedied by using multiple profiling runs to generate the trace file. Traces from multiple program runs can produce fewer invariants than single runs due to the heightened probability for falsification, but can also generate more invariants as larger traces offer higher statistical significance for previously neglected invariants. Once the invariant inference module produces a stable set of invariants, the invariants can be deployed for validation against faulty traces (i.e., traces generated from faulty program runs).

Finally, the fault detection module (label \(\ominus\)) parses and groups the invariants by their invoked functions. These invariant groupings are stored in a hash map structure. The faulty trace, which mirrors the format of the golden trace, is scanned line by line. The fault detection module retrieves the corresponding invariant(s) from the hash map and validates the invariant(s) based on the faulty trace values. The invariant violations are
reported in a new file, which records the line number in the faulty trace, the function name, a flag indicating function entry or exit, and the violated invariant.

C. Example

We outline an example of using IPA on the Blackscholes application, a multithreaded benchmark program introduced in Section IV-B. Figure 2 features a function within this program. The profiling module instruments the entry and exit points of this function while executing Blackscholes multiple times with a fixed input set. InputX, as the sole function argument, is the only variable traced at the function entry. At the function exit, both InputX and the return value are traced. Using the trace files, the invariant inference module generates two sets of invariants at the entry and exit points respectively: \{InputX \neq 0\}, \{InputX = \text{orig}(InputX), \text{return} \neq \text{orig}(InputX)\}. The entry invariant (f) specifies that at all observed values of InputX are greater than 0. The first exit invariant (f1′) specifies that the final value of InputX must be equal to the value of InputX that was passed into the function. The second exit invariant (f2′) asserts that the function cannot return the passed-in value of InputX.

Suppose a patch of the program incorrectly alters the boolean expression in line 7 to InputX > 0.0 (an easy mistake even by experienced programmers [35], [16]). By inspecting the code, we observe that the bug leads to an erroneous change of InputX at line 8. The fault detection module can detect this bug by validating the data trace of InputX against the set of invariants, reporting the violation of f1′. We applied this mutation and found that IPA reports the violation of f1′ in 100% of the faulty runs involving the same inputs on varying numbers of threads. We also observe that the value of InputX influences the return value, OutputX. However, we did not observe any violations of f2′ in the faulty runs.

Violated invariants not only reveal the presence of faults, but also localize the source of faults. Since f is retained, and f1′ is violated, the fault must have occurred between the entry point and the exit point. Note that these statements are not necessarily from the same function as other threads might have been interleaved with the function and might have modified the value of some of the variables. Thus, an invariant based approach can avert the pernicious effects of thread variance.

IV. EXPERIMENTAL EVALUATION

The goal of our experiments is to evaluate the effectiveness of the likely invariants derived by IPA in performing EPA. As mentioned in Section III-A, to be effective, a likely invariant should have two properties: (1) stability, and (2) coverage. To evaluate the stability, we execute the program multiple times, and measure the number of executions after which the invariant set stabilizes (Section IV-D). We then measure the coverage provided by the invariants for different fault types by injecting faults into the program and checking whether any of the invariants are violated due to a fault (Section IV-E). We also group the invariants into different classes based on their structure, and measure the coverage provided by each class of invariants (Section IV-F). Finally, we measure the performance overhead of the IPA and EPA approaches (Section IV-G).

A. Research Questions

We ask the following research questions (RQ’s) in our experimental evaluation.

- RQ0: Is golden run EPA a sound method to identify error propagation in multithreaded programs?
- RQ1: Do the invariants stabilize across multiple executions of the program?
- RQ2: What is the coverage provided by the invariants as a whole, for different kinds of errors in the program?
- RQ3: What is the coverage provided by invariants of a specific type/class, for different kinds of errors in the program?
- RQ4: What is the performance overhead of IPA compared to EPA?

B. Experimental Setup

IPA consists of three modules as shown in Figure 1, namely the program profiling module, the invariant inference module, and the fault detection module. The program profiling module is implemented as a LLVM [19] compiler transformation pass, which is based on the instrumentation pass in the Udon tool [18]. The invariant inference module utilizes Daikon [6], since it is presently the most widely used tool for likely invariant generation. Therefore, the primary function of the program profiling module is to produce a trace file in a Daikon-compatible format. This involves some customized configurations in the LLVM compiler pass. For simplicity of implementation, IPA only traces the values of function arguments belonging to primitive data types – this is similar to what Udon [18] does. Lastly, the fault detection module consists of a single Python script and compares the values in the trace file with the derived invariants.

We evaluate the IPA framework using six representative multithreaded benchmarks that perform a wide variety of tasks: Quicksort, Blackscholes, Swaptions, Streamcluster, Nullhttpd, and Nbds. These benchmarks range from roughly 300 to 3000 lines of code. All benchmarks are implemented in C/C++, and use the POSIX threading library (i.e., pthreads). We run all benchmarks using default program inputs that come with the benchmark suites. Quicksort, as its name suggests, sorts a sequence of integers both sequentially and concurrently using the Quicksort algorithm, and returns a response code to denote success or failure. Blackscholes, Swaptions, Streamcluster are part of the PARSEC benchmark [2]. Blackscholes is an application that solves the Black-Scholes partial differential equation, which prices a portfolio of European-style stock options. Swaptions uses the Monte Carlo pricing algorithm to compute the prices of swaptions, a form of financial derivative. Streamcluster is a web server application performing the online clustering problem with streaming data. Nullhttpd is a small and efficient multithreaded web server for Linux and Windows [27].

We have made IPA publicly available at http://github.com/DependableSystemsLab/LLFI-IPA.
# IPA: Invariant-based EPA Model

```c
ftype CNDF ( fptype InputX ) {
    int sign;
    fptype OutputX;

    // Check for negative value of InputX
    if (InputX < 0.0) {
        InputX = -InputX;
        sign = 1;
    } else
        sign = 0;

    OutputX = computeNPrimeX(InputX);

    if (sign) {
        OutputX = 1.0 - OutputX;
    }

    return OutputX;
}
```

### Fault Injection

#### Fault Type

- **Data Corruption**: Randomly flips a single bit in an arbitrary data value in the program
- **File I/O Buffer Overflow**: Randomly increases the size in `fread` and `fwrite` operations
- **Buffer Overflow Malloc**: Under allocates malloc and calloc to emulate overflowing the allocated buffers
- **Function Call Corruption**: Randomly corrupts the source register (i.e., parameter) of a function call
- **Invalid Pointer**: Randomly corrupts the returned pointer from malloc and calloc
- **Race Condition**: Replaces a lock of a mutex in the program with a fake mutex

### Fault Detection

**Nbds** [26] is an implementation of non-blocking data structures supporting concurrent key-value store transactions. We choose these benchmarks to represent a wide variety of domains where multithreading is commonly applied.

We use LLFI [22], a LLVM based tool, to perform fault injections. While LLFI was originally developed for hardware faults, it currently supports both software and hardware faults³. LLFI injects software faults into the program IR by modifying instruction or register values of the program at runtime. We assume that faults are uniformly distributed throughout the program code. Table I describes how LLFI injects each software fault. We consider only activated faults, i.e., those in which the modified data is read by the program, when reporting coverage.

In this paper, we consider the following 6 software faults: data corruptions, file I/O buffer overflows, buffer overflows (involving) malloc, function call corruptions, invalid pointers and race conditions. These software faults represent common bugs [34] that are difficult to capture through unit or regression tests, and have been used in prior work to emulate software faults [14], [10]. Data corruption is a generic fault type that can capture a wide variety of errors due to logical errors (e.g., the example in Section III), and implementation bugs (e.g., integer overflows, uninitialized variables). The buffer overflow fault categories can occur due to common bugs in C/C++ programs where array and pointer bounds are not checked. We distinguish between file I/O-related buffer overflows and other buffer overflows as the former can lead to security vulnerabilities. Function call corruptions can occur when one passes the wrong parameters to a function, and represents incorrect invocation of functions i.e., interface errors. Invalid pointers can arise due to errors in pointer arithmetic, or due to the use of pointers after freeing them, i.e., use-after-free bugs. Finally, race conditions occur due to locks not being acquired or acquired incorrectly, and with at least one of the threads performing a write to shared data. We limit ourselves to six fault modes to keep the number of experiments tractable - all six faults are supported by LLFI [29]. Note that the fault types above are broader than those covered by traditional mutation testing, in that they involve corruption of the program state beyond simple syntactic changes.

### RQ0: Golden Run Variance

We conduct golden trace analysis (the traditional EPA model) over the benchmark applications (see Section IV-B), by varying the number of threads for each program. To conduct EPA following the traditional EPA model shown in Figure 3, the application is compiled and instrumented to invoke a tracing function at every LLVM IR instruction. Hence, each line in a trace file represents an instruction identifier and its corresponding data value in the program. A golden trace of the

---

³Available at: https://github.com/DependableSystemsLab/LLFI
Variance is measured by taking the proportion of line conflicts between two trace files relative to the total number of lines in a single trace file (i.e., proportion of dynamic instructions by line by line. Discrepancies between the two traces will reveal how faults propagate through the program execution paths.

We collect golden runs over all benchmark programs except Nullhttpd, running them with a single thread, 4 threads, 8 threads, 16 threads, and 32 threads respectively. We find considerable variance between the golden traces upon running the applications with different numbers of threads using the same input, which obviously does not indicate error propagation. Variance is measured by taking the proportion of line conflicts between two trace files relative to the total number of lines in a single trace file (i.e., proportion of dynamic instructions with different values).

Figure 4 depicts the average variances between 5 golden traces of each application, executed with three distinct thread levels. The variance between the golden runs is 10% on average due to multithreading non-determinism. However, we observed golden run variance when sending multiple server requests concurrently thus spawning multiple threads.

Note that it is possible to use traditional EPA for the deterministic portions of the program. However, it is non-trivial to identify the deterministic portions a priori, as these depend both on the number of threads and the inputs given to the program. Therefore, traditional methods for EPA cannot be used in a multithreaded context.

Observation 1 If a multithreaded program is repeatedly executed with the same input, the golden runs extracted from these executions differ from each other.

D. RQ1: Stability

To use invariants for EPA while minimizing false positives, the invariants must be reproducible among repeated program executions. In this experiment, we evaluate the stability of the set of dynamically generated invariants across execution repetitions. Let \( n \) denote the number of execution recurrences. Each application begins with \( n = 1 \) to produce a trace file, which is then delivered to the invariant inference module. The invariant inference module returns a single set of invariants. This process is repeated with \( n = 2, 3, 4, 5, 10, 15 \), resulting in a family of sets of invariants. The number of invariants obtained at each \( n \) value is reported in Figure 5. In all of our sample applications, we observe a convergence of likely invariants by \( n = 5 \). We also verified manually that the invariant sets match when the invariants converge, i.e., the invariants derived are the same after 5 executions.

Table II shows the counts of inferred invariants in our sample applications. These are shown only for the stable invariants. We find that there is roughly one invariant for every 10–100 lines of source code, with the sole exception of Nullhttpd. Few invariants were inferred from Nullhttpd as many of its functions were parameterless. This ratio is captured by the invariant density, \( \rho \), which represents the number of invariants per lines of code. The invariant counts show that stable invariants can be inferred from multithreaded programs, when repeatedly executed with the same inputs.

Observation 2 If a multithreaded program is repeatedly executed with the same input, the likely invariants generated from these executions stabilize within ten executions.

For our coverage assessment in the following section, we consider only the stable invariants, or those invariants that hold across all observed executions (in our experiments). This allows us to minimize the number of false-positives and obtain conservative lower bounds on the coverage.

---

4This experiment was not conducted on Nullhttpd since the thread number was not externally configurable.
TABLE II. Invariant counts and classification (refer to Table III) of IPA’s generated invariants

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>LOC</th>
<th>Functions</th>
<th>Invariants</th>
<th>$\rho$ (%)</th>
<th>Invariant Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quicksort</td>
<td>330</td>
<td>9</td>
<td>27</td>
<td>8.2</td>
<td>A 1 B 1 C 1 D 1 E 16 F 6 G - H -</td>
</tr>
<tr>
<td>Blackscholes</td>
<td>526</td>
<td>5</td>
<td>29</td>
<td>5.5</td>
<td>- - - 3 - 15 11 -</td>
</tr>
<tr>
<td>Streamcluster</td>
<td>1580</td>
<td>11</td>
<td>23</td>
<td>1.5</td>
<td>1 - - - - - 14 6 2</td>
</tr>
<tr>
<td>Swaptions</td>
<td>1635</td>
<td>14</td>
<td>94</td>
<td>5.7</td>
<td>7 4 3 1 4 4 59 11 1</td>
</tr>
<tr>
<td>Nullhtpd</td>
<td>2500</td>
<td>20</td>
<td>8</td>
<td>0.3</td>
<td>- - - 2 - 4 2 -</td>
</tr>
<tr>
<td>Nbds</td>
<td>3158</td>
<td>27</td>
<td>80</td>
<td>2.5</td>
<td>- - - - 4 - 36 39 1</td>
</tr>
</tbody>
</table>

E. RQ2: Coverage

As we showed in the previous sections, using invariants instead of golden run based comparisons, we were able to improve the soundness of EPA for multithreaded applications, i.e., minimize false positives. An important question is, whether we also miss true positives in the process of reducing false positives, i.e., if the likelihood of false negatives is increased for invariant based EPA. To answer this question, we perform 1000 fault injections of each fault type in Table I, one per run, on the benchmark applications. We choose a sample size of 1000 fault injections such that the error bars of the fault coverage rates fall within a 95% confidence interval. Subsequently, we compare the faulty program traces against the set of inferred invariants. If any of the likely invariants was violated due to the injected fault, we label the run as a successful detection.

Suppose $T$ is the set of all faulty program traces, and $p$ is the number of violated invariants in a single trace. Let $T_{p\geq1}$ be a subset of $T$, denoting the set of program traces that violate at least one invariant. Then,

$$\text{Fault Coverage} = \frac{|T_{p\geq1}|}{|T|}$$

The fault coverages for each application are shown in Figures 6 to 11. The error bounds denote the 95% confidence intervals of the reported fault coverages. The figures show the fault coverage for different fault types divided into three failure modes, as seen in similar fault injection experiments [22]: Benign, Crash/Hang and Silent Data Corruption (SDC). Benign indicates faulty program runs with no observable deviations in the final program output. Faults may still propagate through internal functions without manifesting into an observable output deviation. Crash/Hang signifies faulty runs that either terminate with exceptions or time out. SDC specifies faulty runs that terminate normally but produce program outputs that deviate from the golden run (i.e., incorrect outputs). SDCs are often the most important failure modes, as they are much harder to detect than crashes.

We find that the fault coverage provided by the invariants varies widely across applications, from 90%–97% for Swaptions, to 10%–15% for Blackscholes. This variation occurs due to fluctuations in two factors: Invariant densities ($\rho$), and invariant relevance (i.e., ability of the invariant to detect faults). Quicksort and Swaptions have higher invariant densities at 8.2% and 5.7% respectively. However, invariant density does not express the relevance of the invariants to fault detection. The sets of invariants for Quicksort and Swaptions both contain a number of invariants involving computation data, while Blackscholes is dominated by invariants on local environment variables. Computation data is more likely to be passed inter-procedurally, which increases the likelihood of fault detection. In contrast, local environment variables rarely carry beyond the scope of functions. Consider the case where a variable is corrupted at the function exit. If no invariants exist on that variable at the function exit, the fault would not be captured. However, the prospect of fault detection increase if the value is passed to subsequent functions, which may have invariants checking it.

Further, there is considerable variation across different fault types and their consequences on the benchmark applications. For example, in Streamcluster, the coverage for race conditions is only about 15%, while it is 70% for data corruption errors. In other benchmarks (e.g., Quicksort), the situation is reversed, with race conditions having the highest coverage (97%), while data corruption errors have the lowest coverage (80%). Data corruption errors directly affect the data as data operand bits are randomly flipped. On the contrary, the effects of race conditions can be difficult to predict as they are dependent on the implementation of locking patterns in the threading library. In this case, race conditions cause QuickSort and Swaptions to violate (some) invariants, yet minimal effects are observed in other benchmarks.

Across all applications, the benign errors constitute a majority of fault outcomes (73% on average), followed by Crash/Hang (22%) and SDCs (5%). We do not measure SDCs in Nullhtpd and Nbds since the applications return either a successful response code or a failure message. We find that benign errors exhibit the highest fault coverage overall. Although benign errors are typically neglected in EPA, benign fault coverage shows that invariants can track benign faults before they are masked. This may be important to find latent bugs in the program. On the contrary, Crash/Hang are the most blatant failures. Nullhtpd has the highest rate of Crash/Hang fault coverage among the benchmarks. We find that a set of initialization invariants are violated whenever the web server fails to load. Finally, SDCs are typically the least commonly observed failure outcomes across applications, and consequently have the least coverage. Quicksort has the highest rates of SDC error detection among all the applications. This is because it contains many inequalities, and a single negated inequality can impact the final ordering of values. Correspondingly, many of
the invariants in Quicksort consist of inequality conditions and ordering constraints that are sensitive to such value deviations, and hence yield high coverage.

**Observation 3** If faults are injected in a multithreaded application, their effects are indicated by violations of likely invariants generated from fault-free multithreaded executions of that application. However, the coverage provided depends both on the application and the type of faults injected.

**F. RQ3: Invariant Classification**

During the automated inference of likely invariants, we observed that many have a similar structure. For example, some invariants involve inequalities, while others involve set membership and ordering. This observation leads us to ask whether differences in structure of the invariants correlate with differences in the respective invariants’ effectiveness for EPA. The result can help discover what constitutes a good invariant for EPA.

To study this effect, we first classify the invariants into eight different classes based on their structure and then consider the coverage of the invariant classes. The classes are: Array-equality, elementwise-initialization, elementwise initialization, inequality conditions, multi-value, order, return-value invariants. Table III provides a brief description of each invariant class.

The invariants are classified exclusively, without overlap between classes. A small number of invariants did not fall into any of these eight classes – we ignore them for this study.

We calculate the coverage of an invariant class as the fraction of fault injection runs that result in violation of the invariants $I_1$ and $I_2$ respectively, then the coverage of the invariant class $I$ is given by $(|S_1 \cup S_2|)/N$, where $N$ is the total number of fault injection runs that had activated faults.

Table II shows the number of invariants that occur in different classes for the five applications. Due to space constraints, we only show the results for the Quicksort and Swaptions applications. However, similar results were observed for all benchmarks. Tables IV and V show the results of the fault injection experiment for these two programs, grouped by injection runs that result in violation of the invariants $I_1$ and $I_2$ respectively.
TABLE III. Description of Invariant Classes

<table>
<thead>
<tr>
<th>Invariant Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Array-equality</td>
</tr>
<tr>
<td>B</td>
<td>Elementwise-initialization</td>
</tr>
<tr>
<td>C</td>
<td>Elementwise</td>
</tr>
<tr>
<td>D</td>
<td>Initialization</td>
</tr>
<tr>
<td>E</td>
<td>Multi-value</td>
</tr>
<tr>
<td>F</td>
<td>Order</td>
</tr>
<tr>
<td>G</td>
<td>Relational conditions</td>
</tr>
<tr>
<td>H</td>
<td>Return-value</td>
</tr>
</tbody>
</table>

We observe that different invariant classes have different coverage depending on the application. For example, in Quicksort (Table IV), the order invariants have the highest fault coverage, followed by return-value invariants. The order invariants check whether arrays are sorted in either ascending or descending order. The order invariants are violated if at least one element in an array is misplaced, which accounts for their high fault coverage in Quicksort. A sizeable proportion of invariant classes. Note that the figures only show those invariant classes (see Table II that had at least one invariant in that application.

Fig. 10: Proportion of 1000 faulty Nullhttpd runs that violate at least one invariant

TABLE IV. Classification of violated invariants from 1000 faulty Quicksort runs and their coverage

<table>
<thead>
<tr>
<th>Fault Type</th>
<th>Failure</th>
<th>Invariant Classes (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataCorruption</td>
<td>SDC</td>
<td>6 1 - - 24 24</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>6 1 - - 27 -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>1 1 - - 30 1</td>
</tr>
<tr>
<td>FileI/OBufferOverflow</td>
<td>SDC</td>
<td>8 2 - - 37 37</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>1 2 - - 9 1</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>2 3 - - 49 1</td>
</tr>
<tr>
<td>BufferOverflowMalloc</td>
<td>SDC</td>
<td>9 3 1 233 - 33</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>1 1 - - 9 -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>3 3 2 50 3 3</td>
</tr>
<tr>
<td>FunctionCallCorruption</td>
<td>SDC</td>
<td>7 1 - - 20 20</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>1 2 - - 27 -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>1 1 - - 34 - 1</td>
</tr>
<tr>
<td>InvalidPointer</td>
<td>SDC</td>
<td>6 1 - - 21 21</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>1 1 - - 30 -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>1 1 - - 31 1</td>
</tr>
<tr>
<td>RaceCondition</td>
<td>SDC</td>
<td>- - - - 2 2</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>- - - - 1 -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>1 1 - - 97 -</td>
</tr>
</tbody>
</table>

TABLE V. Classification of violated invariants from 1000 faulty Swaptions runs and their coverage

<table>
<thead>
<tr>
<th>Fault Type</th>
<th>Failure</th>
<th>Invariant Classes (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataCorruption</td>
<td>SDC</td>
<td>3 5 6 1 1</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>- - 38 - -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>26 26 51 -</td>
</tr>
<tr>
<td>FileI/OBufferOverflow</td>
<td>SDC</td>
<td>3 3 6 1 1</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>1 1 18 - -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>42 41 72 -</td>
</tr>
<tr>
<td>BufferOverflowMalloc</td>
<td>SDC</td>
<td>4 4 8 1 1</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>- - 18 - -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>42 42 71 -</td>
</tr>
<tr>
<td>FunctionCallCorruption</td>
<td>SDC</td>
<td>2 2 6 1 1</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>- - 40 - -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>26 26 49 -</td>
</tr>
<tr>
<td>InvalidPointer</td>
<td>SDC</td>
<td>2 2 5 - -</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>40 40 48 - -</td>
</tr>
<tr>
<td></td>
<td>Benign</td>
<td>28 28 48 - -</td>
</tr>
<tr>
<td>RaceCondition</td>
<td>SDC</td>
<td>- - - - -</td>
</tr>
<tr>
<td></td>
<td>Crash</td>
<td>58 58 70 70</td>
</tr>
</tbody>
</table>
faulty runs with violated order invariants result in SDC failures. A proportion of the runs also resulted in benign failures, despite violating order invariants. This may occur in Quicksort since it returns a response code rather than the sorted numbers as output. In comparison, return-value invariants have a lower overall fault coverage than order invariants. However, we observe that the majority of return-value invariant violations result in SDCs, thus showing their importance.

On the other hand, the elementwise invariants have the highest fault coverage overall in Swaptions (Table V). Elementwise invariants correspond to predicates on individual elements of an array. Swaptions stores its dataset in an array, which is passed back and forth between its functions. As a result, a number of array element constraints arise. Elementwise invariants offer a marginally higher fault detection rate for SDCs compared to the other invariant classes. This contrasts with Quicksort where order and return-value invariants collectively yield high SDC fault detection.

However, there is much less variation in the coverage provided by different invariant classes for different types of faults. For example, in Quicksort, order invariants offer high coverage regardless of fault type, while multi-value invariants offer uniformly low coverage for this application. Thus, the application and the invariant class have a greater impact on the fault coverage than the fault type, across applications.

**Observation 4** The coverage of invariants for an application differs across different classes of likely invariants generated from fault-free multithreaded executions of the application.

**G. RQ4: Performance Evaluation**

We evaluate the performance of IPA by comparing each step shown in Figure 1, described in Section III-B, to its equivalent in EPA. Table VI exhibits the average durations for each step, measured in seconds, each averaged over 5 runs. No faults were injected in this experiment as we wanted to obtain the worst case performance overheads (i.e., when the application executes to completion).

We divide the overhead comparisons into two categories: setup overhead ratio ($S$), and fault detection overhead ratio ($D$). The values of $S$ and $D$ are computed using formulas (1) and (2), where the variable subscripts refer to the steps in EPA/IPA.

$$S = \frac{E_1}{I_1 + I_2} \quad (1)$$

$$D = \frac{E_1 + E_3}{I_1/5 + I_3} \quad (2)$$

In IPA, the one-time setup overhead for the fault injection experiments consists of generating golden run profiling ($I_1$) over 5 runs, and invariant generation ($I_2$). In EPA, only golden run profiling is performed ($E_1$), and there is no invariant generation step. We find that IPA induces a 2-90% setup overhead over EPA in our benchmarks.

Unlike the setup overhead which is a one-time cost, the fault detection overhead is incurred after every fault injection. In IPA, this process consists of generating a single trace file ($I_1/5$) and executing the fault detection module ($I_3$). In EPA, this process involves a line by line trace validation between golden and faulty runs ($E_3$). We define $D$, the fault detection overhead ratio, as the time taken by EPA divided by that of IPA for fault detection. We find that IPA is 2.7× to as much as 151× faster than EPA as far as fault detection is concerned, depending on the benchmark. This is because EPA traces the program execution after each point, while IPA only checks for consistency of invariants at function entries and exits.

Thus, IPA incurs slightly higher setup overhead compared to EPA, but has substantially lower fault detection overheads. Since the fault detection overhead is incurred on each run (which potentially number thousands in a typical fault injection experiment), it is much more important than the setup overhead.

**Observation 5** IPA incurs a higher setup overhead compared to EPA, but has significantly lower fault detection overhead.

**V. DISCUSSION**

In this section, we first present the implications of our results, and then the threats to the validity of our study.

**A. Implications**

In this paper, we address the question whether likely invariants derived by automated techniques can be used for
EPA in multithreaded programs. EPA requires stable invariants, which provide high coverage for different types of faults. We find that the invariants stabilize within a few executions of the program. However, their coverage is highly dependent on the application. For some applications, the coverage provided is high (80% to 90%), while for other applications, the coverage is quite low (10% or less). The type of inferred invariants is another factor for consideration. In Table II, relational invariants (Type G) are predominant in all benchmarks. Conversely, as seen in both Tables IV and V, their fault coverages are low. This suggests that existing invariants derived by automated tools such as Daikon [6] may not be sufficient to ensure high fault coverage across applications.

Furthermore, the coverage provided by the invariants depends on the specific fault that is injected, e.g., race conditions. Finally, most of the invariants provide coverage for benign failures and crashes, both of which are much more numerous than SDCs. However, SDCs are an important concern in practice, as they can result in catastrophic failures, and likely invariants do not currently provide high coverage for SDCs. Improving the coverage of likely invariants for SDCs is a direction for future work.

We further study the effect of invariant structure on fault coverage by grouping the invariants into different categories. Similar to the prior experiments in Section IV-E, we observe a significant correlation between the invariant structure and fault coverage though this is more dependent on the application rather than the fault type. However, we find that there is no single class of invariants that provides high coverage across all applications. This implies that it may be better to derive invariants on an application-specific basis, since based on its algorithm, than to use generic approaches such as Daikon for deriving the invariants. This is also a direction for future work.

B. Threats to Validity

There are three threats to the validity of our results. First, IPA uses Daikon for generating likely invariants. Some results may not apply if an alternate approach to likely invariant generation is used, which is an external threat to validity. However, as Daikon is the most common likely invariant generator used today, we consider our results valid for most scenarios.

Second, since IPA is limited to tracing local values of primitive data types, the set of generated invariants excludes invariants involving objects and global values. As a result, the invariants deployed for validation are not necessarily the most relevant invariants for the program. This is an internal threat to validity. However, most benchmarks in this study use only primitive data types in their function parameters, and hence this was not an issue in our programs.

Finally, we consider only a limited number of fault types (6) and a limited number of benchmark programs to evaluate IPA. However, we chose the fault types to cover common software bugs, and hence we believe the results are representative. Further, we choose the benchmarks to represent a wide variety of scenarios where multi-threading is commonly used.

VI. CONCLUSION

With processors expanding core counts, multithreaded programs are rising in prevalence. Despite this trend, existing methods for EPA that make use of golden traces, are unequipped to handle multithreaded programs. To address this problem, we present an EPA framework using likely invariants in lieu of golden traces, and experimentally evaluate the effectiveness of invariants. Our results indicate that invariants can be dynamically derived in all of our benchmark applications, with reasonable stability. However, the fault coverage provided by the invariants is highly variable across applications. Therefore, likely invariants offer a viable replacement for golden-run based EPA only in some applications, and not others.

As future work, we plan to investigate the use of application-specific invariants for increasing fault coverage, and explore the stability-coverage tradeoff in more detail.

VII. ACKNOWLEDGEMENTS

We sincerely thank the anonymous reviewers for their valuable comments and suggestions. This work has been partially supported by H2020 ESCUDO-CLOUD GA # 644579, and by the Discovery Grants Programme of the Natural Sciences and Engineering Research Council of Canada (NSERC).

REFERENCES


[34] V. Vipindeep and P. Jalote. List of common bugs and programming practices to avoid them, 2005.