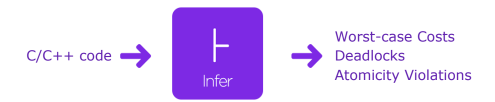




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Scalable Static Analysis Using Facebook Infer

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Abstract

Recently, static analysis has become a more popular way of catching bugs early in the modern software. However, while it is quite precise it often fails to scale on bigger codebases. But, the Facebook Infer, a static analysis framework, provides a scalable compositional and incremental solution. We propose to extend Infer with three inter-procedural analyzers: Looper (a resource bounds analyser), L2D2 (a deadlock analyser) and Atomer (an atomicity violation analyser). We evaluated our analyzers on set of either artificial examples or official benchmarks and recieved encouraging results. In particular, L2D2 attained 100 % detection rate and 11 % false positive rate on extensive benchmark of hundreds of functions.

Keywords: Facebook Infer — Static Analysis — Abstract Interpretation — Atomicity Violations — Concurrent Programs — Performance — Worst-case Cost

Supplementary Material: — Atomer Repository — Looper Repository



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1. Introduction

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Bugs are an inherent part of a software ever since the inception of the programming discipline. They tend to hide in unexpected places and when they are triggered they can cause a significant damage. In order to catch bugs early in the development process we usually use extensive automated testing of dynamic analysis tools such as profilers. But while these solutions are sufficient in many cases, they fail in many others, some of them unusable for practical projects. We can use as an alternative solution static analysis, however, it has its own shortcomings as well.

Recently, Facebook has proposed its own solution for efficient bug finding and program verification called the *Facebook Infer* — a highly scalable *compositional* and *incremental* framework for creating various inter-procedural analyses. Facebook Infer is still under

development and already provides many various checkers, e.g., for verification of buffer overflow, thread safety or resource leakage, but most of all provides a suitable place for creating new analyses quickly.

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However, the current version still misses better support, e.g., for concurrency or performance-based bugs. While it provides a fairly advanced data race and deadlock analyzers, they are limited to Java programs only and fail for C programs, which require more thorough manipulation with locks. Moreover, the only performance-based analyzer focuses only on worst-case execution time analysis, which does not provide a reasonable understanding of the programs performance. And while resource bounds analysis and concurrency checkers are not usable for all of the programs, they still can enhance both development process and user experience.

We propose to extend the Facebook Infer with three analyzers: the *Looper*, a resource bounds analyser; the *L2D2*, an lightweight deadlock checker; and the *Atomer*, an atomicity violation checker. In experimental evaluation we show an encouraging results, when even our immature implementation could detect both concurrency property violations and infer precise bounds for selected benchmarks.

2. Facebook Infer

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Facebook Infer is an open-source static analysis framework which is able to either discover various types of bugs or verify the correctness of the input programs both in a scalable manner. Infer was originally a standalone analyzer focused on memory safety violations which has made its breakthrough thanks to an influential paper [1]. Since then, it has evolved into a general abstract interpretation framework that can be used to quickly develop new kinds of simple intra procedural, compositional, incremental or interprocedural analyses based on the notion of function summaries. A summary is in theory representation of function's preconditions, postconditions or effects, and in practice a custom data structure that allows user to store arbitrary information after function's analysis. This way, Infer analyzes each procedure only once and on demand reuses the summary at multiple callsites. Further more, thanks its incrementality, Infer can analyze individual code changes instead of the whole project, which is more suitable for large and quickly changing codebases where the conventional batch analysis is unfeasible.

Infer currently supports analysis of multiple languages including C, C++, Objective-C and Java programs and provides wide range of analyses each focusing on different types of bugs, such as *Inferbo* (buffer overruns), *RacerD* (data races) or *Starvation* (concurrency starvation and selected types of deadlocks).

The architecture of the abstract interpretation (Infer.ai) framework can be divided into three main components as depicted in Figure 1: a frontend, an analysis scheduler and a collective set of analysis plugins.

The first component, the front-end, compiles input programs into the Smallfoot Intermediate Language (SIL) in form of a Control Flow Graph (CFG). Each analyzed procedure has its own CFG representation. The frontend supports multiple languages so one can write language-independent analyses.

The second, the abstract interpreter or *command* interpreter, subsequently interprets SIL instructions over input abstract states and produces new output state, which are further scheduled for interpretation based

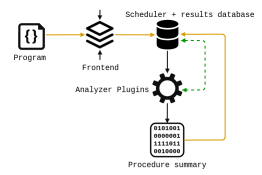


Figure 1. Architecture components

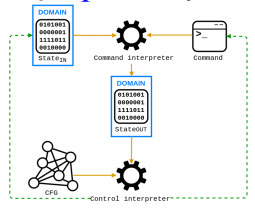


Figure 2. Interpretation process

on the CFG. Its simplified workflow is described in Figure 2.

The last component, the scheduler determines the order of analysis for each procedure based on a *call graph* and allows Infer to run in a heavily parallelized manner as it checks which procedures can be analyzed concurrently. Scheduler then stores the results of analyses in a database for later use in order to ensure the *incremental* property of analysis.

Call graph is a directed graph describing call dependencies between procedures are can demonstrate the analysis order and the incremental property on Figure 3.

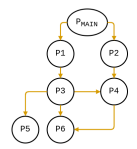


Figure 3. Call graph

The underlying analyzer starts with lear procedures P5 and P6 and then proceeds towards the root P_{main} while respecting the dependencies represented by the edges. This order ensures that we will always have a summary already available when we have to abstractly interpret a nested procedure call during our analysis.

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d 91 l- 92 e 93 94 e- 95 e 96

t 100 d 101 s 102 o 103 r 104

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Each subsequent code change then triggers reanalysis of only directly affected procedures as well as all procedures up the call chain. For example, if we modified the procedure P3, Infer will re-analyze only P3, P1, and P_{main} .

3. Worst-case Cost Analyzer

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Recently, performance issues has become consider-112 ably more widespread in code leading to a poor user 113 experience [2]. This kind of bugs is hard to mani-114 fest during the testing and so employing static analy-115 sis is nowadays more common. Facebook Infer cur-116 rently provides only the cost checker [3], which imple-117 ments a worst-case execution time complexity analysis 118 (WCET). However, this WCET analysis provides only 119 a numerical bound on number of executions of the 120 program — a bound that is hard to interpret and, most 121 of all, is insufficient for more complex algorithms, 122 e.g., requiring amortized reasoning. Loopus [4] is 123 a powerful resource bounds analyzer, which to the best 124 of our knowledge is the only one that can handle the 125 126 amortized complexity analysis for a broad range of programs. However, Loopus is limited to the intraprocedu-127 ral analysis only, and the tool itself does not scale well. 128 Infer, on the other hand, offering the principles of com-129 130 positionality, can handle even large projects. Hence, recasting the powerful analysis of Loopus within the 131 Infer could enable a more efficient resource bounds 132 analysis usable in today's rapid development. 133

Cost bounds inferred by Loopus refer to the number of possible *back jumps* to loop headers, which is a useful metric related to *asymptotic time complexity* as it corresponds to the possible number of executions of instructions inside the loop. The bound algorithm relies on a simple abstract program model called *difference constraint program* (DCP), which can be seen in figure 4b.

Listing 1. Snippet demonstrating the need for amortized complexity analysis. Corresponding abstraction in figure 4b. Cost; 3n

```
void foo(int n) {
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         int i = n, j = 0, z = 0;
143
         while (i > 0) {
144
145
              i--; j++;
              while (j > 0 \&\& *) {
146
147
                   j--; z++;
148
149
         int x = z;
150
151
         while (x > 0)
152
153
     }
```

Each transition τ of a DCP has a *local bound* τ_v

which is a variable v that *locally* limits the number of executions of transition τ as long as some other transitions that might increase the value of v are not executed. For example, the variable j in figure 4b limits the number of consecutive executions of transition τ_2 but not the total number as j might increase on other transitions.

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The bound algorithm itself is based on the idea of reasoning about *how often* and *by how much* might the local bound of a transition τ increase which in turn affects the number of executions of τ . There are two main procedures that constitute the algorithm:

- 1. VB computes a *variable bound* expression in terms of program parameters which bounds the value variable v.
- 2. TB computes a bound on the number of times that a transition τ can be executed. Transitions that are not part of any loop have bound of 1.

The $T\mathcal{B}$ procedure is defined in a following way:

$$T\mathcal{B}(\tau) = \operatorname{Incr}(\tau_{\nu}) + \operatorname{Resets}(\tau_{\nu})$$
 (1)

The $Incr(\tau_v)$ procedure implements the idea of reasoning *how often* and *by how much* might the local bound τ_v increase:

$$\sum_{(\mathbf{t},\mathbf{c})\in\mathcal{I}(\tau_{v})} T\mathcal{B}(\mathbf{t}) \times \mathbf{c}$$
 (2)

The $\mathcal{I}(\tau_{\nu})$ is a set of transitions that increase the value of τ_{ν} by c. The Resets (τ_{ν}) procedure takes into account the possible resets of local bound τ_{ν} to some arbitrary values which also add to the total amount by which it might increase:

$$\sum_{(\mathsf{t},\mathsf{a},\mathsf{c})\in\mathcal{R}(\tau_{v})} T\mathcal{B}(\mathsf{t}) \times \max(V\mathcal{B}(\mathsf{a}) + \mathsf{c},0) \qquad (3)$$

The $\mathcal{R}(\tau_{\nu})$ is a set of transitions that reset the value of local bound τ_{ν} to a+c where a is a variable.

The remaining VB(v) procedure is defined as:

$$V\mathcal{B}(\mathbf{v}) = \mathbf{Incr}(\mathbf{v}) + \max_{(\mathbf{t}.\mathbf{a}.\mathbf{c}) \in \mathcal{R}(\mathbf{v})} (V\mathcal{B}(\mathbf{a}) + \mathbf{c})$$
 (4)

It picks the maximal value of all possible resets of variable v as an initial value which is subsequently increased by the amount obtained from Incr(v). Note that the procedure returns v itself if it is a program parameter or a numeric constant.

The complete bound algorithm is thus obtained through the mutual recursion of procedures $T\mathcal{B}$ and $V\mathcal{B}$. The main reason why this approach scales so well is *local* reasoning. Loopus does not rely on any

Call	Evaluation and Simplification				
$T\mathcal{B}(au_5)$	$ ightarrow ext{Incr}([x]) +$				
	$T\mathcal{B}(\tau_4) \times \max(V\mathcal{B}([z]) + 0, 0)$				
	$ ightarrow \mathtt{Incr}([z]) + \max(V\mathcal{B}(0) + 0) = [n]$				
$\overline{\operatorname{Incr}([z])}$	$\rightarrow T\mathcal{B}(\tau_2) \times 1 = [n]$				
$T\mathcal{B}(au_2)$	$ o exttt{Incr}([j]) + T\mathcal{B}(au_0) imes 0$				
	$egin{aligned} & ightarrow \mathtt{Incr}([j]) + T\mathcal{B}(au_0) imes 0 \ & ightarrow [n] + 1 imes 0 = [n] \end{aligned}$				
$\mathtt{Incr}([j])$	$ ightarrow T\mathcal{B}(au_1) imes 1 = [n]$				
$T\mathcal{B}(\tau_{\epsilon})$					
<i>I D</i> (<i>t</i> ₁)	$\rightarrow 0 + 1 \times [n] = [n]$				

(a) Simplified computation of bound for τ_5 . Incr([x]) and Incr([i]) are 0 as there are no transitions that increase the value of [x] or [i]. $T\mathcal{B}(\tau_0)$ and $T\mathcal{B}(\tau_4)$ are 1 as they are not part of any loop.

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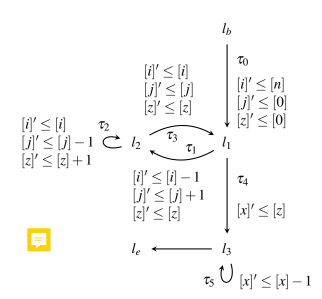
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global program analysis and is able to obtain complex invariants such as $x \le \max(m1, m2) + 2n$ by means of bound analysis. These invariants are not expressible in common abstract domains such as *octagon* or *polyhedra*, which would lead to a less precise result. This approach is also *demand-driven* (4a), which means that it performs only necessary recursive calls and does not greedily compute all possible invariants but only the ones that are needed for computation of specified bound. For full *flow* and *path sensitive* algorithm and its extension please refer to [4]

The table 4a presents simplified computation of transition bound of τ_5 from DCP 4b which was obtained through abstraction algorithm from the code snippet 1. This code snippet demonstrates the need for amortized complexity analysis as the worst-case cost of the l_2 loop can indeed be n. However, the amortized cost is 1 because the total number of iterations (total cost) is also equal to n due to the local bound jwhich is bounded by n. Loopus is thus able to obtain bound of n instead of n^2 for the inner loop l_2 unlike many other tools that cannot reason about amortized complexity. Another challenging problem is the computation of bound for the loop l_3 . It is easy to infer z as the bound but the real challenge lies in expressing the bound in terms of program parameters. Thus, the real task is to obtain an invariant of form $z \leq \exp(n)$ where expr(n) denotes an expression over program parameters, n in this case. Loopus is able to obtain the invariant $z \leq n$ simply with the VB procedure and consequently infer the bound n for the loop l_3 .

The table 1 presents results which we were able to achieve with our current implementation on few artificial examples. We compared the results of *Looper*



(b) Abstraction obtained from 1. Each transition is denoted by a set of invariant inequalities.

(Loopus in Infer) with the *Cost* analyzer mentioned in the introduction of this section. Please note that the real cost of examples #4 and #6 is in fact $n \times max(n-1,0) + n$ and 3n + max(m1,m2). Displayed cost of these examples is actually the worst-case asymptotic complexity instead of cost.

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	Bound	Inferred bound		Time [s]				
		Looper	Cost	Looper	Cost			
#1	n	2 <i>n</i>	-	0.3	_			
#2	2 <i>n</i>	2 <i>n</i>	_	0.5	_			
#3	4 <i>n</i>	5 <i>n</i>	_	0.8	_			
#4	n^{2*}	n^2	_	0.6	_			
#5	2 <i>n</i>	2 <i>n</i>	_	0.3	_			
#6	n*	n	_	0.6	_			
#7	2 <i>n</i>	2 <i>n</i>	_	0.4	_			
‡ 8	2 <i>n</i>	2 <i>n</i>	_	0.7	_			

Table 1. Experimental evaluation on selected examples used for evaluation of Loopus [4]. Benchmarks are publicly available at bitbucket.

4. Deadlock Analyzer

According to [5] deadlock is perhaps the most common concurrency error that might occur in almost all parallel programming paradigms including both sharedmemory and distributed memory. To detect deadlock during testing is very hard due to many possible interleavings between threads are nearly star the reason why many of detectors were created, but most of them are quite heavyweight and do not scale well. However, there are a few that meet the scalability condition, like starvation analyzer implemented in Facebook Infer. The problem of this analyzer is that it uses heuristic 245

on the class roo the access path of the lock so it 246 doesn't handle a-pure C lock. Also worth mention-247 ing is the RacerX analyzer [6], which is based on 248 249 counting so called *locksets* i.e. sets of locks currently held. RacerX uses interprocedural, flow-sensitive and context-sensitive analysis. What means that each func-251 tion needs to be reanalysed in a new context. Hence, 252 we decide to adapt lockset analysis from RacerX to 253 follow principles of Facebook Infer and by that create 254 255 context-insensitive analysis, which will be faster and more scalable. So we present Low Level Deadlock De-256 tector (L2D2), the principle of which will be illustrate 257 with the example in Listing 2, 258

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L2D2 works by first computing a summary for each function by looking for lock and unlock events. Example of lock and unlock is illustrated in Listing 2 at lines 22 and 27. If user function call appears in the analyzed code during analysis, like at line 26 of our example, the analyzer is provided with a summary of the function if available or the function is analyzed on demand. The summary is than applied to an abstract state at a call site. So in our example summary of foo will be applied to the abstract state of thread1.

Listing 2. Simple example capturing a deadlock between two global locks in C language using POSIX threads execution model

```
16 void foo() {
    17
            pthread_mutex_lock(&lock2);
    18 }
        void *thread1(...) {
            pthread_mutex_lock(&lock1);
273
274
    2.6
            foo();
276
    27
            pthread_mutex_unlock(&lock1);
277
    28 }
     29 void *thread2(...) {
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            pthread_mutex_lock(&lock2);
2.79
     30
280
281
     36
            pthread_mutex_lock(&lock1);
282
     37 }
```

Next L2D2 looks through all the summaries of analyzed program and checks whether a potential deadlock can occur by computing transitive closure of relation consisting of all dependencies (see Listing 3) and checking if any lock depends on itself. The summaries for functions from the above example record information about the state of locks lock1 and lock2 as follows:

Listing 3. Summaries of the functions in Listing 2

```
291
      PRECONDITION: { unlocked={lock2} }
292
       POSTCONDITION: { lockset={lock2} }
293
    thread1(...)
2.94
      PRECONDITION: { unlocked={lock1, lock2} }
295
```

```
POSTCONDITION: {
                                               296
    lockset={lock1, lock2},
                                               297
    dependencies={lock1->lock2}
                                               298
                                               299
thread2(...)
  PRECONDITION: { unlocked={lock1, lock2} }
  POSTCONDITION: {
    lockset={lock1, lock2},
    dependencies={lock2->lock1}
                                               304
```

If we run L2D2 on code from our example it will 306 report a possible deadlock between two threads due to cyclic dependency between lock1 - lock2 and lock2→lock1 that arises if thread 1 holds lock1 and waits on lock2 and thread 2 hold lock2 and waits on lock1,

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4.1 Computing procedure summaries

In this subsection, we describe structure of the summary and process of computing it. To detect potential deadlock we need to record information that will allow us to answer these questions:

- (1) What is the state of locks used in the analyzed program?
- (2) Could cyclic dependency on pending threads, 319 occur?

To answer question (1), we have defined sets lock- 321 set and unlockset, which contains currently locked and unlocked locks respectively. We have also added 323 sets *locked* and *unlocked* that serve as a precondition for a given function and contain locks that should be locked/unlocked before calling this function. Semantic of these sets is as follows:

```
semantics of lockset:
  \texttt{lock(1)} \ \rightarrow \ \texttt{lockset} \ \ \textcolor{red}{\blacksquare} \ \texttt{lockset} \ \ \texttt{U} \ \ \{1\}
                                                               329
  unlock(1) \rightarrow lockset = lockset - \{1\}
semantics of unlockset:
  lock(1) \rightarrow unlockset = unlockset - \{1\}
                                                               332
  unlock(1) \rightarrow unlockset = unlockset \cup \{1\}
semantics of locked:
                                                               334
  if (lock(1) is first operation in f)
     unlocked_f = unlocked_f \cup \{1\}
semantics of unlocked:
  if (unlock(1) is first operation in f)
                                                               339
     locked_f = locked_f \cup \{1\}
```

The summary also contains a set of one-level dependencies by using which we can answer $(2)^{nd}$ question. Extraction of these dependencies is called on 342 every lock acquisition and iterates over every lock in the current *lockset*, emitting the ordering constraint produced by the current acquisition. For example, if lock2 is in the current *lockset* and lock1 has just been acquired, the dependency lock2→lock1 will be emitted, as we can see in Listing 2 in function 348 thread2.

The most difficult part of dependencies extraction is elimination of false ones caused by invalid locksets. The main reasons for errors in *locksets* include the number of conditionals, function calls and degree of aliasing involved.

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Applying procedure summaries. As we mentioned at the beginning of this section, if a function call appears in an analyzed code, we have to apply a summary of the function to an abstract state at a callsite. Given callee g, its lockset L_g , unlockset U_g and caller f, its lockset L_f , unlockset U_f and dependencies D_f , we:

- (1) Update the summary of g by replacing formal parameters with actual ones in case that locks were passed to g as parameters. In the example below, you can notice that in the summary of g will be lock4 replaced with lock2.
- (2) Update the precondition of f: $if(\exists l: l \in unlocked_g \land l \notin unlockset_f)$ add lock l to $unlocked_f$ $if(\exists l: l \in locked_g \land l \notin lockset_f)$ add lock l to $locked_f$
- (3) Update L_f : $L_f = (L_f \setminus U_g) \cup L_g$
- (4) Update U_f : $U_f = (U_f \setminus L_g) \cup U_g$
- (5) Update D_f by adding new dependencies for all locks in the l ith locks which were locked in g. But what if all the locks which were acquired in g were also released there, as we can see in the example below.

```
void f() {
    pthread_mutex_lock(&lock2);
    g(&lock2);
void g(pthread_mutex_t *lock4) {
    pthread_mutex_lock(&lock3);
    pthread_mutex_unlock(lock4);
    pthread_mutex_lock(&lock1);
    pthread_mutex_unlock(&lock1);
    pthread_mutex_unlock(&lock3);
}
```

In that case, L_g will be empty and we have no information about these locks. So we had to add a new set to the summary which semantics is similar to the semantics of lockset except that unlock statement does not remove a lock from it. In our example, this set would contain lock3 and lock1 but there is still one problem left. What if the lock from the current lockset was unlocked in the callee before we locked another lock there? Then we will emit the wrong dependency lock2→lock1. In order to avoid this, we create unlock→lock type dependencies in summary, that can be used to safely determine

the order of operations in the callee. So this en- 403 sures that the only newly created correct depen- 404 dency in our example will be lock2→lock3. 405

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4.2 Reporting deadlocks

For deadlock detection, we use algorithm that iterates through all the summaries and computes the transitive closure of all dependencies. It records the cyclic lock 409 dependency and displays the results to the user for inspection. Each deadlock is normally reported twice, 411 at each trace starting point. So, in our example in Listing 2, will be the deadlock reported for the first time in function thread1 and for the second time in function thread2.

4.3 Experimental evaluation

We performed our experiments by using 1002 concur- 417 rent C programs, that contain locks from the Debian GNU/Linux distribution. All benchmarks are available online at gitlab. These programs were used for experimental evaluation of Daniel Kroening's static deadlock analyser [7] implemented in the CPROVER framework.

This benchmark set consists of 11.4 MLOC. Of 424 all the programs, 994 are assumed to be deadlock-free and 8 of them have proved deadlock. Our experiments were run on a CORE i7-7700HQ at 2.80 GHz running Ubuntu 18.04 with 64-bit binaries with comparison to the CPROVER experiments which were run on a Xeon X5667 at 3 GHz running Fedora 20 with 64bit binaries. In case of CPROVER-were memory and 431 CPU time restricted to 24GB and 1800 seconds per 432 benchmark.

Results. Our analyzer as same as CPROVER cor- 434 rectly report all 8 potential deadlocks in benchmarks 435 with known issues. Comparison of results for deadlock- 436 free programs you can see in Table 2.

	proved	alarms	t/o	m/o	errors
CPROVER	292	114	453	135	0
L2D2	810	104	0	0	80

Table 2. Results for the programs without deadlock (t/o – timed out, m/o – out of memory)

As you can see L2D2 reported false alarms for 438 104 deadlock-free benchmarks what is 10 less than CPROVER. A much larger difference can be seen in cases where it was proved that there was no deadlock. 441 The difference here is up to 518 examples in favor of 442 our analyzer. In case of L2D2 you can see 80 com- 443 pilation errors that were caused by syntax that Infer 444 does not support. The biggest difference between our 445 analyzer and CPROVER is runtime. While our ana- 446 lyzer needed approximately 2 hours to perform the experiments, CPROVER needed about 300 hours.

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There is still space for improving our analysis by reduction of false alarms. The main reason for such alarms is false dependencies. Reasons for their existence we mentioned in subsection 4.1 (4th paragraph). So eliminating false positives consists of techniques to eliminate false dependencies, Some techniques have already been implemented but we are still working on others.

5. Atomicity Violations Analyzer

In concurrent programs, there are often atomicity requirements for an execution of specific sequences of instructions. Violating these requirements may cause many kinds of problems, such as a unexpected behaviour, exceptions, segmentation faults or other failures. Atomicity violations are usually not verified by compilers, unlike syntactic or some sorts of semantic rules. Atomicity requirements, in most cases, are not event documented. It means that typically only programmers must take care of following these requirements. In general, it is very difficult to avoid errors in atomicity-related programs, especially in large projects, and even harder and time-consuming is then finding and fixing these errors.

In this section of this paper, there is described a proposal and an implementation of an static analyzer for finding atomicity violations.

5.1 Contracts for Concurrency

The proposal of a solution is based on the concept of contracts for concurrency described in [?]. These contracts allow to define sequences of functions that are required to be executed atomically. The proposed analyzer itself (Atomer) is able to produce mentioned contracts, and then verify whether the contracts are fulfilled.

In [?], a basic contract is formally defined as follows. Let $\Sigma_{\mathbb{M}}$ be a set of all function names of a software module. A *contract* is a set \mathbb{R} of *clauses* where each clause $\rho \in \mathbb{R}$ is a regular expression over $\Sigma_{\mathbb{M}}$. A contract violation occurs if any of the sequences represented by the contract clauses is interleaved with an execution of functions from $\Sigma_{\mathbb{M}}$.

Consider an implementation of a function that replaces item a in an array by item b, as illustrates Listing 4. The contract for this specific scenario contains clause ρ_1 , which is defined and follows:

 (ρ_1) index_of set

Clause ϱ_1 specifies that the execution of index_of followed by execution of set should be atomic. The index of an item in an array is acquired, and then the index is used to modify the array. Without atomicity, a concurrent modification of the array may change a position of the item. The acquired index then may be invalid when set is executed.

Listing 4. Example of a contract violation

```
void replace(int *array, int a, int b) {
    int i = index_of(array, a);
    if (i >= 0) set(array, i, b);
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                                               505
```

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In paper [?], there is described a proposal and an implementation for a static validation which is based on grammars and parsing trees. Within paper [?] was implemented a stand-alone prototype tool¹ for analysing programs written in Java language, which obtained promising experimental results. However, we decided to propose and implement the analysis quite different way, see 5.2 and 5.3. Moreover, we decided to implement this solution in the Facebook Infer, i.e., 514 widely used, active and a open source tool. Therefore the analysis should be faster and more scalable thanks to the way how the Facebook Infer works, as it was described in section 2. The implementation is aimed for programs written in C/C++ languages using *POSIX* Threads (Pthreads) locks for a synchronization of concurrent threads. We are also focusing to reduce false positive errors.

In the Facebook Infer, there is already implemented 523 an analysis called *Lock Consistency Violation*, see ², 524 which is part of the *RacerD* [?]. That analysis finds atomicity violations for writes/reads single variables that are required to be executed atomically. Atomer is more general because it finds atomicity violations for sequences of functions that are required to be executed atomically, i.e., it checks whether contracts for concurrency are fulfilled.

The proposed solution is divided into two parts (phases of analysis):

Phase 1 A detection of atomic sequences 5.2 **Phase 2** A detection of *atomicity violations* 5.3.

5.2 Detection of Atomic Sequences [[TODO]]

5.3 Detection of Atomicity Violations [[TODO]]

¹https://github.com/trxsys/gluon ²https://fbinfer.com/docs/checkers-bugtypes.html#LOCK_CONSISTENCY_VIOLATION

6. Conclusions

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In this paper, we presented three new analyzers which 541 we implemented in the Facebook Infer tool alongside 542 the existing ones. The *Looper* resource bounds ana-543 lyzer was able to infer the precise bound in 6 out of 8 544 of selected examples used for evaluation of the original Loopus tool. The remaining two bounds differed only 546 in the constant factor. The L2D2 analyzer focusing on 547 deadlock detection in C programs was evaluated on 548 Daniel Kroening's benchmark with 100 % success rate 549 in detection of potential deadlocks and roughly 11 % false positives rate. It also proved the scalability of 551 the approach as it managed to finish the benchmark 552 in less than 1 % of the time needed by the Kroening's 553 CPROVER tool. The first phase of the Atomer – the 554 555 atomicity violations analyzer, a detection of sequences of functions that should be executed atomically, was 556 successfully verified on a set of sample programs cre-557 ated for this purpose. The second phase, a detection of 558 atomicity violations, will be finalized and tested within 559 a bachelor's thesis. 560

Our analyzers have potential for further extending and improving the accuracy of theirs results. So our further work will focus mainly on increasing the accuracy of our methods, and testing them on real-world programs. Furthermore we would like to merge our implementations to a master branch of the Facebook Infer repository³.

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