



# Scalable Static Analysis Using Facebook Infer

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#### **Abstract**

Static analysis has nowadays become one of the most popular ways of catching bugs early in the modern software. However, reasonably precise static analyses do still often have problems with scaling to larger codebases. And efficient static analysers, such as Coverity or Code Sonar, are often proprietary and difficult to openly evaluate or extend. Facebook Infer offers a static analysis framework that is open source, extendable, and promoting efficient modular and incremental analysis. In this work, we propose three inter-procedural analyzers extending the capabilities of Facebook Infer: Looper (a resource bounds analyser), L2D2 (a low-level deadlock detector) and Atomer (an atomicity violation analyser). We evaluated our analyzers on both smaller hand-crafted examples as well as publicly available benchmarks derived from real-life low-level programs and obtained encouraging results. In particular, L2D2 attained 100 % detection rate and 11 % false positive rate on an extensive benchmark of hundreds functions and millions of lines of code.

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

Supplementary Material: Atomer Repository — Looper Repository — L2D2 Repository

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# 1. Introduction

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Bugs are an inherent part of software ever since the inception of the programming discipline. They tend to hide in unexpected places, and when they are triggered, they can cause significant damage. In order to catch bugs early in the development process, extensive automated testing and dynamic analysis tools such as profilers are often used. But while these solutions are sufficient in many cases, they can sometimes still miss too many errors. An alternative solution is a static analysis, which has its own shortcomings as well. Like, for example, a high rate of false positives and, in particular, quite a big problem with scalability.

Recently, Facebook has proposed its own solution for efficient bug finding and program verification called *Facebook Infer*— a highly scalable *compositional* and *incremental* framework for creating inter-procedural analyses. Facebook Infer is still under development, but it is in everyday use in Facebook (and several other companies, such as Spotify, Uber, Mozilla and others) and it already provides many checkers for various kinds of bugs, e.g., for verification

of buffer overflow, thread safety or resource leakage. However, equally importantly, it provides a suitable framework for creating new analyses quickly.

However, the current version of Infer 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 aims to *worst-case execution time* analysis only, which does not provide a wise understanding of the programs performance.

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In particular, we propose to extend Facebook Infer with three analyzers: *Looper*, a resource bounds analyser; *L2D2*, a lightweight deadlock checker; and *Atomer*, an atomicity violation checker working on the level of sequence of method calls. In experimental evaluation, we show encouraging results, when even our immature implementation could detect both concurrency property violations and infer precise bounds for selected benchmarks, including rather large benchmarks based on real-life code. The development of

these checkers has been discussed several times with 45 developers of Facebook Infer, and it is integral part of 46 the H2020 ECSEL project Aquas.

## 2. Facebook Infer

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Facebook Infer is an open-source static analysis framework which is able to discover various types of bugs of the given program, in a scalable manner. It is a general abstract interpretation [1] framework focused primarily on finding bugs rather than formal verification that can be used to quickly develop new kinds of *compo*sitional and incremental analyses based on the notion of function summaries. In theory, a summary is a representation of function's preconditions and postconditions or effects. In practice, it is a custom data structure that allows users to store arbitrary information resulting from function's analysis. Infer does (usually) not compute the summaries during a run of the analysis along the control flow graph as done in older analyzers. Instead, it analyzes a program functionby-function along the call tree, starting from its leafs. Hence, a summary of a function is typically analyzed without knowing its call context. The summary of a function is then used at all of its call sites. Furthermore, thanks to 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. Intuitively, the incrementality is based on re-using summaries of functions for which there is no change in them nor in the functions (transitively) called from them.

Infer uses a scheduler which determines the order of analysis for each procedure based on a *call graph*. It also checks if it is possible to analyze some procedures concurrently which allows Infer to run in a heavily parallelized manner. In more detail, a call graph is a directed graph describing call dependencies between

 $\mathsf{P}_{\mathsf{MAIN}}$ 

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procedures. An example of a call graph is shown in Figure 1. Using this figure, we can illustrate

the order of analysis in Infer and its incremen-

tality. The underlying 88 analyzer starts with leaf 89 functions P5 and P6 and 90

then proceeds towards

the root  $P_{\text{main}}$  while re-

Figure 1. A call graph specting the dependencies represented by the edges. Each subsequent code

change then triggers a re-analysis of the directly af-

fected functions only as well as all functions up the call chain. For example, if we modify the function P3, Infer will re-analyze only P3, P1, and  $P_{main}$ .

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Infer supports analysis of programs written in multiple languages including C, C++, Objective-C, and Java and provides a 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).

# 3. Worst-Case Cost Analyzer

Recently, performance issues have become considerably more widespread in code, leading to a poor user experience. Facebook Infer currently provides the cost checker [2] only, which implements a worst-case execution time complexity analysis (WCET). However, this analysis provides a numerical bound on the number of executions of the program only, which can be hard to interpret, and, above all, it is quite imprecise for more complex algorithms, e.g., requiring amortized reasoning. Loopus [3] is a powerful resource bounds analyzer, which, to the best of our knowledge, is the only one that can handle amortized complexity analysis for a broad range of programs. However, it is limited to intra-procedural analysis only, and the tool itself does not scale well. Hence, recasting the powerful analysis of Loopus within Infer could enable a more efficient resource bounds analysis.

Bounds inferred by Loopus refer to the number 123 of possible back jumps to loop headers, which is an useful metric related to asymptotic time complexity as it corresponds to the possible number of executions of instructions inside the loop. The main algorithm relies on an abstract program model called a difference constraint program (DCP), an example of which can be seen in Figure 2b.

**Listing 1.** A snippet that requires amortized complexity analysis. The corresponding abstraction is shown in Figure 2b. The cost of the outer loop is 3n

```
void foo(int n):
                                                 131
    int i = n, j = 0, z = 0;
    while (i > 0):
                                                 133
        i--; j++;
                                                 134
        while (j > 0 && ★) j--; z++;
                                                 135
l_2:
    int x = z;
    while (x > 0) x--;
```

Each transition  $\tau$  of a DCP has a local bound  $\tau_v$ , i.e. 138 a variable v that *locally* limits the number of executions of the transition  $\tau$ . For example, the variable j in Figure 2b limits the number of consecutive executions of the transition  $\tau_2$ .

The bound algorithm is based on the idea of reasoning about how often and by how much might the 144

	Evaluation and Simplification				
	$\rightarrow \mathtt{Incr}([x])+$				
$T\mathcal{B}( au_5)$	$T\mathcal{B}(\tau_4) \times \max(V\mathcal{B}([z]) + 0, 0)$				
	$\rightarrow \mathtt{Incr}([z]) + \max(V\mathcal{B}(0) + 0) = [n]$				
Incr([z])	$ ightarrow T\mathcal{B}( au_2)  imes 1 = [n]$				
$T\mathcal{B}(\sigma_r)$	$ ightarrow \mathtt{Incr}([j]) + T\mathcal{B}( au_0)  imes 0$ ightarrow [n] + 1  imes 0 = [n]				
$ID(i_2)$	$\rightarrow [n] + 1 \times 0 = [n]$				
Incr([j])	$ ightarrow T\mathcal{B}( au_1)  imes 1 = [n]$				
$T\mathcal{B}(\tau_{\epsilon})$					
1 D(t1)	$\rightarrow 0 + 1 \times [n] = [n]$				

(a) A simplified computation of the bound for  $\tau_5$ . 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.

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

Figure 2

local bound of a transition  $\tau$  increase, which affects the number of executions of  $\tau$ . The computation inter-146 leaves two computations:

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

The TB procedure is defined in the following way:

$$T\mathcal{B}(\tau) = \mathtt{Incr}(\tau_{v}) + \mathtt{Resets}(\tau_{v})$$

The Incr( $\tau_v$ ) procedure represents *how often* and *by* 155 how much might the local bound  $\tau_v$  increase: 156

$$\mathtt{Incr}( au_{\!\scriptscriptstyle 
u}) = \sum_{(\mathtt{t},\mathtt{c}) \in \mathcal{I}( au_{\!\scriptscriptstyle 
u})} T\mathcal{B}(\mathtt{t}) imes \mathtt{c}$$

 $\mathcal{I}(\tau_{\nu})$  is a set of transitions that increase the value of  $\tau_{\nu}$ 157 by c. The Resets( $\tau_{\nu}$ ) represent the possible resets of 158

the local bound  $\tau_{\nu}$  to some arbitrary values which also 159 add to the total amount by which it might increase: 160

$$\mathtt{Resets}(\tau_{\!\scriptscriptstyle \mathcal{V}}) = \sum_{(\mathtt{t},\mathtt{a},\mathtt{c}) \in \mathcal{R}(\tau_{\!\scriptscriptstyle \mathcal{V}})} T\mathcal{B}(\mathtt{t}) \times \max(V\mathcal{B}(\mathtt{a}) + \mathtt{c},0)$$

Above,  $\mathcal{R}(\tau_v)$  is a set of transitions that reset the value 161 of the local bound  $\tau_v$  to a + c where a is a variable. 162

The remaining VB(v) procedure is defined as:

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

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

The complete bound algorithm is then the mutual recursion of the procedures TB and VB. The main reason why this approach scales so well is *local* reasoning. Loopus does not rely on any global program

analysis and is able to obtain complex invariants such as  $x \le \max(m1, m2) + 2n$ . These invariants are not expressible in common abstract domains such as *octagon* or polyhedra which, would lead to a less precise result. 175 This approach is also demand-driven (Figure 2a), i.e. 176 it only performs necessary recursive calls and does not 177 compute all possible invariants. For a full flow and 178 path sensitive algorithm and its extension refer to [3].

Table 2a presents example computation of the transition bound of  $\tau_5$  from the DCP in Figure 2b, which corresponds to Listing 1. This code demonstrates the need for amortized complexity analysis as the worstcase cost of the  $l_2$  loop can indeed be n. However, its amortized cost is 1 as the total number of iterations (total cost) is also equal to n due to the local bound j, 186 which is bounded by n. Loopus is able to obtain the bound of n instead of  $n^2$  for the inner loop  $l_2$  unlike many other tools. Another challenge is the computation of the 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 the 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  $z \le n$  simply with the VB procedure and infer the bound n for the loop  $l_3$ .

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The implementation of TB and VB is quite straightforward in a functional paradigm (OCaml). We first convert the native CFG used by Infer into a DCP used by Loopus' abstraction. In particular, we leverage the AI framework and symbolically execute the program yielding a transition system. Further, we had to im- 203 plement the abstraction algorithm and an algorithm which computes local bounds. We further extended 205

**Table 1.** An experimental evaluation of *Looper*. Benchmarks are publicly available.

	Bound	Inferred bound		Time [s]	
		Looper	Cost	Looper	Cost
#1	n	2 <i>n</i>	$n^2$	0.3	0.4
#2	2 <i>n</i>	2 <i>n</i>	5 <i>n</i>	0.5	0.4
#3	4 <i>n</i>	5 <i>n</i>	∞	0.8	1.4
#4	$*n^2$	$n^2$	∞	0.6	0.9
#5	2 <i>n</i>	2 <i>n</i>	12 <i>n</i>	0.3	0.5
#6	*n	n	∞	0.6	0.7
#7	2 <i>n</i>	2 <i>n</i>	∞	0.4	1
#8	2 <i>n</i>	2 <i>n</i>	∞	0.7	1.8

the basic algorithm with several extensions which improve its precision such as the reasoning based on so called reset chains or an algorithm that converts the standard DCP into a flow-sensitive one by variable renaming. For more details about these extensions refer to [3]. The current implementation is still limited to intra-procedural analysis as the original Loopus. However, we already have a conceptual idea based on the substitution of formal parameters in a symbolic bound expression stored in a summary with the variable bounds of arguments at a callsite resulting in, albeit less precise, but scalable solution. We should also be able to obtain the symbolic return value through the VB procedure and then use it at a call site in a similar way. We are aware that this reasoning is limited to procedures without pointer manipulation but it should be a step in the right direction.

Table 1 presents experimental results of our current implementation on selected examples. We compared the results of Looper (Loopus in Infer) with the Cost analyzer mentioned in the introduction of this section. For *Cost* we have simplified the reported bounds to the worst-case asymptotic complexity instead of the cost.

## 4. Deadlock Analyzer

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According to [4], deadlock is perhaps the most common concurrency error that might occur in almost all parallel programming paradigms including both shared-memory and distributed memory. To detect deadlocks during testing is very hard due to many possible interleavings between threads. Of course, one can use extrapolating dynamic analysers and/or techniques such as noise injection or systematic testing [5] to increase chances of finding deadlocks, but such techniques decrease the scalability of the testing process and can still have problems to discover some errors. That is the reason why many static 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 the starvation analyzer

**Listing 2.** A simple example capturing a deadlock between two global locks in the C language using the POSIX threads execution model.

```
16 void foo() {
       pthread_mutex_lock(&lock2);
   void *thread1(...) {
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2.2
       pthread_mutex_lock(&lock1);
26
       foo();
2.7
       pthread_mutex_unlock(&lock1);
29
   void *thread2(...) {
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       pthread_mutex_lock(&lock2);
36
       pthread_mutex_lock(&lock1);
```

implemented in Facebook Infer. The problem of this analyzer is that it uses a heuristic based on using the class of the root of the access path of a lock, and so 247 it does not handle pure C locks. Also worth men- 248 tioning is the RacerX analyzer [6], which is based on 249 counting so-called *locksets*, i.e., sets of locks currently held. RacerX uses interprocedural, flow-sensitive, and context-sensitive analysis. This means that each func- 252 tion needs to be reanalysed in a new context, which reduces the scalability. Hence, we have decided to adapt the *lockset analysis* from RacerX to follow principles of Facebook Infer and, this way, create a new context-insensitive analysis, which will be faster and more scalable. We have implemented this analysis in our Low-Level Deadlock Detector (L2D2), the prin- 259 ciple of which will be illustrated by the example in 260 Listing 2 (a full description of the algorithm with all its optimisations is beyond the scope of this paper).

L2D2 works in two phases. In the first phase, it 263 computes a summary for each function by looking for lock and unlock events present in the function. An example of a lock and unlock event is illustrated in Listing 2 at lines 22 and 27. If a call of an user-defined 267 function appears in the analyzed code during the anal- 268 ysis, like at line 26 of our example, the analyzer is provided with a summary of the function if available, 270 or the function is analyzed on demand (which effec- 271 tively leads to analysing the code along the call tree, 272 starting at its leaves as usual in Facebook Infer). The summary is then applied to an abstract state at a call site. So, in our example, the summary of foo will be applied to the abstract state of thread1. More 276 details on how the summaries look like and how they 277 are computed will be given in Section 4.1.

In the second phase, L2D2 looks through all the 279 computed summaries of the analyzed program, and concentrates on the so-called dependencies that are 281 a part of the summaries. The dependencies record that some lock got locked at a moment when another 283

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# **Listing 3.** Summaries of the functions in Listing 2

```
PRECONDITION: { unlocked={lock2} }
  POSTCONDITION: { lockset={lock2} }
thread1(...)
  PRECONDITION: { unlocked={lock1, lock2} }
  POSTCONDITION: { lockset={lock2},
    dependencies={lock1->lock2} }
thread2(...)
  PRECONDITION: { unlocked={lock1, lock2} }
  POSTCONDITION: { lockset={lock1, lock2},
    dependencies={lock2->lock1} }
```

lock was still locked. L2D2 interprets the obtained set of dependencies as a relation, computes its transitive closure, and reports a deadlock if some lock depends on itself in the transitive closure.

If we run L2D2 on our example, it will report a possible deadlock due to the cyclic dependency between lock1 and lock2 that arises if thread 1 holds lock1 and waits on lock2 and thread 2 holds lock2 and waits on lock1. This is caused by dependencies lock1→lock2 and lock2→lock1 in the summaries of thread1 and thread2 (see Listing 3).

#### 4.1 Computing Procedure Summaries

Now we describe the structure of the summaries used and the process of computing them. To detect potential deadlocks, we need to record information that will allow us to answer the following questions:

- (1) What is the state of the locks used in the analyzed program at a given point in the code?
- (2) Could a cyclic dependency on pending lock requests occur?

To answer question (1), we compute sets *lockset* and unlockset, which contain the currently locked and unlocked locks, respectively. These sets are a part of the postconditions of functions and record what locks are locked/unlocked upon returning from a function, respectively. Further, we also compute 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. When analyzing a function, the sets are manipulated as follows:

#### lockset:

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lock(1) \rightarrow lockset := lockset \cup \{1\}
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        unlock(1) \rightarrow lockset := lockset - {1}
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     unlockset:
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        lock(1) \rightarrow unlockset := unlockset - \{1\}
        unlock(1) \rightarrow unlockset := unlockset \cup \{1\}
        if (lock(1)) is the first operation in f)
322
          unlocked_f := unlocked_f \cup \{1\}
     unlocked:
        if (unlock(1) is the first operation in f)
          locked_f := locked_f \cup \{1\}
```

Each summary also contains a set of dependencies 326 by using which we can answer the  $(2)^{nd}$  question. Ex- 327 traction of the dependencies is called on every lock 328 acquisition and iterates over every lock in the current lockset, emitting the ordering constraint produced by 330 the current acquisition. For example, if lock2 is in the current lockset and lock1 has just been acquired, 332 the dependency  $lock2 \rightarrow lock1$  will be emitted, as we can see in Listing 2 in function thread2.

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The above described basic computation of the dependencies would, however, be very imprecise and 336 lead to many false alarms. The imprecision is caused 337 by invalid locksets. The main reasons for imprecision 338 of the locksets are imprecision in dealing with conditionals (all outcomes are considered as possible), func- 340 tion calls (missing context), and aliasing (any aliasing 341 is considered to be possible).

Next, as we mentioned at the beginning of this sec- 343 tion, if a function call appears in the analyzed code, we have to apply a summary of the function to the abstract 345 state at the callsite. Given a callee g, its lockset  $L_g$ , unlockset  $U_g$ , and a caller f, its lockset  $L_f$ , unlockset 347  $U_f$ , and dependencies  $D_f$ , we:

(1) Update the summary of g by replacing formal 349parameters with actual ones in case that locks were 350 passed to g as parameters. In the example below, you can notice that lock4 will be replaced by lock2 in the summary of g.

```
(2) Update the precondition of f:
                                                                       354
if(\exists l: l \in unlocked_g \land l \notin unlockset_f)
                                                                       355
       add lock l to unlocked_f
                                                                       356
if(\exists l: l \in locked_g \land l \notin lockset_f)
                                                                       357
       add lock l to locked_f
                                                                       358
```

(3) Update  $D_f$  by adding new dependencies for all locks in  $L_f$  with locks which were locked in g.

However, what happens if all the locks which were acquired in g were also released there, as we can see in the example below.

```
void f():
                                              364
   pthread_mutex_lock(&lock2);
    g(&lock2);
void g(pthread_mutex_t *lock4):
    pthread_mutex_lock(&lock3);
    pthread_mutex_unlock(lock4);
    pthread_mutex_lock(&lock1);
                                              371
    pthread_mutex_unlock(&lock1);
                                              372
                                              373
   pthread_mutex_unlock(&lock3);
```

In that case,  $L_g$  will be empty, and we have no information about these locks. To cope with problem, we have 375 yet another set in the summaries whose semantics is 376 similar to the semantics of the lockset except that the unlock statement does not remove locks from it. In our 378

example, this set would contain lock3 and lock1, 379 but there is still one problem left. What if the lock 380 from the current lockset was unlocked in the callee be-381 fore we locked another lock there? Then we will emit 382 the wrong dependency lock2→lock1. In order to 383 avoid this problem, we create unlock → lock type 384 dependencies in the summaries, that can be used to 385 safely determine the order of operations in the callee. 386 This finally ensures that the only newly created correct 387 dependency in our example will be  $lock2 \rightarrow lock3$ . 388 (4) Update  $L_f$ :  $L_f = (L_f \setminus U_g) \cup L_g$ 389

(5) Update  $U_f$ :  $U_f = (U_f \setminus L_g) \cup U_g$ 390

# 4.2 Experimental Evaluation

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We performed our experiments by using a benchmark of 1002 concurrent C programs derived from the Debian GNU/Linux distribution. The entire benchmark is available online at gitlab. These programs were originally used for an experimental evaluation of Daniel Kroening's static deadlock analyser [7] implemented in the CPROVER framework.

This benchmark set consists of 11.4 MLOC. Of all the programs, 994 are deadlock-free, and 8 of them contain a deadlock. Our experiments were run on a CORE i7-7700HO processor at 2.80 GHz running Ubuntu 18.04 with 64-bit binaries. The CPROVER experiments were run on a Xeon X5667 at 3 GHz running Fedora 20 with 64-bit binaries. In case of CPROVER, the memory and CPU time were restricted to 24 GB and 1800 seconds per benchmark, respectively.

Both our analyzer and CPROVER correctly report all 8 potential deadlocks in the benchmarks with known issues. A comparison of results for deadlockfree programs can be seen in Table 2.

As one can see, L2D2 reported false alarms for 104 deadlock-free benchmarks which is by 10 less than CPROVER. A much larger difference can be seen in cases where it was proved that there was no deadlock. The difference here is 518 examples in favor of our analyzer. In case of L2D2, we have 80 compilation errors that were caused by syntax that Infer does not support. The biggest difference between our analyzer and CPROVER is the runtime. While our analyzer needed approximately 2 hours to perform the experiments, CPROVER needed about 300 hours.

There is still space for improving our analysis by reducing the number of alarms, which are mainly

**Table 2.** Results for programs without a deadlock (t/o — timed out, m/o — out of memory)

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

caused by false dependencies as mentioned in Subsec- 425 tion 4.1 ( $4^{th}$  paragraph). So, to eliminate false positives, we need some techniques to eliminate false dependencies. In our implementation of L2D2, we use a number of heuristics that try to reduce the imprecision. An example is that if a locking error occurs (double lock acquisition), then L2D2 sets the current 431 lockset to empty, and adds currently acquired lock to the lockset (we can safely tell that this lock is locked), 433 thereby eliminating any dependencies that could result 434 from the locking error. More precise description of these heuristics is beyond the scope of the paper.

# 5. Atomicity Violations Analyzer

In concurrent programs there are often atomicity requirements for the execution of specific sequences of 439 instructions. Violating these requirements may cause 440 many kinds of problems, such as an unexpected be- 441 haviour, exceptions, segmentation faults, or other failures. Atomicity violations are usually not verified by 443 compilers, unlike syntactic or some sorts of semantic 444 rules. Atomicity requirements, in most cases, are not 445 event documented. It means that typically only pro- 446 grammers must take care of following these require- 447 ments. In general, it is very difficult to avoid errors in atomicity-dependent programs, especially in large projects, and even harder and time-consuming is then finding and fixing these errors.

In this section we propose an implementation of 452 a static analyzer for finding atomicity violations. In particular, we concentrate on an atomic execution of 454 sequences of function calls, which is often required, 455 e.g., when using certain library calls.

#### 5.1 Contracts for Concurrency

The proposal of a solution is based on the concept 458 of contracts for concurrency described in [8]. These contracts allow one to define sequences of functions that are required to be executed atomically. The pro- 461 posed analyzer itself (**Atomer**) is able to automatically derive candidates for such contracts, and then verify 463 whether the contracts are fulfilled.

In [8], a basic contract is formally defined as 465 follows. Let  $\Sigma_{\mathbb{M}}$  be a set of all function names of 466 a software module. A *contract* is a set  $\mathbb{R}$  of *clauses* 467 where each clause  $\varrho \in \mathbb{R}$  is a regular expression over 468  $\Sigma_{\mathbb{M}}$ . A contract violation occurs if any of the sequences 469 represented by the contract clauses is interleaved with 470 an execution of functions from  $\Sigma_{\mathbb{M}}$ .

Consider an implementation of a function that re- 472 places item a in an array by item b, illustrated in List- 473 ing 4. The contract for this specific scenario contains 474

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**Listing 4.** An 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);
clause \rho_1, which is defined as follows:
```

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 $(\varrho_1)$  index\_of set

Clause  $\varrho_1$  specifies that every execution of index\_of followed by an 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 may then be invalid when set is executed.

In [8] there is described a proposal and an implementation for a static validation which is based on grammars and parsing trees. The authors of [8] implemented a stand-alone prototype tool for analysing programs written in Java, which led to some promising experimental results but the scalability of the tool was still limited. Moreover, the tool from [8] is no more developed. That is why we decided to get inspired by [8] and reimplement the analysis in Facebook Infer redesigning it in accordance with the principles of Infer, which should make it more scalable. Due to adapting the analysis for the context of Infer, its implementation is significantly different in the end as presented in Sections 5.2 and 5.3. Further, unlike [8], the implementation aims at programs written in C/C++ languages using POSIX Threads (Pthreads) locks for a synchronization of concurrent threads.

In Facebook Infer there is already implemented analysis called Lock Consistency Violation, which is a part of the *RacerD* [9]. The analysis finds atomicity violations for writes/reads on single variables that are required to be executed atomically. Atomer is different, it finds atomicity violations for sequences of functions that are required to be executed atomically, i.e., it checks whether contracts for concurrency hold.

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

**Phase 1** Detection of atomic sequences, which is described in Section 5.2.

**Phase 2** Detection of *atomicity violations*, which is described in Section 5.3.

## 5.2 Detection of Atomic Sequences

Before the detection of atomicity violations may be-516 gin, it is required to have contracts introduced in Sec-517 tion 5.1. Phase 1 of Atomer is able to produce such 518 contracts, i.e., it detects sequences of functions that 519

should be executed atomically. Intuitively, the detec- 520 tion is based on looking for sequences of functions that are executed atomically on some path through the program. The assumption is that if it is once needed to execute the sequence atomically, it should probably be always executed atomically.

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The detection of the sequences of calls to be executed atomically is based on analysing all paths through 527 the control flow graph of a function and generating all pairs (A, B) of sets of function calls such that: A is a reduced sequence of function calls that appear be- 530 tween the beginning of the function being analysed and the first lock or between an unlock and a subsequent 532 lock, and **B** is a *reduced sequence* of function calls that follow the calls from **A** and that appear between a lock and an unlock (or the end of the function being analysed). Here, by a reduced sequence we mean a sequence in which the first appearance of each function is recorded only. The reason is to ensure *finiteness* of the sequences and of the analysis. The *summary* then consists of (i) the set of all the **B** sequence and 540 (ii) the set of all the *concatenations* **A.B** of the corre- 541 sponding **A** and **B** sequences. The latter is recorded for the purpose of analysing functions higher in the call hierarchy since the locks/unlocks can appear in such a higher-level function.

For instance, the analysis of the function q from 546 Listing 5 (assuming *Pthreads* locks and existence of 547 the initialized global variable lock of the type pthr- 548 ead\_mutex\_t) produces the following sequences:

The strikethrough of the functions £1 and £3 denotes a removal of already recorded function calls in the **A** and **B** sequences. The strikethrough of the entire 553 sequence f1 (f1 f3 f3) means a discardence of se- 554 quences already seen before. The derivated sets for the 555 function g are then as follows: (i)  $\{(f1 f2)(f1 f3)\}$ , 556 (ii)  $\{f1\ f2\ f3\}$ .

Further, we show how the function h from List- 558 ing 6 would be analysed using the result of the anal- 559 ysis of the function g. The result of the analysis of 560 the nested function is used as follows: As we can see, 561 when calling an already analysed function, one plugs all the sequences from the second component of its summary into the current **A** or **B** sequence. So the analysis of the function h produces the following sequence: 565 f1 q f1 f2 f3(q f1 f2 f3). The derivated sets for the function h are as follows: (i) {(q f1 f2 f3)}, 567 (ii)  $\{f1 g f2 f3\}.$ 

The above detection of atomic sequences has been 569 implemented and successfully verified on a set of sam- 570 ple programs created for this purpose. The derived 571

<sup>1</sup>https://github.com/trxsys/gluon

**Listing 5.** An example of a code for an illustration of the derivation of sequences of functions called atomically

```
void g(void):
    f1(); f1();
    pthread_mutex_lock(&lock);
    f1(); f1(); f2();
    pthread_mutex_unlock(&lock);
    f1(); f1();
    pthread_mutex_lock(&lock);
    f1(); f3();
    pthread_mutex_unlock(&lock);
    pthread_mutex_lock(&lock);
    f1(); f3(); f3();
    pthread_mutex_unlock(&lock);
```

**Listing 6.** An example of a code for an illustration of the derivation of sequences of functions called atomically with nested function call

```
void h (void):
    f1(); g();
    pthread_mutex_lock(&lock);
    a();
    pthread_mutex_unlock(&lock);
```

sequences of calls assumed to execute atomically, i.e., 572 the **B** sequences, from the summaries of all analysed 573 functions are stored into a file, which is used during 574 **Phase 2**, described below. There are some possibili-575 ties for further extending and improving Phase 1, e.g., 576 work with nested locks, distinguish the different locks 577 used (currently, we do not distinguish between the 578 locks at all) or extend detection for other types of locks 579 for a synchronization of concurrent threads/processes. 580 On the other hand, to further enhance the scalability, 581 it seems promising to replace working the A and B se-582 quence by sets of calls: sacrificing some precision but gaining speed. 584

#### 5.3 Detection of Atomicity Violations

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In the second phase of the analysis, i.e., when detecting 586 violations of the detected sequences of calls assumed 587 to execute atomically from **Phase 1**, the set of atomic 588 sequences from **Phase 1** is taken, and the analysis 589 looks for pairs of functions that should be called atom-590 ically while this is not the case on some path through 591 the control flow graph. 592

For instance, assume functions q and h from Listing 7. The set of atomic sequences of the function q is  $\{(f2 f3)\}$ . In the function h, an atomicity violation is detected because functions £2 and £3 are not called atomically (under a lock).

An implementation of this phase and its experimental evaluation is currently in progress. Based on its results, we will tuning the **Phase 1** as well.

#### **Listing 7.** Atomicity violation

```
void g(void):
    f1():
    pthread_mutex_lock(&lock);
    f2(); f3();
    pthread_mutex_unlock(&lock);
    f4();
void h (void) :
    f1(); f2(); f3(); f4();
```

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