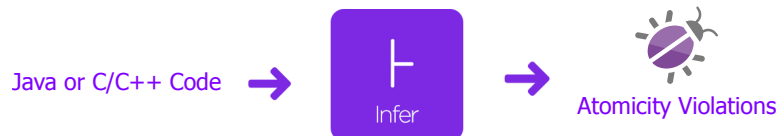


Advanced Static Analysis of Atomicity in Concurrent Programs through Facebook Infer

Dominik Harmim*



Abstract

This work aims to improve and extend *Atomer* significantly. It is a *static analyser* that detects *atomicity violations*. In particular, it detects *sequences of function calls* that are likely to be intended to execute atomically, but the atomicity is not always ensured. The first basic version of this checker was created within the bachelor's thesis of the author as a module of *Facebook Infer* — an open-source static analysis framework that aims a lot at *scalable* analysis. The idea underlying this approach is that sequences of calls executed *atomically once* should probably be executed *always atomically*. The original implementation hence naturally worked with call sequences. In this work, to improve scalability, the use of sequences was *approximated by sets*. Further, several new features were implemented, notably: support for *C++ and Java languages*; support for various new kinds of *locks* (such as *re-entrant locks* or *lock guards*); or a more precise way of *distinguishing between different lock instances*. Moreover, the analysis has been *parameterised* by function names to concentrate on during the analysis and limits of the number of functions in *critical sections*. The new extensions were verified and evaluated on programs created for testing purposes. Furthermore, new experiments on *extensive real-life programs* were made, with the checker re-discovering some previously discovered but hard-to-find *real bugs*. The experiments revealed a *significant increase of the precision* of the new version of *Atomer*.

Keywords: Facebook Infer — Static Analysis — Abstract Interpretation — Atomicity Violation — Contracts for Concurrency — Concurrent Programs — Program Analysis — Atomicity — Atomer — Incremental Analysis — Modular Analysis — Compositional Analysis — Interprocedural Analysis

Supplementary Material: [Atomer Repository](#) — [Atomer Wiki](#) — [Facebook Infer Repository](#)

*xharmi00@stud.fit.vutbr.cz, Faculty of Information Technology, Brno University of Technology

1. Introduction

Bugs have been present in computer programs ever since the inception of the programming discipline. Unfortunately, they are often hidden in unexpected places, and they can lead to unexpected behaviour, which may cause significant damage. Nowadays, developers have many possibilities of catching bugs in the early development process. *Dynamic analysers* or tools for *automated testing* are often used, and they are satisfactory in many cases. Nevertheless, they can still leave too many bugs undetected because they can analyse

only *particular program flows* dependent on the input data. An alternative solution is *static analysis* (despite it, of course, suffers from some problems too — such as the possibility of reporting many *false alarms*¹). Quite some tools for static analysis were implemented, e.g., Coverity or CodeSonar. However, they are often proprietary and difficult to openly evaluate and extend.

Recently, Facebook introduced *Facebook Infer*: an *open-source* tool for creating *highly scalable, compos-*

¹So-called **false alarms** (also *false positives*) are incorrectly reported errors, i.e., actually, they are not errors.

itional, incremental, and interprocedural static analysers. Facebook Infer has grown considerably, but it is still under active development by many teams across the globe. It is employed every day not only in Facebook itself but also in other companies, such as Spotify, Uber, Mozilla, or Amazon. Currently, Facebook Infer provides several analysers that check for various types of bugs, such as buffer overflows, data races and some forms of deadlocks and starvation, null-dereferencing, or memory leaks. However, most importantly, Facebook Infer is a *framework* for building new analysers quickly and easily. Unfortunately, the current version of Facebook Infer still lacks better support for *concurrency bugs*. While it provides a reasonably advanced data race analyser, it is limited to Java and C++ programs only and fails for C programs, which use a *lower-level lock manipulation*. Moreover, the only available checker of *atomicity of call sequences* is the first version of *Atomer* [1] proposed in the bachelor’s thesis of the author.

At the same time, in *concurrent programs*, there are often *atomicity requirements* for the execution of specific sequences of instructions. Violating these requirements may cause many kinds of problems, such as unexpected behaviour, exceptions, segmentation faults, or other failures. *Atomicity violations* are usually not verified by compilers, unlike syntactic or some sorts of semantic rules. Moreover, atomicity requirements, in most cases, are not even documented at all. Therefore, in the end, programmers themselves must abide by these requirements and usually lack any tool support. Furthermore, in general, it is difficult to avoid errors in *atomicity-dependent programs*, especially in large projects, and even more laborious and time-consuming is finding and fixing them.

As already mentioned, within the author’s bachelor’s thesis [1], *Atomer*² was proposed — a *static analyser* for finding some forms of *atomicity violations* implemented as a Facebook Infer’s module. In particular, the stress is put on the *atomic execution of sequences of function calls*, which is often required, e.g., when using specific library calls. For example, assume the function from Listing 1 that replaces item a in an array by item b. It contains atomicity violation — the index obtained may be outdated when `set` is executed, i.e., `index_of` and `set` should be executed atomically. The analysis is based on the assumption that sequences of function calls executed *atomically once* should probably be executed *always atomically*.

Hence, the checker naturally works with sequences. In fact, the idea of checking the atomicity of certain sequences of function calls is inspired by the work of *contracts for concurrency* [2]. In the terminology of [2], the atomicity of specific sequences of calls is the most straightforward (yet very useful in practice) kind of contracts for concurrency. However, while the idea of using sequences in the given context is indeed natural and rather exact, it quite severely limits the *scalability* of the analysis (indeed, even with a few functions, there can appear numerous different orders in which they can be called). Moreover, the implementation of the first version of *Atomer* targets mainly *C programs* using *POSIX threads* and *POSIX thread locks (PThread locks)*. Consequently, there was no support for other languages and their locking mechanisms in the first version of *Atomer*, preventing it from being applicable to a broader range of concurrent programs.

```
1 void replace(int a, int b) {
2     int i = array.index_of(a);
3     if (i >= 0) array.set(i, b); }
```

Listing 1. Example of *atomicity violation*

Within this work, *Atomer* has been significantly improved and extended. In particular, to improve scalability, working with sequences of function calls was *approximated* by working with *sets of function calls*. Furthermore, several new features were implemented, notably: support for *C++ and Java languages*, including various advanced kinds of locks these languages offer (such *re-entrant locks* or *lock guards*); or a more precise way of *distinguishing between different lock instances*. Moreover, the analysis has been *parameterised* by function names to concentrate on during the analysis and limits of the number of functions in *critical sections*. Lastly, new experiments were performed to test the *Atomer*’s capabilities.

The development of the original *Atomer* started under the H2020 ECSEL project Aquas. The development of its new version is supported by the H2020 ECSEL project Arrowhead Tools. The development has been discussed with the developers of Facebook Infer too. Parts of the paper concerning the Facebook Infer framework and the basic version of *Atomer* are partially taken from the thesis [1].

The rest of the article is organised as follows. In Section 2, there is introduced the *Facebook Infer* framework. *Atomer* is described in Section 3. Subsequently, Section 4 presents all the proposed extensions and improvements. The implementation of these extensions, together with the experimental evaluation of the new

²The implementation of **Atomer** is available at GitHub as an *open-source* repository. The link can be found among the supplementary materials of this paper.

Atomer’s features and other experiments performed within this work, are discussed in Section 5. Finally, the paper is concluded in Section 6.

2. Facebook Infer

This section describes the principles and features of *Facebook Infer*. The description is based on information provided at the Facebook Infer’s website³ and in [3]. Parts of this section are taken from [1].

Facebook Infer is an *open-source*⁴ *static analysis framework*⁵, which can discover various kinds of software bugs and which stress the *scalability* of the analysis. A more detailed explanation of Facebook Infer architecture is given in Section 2.2. Facebook Infer is implemented in *OCaml* — a *functional* programming language, also supporting *imperative* and *object-oriented* paradigms. Infer has initially been a rather specialised tool focused on *sound verification* of the absence of *memory safety violations*, which was first published in the well-known paper [7]. Once Facebook has purchased it, its scope significantly widened and abandoned the focus on sound analysis only.

Facebook Infer can analyse programs written in several languages. In particular, it supports the following languages: C, C++, Java, and Objective-C (as well as C#, see [8]). Moreover, it is possible to extend Facebook Infer’s *frontend* for supporting other languages. Currently, Facebook Infer contains many analyses focusing on various kinds of bugs, e.g., *Inferbo* (buffer overruns); *RacerD* (data races) [9, 10]; and other analyses that check for buffer overflows, some forms of deadlocks and starvation, null-dereferencing, memory leaks, resource leaks, etc.

2.1 Abstract Interpretation in Facebook Infer

Facebook Infer is a general framework for static analysis of programs, and it is based on *abstract interpretation*⁶. Despite the original approach taken from [7], Facebook Infer aims to find bugs rather than perform *formal verification*. It can be used to quickly develop new sorts of *compositional* and *incremental* analysers (both *intraprocedural* and *interprocedural* [5]) based on the concept of *function summaries*. In general, a *summary* represents *preconditions* and *postconditions* of a function [13]. However, in practice, a summary is a custom data structure that may be used for

storing any information resulting from the analysis of particular functions. Facebook Infer generally does not compute the summaries during the analysis along the *Control Flow Graph (CFG)* [14]) as it is done in classical analyses based on the concepts from [15, 16]. Instead, Facebook Infer performs the analysis of a program *function-by-function along the call tree*, starting from its leaves, which will be discussed later on. Therefore, a function is analysed, and a summary is computed without knowledge of the call context. Then, the summary of a function is used at all of its call sites. Since the summaries do not differ for different contexts, the analysis becomes more scalable, but it can lead to a loss of accuracy.

In order to create a new intraprocedural analyser in Facebook Infer, it is needed to define the following (the listed items are described in more detail in [1] — Section 2.1.1):

1. The *abstract domain* \mathcal{Q} , i.e., the type of *abstract states*.
2. The *ordering operator* \sqsubseteq , i.e., an ordering of abstract states.
3. The *join operator* \sqcup , i.e., the way of joining two abstract states.
4. The *widening operator* ∇ , i.e., the way how to enforce termination of the computation.
5. The *transfer functions* τ , i.e., transformers that take an abstract state as an input and produce an abstract state as an output.

Further, to create an interprocedural analyser, it is required to define additionally: (i) The type of function summaries χ . (ii) The logic for using summaries in transfer functions and the logic for transforming an intraprocedural abstract state to a summary.

An important feature of Facebook Infer, which improves its scalability, is the *incrementality* of the analysis. It allows one to analyse separate code changes only, instead of analysing the whole codebase. It is more suitable for extensive and variable projects where ordinary analysis is not feasible. The incrementality is based on *reusing summaries* of functions for which there is no change in them neither in the functions transitively invoked from them, as shown in Example 2.1.

2.2 Architecture of the Infer AI

The architecture of the abstract interpretation framework of Facebook Infer (**Infer AI**) may be split into three major parts, as demonstrated in Figure 1: the *frontend*, an *analysis scheduler* (and the *results database*), and a set of *analyser plugins*.

The frontend compiles input programs into the *Smallfoot Intermediate Language (SIL)* and represents

³Facebook Infer’s website: <https://fbinfer.com>.

⁴A link to the Facebook Infer’s open-source repository is in the supplementary materials of the paper.

⁵For an explanation of the general meaning of *static analysis*, see, e.g., [4, 5, 6].

⁶*Abstract interpretation* is formally defined and further explained in [11, 12, 4, 5, 6].

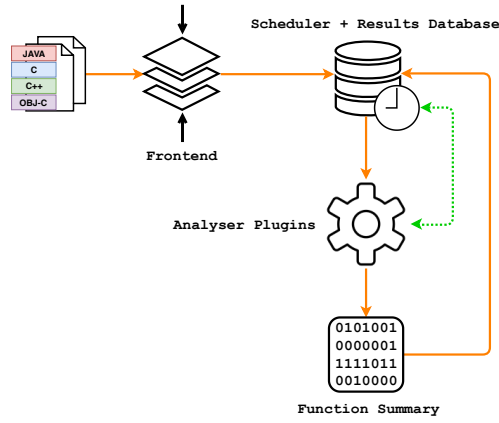


Figure 1. The architecture of Facebook Infer’s abstract interpretation framework [1]

them as a CFG. There is a separate CFG representation for each analysed function. Nodes of this CFG are formed as SIL instructions (the individual instructions are outlined in [1]). The frontend allows one to propose *language-independent* analyses (to a certain extent) because it supports input programs to be written in multiple languages.

The next part of the architecture is the scheduler, which defines the order of the analysis of single functions according to the appropriate *call graph*⁷. The scheduler also checks if it is possible to simultaneously analyse some functions, allowing Facebook Infer to run the analysis in parallel.

Example 2.1.

For demonstrating the order of the analysis in Facebook Infer and its incrementality, assume the call graph given in Figure 2. At first, leaf functions F5 and F6 are analysed. Further, the analysis goes on towards the root of the call graph — F_{MAIN} , while considering the dependencies denoted by the edges. This order ensures that a summary is available once a nested function call is abstractly interpreted within the analysis. When there is a subsequent code change, only directly changed functions and all the functions up the call path are re-analysed. For instance, if there is a change of source code of function F4, Facebook Infer triggers reanalysis of functions F4, F2, and F_{MAIN} only.

The last part of the architecture consists of analyser plugins. Each plugin performs some analysis by

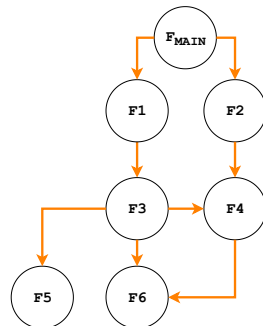


Figure 2. A call graph for an illustration of Facebook Infer’s analysis process [1]

interpreting SIL instructions. The result of the analysis of each function (function summary) is stored in the results database. The interpretation of SIL instructions (*commands*) is made using the *abstract interpreter* (also called the *control interpreter*) and *transfer functions* (also called the *command interpreter*). The transfer functions take a previously generated *abstract state* of an analysed function as an input, and by applying the interpreting command, produce a new abstract state. The abstract interpreter interprets the command in an *abstract domain* according to the CFG.

3. Atomer: Atomicity Violations Detector

This section introduces the principles of the basic version of the *Atomer static analyser* for finding some forms of *atomicity violations* proposed in the bachelor’s thesis [1] of the author of this paper. Therefore, naturally, the following description is based on the mentioned thesis.

Atomer concentrates on checking the *atomicity of the execution of certain sequences of function calls*, which is often required for *concurrent programs*’ correct behaviour. In principle, Atomer is based on the assumption that sequences of function calls executed *atomically once* should probably be executed *always atomically*. Atomer can both automatically derive those sequences that are sometimes executed atomically as well as subsequently check whether they are always executed atomically. Both of these steps are done statically. The proposed analysis is thus divided into two parts (*phases of the analysis* that are in-depth described in the sections below):

Phase 1: Detection of (likely) *atomic sequences*.

Phase 2: Detection of *atomicity violations* (violations of the atomic sequences).

This section provides a high-level view of the *abstract interpretation* underlying Atomer. The abstract states $s \in \mathcal{Q}$ of both phases of the analysis are proposed as *sets*. So, in fact, the *ordering operator* \sqsubseteq is implemented using testing for a *subset* (i.e., $s \sqsubseteq s' \Leftrightarrow s \subseteq s'$, where $s, s' \in \mathcal{Q}$), the *join operator* \sqcup is implemented as the *set union* (i.e., $s \sqcup s' \Leftrightarrow s \cup s'$), and the *widening operator* ∇ is implemented using the join operator (i.e., $s \nabla s' \Leftrightarrow s \sqcup s'$) since the domains are *finite*.

3.1 Phase 1: Detection of Atomic Sequences

Phase 1 of Atomer detects *sequences of functions* that should be *executed atomically*. It is based on looking for sequences executed atomically, in particular, under some lock, on some path through a program.

The detection of such sequences is based on analysing all paths through the CFG of a function and gen-

⁷A **call graph** is a *directed graph* describing call dependencies among functions.

erating all pairs $(A, B) \in \Sigma^* \times \Sigma^*$ (where Σ is the set of functions of a given program) of *reduced sequences*⁸ of function calls for each path such that: A is a reduced sequence of function calls that appear between the beginning of the function being analysed and the first lock; between an unlock and a subsequent lock; or between an unlock and the end of the function being analysed. B is a reduced sequence of function calls that follow the calls from A and that appear between a lock and an unlock (or between a lock and the end of the function being analysed). Thus, the *abstract states* of the analysis are elements of the set $2^{\Sigma^* \times \Sigma^*}$ because there is a set of the (A, B) pairs for each program path.

A *summary* $\chi_f \in 2^{\Sigma^* \times \Sigma^*}$ of a function f is then a pair $\chi_f = (B, AB)$, where:

- B is a set constructed such that it contains all the B sequences that appear on program paths through f , i.e., those computed within the (A, B) pairs at the exit of f . In other words, this component of the summary is a set of sequences of atomic function calls appearing in f .
- AB is a *concatenation* of all the A and B sequences with removed duplicates of function calls. In particular, assume that the following set of (A, B) pairs is computed at the exit of f : $\{(A_1, B_1), (A_2, B_2), \dots, (A_n, B_n)\}$, then the result is the sequence $A_1 \cdot B_1 \cdot A_2 \cdot B_2 \cdot \dots \cdot A_n \cdot B_n$ with removed duplicates. Intuitively, in this component of the summary, the analysis gathers occurrences of all called functions within the analysed function. AB are recorded to facilitate the derivation of atomic call sequences that show up higher in the *call hierarchy*. Indeed, while locks/unlocks can appear in such a *higher-level* function, parts of the call sequences can appear lower in the call hierarchy.

Example 3.1. For instance, the analysis of the function f from Listing 2 produces the following sequences:

$$\overbrace{x \cdot \cancel{x} \cdot y}^A \overbrace{[a \cdot b \cdot b]}^B$$

The strikethrough of the functions x and b denotes removing already recorded function calls in the A and B sequences to get the reduced form. For the above, the abstract state at the end of the abstract interpretation of the function f is $s_f = \{\{(x \cdot y, a \cdot b)\}\}$. The derived summary χ_f for the function f is $\chi_f = (\{a \cdot b\}, x \cdot y \cdot a \cdot b)$.

The derived sequences of calls assumed to execute atomically — the B sequences — from the summaries

⁸A **reduced sequence** denotes a sequence in which the first appearance of each function is recorded only.

```
1 void f() {
2     x(); x(); y();
3     lock(&L); // a.b
4     a(); b(); b();
5     unlock(&L); }
```

Listing 2. A code snippet used for an illustration of the derivation of *sequences of functions called atomically*

of all analysed functions are stored into a file used during **Phase 2**, which is described below.

3.2 Phase 2: Detection of Atomicity Violations

In the second phase of the analysis, i.e., when *detecting violations* of the atomic sequences obtained from **Phase 1**, the analysis looks for *pairs of functions that should be called atomically* (or just for single functions if there is only one function call in an atomic sequence) and that are not executed atomically (i.e., under a lock) on some path through the CFG. The pairs of function calls to be checked for atomicity are obtained as follows: For each function f with a *summary* $\chi_f = (B, AB)$ in a given program, where $B = \{B_1, B_2, \dots, B_n\}$, the analysis considers *every pair* $(x, y) \in \Sigma \times \Sigma$ of functions that appear as a *substring* in some of the B_i sequences, i.e., $B_i = w \cdot x \cdot y \cdot w'$ for some sequences w, w' . Note that x could be ε (an empty sequence) if some B_i consists of a single function. All these “atomic pairs” are put into the set $\Omega \in 2^{\Sigma \times \Sigma}$.

An element of this phase’s *abstract state* is a triple $(x, y, \Delta) \in \Sigma \times \Sigma \times 2^{\Sigma \times \Sigma}$ where (x, y) is a pair of the most recent calls of functions performed on the program path being explored, and Δ is a set of so far detected *pairs that violate atomicity*. Thus, the abstract states are elements of the set $2^{\Sigma \times \Sigma \times 2^{\Sigma \times \Sigma}}$. Whenever a function f is called on some path that led to an abstract state (x, y, Δ) , a new pair (x', y') of the most recent function calls is created from the previous pair (x, y) such that $(x', y') = (y, f)$. Further, when the current program state is not inside an *atomic block*, the analysis checks whether the new pair (or just the last call) violates the atomicity (i.e., $(x', y') \in \Omega \vee (\varepsilon, y') \in \Omega$). When it does, it is added to the set Δ of pairs that violate atomicity.

Example 3.2. To demonstrate the detection of an atomicity violation, assume the functions f and g from Listing 3. The set of atomic sequences of the function f with the summary $\chi_f = (B, AB)$ is $B = \{a \cdot b \cdot c\}$, thus $\Omega = \{(a, b), (b, c)\}$. In the function g , an atomicity violation is detected because the pair of functions b and c is not called atomically.

```

1 void f() {
2     lock(&L); // a.b.c
3     a(); b(); c();
4     unlock(&L); }
5 void g() {
6     // ATOMICITY VIOLATION: (b, c)
7     x(); b(); c(); y(); }

```

Listing 3. Example of an *atomicity violation*

The sets of atomicity violations Δ from individual functions are the final reported atomicity violations seen by a user.

4. Proposal of Enhancements for Atomer

Atomer was implemented in [1] according to the proposal discussed in the previous section. The analyser is working as expected. Moreover, it can be used in practice to analyse various kinds of programs, and it may find *real atomicity related bugs*. Nevertheless, there are still several limitations and cases where Atomer would not work correctly, i.e., cases not considered during the original proposal. Below, there are proposed solutions for some of the limitations. The solutions enhance the analysis's *precision* and *scalability*. Furthermore, Section 5 provides an overview of the implementation of a new version of Atomer.

4.1 Approx. of the Use of Sequences by Sets

Regarding *scalability*, Atomer can have problems with more *extensive* and *complex* programs (problems with *memory* as well as problems with *analysis time*). The problem is working with the sets of (A, B) pairs of *sequences* of function calls in *abstract states* (during **Phase 1**). It may be necessary to store many of these sequences, and they could be very long (due to all different paths through the CFG of an analysed program). It seems promising to approximate it (*abstraction refinement*) by working with the sets of (A, B) pairs of *sets* of function calls. Elements of these pairs are also occurring in the the first phase's *summaries*, and they are used during **Phase 2**. Thus, it is needed to make a certain approximation in these structures and algorithms likewise.

In particular, this proposed solution is more scalable because the order of stored function calls is not relevant anymore while working with sets. Therefore, less memory is required because the same sets of function calls are not stored multiple times. The analysis is also faster since there are stored fewer sets of function calls to work with. On the other hand, the analysis is less accurate because the new approach causes some loss of information. In practice, this loss of informa-

tion could eventually lead to *false alarms*. However, the number of such false alarms should not often be so significant.

The detection of sequences of calls to be executed atomically now generates all (A, B) pairs of sets of function calls for each path instead of pairs of sequences. I.e., $(A, B) \in 2^\Sigma \times 2^\Sigma$. The semantics of the pairs is preserved, the *abstract states* are elements of the set $2^{2^\Sigma \times 2^\Sigma}$. In all the implemented algorithms and definitions, it is sufficient to work with: (i) sets 2^Σ of functions, instead of *sequences* Σ^* of functions; (ii) empty sets \emptyset , instead of *empty sequences* ϵ ; (iii) and a union \cup of sets, instead of a *concatenation* \cdot of sequences. Consequently, also the summary is redefined as $\chi \in 2^{2^\Sigma \times 2^\Sigma}$.

Example 4.1. For demonstrating the approximation of the analysis to sets, assume functions f and g from Listing 4. After the approximation, the produced abstract states and summaries are as follows (i.e., they are the same for both functions because there are the same locked/unlocked function calls, only the order of calls differs): $s_f = s_g = \{\{(\{a, b\}, \{x, y\})\}\}$, $\chi_f = \chi_g = (\{\{x, y\}\}, \{a, b, x, y\})$.

```

1 void f() {
2     a(); b();
3     lock(&L); // x.y -> {x, y}
4     x(); y();
5     unlock(&L); }
6 void g() {
7     b(); a();
8     lock(&L); // y.x -> {x, y}
9     y(); x();
10    unlock(&L); }

```

Listing 4. A code snippet used to illustrate the Atomer's **Phase 1** approximation of the analysis with sets of function calls

Detecting violations of atomicity works almost the same way as before the approximation. There is only one difference. Before, it was detected violations of atomic sequences obtained from **Phase 1**. Now, **atomic sets** are obtained; hence, the detection of violations of atomic sets is performed. It is needed to propose a new algorithm that derives pairs of function calls (from the atomic sets) to be checked for atomicity. To obtain the pairs, it is taken a union of sets containing all 2-element variations of single atomic sets (i.e., all possible pairs).

Example 4.2. For example, assume that in **Phase 1**, there was analysed a function f , which produced

the summary $\chi_f = (B, AB)$. Assume that a set of sets of functions that should be called atomically is the following: $B = \{\{a, b, c\}\}$, the analysis now looks for the following pairs of functions that are not called atomically (all 2-element variations): $\Omega = \{(a, b), (a, c), (b, a), (b, c), (c, a), (c, b)\}$.

4.2 Advanced Manipulation with Locks

[[TODO]]

4.3 Analysis's Parametrisation

One of the main reasons that Atomer reports *false alarms* is that in *critical sections*, in practice, there are sometimes called *generic functions* that do not influence atomicity violations (such as functions for printing to the standard output, functions for recasting variables to different types, functions related to iterators, and whatever other “safe” functions for particular program types). Often, to find some atomicity violations, it is sufficient to focus only on certain “critical” functions. In general, usually, calls of *constructor* and *destructor* methods of classes do not effect atomicity violations. Therefore, these calls could be implicitly ignored. Nonetheless, it can be demanding to identify the functions that should be set aside or the functions to focus on because it is application-specific. Although, a user may provide this information to the analysis. For this reason, the following input parameters of the analysis are proposed: (i) a list of functions that will not be analysed; (ii) a list of functions that will be analysed (and all other functions will not be); (iii) a list of functions whose calls will not be considered; (iv) and a list of functions whose calls will be considered (and all other function calls will not be). In other words, there are *black-lists* and *white-lists* of functions to analyse and function calls to consider. It is possible to combine these parameters, and they can be enabled for individual phases of the analysis. The parameters are proposed to be file names of readable text files containing one function name per line. Moreover, suppose the line starts with character R followed by a whitespace. In that case, the function name is considered a *regular expression* so that several function names could be taken into account at once.

Another issue is that in an analysed program, there could be “large” critical sections or critical sections in which appear function calls with a *deep hierarchy of nested function calls*. Both cases could cause massive and “imprecise” atomic sets that are the source of false alarms.

To resolve the problem of large critical sections, input parameter $p \in \mathbb{N}$ is proposed. During the first phase of the analysis, from the (A, B) pairs, there are

removed such pairs where $|B| > p$, i.e., removed such pairs where the number of functions in the set B (functions called atomically) is greater than the limit p .

During the first phase, when calling an already analysed *nested function*, the AB set (i.e., the set of all called functions within a function) from its summary is used. If there is a deep hierarchy of nested function calls, at the top level of the hierarchy, there are used function calls from all lower-level functions, leading to large critical sections. To avoid this problem, the summary $\chi = (B, AB) \in 2^{2^\Sigma} \times 2^\Sigma$ in **Phase 1** is redefined as $2^{2^\Sigma} \times 2^{\mathbb{N}_0 \times 2^\Sigma}$, i.e., AB is no longer a set of all functions called within an analysed function. It is a set of pairs where each pair represents called functions at a particular level in the hierarchy of a nested function (0 means the top-level). For instance, the summary $\chi_f = (\emptyset, \{(0, \{a, b\}), (1, \{x, y\})\})$ of a function f means that there were called functions a , b in f and that there were called functions x , y in functions one level lower in the call tree (i.e., in functions directly invoked from f). During the analysis, the summaries are forwarded among functions in the call hierarchy, and stored function calls are merged in appropriate levels. Furthermore, the input parameter $r \in \mathbb{N}_0$ is proposed to limit the number of levels considered during analysing nested functions.

Example 4.3. Assume function f , g , h from Listing 5. Their summaries for the first phase are as follows: $\chi_h = (\emptyset, \{(0, \{x, y\})\})$, $\chi_g = (\emptyset, \{(0, \{c, d, h\}), (1, \{x, y\})\})$, $\chi_f = (\emptyset, \{(0, \{a, b, g\}), (1, \{c, d, h\}), (2, \{x, y\})\})$. When the parameter $r = 1$ is used, the summary of the function f changes as follows: $\chi'_f = (\emptyset, \{(0, \{a, b, g\}), (1, \{c, d, h\})\})$.

```
1 void h() { x(); y(); }
2 void g() { c(); h(); d(); }
3 void f() { a(); g(); b(); }
```

Listing 5. A code snippet used to illustrate the limitation of considered nested functions

5. Implementation and Experiments

[[TODO]]

6. Conclusions

[[TODO]]

Acknowledgements

I thank my colleagues from VeriFIT for their assistance. I would particularly like to thank my supervisor

Tomáš Vojnar. I also wish to acknowledge Nikos Gorogiannis from the Infer team at Facebook for valuable discussions about the analyser’s development. Lastly, I acknowledge the financial support received from the H2020 ECSEL project Aquas and H2020 ECSEL project Arrowhead Tools.

References

- [1] D. Harmim. *Static Analysis Using Facebook Infer to Find Atomicity Violations*, 2019. Bachelor’s thesis. Brno University of Technology, Faculty of Information Technology. Supervisor T. Vojnar.
- [2] R. J. Dias, C. Ferreira, J. Fiedor, J. M. Lourenço, A. Smrčka, D. G. Sousa, and T. Vojnar. Verifying Concurrent Programs Using Contracts. In *Proc. of ICST*, 2017.
- [3] S. Blackshear. Getting the most out of static analyzers. *Speech at The @Scale Conference* [online], 2. September 2016 [cit. 2021-03-21]. Available at: <https://atscaleconference.com/videos/getting-the-most-out-of-static-analyzers>.
- [4] A. Møller and I. M. Schwartzbach. Static program analysis, 2020. Department of Computer Science, Aarhus University.
- [5] F. Nielson, R. H. Nielson, and C. Hankin. *Principles of Program Analysis*. Springer Berlin Heidelberg, 2nd edition, 2005.
- [6] X. Rival and Y. Kwangkeun. *Introduction to Static Analysis: An Abstract Interpretation Perspective*. The MIT Press, 1st edition, 2020.
- [7] C. Calcagno, D. Distefano, P. W. O’Hearn, and H. Yang. Compositional Shape Analysis by Means of Bi-Abduction. In *Proc. of POPL*, 2009.
- [8] J. Villard. Infer powering Microsoft’s Infer#, a new static analyzer for C#. *Facebook Engineering* [online], 14. December 2020 [cit. 2021-03-21]. Available at: <https://engineering.fb.com/2020/12/14/open-source/infer>.
- [9] S. Blackshear, N. Gorogiannis, P. W. O’Hearn, and I. Sergey. RacerD: Compositional Static Race Detection. *Proc. of OOPSLA*, 2018.
- [10] N. Gorogiannis, P. W. O’Hearn, and I. Sergey. A True Positives Theorem for a Static Race Detector. *Proc. of POPL*, 2019.
- [11] P. Cousot and R. Cousot. Abstract Interpretation: A Unified Lattice Model for Static Analysis of Programs by Construction or Approximation of Fixpoints. In *Proc. of POPL*, 1977.
- [12] P. Cousot and R. Cousot. Comparing the Galois Connection and Widening/Narrowing Approaches to Abstract Interpretation, invited paper. In *Proc. of PLILP*, 1992.
- [13] C. A. R. Hoare. An Axiomatic Basis for Computer Programming. *Commun. ACM*, 1969.
- [14] F. E. Allen. Control Flow Analysis. In *Proc. of a Symposium on Compiler Optimization*, 1970.
- [15] T. Reps, S. Horwitz, and M. Sagiv. Precise Interprocedural Dataflow Analysis via Graph Reachability. In *Proc. of POPL*, 1995.
- [16] M. Sharir and A. Pnueli. Two Approaches to Interprocedural Data Flow Analysis. In *Program Flow Analysis: Theory and Applications*, chapter 7. Prentice Hall, 1981.