A True Positives Theorem for a Static Race Detector

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RacerD is a static race detector that has been proven to be effective in engineering practice: it has seen thousands of data races fixed by developers before reaching production, and has supported the migration of Facebook’s Android app from a single-threaded to a multi-threaded architecture. We prove a True Positives Theorem stating that under certain assumptions, which reflect the way that product code (but not infrastructure code) uses concurrency, an idealized theoretical version of the analysis never reports a false positive. We also provide an empirical evaluation of an implementation of this analysis, versus the original RacerD.

The theorem was motivated in the first case by the desire to understand the observation from production that RacerD was providing remarkably accurate signal to developers, and then the theorem guided further analyzer design decisions. Technically, our result can be seen as saying that the analysis computes an under-approximation of an over-approximation, which is the reverse of the more usual (over of under) situation in static analysis. Until now, static analyzers that are effective in practice but unsound have often been regarded as ad hoc; in contrast, we suggest, that that theorems of this variety might in future be generally useful in understanding, justifying and designing effective static analyses for bug catching.

1 CONTEXT FOR THE TRUE POSITIVES THEOREM

The purpose of this paper is to state and prove a theorem that has come about by reacting to surprising properties we observed of a static program analysis that has been in production in industry for over a year.

The RacerD program analyzer searches for data races in Java programs, and it has had significantly more reported industrial impact than any other concurrency analysis that we are aware of. It was released as open source in October of 2017, and the OOPSLA’18 paper by Blackshear et al. (2018) describes its design, and gives more details about its deployment. They report, for example, that over 2,500 concurrent data races found by RacerD have been fixed by Facebook developers, and that it has been used to support the conversion of Facebook’s Android app from a single-threaded to a multi-threaded architecture.

RacerD’s designers did not establish the formal properties of the analyzer, but it has been shown to be effective in practice. We wanted to understand this point from a theoretical point of view. RacerD is not sound in the sense of computing an over-approximation of some abstraction of executions. Over-approximations support a theorem: if the analyzer says there are no bugs, then there are none. I.e., there are no false negatives (when the program has no bugs), which is often considered as a “soundness” theorem. RacerD favoured reducing false positives over false negatives. A design goal was to “detect actionable races that developers find useful and respond to” but “no need to (provably) find them all”. In fact, it is very easy to generate artificial false negatives, but the authors of RacerD say that few have been reported in over a year of running RacerD in production.

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One can react to this by saying that RacerD is simply an \textit{ad hoc}, if effective, tool. But, the tool does not heuristically filter out bug reports in order to reduce false positives. It first does computations with an abstract domain, and then issues data race reports if any potential races are found according to the abstract domain. Its architecture is like that of a principled analyzer based on abstract interpretation, \textit{even though it does not satisfy the usual soundness theorem}. This suggests that saying RacerD is an ad hoc tool for not satisfying a soundness theorem is somehow missing something: It would be better if a demonstrably-effective analyzer with a principled design came with a theoretical explanation, even if partial, for its effectiveness. That is the research problem we set ourselves to solve in this work.

A natural question is if it is possible to actually modify RacerD so as to make it sound, without losing its effectiveness in generating signal—actionable and useful data race reports that developers are keen to fix. RacerD elided standard analysis techniques such as alias and escape analysis, on the grounds that this was consistent with the goal of reducing false negatives. We implemented an escape analysis to find race bugs due to locally declared references escaping their defining scope, to reduce the false negatives. The escape analysis led to too many false positives; it contradicted the goal of high signal. We also tried another tack to reduce false negatives: a simple alias analysis, to find races between distinct syntactic expressions that denote the same lvalue. Again the attempt caused too many false positives.

Next we wondered: might there be a \textit{different} theorem getting to the heart of why RacerD works? Because it is attempting to reduce false positives, a natural thing to try would be an \textit{under-approximation} theorem. This would imply that every report is a true positive. This theorem is false for the analyzer, because it is possible to artificially generate false positives. One of the main reasons for this is that conditionals and loops are treated in a path-insensitive manner (\textit{i.e.}, join corresponds to taking the union of potential racy accesses across the different branches).

It seems plausible to modify RacerD to be under-approximate in two ways, but each of these has practical problems. In the first way, one considers sets of abstract states, and uses conjunction for interpreting \textit{if} statements: this is like in symbolic execution. This would cause scaling challenges. RacerD runs quickly, in minutes, on millions of lines of code, and this is important for delivering timely signal. It would not be in the spirit of RacerD, so would not explain why the existing analyzer is effective. The other way would be to use a meet (like intersection) while sticking with one abstract state per program point. The problem here is that this prunes very many reports: while the signal given would be high, it would no longer provide value.

These considerations led us to the following hypothesis, which we would like to validate:

\textbf{Conjecture (True Positives (TP) Theorem).} \textit{Under certain assumptions reflecting product code, the analyzer reports no false positives.}

An initial version of the assumptions was described as follows. Consider an idealized language, IL, in which programs have only \textit{non-deterministic} choice in conditionals and loops, and where there no is recursion. The absence of booleans in conditionals reflects the idea that in product code very coarse-grained locking (\textit{e.g.}, via Java’s \texttt{synchronized}) is typically used. We don’t often, for example, select a lock conditionally based on the value of a field, like we do in ownership transfer or fine-grained concurrency examples. This is a way of explaining, we suggest, why the analyzer reports few false positives, even though it uses join for \textit{if} statements. The no-recursion condition is there because we want to say that the analyzer gets the races right except for when divergence makes a piece of code impossible to reach. Even though IL does not perfectly represent product code (nothing does as far as we know), it is still useful as a working hypothesis for theory, as well as for practical deployment on code bases that to the large extent satisfy this assumption.
One can see our True Positives Theorem as establishing an under-approximation of an over-approximation in a suitably positioned context. Start with a program without recursion (context). Replace boolean values in conditionals and loop statements by non-determinism (over-approximation). Finally, report only true positives in that over-approximation (i.e., under-approximate the potential bugs in that over-approximation). The more usual position in program analysis is to go for the reverse decomposition, an over-approximation of an under-approximation. The “under” comes about from ignored behaviors (e.g., due to open-world assumptions), and the “over” comes from a usual sound-for-bug-prevention analysis (when a program has no bugs none will be reported). In contrast, our notion of under-of-over seems like a good way to think about a static analysis for bug catching.

We explained above how we arrived at the statement of the TP Theorem by considering properties of a particular analyzer, paired with considerations of its effectiveness. We don’t claim that to get an effective race detector you must end up in the position of the TP theorem. It might be possible to obtain a demonstrably useful-in-practice data race detector that satisfies a standard soundness (over-approximation) theorem. It might also be possible to find one satisfying a standard (unconditional) under-approximation theorem. In fact, there exist a number of dynamic data race detectors that are very promising, and at least one (Serebryany and Iskhodzhanov 2009) that is widely deployed in practice. Both of these directions are deserving of further research. The work here is not in conflict with these valuable research directions, but would simply complement it by providing new insights on designing static race analyzers.

Now, the True Positives Theorem was not actually true of RacerD when we formulated it, and apparently it is still not. But, subsequent to our discovery of the theorem, the authors of RacerD took it as a guiding principle. For example, they implemented a “deep ownership” assumption (Clarke and Drossopoulou 2002): if an access path, say x.f, is owned (i.e., accessible through just one object instance), then so are all extensions, e.g. x.f.g. The analyzer would never report a race for an owned access. Somewhat surprisingly, even though the deep ownership assumption goes against soundness for bug prevention (over-approximation), it is compatible with the goal of reducing false positives and commonly holds in practice.

We have proven a version of the TP Theorem for RacerDX, a modified version of RacerD analyzer, which is based on IL and is not too far removed from the original. In this paper we formulate and prove the TP theorem for an idealized theoretical language, and we carry out an empirical evaluation of an implementation of the analysis in relation to the in-production analyzer, wrt. change in the the number of reports produced. The distance between RacerD and RacerDX is such that the latter, which has a precise theorem attached to it, gives on the order of %X fewer reports when measures against production code at Facebook. Later, we will comment on the scenarios under which one might switch RacerDX for RacerD.

Broader Significance of Results. Our starting point was a desire to understand theoretically why the specific analyzer RacerD is effective in practice, and we believe that our results go some way towards achieving this, but it appears that they have broader significance. They exemplify a way of studying program analysis tools designed for catching bugs rather than ensuring their absence.

The first point we emphasize is the following:

Unsound static analyses can be principled, satisfying meaningful theorems that help to understand their behaviour and guide their design.

The concept ‘sound’ has often been taken as almost a synonym for ‘principled’ in some branches of the research community, and colleagues we have presented our results to have often reacted with surprise that such a theorem is possible. Representative is the remark of one of the POPL referees, who wrote ‘It is remarkable that the authors manage to prove any theorem at all about...
an unsound analysis’ and the referees collectively who said ‘proving a theorem for an unsound static analysis is a first’. Whether or not our case is unique (considering, e.g., symbolic execution for bug-catching potentially satisfying under-approximation theorems), the potential for genuine theoretical insights on unsound and incomplete analyses is perhaps less widely appreciated than it could be. Such analyses are not necessarily ad hoc (although they can be).

Just to avoid misunderstanding, note that we are not talking about the common situation of where an analyzer is unsound generally but designed to be sound under assumptions. This situation can be understood as soundness (over-approximation) wrt a different model than the usual concrete semantics, typically an under-approximation of the concrete semantics. By striving for minimizing false positives instead of false negatives, our analyzer is purposely designed to be unsound, and this difference is reflected in the shape of our theorem being under-of-over rather than the converse.

It is all well and good to say just that there exists an unsound analysis with a theorem, and this would in fact be easy to establish for some useless analysis (e.g., ones that rarely or never report). Much more significant would be if we could make the above claim for an analyzer that was useful in the sense of helping people.

Here, the fact that RacerD (the in-prod analyzer, without a theorem) and RacerDX (its close cousin, with a theorem) are not the same at first glance seems problematic. However, our experiments suggest strongly that, if RacerDX rather than RacerD had been put into production originally, it would have found thousands of bugs, far outstripping the (publicly reported) impact of all previous static race detectors. We infer:

One can have an unsound but effective static analysis, which has significant industrial impact, and which is supported by a meaningful theorem (in our case the TPT theorem).

The discussion of this second point is based on counter-factual reasoning (what if we ‘had’ deployed RacerDX instead of RacerD?), admittedly, but the possibility of it being a false argument seems to be vanishingly small. The point is so powerful, and accepted by the Infer static analysis team members even outside the authors, that the TPT theorem is guiding the construction of new analysers at Facebook.

Thus, it seems that our results could be more broadly significant than the initial but perhaps worthwhile goal of ‘understand why RacerD is effective’. The fact that RacerD and RacerDX don’t coincide is not so important for the larger point, though it would have made for a neat story if they had. Such neat stories have so far been rather rare when developing analysers under industrial rather than scientific constraints. Future analysers, including ones being developed at Facebook will perhaps adhere more to the ‘neat’ story.

**Paper Outline.** In the remainder of the paper we give an overview of the intuition and reasoning principles for identifying and reporting concurrent data races in RacerD (Section 2). We then describe an idealized language (IL), whose set of features matches the common conventions followed in production Java code, as well as IL’s over-approximating semantics (Section 3). We then provide a formal definition of RacerDX, a modified RacerD analysis, tailored for reporting no false positives, in the framework of abstract interpretation (Section 4). Our formal development culminates with a proof of the True Positives Theorem, coming in two parts: in Section 5 we prove completeness of RacerDX wrt. to its abstraction and in Section 6 we show how to reconstruct provably racy executions from the analysis results. In Section 7, we discuss the implementation of the theoretical analyzer described in Section 4. We then present an evaluation of RacerDX which compares it with RacerD on a set of real-world Java projects. We discuss related work in Section 8 and discuss the common formal guarantees considered for static concurrency analyses, positioning RacerDX amongst related tools and approaches.
2 OVERVIEW

A textbook definition of a data race is somewhat low-level: a race is caused by potentially concurrent operations on a shared memory location, of which at least one is a write (Herlihy and Shavit 2008). Data races in object-based languages with a language-provided synchronization mechanism (e.g., Objective C or Java) can be described more conveniently, for the sake of being understood and fixed by the programmer, in terms of the program’s syntax (rather than memory), via access paths, which would serve as runtime race “witnesses”, by referring to the dynamic semantics of concurrent executions. Given two programs (e.g., calls to methods of the same instance of a Java class), \( C_1 \) and \( C_2 \), there is a data race between \( C_1 \) and \( C_2 \) if one can construct their concurrent execution trace \( \tau \), and identify two access paths, \( \pi_1 \) and \( \pi_2 \) (represented as field-dereferencing chains \( x.f_1,\ldots,f_n \), where \( x \) is a variable or this), in \( C_1 \) and \( C_2 \), respectively, such that:

(a) at some point of \( \tau \) both \( \pi_1 \) and \( \pi_2 \) are involved into two concurrent operations, at least one of which is a write, while both \( \pi_1 \) and \( \pi_2 \) point to the same shared memory location;
(b) the sets of locks held by \( C_1 \) and \( C_2 \) at that execution point respectively, are disjoint.

This “definition” of a data race provides a lot of freedom for substantiating its components. Of paramount importance are (i) the considered set of pairs of programs that can race, (ii) the assumptions about the initial state of \( C_1 \) and \( C_2 \), and (iii) the notion of the dynamic semantics, employed for constructing concurrent execution traces. A choice of those determines what is considered to be a race and reflects some assumptions about program executions. For instance, accounting for the “worst possible configuration” (e.g., arbitrary initial state and uncontrolled aliasing) would make the problem of sound (i.e., over-approximating) reasoning about data races non-tractable in practice, or render its results too imprecise to be useful.

2.1 Race Detection in RacerD

As a specific set of design choices with respect to identifying data races in terms of access paths, let us consider RacerD (Blackshear et al. 2018)—a tool for static compositional analysis by Facebook—and its take on a toy example in Figure 1. The Java class \texttt{Dodo} has one \texttt{private} field \texttt{dee} and two \texttt{public} methods, both manipulating \texttt{dee}’s state. To instantiate the definition of a data race above, RacerD considers all pairs of method calls of the same class instance as concurrently running programs \( C_1 \) and \( C_2 \) from the definition above (i). To instantiate the initial state, it assumes that method parameters of the same type (e.g., \texttt{Dodo}) may alias, thus, maximizing a possibility of a race (ii). Finally, it assumes there is only one reentrant lock in the entire program (e.g., \texttt{Dodo}’s this), and over-approximates the dynamic semantics by taking all branches of the conditionals and entering every loop (iii).

With this setup, RacerD reports the class \texttt{Dodo} (annotated with \texttt{javax.annotation.concurrent.ThreadSafe}) as racy, due to concurrent unsynchronized accesses to the field \texttt{dee} in two paths: a read from \texttt{dee} in the method \texttt{zap()} and the write to \texttt{dee} in \texttt{zup()}—both detected based on the assumption that the two \texttt{d} can be run-time aliases, since they share the same type. This assumption makes it easy to reconstruct a concurrent execution of the two culprit methods, invoked with the same object, which would exhibit a race, thus making this report a true positive of the analysis.

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1We will provide a more rigorous definition in Section 3.
2.2 Fighting False Positives

By its nature, RacerD is a bug detector, hence it sacrifices the traditional concept of soundness (the property customary for static analyses stating that all behaviors of interest are detected (Cousot and Cousot 1979)) and, thus, may suffer false negatives (i.e., miss races).\(^2\) Instead, for the purposes of correctly detecting bugs, and minimizing the time programmers spend investigating the reports, RacerD emphasizes completeness (Ranzato 2013) over soundness, targeting what we are going to refer to as the True Positives Conjecture—that is if it reports a data race, one should be able to find a witness execution and access paths which exhibit the concurrency bug, given the assumptions made.

As a next example, consider the Java class Burble in Figure 2. For the same reason as with Dodo, the methods meps and reps race with each other when run with aliased arguments. It is less obvious, however, whether meps races with beps—and in fact they do not! The reason for that is that beps reassigns a freshly allocated instance of Bloop to the formal b before assigning to the field of the latter, thus, effectively avoiding a race with a concurrent access to b.f in meps.

This phenomenon of “destabilizing” an access path in a potentially racy program can be manifested both intra-procedurally (as in Burble) and inter-procedurally. To wit, in another example in Figure 3, the class Wurble demonstrates a similar instance of a false race, with the private method zwup() “destabilizing” the path w.g by assigning a newly allocated Wurble instance to it, thus, ensuring that qwop() and gwap() avoid a race with each other.

A sound static analyzer would typically be expected to report races in both of these examples, corresponding to a loss of precision. However, having a non-negligible number of false positives is not something a practical bug detector can afford.

To avoid this loss of signal effectiveness, RacerD employs an ownership tracking domain (Flanagan and Freund 2009; Naik et al. 2006), used to record the variables and paths that have been assigned a newly allocated object, thus remedying the situation shown above.

Upon closer examination, we found that RacerD’s abstract domain, including that of ownership, was not enough to allow us to prove that an access path resolves to the same address, before and after execution. To wit, knowing that an access path x.f.g is not owned, does not guarantee that

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\(^2\)Although no races were missed in Facebook’s production code, as reported by Blackshear et al. (2018).
the lvalue it corresponds to stays the same during execution. The reason we wanted this latter property is that it is one of the simplest ways to exhibit a race: once we have set up an initial state where a path resolves to a certain address, and have shown that execution of $C_1 \parallel C_2$ does not modify that address (i.e., the path to address is stable), we are in the position to unconditionally say that if both programs access that address, they will race. The answer we came up with is that of stability; its negation, instability (or wobbliness), over-approximates ownership.

Thus we pose the question: can we state the reasonable (i.e., non-trivial) conditions under which we can in confidence state (i.e., formally prove) that all of RACERD’s reported races are true positives?

We refer to this desirable result as the True Positives Theorem (TPT) for a static race detector, and in this paper we deliver such a theorem for a version of RACERD (called RACERDX, using stability), formulating a set of assumptions under which it holds, and assessing their practical implications and impact on signal.

2.3 A True Positives Theorem for RACERDX

Our main result enabling the TPT proof is defining an over-approximating concrete semantics and stating the sufficient conditions, both reflecting the behavior of production code, under which RACERDX, a modified version of RACERD, reports no false data races. The RACERDX True Positives Theorem, which substantiates this statement, builds on the following three pieces of the formal development that together form the central theoretical contribution of this work.

2.3.1 An Over-Approximating Concrete Semantics and Practical Assumptions. RACERDX is a flow- and path-insensitive static analysis, which goes in all branches of conditional expressions and loops. To account for this design choice while stating a formal completeness result, we adopt a novel non-deterministic (single-threaded) trace-collecting semantics that treats branch and loop guards as non-deterministically valued variables and explores all execution sequences (Section 3). We use this semantics to give meaning to single-threaded program executions, thus, building a concrete domain for the main RACERDX analysis procedure. Amongst other things, we assume just one global lock and a language with a single class (although we do not restrict the number of its fields and methods, as well as their signatures). We also restrict the reasoning to programs with well-balanced locking (e.g., in Java terminology it would mean that only synchronized-enabled locking is allowed), and forbid recursion.

2.3.2 RACERDX Abstraction and Sequential Completeness of its Analysis. We formulate the abstract domain for RACERDX analysis (Section 4) along with the abstraction function to it from the concrete domain of the previously defined multi-threaded trace-collecting semantics, à la Brookes (2007), which we show to form a Galois connection (Cousot and Cousot 1979). We then prove, in Section 5, a tower of lemmas, establishing the “sequential” completeness of RACERDX’s static analysis, which analyzes each sequential sub-program compositionally in isolation, without considering concurrent interleavings, with respect to this abstraction (Theorem 5.15). The novelty of our formal proof is in employing the classical framework of Abstract Interpretation, while taking a different perspective by establishing the completeness rather than soundness of an analysis in the spirit of the work by Ranzato (2013).

2.3.3 Syntactic Criteria for Ensuring True Positives. We introduce the notions of path stability and its counterpart, wobbliness (i.e., instability)—simple syntactic properties, which are at the heart of stating the sufficient conditions for RACERDX’s TPT,—and connect it to the previously developed abstract domain and single-threaded RACERDX abstraction. A similar tower of lemmas is built, showing that a stable path resolves to the same address before and after execution, thus providing us with the tools for validating the reported race. Our formal development culminates in Section 6,
with leveraging the sequential completeness result of RACERDX for reconstructing the concrete concurrent execution traces exhibiting provably true data races, thus delivering the final statement and the proof of TPT (Theorem 6.10).

2.4 Measuring the Impact of True Positives Theorem on Signal Effectiveness
The practical contribution of our work, described in Section 7, is an implementation of RACERDX, a revised version of RACERD, incorporating the analysis machinery enabling the result of TPT, and its evaluation at scale. Specifically, we aimed to measure the impact of employing stability as a sufficient condition for detecting true races with respect to the reduction in overall number of reported bugs.\footnote{It is easy to have a vacuous TPT by reporting no bugs whatsoever!} We ran experiments contrasting RACERD and RACERDX on a number of open-source Java projects, ranging from 25k to 273k LOC. We evaluated the runtime of each analyser, and looked at the reports the two analyzers produced in several ways, in order to assess the loss of signal induced by RACERDX.

3 CONCRETE EXECUTION MODEL
To formally define our execution model and the notion of a race, we first describe an idealized programming language (IL) that accurately captures the essence of RACERDX’s intermediate representation and faithfully represents the race-relevant aspects of Java and similar languages.

3.1 Language and Assumptions about Programs
We start by defining a programming language with a semantics suitable for RACERDX’s goals. Our language is simplified compared to Java, with assumptions made to help our study of the question of whether the data race reports are effective.

A1 The language has only one class, that of record-like objects with an arbitrary, but finite set of fields (with names from a fixed set Field) which are themselves pointers.

A2 The concurrency model is restricted to exactly two threads, and use a single, reentrant lock. The commands \texttt{lock()} and \texttt{unlock()} are only allowed to appear in \textit{balanced pairs} within block statements and method bodies.

A3 Local variables need no declaration, but must be assigned to before first use. Formal parameters are always taken from a fixed set. There are no global variables.

A4 There is no destruction of objects, only allocation.

A5 All methods are non-recursive, have call-by-value parameters and no return value. The assumption on non-recursion is standard, as we don’t want to reason here about termination.

A6 Control for conditional statements and while loops is \textit{non-deterministic}; there are no booleans.

Assumptions A1 and A5 are about ignoring potential sources of false positives which have nothing in particular to do with races. For example, if you enter an infinite loop before a potential data race then you would have a false positive if you reported the race, but we wouldn’t expect a (static) race detector to detect infinite loops. Similarly, if you have a class that can’t be inhabited you can’t get races on it, but we view this as separate from the question of the effectiveness of the race reports themselves.

The reason for the simplifications A1 and A2 are both related to RACERDX’s setup with which it targets detection of race in only one class at a time, with races manifested by parallel execution of its single instance’s methods. Assumption A2 is a potential source of real false negatives, as methods of the same class that use distinct locks can race. Furthermore, the well-balanced assumption in A2 corresponds directly to scoped synchronisation mechanisms like Java’s \texttt{synchronized(m){ }} construction (Goetz et al. 2006), where \texttt{m} is a static global mutex object. A3 corresponds to the
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f ∈ Field \quad \text{field names}
\text{x, arg}_i \in \text{Var} \quad \text{variables}
\pi \in \text{Path} \quad ::= \pi.f | \pi.f
\text{e} \in \text{Exp} \quad \triangleq \text{Var} \cup \text{Path}
\text{c} \in \text{Stmt} \quad ::= \text{skip} | x := \pi | x := \text{new()} | \text{lock()} | \text{unlock()} | \text{pop()}
\text{C} \in \text{CStmt} \quad ::= c \mid C \mid \text{if } * \text{ then } C \mid \text{else } C \mid \text{while } * \text{ do } C \mid C.m(e, \ldots , e)
\text{M} \in \text{Method} \quad ::= m(\text{arg}_1, \ldots , \text{arg}_n)\{C\}
\text{p} \in \text{Program} \quad ::= C \parallel C

\text{Fig. 4. Syntax grammar of the concurrent programming language.}

RACERDX’s intermediate language representation of parameters and variables. The lack of global variables is a genuine restriction, but which is easy to address; we discuss this from a practical point of view in Section 7. The assumption A4 is due to the fact that Java is a garbage-collected language.

Finally, the assumption A6 is the most significant one, both from the perspective of formalising a language semantics, and from the point of specifying completeness. By assuming that every execution branch may be taken, we do not have to reason statically about branching and looping conditions. This is effectively an over-approximation of the actual semantics of the concurrent programs. This assumption is motivated by two considerations: (i) in product code, developers do not often avoid races by choosing which branch to take; (ii) RACERD uses join for if statements in order not to have too many false negatives.

The grammar defining the language of interest is given in Figure 4. We represent expressions \text{e} \in \text{Exp} as either program variables and method formals \text{x} \in \text{Var}, and access paths \pi \in \text{Path} = \text{Var} \times \text{Field}^\times. The language contains no constants such as, e.g., \text{null}. We partition statements into simple and composite. Simple statements include assignments to variables, paths, reading from paths, allocating a new object, (blocking) lock acquisition via \text{lock()}, releasing a lock via \text{unlock()}, and popping an execution stack. The command \text{pop()} is not to be used directly in programs; it only occurs in our semantics of method calls and is needed for defining the trace-collecting semantics described below. Composite statements provide the support the sequential composition (\text{·}), as well as conditionals (if \text{· then · else ·}), loops (\text{while · do ·}) and method calls, with the latter resulting in pushing a new stack frame on the call stack, as well as emitting a \text{pop()} command to remove it at runtime after the method body is fully executed.

Following the tradition of Featherweight Calculi for object-oriented languages (Igarashi et al. 2001), we introduce the function mbody(·) : Method → CStmt, which maps method names to bodies and #(·) : Method → \mathbb{N}, which gives the number of formal parameters. We impose the convention that the formal parameters are always \text{arg}_1, \ldots , \text{arg}_n for all methods, where \text{n} = #(m) and that no other variables of the form \text{arg}_j, where \text{j} > \text{n}, appear in mbody(m). We also allow local variables (i.e. variables \text{x} which are not of the form \text{arg}_i) but forbid their use without definite prior initialisation.

3.2 Concrete Semantics

In this work, we do not tackle fine-grained concurrency (Turon et al. 2013), and we only consider lock-based synchronisation, as per assumption A2. Therefore, our concurrent semantics adopts the model of sequential consistency (Lamport 1979). To define it, we start by giving semantics to sequential program runs, which we will later combine to construct concurrent executions.
are defined in a field-splitting style, as

\[
[tuple] (s, h, L) \triangleq (\epsilon)
\]

\[c \mapsto \tau \mapsto (s, h, L) \triangleq \begin{cases} 
0 & \text{if } [\tau]_{s, h} \notin \text{dom}(h) \\
[c] & \text{if } [\tau]_{s, h} \notin \text{dom}(h) 
\end{cases}
\]

\[c \mapsto \text{new}(x) \mapsto (s, h, L) \triangleq \begin{cases} 
\text{locn}(s' = s + h, h'[x \mapsto \ell], L) & \ell \notin \text{locn}(h), s' = s[x \mapsto \ell], h' = h \cup \bigcup_{\text{field}}((\ell, f) \mapsto f) 
\end{cases}
\]

\[c \mapsto \text{lock}(x) \mapsto (s, h, L) \triangleq (\text{lock}(x), s, h, \text{add}(L, 1))
\]

\[c \mapsto \text{unlock}(x) \mapsto (s, h, L) \triangleq 0 \text{ if } L \leq 0
\]

\[c \mapsto \text{pop}(x) \mapsto (s, h, L) \triangleq (\text{pop}(x), s, h, L)
\]

\[c : m(e_1, \ldots, e_n) \mapsto (s, h, L) \triangleq \begin{cases} 
0 & \text{if for some } i \leq n, [e_i]_{s, h'} \text{ is undefined for } (s = S', h', L') = \text{last}([C] (s, h, L)) \\
C & \text{last}(\tau) = [\text{push}\{m; \text{pop}\}(\ell)] (s = S', h', L') 
\end{cases}
\]

\[C : c \mapsto (s, h, L) \triangleq \begin{cases} 
\tau & \text{if } \tau \in [C] (s, h, L), (s = S', h', L') = \text{last}(\tau) \\
\tau' & \text{if } \tau \in [C] (s, h, L), (s = S', h', L') = \text{last}(\tau), \tau' \in [C] (S', h', L')
\end{cases}
\]

\[C : (\text{if } \epsilon \text{ then } C_1 \text{ else } C_2) \mapsto (s, h, L) \triangleq \begin{cases} 
\tau & \text{if } \tau \in [C] (s, h, L), (s = S', h', L') = \text{last}(\tau) \\
\tau' & \text{if } \tau \in [C] (s, h, L), (s = S', h', L') = \text{last}(\tau), \tau' \in [C] (s, h, L)
\end{cases}
\]

\[C : (\text{while } \epsilon \text{ do } C') \mapsto (s, h, L) \triangleq \text{fix } \tau (\text{if } \epsilon \text{ then } C_1 \text{ else } C_2) \mapsto (s, h, L), \text{ where }
\]

\[\varphi \triangleq \lambda T. T \cup \{\tau \mapsto \epsilon \mid \tau \in T, (s', h', L') = \text{last}(\tau), \tau' \in [C'] (s', h', L')\}
\]

Fig. 5. Single-threaded trace-collecting semantics of simple (top) and compound statements (bottom).

Our definition of runtime executions works over the following semantic categories. Loc denotes a countably infinite set of object locations. A stack \(s \in \text{Stack} \) is a mapping \(s : \text{Var} \rightarrow \text{Loc} \). Addresses \(\text{Addr} \) are defined in a field-splitting style, as \(\text{Addr} = \text{Loc} \times \text{Field} \). A heap \(h \in \text{Heap} \) is a partial, finite map \(h : \text{Addr} \rightarrow \text{Fin} \) \text{Loc} \. The constant \(\text{nil} \) is such that there no heap is ever defined on an address of the form \((\text{nil}, f) \). We write \(\text{snil} \) for the stack such that \(s(x) = \text{nil} \) for all \(x \in \text{Var} \). The projection of an address to its first component is \(\text{locn}(\cdot), \text{i.e.}, \text{locn}(\ell, f) = \ell \). We lift this definition to sets of addresses, \(\text{locn}(A) = \{\text{locn}(\alpha) \mid \alpha \in A\} \), and to heaps, \(\text{locn}(h) = \text{locn}(\text{dom}(h)) \). For example, \(\text{locn}((\ell_1, f) \mapsto \ell_2; (\ell_2, g) \mapsto \ell_3) = (\ell_1, \ell_2) \). A lock context \(L \in \text{Locks} = \mathbb{N} \) is a natural number.

A (single-thread) \textit{program state} \(c \in \text{State} = \text{Stmt} \times \text{Stack} \times \text{Heap} \times \text{Locks} \) is a tuple \((c', s, h, L) \), where \(c' \in \text{Stmt}^* \) is a either simple statement \(c \in \text{Stmt} \) (Figure 4) or a \textit{runtime} call-statement \(\text{push}(e_1, \ldots, e_n); S \in \text{Stack}^+ \) models the call-stack, \(h \) is a heap, and \(L \in \text{Locks} \). The stack at head position in the list \(S \) is the current stack frame. The \(L \) component is the lock context of the thread, signifying how many times a \text{Lock}(\cdot) instruction has been executed without a corresponding \text{unlock}(\cdot). We remark that the stack, heap and lock state components are those \textit{produced by executing} \(c \) \textit{starting at some previous program state}.

A \textit{two-threaded} program state is a tuple \(c || (s_1, s_2), h, (L_1, L_2) \), where \(c || \) is either \(c \parallel e \) or \(e || c \), denoting one of the two threads executing command \(c \). The pairs \((s_1, s_2) \) and \((L_1, L_2) \) are the thread-local call-stacks and lock contexts for each thread, and \(h \) is the shared heap.

For the next series of definitions, we overload the term \textit{state} to describe stack-heap pairs for both single-threaded and multi-threaded executions when the context is unambiguous.

\textbf{Definition 3.1.} The \textit{address}, \([\pi]_{s, h}, \) of a path \(\pi \) in a state \((s, h) \) is recursively defined as follows:

\[cxf \triangleq (s(x), f) \quad [\pi']f \triangleq (h([\pi']_{s, h}), f)\]
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The symbol \( \tau \) will be used to avoid naming values we don’t care for. We do this throughout this paper.

We define \( \text{successor} \) on a lock acquisition, the \( \tau \) of traces starting from an initial configuration \( C \) and multi-threaded executions. For the sake of uniformity, we assume that each program starts from the \( \text{skip} \) command.

\[
\begin{align*}
\langle C_1 \parallel C_2 \rangle \ (\langle S_1, S_2 \rangle, h, (L_1, L_2)) & \triangleq \bigcup_{\tau_1 \in \langle C_1 \rangle} \bigcup_{\tau_2 \in \langle C_2 \rangle} \text{interl } \tau_1 \tau_2 \ (\langle S_1, S_2 \rangle, h, (L_1, L_2)), \\
\text{interl } \tau_1 \tau_2 \ (\langle S_1, S_2 \rangle, h, (L_1, L_2)) & \triangleq \begin{cases} 
\epsilon, \\
\langle C_1 \parallel \epsilon, (S_1, S_2), h, (L_1, L_2) \rangle, \\
\langle C_1, \epsilon, (S_1, S_2), h, (L_1, L_2) \rangle = \tau \end{cases}, \\
\text{interl } \epsilon \epsilon \ (\langle S_1, S_2 \rangle, h, (L_1, L_2)) & \triangleq \{ \epsilon \}
\end{align*}
\]

Fig. 6. Concurrent trace-collecting semantics.

The \textit{value}, \( [e]_{s,h} \), of an expression \( e \) in a state \( s, h \) is recursively defined as follows:

\[
[x]_{s,h} \triangleq s(x) \quad [\pi]_{s,h} \triangleq h([\pi]_{s,h})
\]

The address of a path is, intuitively, the address read or written when a load or a store accesses that path.

Definition 3.2 (Execution trace). A (single-threaded) execution trace is a possibly empty list \( \tau = [\xi_0, \ldots, \xi_n] \) of program states. The set of all traces is \( \mathcal{T} = \text{State}^* \).

We are now equipped with all the necessary formal components to give meaning to both single- and multi-threaded executions.

Definition 3.3 (Sequential trace-collecting semantics). A trace-collecting semantics of a single-threaded (possibly compound) program \( C \), denoted \( \lbrack C \rbrack : \text{Stack}^+ \times \text{Heap} \times \text{Locks} \to \varphi(\mathcal{T}) \) is a set of traces starting from an initial configuration \( (S, h, L) \). The trace-collecting semantics are defined in Figure 5.\(^4\) The auxiliary function \( \text{last}(\tau) \) (defined only on non-empty traces) returns the triple \( \langle S', h', L' \rangle \) if the last element of the non-empty trace \( \tau \) is \( \langle c, S', h', L' \rangle \) for some command \( c \).

We give the semantics for concurrent programs in the style of Brookes (2007).

Definition 3.4 (Concurrent trace-collecting semantics). The trace-collecting semantics of a parallel composition of programs \( C_1 \) and \( C_2 \) is defined in Figure 6.

We conclude this section of definitions by formally specifying concurrent data races.

Definition 3.5 (Data Race). The program \( C_1 \parallel C_2 \) race if there exists a state \( \xi_0 \) and a non-empty \( \tau \in \lbrack C_1 \parallel C_2 \rbrack \xi_0 \) such that \( \text{last}(\tau) = \langle \_, (s_1 : \_, s_2 : \_), h, \_ \rangle \)\(^5\) and,

- there exist paths \( \pi_1, \pi_2 \) such that \( \lbrack \pi_1 \rbrack_{s_1,h} = \lbrack \pi_2 \rbrack_{s_2,h} \);
- there exist states \( \xi_1 = \langle c_1 \parallel \epsilon, \_, \_, \_, \_ \rangle \) and \( \xi_2 = \langle \epsilon \parallel c_2, \_, \_, \_, \_ \rangle \) such that \( \tau : \xi_1, \tau : \xi_2 \in \lbrack C_1 \parallel C_2 \rbrack \xi_0 \);
- \( c_1 = (\pi_1 := x) \wedge c_2 = (\pi_2 := y) \), or, \( c_1 = (\pi_1 := x) \wedge c_2 = (y := \pi_2) \), or, \( c_1 = (x := \pi_1) \wedge c_2 = (\pi_2 := y) \).

How can this definition capture races without mentioning locks? For a thread to be blocked on a lock acquisition, the \textit{successor} instruction to the current state \textit{must} be a \textit{lock()} statement, which is excluded by the syntactic condition on the successor instructions (cf. restrictions \textit{wrt.})

\(^4\)For the sake of uniformity, we assume that each program starts from the \textit{skip} command.

\(^5\) We will use the notation \_ to avoid naming values we don’t care for. We do this throughout this paper.
locking contexts $L_i = L'_i = 0$ in Figure 6). Other sources of getting stuck are excluded by our assumptions A2–A6: there no deadlocks due to a single reentrant lock, no deterministic infinite loops and no recursion.

4 RACERDX ANALYSIS AND ITS ABSTRACT DOMAIN

The core RACERDX analysis statically collects information about path accesses occurring during an abstract program execution, as well as their locking contexts. In addition to those fairly standard bits, it tracks an additional program property, which makes it possible to filter out potential false negatives at the reporting phases—wobbly paths.

Definition 4.1. We call a path $\pi$ non-stable (or unstable, or wobbly) in a program $c$ if it appears as either LHS or RHS in a read or an assignment command during some execution of $C$. We elaborate this concept in the presence of method calls below.

Formally, the analysis operates on an abstract domain, which is a product of the three components: domain of wobbly paths, an access path domain and a lock domain.

Definition 4.2 (RACERDX abstract states). The abstract domain is $D \triangleq \varphi(W) \times L \times A$, where

- $W \in \{W \triangleq \text{Exp is the set of wobbly accesses};$
- $L \in \mathcal{L} \triangleq \text{Locks} = \mathbb{N}$ is the current lock context;
- $A \subseteq \mathcal{A} \triangleq \varphi\{\langle c, L \rangle \mid c \in \{x := \pi, \pi := x\}, L \in L\}$ is a domain of sets of recorded read/write accesses from/to paths which occur under lock state $L$.

The lattice structure on $D$ (which we will often refer to as summaries) is ordered (via $\subseteq$) by pointwise lifting of the order relations $(\subseteq, \leq, \subsetneq)$ on the three components of the domain (Cousot and Cousot 1979). For an element $D \in D$, we refer to the corresponding three projections as $D_W$, $D_L$ and $D_A$. For computing the join of branching control-flow and loops, the analysis employs a standard monotone version of a lub-like operator.

Definition 4.3 (Least-upper bound on $D$). For $D_1 = \langle W_1, L_1, A_1 \rangle$ and $D_2 = \langle W_2, L_2, A_2 \rangle$,

$$D_1 \sqcup D_2 = \langle W_1 \cup W_2, \max(L_1, L_2), A_1 \cup A_2 \rangle.$$

The intuition of what might go wrong with $\sqcup$ defined this way, when aiming for an analysis “no-information-loss”, is easier to see on an example. Consider the program if * then $C_1$ else $C_2$; $C$, where in $C_1$ the lock (which is reentrant, as agreed above) is taken strictly more times than in $C_2$; then by taking an over-approximation of the total number of times the lock is taken for both branches (i.e., max), we have a chance to miss a race in the remainder program $C$, as some access path can be recorded by the analyzer as having a larger lock context than if fact it would have in a concrete execution. What comes to the rescue is the assumption A2, which we will exploit in our proofs of TP Theorem. Turns out, in practice, implementations of all classes we run the analysis on (cf. Section 7) have well-scoped locking, mostly relying on Java’s synchronized primitive.

The definition of RACERDX analysis for arbitrary compound programs is given in Figure 7. The abstract transition function $[\cdot]_*$ relies on the three primitives, wobbly, locking, and accs, that account for the three corresponding components of the abstract domain. In the case of method calls, $[\langle m(e_1, \ldots, e_n) \rangle_*]$, the analysis also takes advantage of its own compositionality, adapting a summary of a method $m$ to its caller context ($\langle W, L, A \rangle$) and the actual arguments $e_1, \ldots, e_n$.

**What does the analysis achieve?** First, the results of the analysis from Figure 7 are used to construct a set of race candidates in RACERDX. Following the original RACERD algorithm described by Blackshear et al. (2018), if for a pair of method calls (possibly of the same method) of the same class instance, the same syntactic access path $\pi$ appears in both methods summaries, depending
locking
L
wobbly paths “destabilise” the future results of the analysis, allowing the real path-underlying
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RacerDX
values “escape” the race, thus rendering it a false positive—precisely what we are aiming to avoid.

In this section, we deliver on the first part of the agenda towards True Positive Theorem: the
efficient while being precise, in the assumptions
that the notion of wobbliness
Definition 3.5. Furthermore, the evaluation of
non-destabilised accesses are indeed
true positives
that were affected by wobbly prefixes.

lock L (x := new()) = L
locking L (lock()) = incr(L)
locking L (unlock()) = decr(L)
locking L (push(e1, ..., e_n) | pop()) = L
locking L (x := e | e := x) = W ∪ \{x, e\}^{\text{fml}}
locking L (x := new()) = W ∪ \{x\}^{\text{fml}}

\[ \text{wobbly } W \{\text{lock()} | \text{unlock()}\} = W \]
\[ \text{wobbly } W \{x := e | e := x\} = W \cup \{x, e\}^{\text{fml}} \]
\[ \text{wobbly } W \{x := \text{new()}\} = W \cup \{x\}^{\text{fml}} \]
\[ \text{wobbly } W \{\text{push}(e_1, ..., e_n) | \text{pop()}\} = W \]
\[ \text{locking } L \{x := \text{new()}\} | e := x | x := e\} = L \]
\[ \text{locking } L \{\text{lock()}\} = \text{incr}(L) \]
\[ \text{locking } L \{\text{unlock()}\} = \text{decr}(L) \]

\[ \text{accs}(A, L) \{x := y | x := \text{new()}\} = A \]
\[ \text{accs}(A, L) \{\text{lock()}\} = A \]
\[ \text{accs}(A, L) \{\text{unlock()}\} = A \]
\[ \text{accs}(A, L) \{(x := \pi, L)\}^{\text{fml}} = A \cup \{(x := \pi, L)\}^{\text{fml}} \]
\[ \text{accs}(A, L) \{(\pi := x, L)\}^{\text{fml}} = A \cup \{(\pi := x, L)\}^{\text{fml}} \]

\[ \text{locking } L \{\text{push}(e_1, ..., e_n) | \text{pop()}\} = A \]

\[ \{c\}^\circ \{W, L, A\} = \{\text{wobbly } W \ c, \ \text{locking } L \ c, \ \text{accs } (A, L) \ c\} \]
\[ \{C; c\}^\circ \{W, L, A\} = [c]^{\circ}[\{C\}^\circ \{W, L, A\}] \]
\[ \{C; m(e_1, ..., e_n)\}^\circ \{W, L, A\} = [m(e_1, ..., e_n)]^{\circ}[\{C\}^\circ \{W, L, A\}] \]
\[ \{C; (\text{if } \ast \ 	ext{then } C_1 \ 	ext{else } C_2\}^\circ \{W, L, A\} = \{C_1\}^{\circ}[\{C\}^\circ \{W, L, A\}] \cup \{C_2\}^{\circ}[\{C\}^\circ \{W, L, A\}] \]
\[ \{C; \text{while } \ast \ 	ext{do } C'\}^\circ \{W, L, A\} = \{C'\}^{\circ}[\{C\}^\circ \{W, L, A\}] \]
\[ \{m(e_1, ..., e_n)\}^\circ \{W, L, A\} = \{W', L'', A''\}, \text{ where} \]
\[ W'' = W \cup \{e_i | \exists j \neq i, e_i \approx e_j\} \cup W'[e_1/\text{arg}_1, ..., e_n/\text{arg}_n], \]
\[ L'' = \text{add}(L, L'), \]
\[ A'' = A \cup \{(c, \text{add}(L, L')) | \{c, L_c\} \in A'\}[e_1/\text{arg}_1, ..., e_n/\text{arg}_n] \]
\[ \{W', L', A'\} = [\text{mbody}(m)]^{\circ}[0, 0, 0) \]

Fig. 7. Definition of the abstract analysis semantics \([\cdot]^{\circ} : D \rightarrow D\). We define \text{add}(L, L') = \text{min}(L + L', \hat{L})\), \text{incr}(L) = \text{add}(L, 1), \text{decr}(L) = \text{max}(L - 1, 0)\) and \(\hat{L} \in \mathbb{N}^+ \). ¹We define a substitution \(\cdot[\theta] \) (applied recursively to all syntactic elements) as applying only to the path component of \(c\) (eg, \(\pi := x[\theta] = (\pi[\theta] := x)\)). The function \text{fml} acts as a filter that only selects expressions rooted at formals, i.e., variables of the form \text{arg}_j, and is extended straightforwardly to sets of elements of \(A\), depending on the path component of the command.

on the nature of the access (read or write) and the locking context \(L\), at which the access has been captured, it might be deemed a race.

Second, the gathered wobblyness information comes into play. If a path \(\pi'\), which is a proper prefix of \(\pi\), is identified as wobbly by the analysis, a race on \(\pi\), might be a false positive. That is, wobbly paths “destabilise” the future results of the analysis, allowing the real path-underlying values “escape” the race, thus rendering it a false positive—precisely what we are aiming to avoid. Therefore, in order to report only true races, RACERDX removes from the final reports all paths that were affected by wobbly prefixes.

In Sections 5–6 we establish this completeness guarantee formally, showing that races reported on non-destabilised accesses are indeed true positives, in the sence that there exists a pair of execution traces for a pair method calls of the same class instances that exhibit the behaviour described by Definition 3.5. Furthermore, the evaluation of RACERDX in Section 7 provides practical evidence that the notion of wobblyness does not remove too many reports, that is that the analysis remains efficient while being precise, in the assumptions A1–A6.

5 TOWARDS TP THEOREM, PART I: ANALYSIS COMPLETEENESS

In this section, we deliver on the first part of the agenda towards True Positive Theorem: the
definition of RACERDX abstraction (wrt. the concrete semantics), and the proof of completeness
of the analysis with respect to it. That is, informally, if for a program \(C\), the analysis \([C]^{\circ}\) repots a certain path \(\pi\) accessed under a locking context \(L\), then there exists an initial configuration

\(\langle S, h, 0 \rangle\) and an execution trace \(\tau \in [C] \, \langle S, h, 0 \rangle\), such that \(\tau\) contains a command accessing \(\pi\) with a locking context \(L\). To establish this, we follow the general approach of the Abstract Interpretation framework (Cousot 1978; Cousot and Cousot 1977), aiming for completeness, i.e., no information loss wrt. chosen abstraction (Ranzato 2013), stated in terms of a traditional abstract transition function and an abstraction from a concrete domain of sets of traces.

We first formulate the abstraction and prove its desirable properties. The remainder of this formal development in this arc of our story takes a “spiral” pattern, coming in two turns: establish the completeness of the analysis for straight-line programs (turn one), and then lift this proof for the inter-procedural case (turn two). In most of the cases, we provide only statements of the theorems, referring the reader to Appendix A for auxiliary definitions and proofs.

5.1 RACERDX Abstraction for Trace-Collecting Semantics

The abstraction connects the results of the analyzer to the elements of the concrete semantics, i.e., traces. It is natural to restrict the considered traces and states to such that could indeed be produced by executions. We will refer to them as well-formed (WF) and well-behaved (WB).

Definition 5.1. An execution trace is well-formed if for each two subsequent states \(\zeta_i\) and \(\zeta_{i+1}\), the stack and heap of \(\zeta_{i+1}\) can be obtained by executing the simple command in \(\zeta_{i+1}\)’s first component with respect to the stack/heap of \(\zeta_i\).

It is easy to show that for any program \(C, S, h, L\) trace \(\tau \in [C] \, \langle S, h, L \rangle\), \(\tau\) is well-formed.

Definition 5.2. A program state \(\langle \_ \_ \_ \_ \rangle, (S_1, S_2), \_ \_ \_ \_\_ \) is well-behaved iff (a) for any \(s\) appearing in \(S_1, S_2\) and any variable \(x\), \(s(x) \in \text{locn}(h)\), and, (b) for any address \(a \in \text{dom}(h), h(a) \in \text{locn}(h)\).

Lemma 5.3 (Preservation of well-behavedness). Let \(\tau\) be a non-empty, well-formed trace, whose starting state is well-behaved. Then, every state in \(\tau\) is well-behaved.

Abstract domain and abstraction function. The analysis’s domain (Definition 4.2) is rather coarse-grained: it does not feature any information about runtime heaps or stacks. To bring the concrete traces closer to abstract summaries, for an execution trace \(\tau\), we define syntactic trace \(\tilde{\tau}\) as a list, obtained by taking only the first components of each of \(\tau\)’s elements. That is, \(\tilde{\tau} \triangleq \text{map}(\lambda \, \langle C, -, -, - \rangle \, , \_ \_ \_ \_ \_ \, C \rangle \) \(\tau\). We now define the abstraction function \(\alpha : \wp(\text{T}) \rightarrow \mathcal{D}\), from the lattice of sets of execution traces \(\wp(\text{T})\) to \(\mathcal{D}\), which corresponds to “folding” a syntactic trace, encoding a run of straight-line program (equivalent to the original program for this particular execution), left-to-right, to an abstract state recursively.\(^{6}\)

Definition 5.4 (Abstraction Function). For a set of well-formed traces \(T \subseteq \mathcal{T}\),

\[
\alpha(T) = \bigsqcup_{\tau \in T} (\text{fst} \, (\text{exec} \, \tilde{\tau} \, (\bot_D, \epsilon))), \text{ where } \bot_D = \langle \bot_W, \bot_L, \bot_R \rangle
\]

and \(\text{exec} : \mathcal{T} \rightarrow \mathcal{D} \times (\text{Var} \rightarrow \text{tm} \, \text{Exp})\) is defined in Figure 8.

The \(\theta\) component in the state carried forward by exec is a stack of substitutions (from formals, \(\text{arg}_L\), to paths) which mirrors the call stack in a concrete execution. Whenever an access occurs, the substitutions \(\theta\) are immediately applied, and the result is a path that is rooted at a top-level variable \(\text{arg}_L\). Accesses rooted at local variables (any variable \(x\) which is not in the syntactic form \(\text{arg}_L\) or not in the domain of the top-most substitution) are discarded (the substitution function returns an empty set). Similarly, the set \(W\) is populated with expressions that have the substitutions \(\theta\) already applied, and similarly discarded if rooted at a local variable.

\(^{6}\)We overload the list notation \(\tilde{\tau} \triangleright c\) to denote appending a list \([c]\) to \(\tilde{\tau}\), i.e., \(\tilde{\tau} \triangleright c \triangleq \tilde{\tau} ++ [c]\).
Fig. 8. An auxiliary function exec for executing syntactic traces to compute RACERDX abstraction.

The commands push() and pop() accordingly manipulate the substitution stack, while push() also adds certain extra paths to W; this is to avoid the effects of aliasing of paths rooted at different formals inside the method body. That is, paths can become wobbly because parts of the same path have been provided as parameters in a method call, such as in $m(x.f, x.f.g)$. The full reasoning behind this definition will become clearer in Section 6, where it is used in the construction of a memory state where there is exactly one parameter pointing to the heap-image of the racy path.

We next establish a number of facts about $\alpha$ necessary for the proof of our analysis completeness.

**Lemma 5.5 (Additivity of $\alpha$).** $\alpha$ is additive (i.e., preserves lubs) with respect to $\cup_\psi(\gamma)$ and $\cup_\mathcal{D}$.

Thanks to Lemma 5.5, we can define the (monotone) Galois connection $\langle \psi(\gamma), \subseteq \rangle \rightleftharpoons \langle \mathcal{D}, \subseteq \rangle$ between the two complete lattices, where $\gamma \triangleq \lambda a. \cup \{ T \in \psi(\gamma) \mid \alpha(T) \subseteq a \}$ (Cousot and Cousot 1992). Having a Galois connection between $\psi(\gamma)$ and $\mathcal{D}$ in conjunction with completeness of the analysis (Theorem 5.15) allows us to argue for the presence of a certain accesses in some concrete trace of a program $C$, if the analysis reports it for $C$. This is due to the following fact establishing that if $\alpha$ records an access in a certain trace, then such a path was indeed present in its argument:

**Lemma 5.6 (Path Access Existence).** Let $T$ be a set of traces, $\alpha(T) = \langle \_, \_, A \rangle$, and $q = \langle c, L \rangle$ (where $c = (x := \pi)$ or $c = (\pi := x)$) is a query about the access path $\pi$ in the locking context $L$. If $q \in A$ then there exist a trace $\tau \in T$ and a non-empty, shortest prefix $\tau' \approx \tau$ such that

- the last state of $\tau'$ is $\langle c', \_, \_, L \rangle$ and $c'$, $c$ are both stores or loads;
- $\text{exec } \overset{\pi}{\tau'(\bot)} = (\langle \_, \_, A \rangle, \theta)$ where $\pi \in A$;
- a path $\pi'$ such that $c' = (x := \pi')$ or $c' = (\pi' := x)$, and $\{ \pi \} = \{ \pi' \}$.

**Proof.** By the definition of $\alpha(\cdot)$ and the properties of $\cup_\mathcal{D}$ follows that there must exist a trace $\tau \in T$ such that $q \in \alpha(\{ \tau \})_A$. By the definition of exec the other elements follow directly. \qed
5.2 Proving that the Analysis Loses No Information

We structure the proof in two stages: first considering only straight-line programs with no method calls (Section 5.2.1) and then lifting it to programs with finite method call hierarchies (Section 5.2.2). We do not consider the cases with recursive calls (cf. Assumption A5).

5.2.1 Intra-procedural case. The abstract transfer function of the analysis for simple commands is defined in Figure 7 as $[c]^\alpha(W, L, A)$. We first prove the completeness for simple commands for a singleton-trace concrete domain.

**Lemma 5.7 (Analysis is complete for simple commands (per-trace)).** For any non-empty WF trace $\tau \in T$, sets $W, A$, number $L$, and a simple command $c$, which is not pop(), such that (a) $\langle W, L, A \rangle = \alpha(\{\tau\})$, (b) $[c]$ last($\tau$) = $\{[\varsigma] | \varsigma \text{ is an execution state}\}$, where last($\tau$) is the configuration $\langle S, h, L \rangle$ of the last element of $\tau$, the following holds:

$$[c]^\alpha(W, L, A) = \alpha \left( \bigcup \{ \tau : \varsigma | [\varsigma] \in [c] \text{ last}(\tau) \} \right).$$

The following result lifts the reasoning of Lemma 5.7 from singletons to sets of arbitrary traces.

**Lemma 5.8 (Analysis of simple commands is complete for sets of traces).** For any set $T$ of non-empty well-formed traces, $W, L, A$, and simple command $c$, which is not pop(), such that (a) $\langle W, L, A \rangle = \alpha(T)$, (b) for any $\tau \in T$, $[c]$ last($\tau$) = $\{[\varsigma] | \varsigma \text{ is an execution state}\}$, then

$$[c]^\alpha(W, L, A) = \alpha \left( \bigcup \{ \tau : \varsigma | [\varsigma] \in [c] \text{ last}(\tau) \} \right).$$

The fact of preserving the equality of abstract results in Lemmas 5.7 and 5.8 is quite noteworthy: for straight-line programs (and, in fact, for any program in our IL) the analysis is precise, i.e., we do not lose information wrt. locking context, wobbliness, or access paths, and hence can include elements $(c, L)$ into the $A$-component as a part of accs-machinery without the loss of precision.

We now lift these facts to the analysis for compound programs without method calls. Recall that we only consider programs with balanced locking (Assumption A2), i.e., such that within them:

- the commands lock() and unlock() are only allowed to appear in balanced pairs (including their appearances in nested method calls) within conditional branches and looping statements, and,
- every unlock() command has a matching lock().

The following two lemmas are going exploit this fact for proving the analysis completeness.

**Lemma 5.9 (RacerDX analysis and balanced locking).** If $C$ is a compound program with balanced locking, and $\langle W', L', A' \rangle = [C]^\alpha(W, L, A)$. Then $L' = L$.

**Lemma 5.10 (Balanced locking and syntactic traces).** For any program $C$ with balanced locking and well-behaved states $S_1, h_1$ and $S_2, h_2$ and $L \geq 0$, $\{\hat{\tau} | \tau \in [C] \langle S_1, h_1, L \rangle\}) = \{\hat{\tau} | \tau \in [C] \langle S_2, h_2, L \rangle\}) \neq \emptyset$.

As a corollary, $\alpha([C] \langle S_1, h_1, 0 \rangle) = \alpha([C] \langle S_2, h_2, 0 \rangle)$.

The proof of Lemma 5.10 hinges on the following observations:

- Balanced locking ensures that $[\text{unlock}(\cdot)] (S, h, L) \neq \emptyset$, which the case for any intermediate state of the traces of the programs in consideration.
- Well-behavedness ensures that the set of traces for loads and stores is non-empty.
- Well-behavedness is preserved along traces (cf. the semantics of new()).

That is, for compound programs with balanced lockings the $L$-component of the abstraction remains immutable (by the end of execution) for both $[\cdot]^\alpha$ and the abstraction $\alpha$ over the concrete semantics. The following lemma delivers the completeness in the intra-procedural case.
**Lemma 5.11.** For any compound program $C$ with balanced locking and no method calls, the starting components $W_0, L_0, A_0$, and a set of well-formed non-empty traces $T$, such that $\langle W_0, L_0, A_0 \rangle = \alpha(T)$, $\exists C^* \langle W_0, L_0, A_0 \rangle = \{ \alpha \left( \bigcup_{\tau \in T} \{ \tau \uplus \tau' \mid \tau' \in [C] \text{ last}(\tau) \} \right) \text{ if } T \neq \emptyset, \alpha \left( [C] \langle S, h, 0 \rangle \right) \text{ otherwise, for any well-behaved } S, h,$

where last($\tau$) is well-defined, as $T$ consists of non-empty traces.

**Proof.** By induction on $C$ and Lemma 5.8. Details are in the Proof in Appendix A. □

### 5.2.2 Inter-procedural case

The main technical hurdle on the way for extending the statement of Lemma 5.8 to an inter-procedural case (i.e., allowing for method calls) is the gap between the semantic implementation of method calls via stack-management discipline (Figure 5) and treatment of method summaries by the analysis, via explicit substitutions (Figure 7). To address this, we introduce the following convention, enforced by RACERDX’s intermediate language representation:

**Definition 5.12 (ANF).** We say that a method $m(\overline{\text{arg}_i, \ldots, \overline{\text{arg}_n}})$ is in Argument-Normal Form (ANF), if for every simple command $c$ in its body, $c$ is not of the form $\pi := \overline{\text{arg}_j}$ for some $\overline{\text{arg}_j} \in \overline{\text{arg}}$.

Intuitively, this requirement enforces a “sanitisation” of used arguments from the set $\overline{\text{arg}}$, so one could substitute them with some (non-variable) paths without disrupting the syntactic structure of a compound program. Let us denote as $WB(e_1, \ldots, n)$ the set of paths $\{e_i, e_j \mid i \neq j, e_i \preceq e_j\}$ for $i \in \{1 \ldots n\}$. We will also denote via $\bigcup_1$ the following operation on $D$:

$$\langle W', L, A \rangle \bigcup_1 W' = \langle W \cup W', L, A \rangle.$$

The following lemma accounts for the mentioned concrete/abstract discrepancy in treatment of methods, allowing us to reformulate the definition of abstract method summaries returned by the analyzer ($\langle [m(\overline{e_i, \ldots, e_n})]^* \langle W, L, A \rangle \rangle$) via substitutions of their bodies.

**Lemma 5.13 (ANF and method summaries).** For a method $m$, a vector of expressions $e_1, \ldots, e_n$, a configuration $\langle S, h, L \rangle = \text{last}(\tau)$ such that

- $\forall i, 1 \leq i \leq n, [e_i], s, h$ are defined, and
- $\text{mbody}(m)$ has no nested calls and features well-balanced locking, the following holds:

$$\langle [m(e_1, \ldots, e_n)]^* \langle W, L, A \rangle \rangle = \langle W', L', A' \rangle \bigcup_1 \text{WB}(e_1, \ldots, n), \text{ where}$$

$$\langle W', L', A' \rangle = \langle \text{mbody}(m)\{e_i/\overline{\text{arg}_i}\})^* \langle W, L, A \rangle \rangle$$

The first Good Thing afforded by Lemma 5.13 is the removal of substitutions from the $W$ and $A$ components and moving them to the method’s body, which will give the uniformity necessary for conducting the forthcoming proofs. The second Good Thing is the given possibility to “shift” the computation of the method summary from the $\bot_D = \langle 0, 0, 0 \rangle$ (as given by Figure 7) to the actual abstract context $\langle W, L, A \rangle$. Finally, notice that in the absence of recursion, the statement of Lemma 5.13 can be generalised to methods with nested calls, with the proof by induction on the size of the call tree.

Armed by Lemma 5.13 (generalised to nested calls), we can prove analogues of Lemmas 5.7–5.11. In the presence of method calls, the formal development first establishes the result for a singleton trace, similar to Lemma 5.7 for a program with no nested method calls, then lifting it, by induction on the size of the call graph, to arbitrary non-recursive call hierarchies. It is then further generalised for sets of traces, in a way similar to the proof of Lemma 5.7. For the sake of saving space, we do not present the statements of these lemmas here (as they are not particularly remarkable or pretty) and refer the reader to Appendix A for auxiliary definitions and proofs. This arc of formal results concludes with the following statement, similar to Lemma 5.11:
Lemma 5.14. For any compound program $C$ with balanced locking and all methods in ANF, the analysis domain components $W_0$, $L_0$, $A_0$, and a set of well-formed non-empty traces $T$, such that $\langle W_0, L_0, A_0 \rangle = \alpha(T)$,

$$[C]^{\ast} \langle W_0, L_0, A_0 \rangle = \begin{cases} \alpha \left( \bigcup_{T \in \mathcal{T}} \{ \tau \mapsto \tau' | \tau' \in [C] \text{ last(}\tau\text{)} \} \right) & \text{if } T \neq 0, \\ \alpha ([C] \langle S, h, 0 \rangle) & \text{otherwise, for any well-behaved } S, h, \end{cases}$$

where last($\tau$) is well-defined, as $T$ consists of non-empty traces.

5.2.3 Main completeness result. We are now ready to establish the completeness of the abstract semantics $[\cdot]^{\ast}$ of our analysis wrt. trace-collecting semantics $[\cdot]$ and abstraction $\alpha$.

Theorem 5.15 (Completeness of RacerDX analysis.). For any compound program $C$ with all methods in ANF, balanced locking, and well-behaved $S, h$,

$$[C]^{\ast} \perp_D = \alpha ([C] \langle S, h, 0 \rangle).$$

Proof. Follows immediately from Lemma 5.14 by taking $\langle W_0, L_0, A_0 \rangle = \perp_D$, $T = \emptyset$. ☐

6 TOWARDS TP THEOREM, PART II: RECONSTRUCTING RACY TRACES

Here we show how, given a pair of programs $C_1$, $C_2$ for which RacerDX reports a race, we construct a concurrent trace (as defined in Figure 6) that exhibits the race, in the sense of Definition 3.5.

We crucially rely on the notion of stability (non-wobblyness): an access path $\pi$ is stable if no proper prefix of $\pi$ is ever read or written. We track the negation of this property through the $W$ component of the abstract state, which is slightly complicated by our need to track accesses to proper prefixes of $\pi$ even inside procedure calls, and thus employ substitutions of actuals over formals (cf. the definition of exec for load/stores and calls). Note that stability does not preclude accesses to the path itself. Stability allows us to prove that the backbone of a path (the domain of its heap-image) is preserved during execution, and thus when the path is accessed at the end of a trace for $C_1/C_2$, the same address in both threads is accessed.

However, not all traces of $C_1/C_2$ will allow us to do this. For this reason we introduce the notions of path disconnectedness and acyclicity, two semantic restrictions that ensure that accesses through paths syntactically distinct to $\pi$, and suffixes of $\pi$ respectively, do not affect the heap-image of $\pi$.

Definition 6.1 (Prefix). An access path $\pi = x.\bar{f}$ is a prefix of $\pi' = y.\bar{g}$ if $x = y$ and the sequence $fs$ is a prefix of $gs$. We denote this fact by $\pi \preceq \pi'$. The notion of proper prefix ($<$) is straightforward. We lift this to expressions by fixing $x < x.\bar{f}$ and $x \ll x$.

The root of an access path $x.\bar{f}s$ is $x$, i.e., $\text{root}(x.\bar{f}) = x$. If $\pi = x.\bar{f}$, we may write $\pi.g$ or $x.\bar{f}.g$ to mean $x.(\bar{f}.g)$. We set $|x.\bar{f}| = |\bar{f}|$, i.e., the length of the field list.

Definition 6.2 (Path Footprint). Let $s, h$ be a state where $[\pi]_{s, h}$ is defined. Define the footprint of $\pi$, denoted $h_{\pi}^s$, as

$$h_{\pi}^s = \bigcup_{\pi' \ll \pi} \{ [\pi']_{s, h} \mapsto h([\pi']_{s, h}) \}.$$

Intuitively, the footprint of an access path contains all addresses necessary to resolve the address of the path, inclusive. It’s easy to see that

$$\text{dom}(h_{\pi}^s) = \{ [\pi']_{s, h} | \pi' \ll \pi \}.$$ 

Definition 6.3 (Disconnectedness). A path $\pi$ is disconnected in a state $s, h$ if $[\pi]_{s, h}$ is defined, and

- for any $x \neq \text{root}(\pi)$, $s(x) \notin \text{locn}(h_{\pi}^s)$;
- for all $\alpha \in \text{dom}(h)$, if $h(\alpha) \in \text{locn}(h_{\pi}^s)$ then $\alpha \in \text{dom}(h_{\pi}^s)$.
A True Positives Theorem for a Static Race Detector

\[ \tau \]

Definition 6.4 (Acyclicity). A path \( \pi \) is acyclic in state \( s, h \) if \([\pi]_{s, h}\) is defined, and for any two paths \( \pi'', \pi' \preceq \pi \), \( h([\pi']_{s, h}) \neq \text{locn}([\pi'']_{s, h}) \).

Definition 6.5 (Path preservation). Let \( \pi \) be a path, and \( s, h \) and \( s', h' \) two states. We say that \( \pi \) is preserved from \( s, h \) to \( s', h' \) if

1. \( \pi \) is disconnected and acyclic in \( s, h \) and \( s', h' \);
2. \( s(\text{root}(\pi)) = s'(\text{root}(\pi)) \);
3. \( \text{dom}(\pi_{s, h}^+) = \text{dom}(\pi_{s', h'}^+) \);
4. \( \forall \alpha \in \text{dom}(\pi_{s, h}^+) \setminus \{[\pi]_{s, h}\}, h(\alpha) = h'(\alpha) \).

Lemma 6.6. Let \( \tau \) be an access path and \( \tau \) a WF, non-empty trace without any push()\text{}/\text{pop()} commands, whose starting state \( \langle \text{skip}, s_0 :: S, h_{\text{root}} \rangle \) is well-behaved, and where \( \pi \) is acyclic and disconnected in \( s_0, h_0 \). Let the last state of \( \tau \) be \( \langle \_, s' :: S, h', \_ \rangle \).

If it is the case that \( \forall e \in \alpha(\{\tau\}) \text{\_\_}. e \not\in \pi \), then \( \pi \) is preserved from \( s_0, h_0 \) to \( s', h' \).

Proof. By induction on the length of \( \tau \) and results on stability. See Appendix B for details of the proof. \( \square \)

We can now lift this up to the trace of a single, non-nested procedure call.

Lemma 6.7. Suppose that \( \text{mbody}(m) \) has no procedure calls, that \( \pi \) is an access path which is disconnected and acyclic in the well-behaved state \( s, h \), that \( \tau \in [\text{skip}; m(e)](s, h, L) \) is a non-empty trace, that last(\( \tau \)) = \( \langle \text{pop()}, s, h', \_ \rangle \), that \( \alpha(\{\tau\}) = \langle W, \_\_ \rangle \), and that \( \forall e \in W. e \notin \pi \).

Then, \( \pi \) is preserved from \( s, h \) to \( s', h' \).

Proof. First, notice that \( \forall e \in W. e \notin \pi \) and the definition of \( \text{exec} \) implies there is at most one \( e_i \) such that \( e_i = z \), or \( e_i = \pi_1 < \pi \). We then analyse the three cases separately: no \( e_i < \pi \), \( e_i = \text{root}(\pi) \) and \( e_i < \pi \). The most interesting is the last one, where we cut out the subheap of \( h \) reachable from the arguments, apply Lemma 6.6 to it, and then restore the facts we prove back to the top-level stack. Notably, here we use the frame property at the semantics level (Yang and O’Hearn 2002). \( \square \)

We can further lift the preservation result to traces that have arbitrarily nested procedure calls.

Lemma 6.8. Let \( \tau \) be a WF, non-empty trace with matched push()\text{}/\text{pop()} pairs, whose first state is \( \langle \text{skip}, s, h', \_ \rangle \) and last(\( \tau \)) = \( \langle \_, s' :: S, h', \_ \rangle \). Let \( \pi \) be an access path which is disconnected and acyclic in the well-behaved state \( s, h \), that \( \alpha(\{\tau\}) = \langle W, \_\_ \rangle \), and that \( \forall e \in W. e \notin \pi \).

Then, \( \pi \) is preserved from \( s, h \) to \( s', h' \).

Proof. By induction over subtraces corresponding to method calls, using Lemma 6.7. \( \square \)

While we have shown that a stable path is preserved along a trace, this only applies to balanced pairs of push()\text{}/\text{pop()} commands in the trace. However, the racy access may occur inside a chain of procedure calls, thus we need to further show that a stable path propagated through the call stack is also preserved, up to the point of access.

Lemma 6.9. Let \( \tau \) be a (prefix) trace produced by Lemma 5.6. If additionally it is the case that \( \forall e \in \alpha(\{\tau\}) \text{\_\_}. e \notin \pi \) then \([\pi]_{s, h} = [\pi']_{s', h'} \).

Proof. We split \( \tau = \tau_1 + \tau_\text{push} + \tau_0 \) on the last unmatched push() command, and apply Lemma 6.8 to \( \tau_0 \), showing that \( \pi' \) is preserved. Then, we lift \([\pi']_{s', h'} \) to the parent call stack and identify the

argument \( e_j \) such that \( \text{root}(\pi') = \text{arg}_j \). Then, we repeat the process for \( e_j \) as \( \pi' \) up to the top-level stack. See Appendix B for details of the proof.

We are ready to state the main result of this section and the whole paper.

**Theorem 6.10 (True Positives Theorem).** Let \( C_1, C_2 \) be two programs such that \([C_i]^* \downarrow_D = \langle W_i, \ldots, A_i \rangle \). Let \( \pi_i \) be two paths and \( c_i \) two commands such that \( \langle c_i, L_i \rangle \in A_i \), and,

- \( \pi_1 = \pi_1 \hat{c} \) and \( \pi_2 = \pi_2 \hat{c} \) (i.e., the field sequences are the same);
- \( \forall e_i \in W_i, e_i \not\prec \pi_i \) (for \( i \in \{1, 2\} \));
- \( c_1 = (\pi_1 := x) \) and \( c_2 = (\pi_2 := y) \), or, \( c_1 = (\pi_1 := x) \) and \( c_2 = (y := \pi_2) \);
- \( L_1 + L_2 \leq 1 \).

Then there exists a well-behaved state \( \zeta = \langle (s_1, s_2), h, (0, 0) \rangle \) and a concurrent trace \( \tau \rangle \in \langle [C_1 || C_2] \rangle \) that races.

**Proof.** We sketch the important intuitions behind the proof. For more details, see Appendix B.

By assumption, one of \( L_1 = 0 \) or \( L_2 = 0 \), so w.l.o.g., we set \( L_1 = 0 \). This means that when \( C_1 \) accesses the path \( \pi \), it is not holding the lock.

We first construct a special initial state, where both programs “see” the same path on the shared heap, and where that path is acyclic and disconnected.

We then obtain a partial trace \( \tau_1 \) of \( C_1 \) as ordained by Lemma 5.6, that ends just before committing an access to \( \pi \).

We further show that the final state of that trace satisfies the preconditions of Lemma 5.6 for \( C_2 \) thus obtaining a trace \( \tau_2 \) that picks up from where \( \tau_1 \) finished.

We weave \( \tau_1 \) and \( \tau_2 \) into a concurrent trace by letting \( C_1 \) progress until it reaches the end of \( \tau_1 \), and then \( C_2 \) progresses until the end of \( \tau_2 \). Crucially, this schedule is realisable because of the above observation that \( C_1 \) isn’t holding the lock.

We finally use Lemmas 6.8–6.9 to show that the path is preserved to the concurrent trace’ final state, and that the path each thread sees through its call stack resolves to the same address.

7 IMPLEMENTATION AND EVALUATION

In the previous sections we laid out the design of a theoretical analyser that is similar to RacerD, but which enjoys the True Positives property: under certain assumptions, reports from the theoretical analyser proposed here, are true positives. But that still does not address the effectiveness of the new analyser: we would like to know would an implementation of RacerDX be

1. effective, in that it reports a sufficient proportion of reports which RacerD generates;
2. efficient, in that it is not significantly slower than RacerD.

We implemented the proposed analyser as a modification of RacerD. The implementation was relatively straightforward: it required less than 1kLOC of OCaml code, and used data structures and algorithms that are either standard or come with the Infer analyser.

We next discuss the differences between the two analysers.

7.1 Differences between RacerD and RacerDX

The main difference between RacerD and RacerDX is in substituting the ownership domain of the former with that of stability.

Newly allocated objects in Java are known only to the caller of `new`. Thus, it is not possible for two threads to race on a newly allocated object, unless the address of that object flows into some shared location (basically, the heap). In addition, accesses to fields of the newly allocated object cannot possibly participate in a data race, for much the same reasons. RacerD uses a notion of
ownership typing to track access paths which have been obtained through allocation, in an effort to avoid the associated false positives.

RACERDX swaps the whole abstract domain of ownership for that of stability. This substitution is logically warranted by the fact that allocation immediately destabilises all paths extending that of the receiver. For instance, in the code `x.b = new Bloop(); x.b.f = 1;` the access at `x.b.f` will not be reported by RACERDX because `x.b ≺ x.b.f`, and `x.b` will have been recorded in the `W` component of the analysis state.

7.2 Differences between Theoretical Analyser and its Implementation

Mathematical formulations of static analysers typically deal with a simplified language and a simplified semantics for reasons of simplicity and clarity. Their implementations, in so far as the target is a real programming language on a real concrete semantics, usually are not one-to-one renditions of the math in code. Here we examine some of the differences between the formal model of RACERDX and its implementation. Some of these differences are directly inherited from RACERD; these include a treatment of pure procedures (aided by programmer annotations); support for confining a set of accesses in a specific thread (for instance, a UI thread) such that no lock is required to avoid interference; static and volatile types; inheritance, and others.

The parts of RACERD we had to specifically modify for stability, and which constitute a complex feature not present in the formal model of RACERDX include:

- **Global variables:** These clearly do not fit the model of RACERDX, as they do not behave as formals. We model them in the implementation as paths that never undergo substitution, and are never destabilised. This means that any access to them not under synchronisation may be reported in the context of a race.

- **Constructors:** A constructor cannot normally race on the freshly created object. To avoid the obvious false positives, we treat `this` as always unstable when inside a constructor. Thus, `this ∈ W` and therefore any statement that initialises a member field will not be reported because `this ≺ this.f` for any field `f`. Note that this allows potential false negatives in the case where the address of `this` (or some path starting at `this`) escapes the constructor.

- **Containers:** Such objects are treated specially by RACERD, because they are usually opaque (live in libraries) and because the model they expose is much simpler than their implementation. For instance, an addition of an element to an `ArrayList` at the path `this.arrayList` will be treated as a store, for the purposes of thread safety. However, RACERDX needs to distinguish between accesses to the container itself and accesses that manipulate the contents, for instance `this.arrayList = f()` and `this.arrayList.get(0)`. The way this is achieved is through a dummy field that is read/written to when an element is read/added from/to the container.

7.2.1 Analysing Open-Source Projects. We obtained six open-source Java projects and run them under RACERD and RACERDX, recorded their total CPU time cost and data race reports. The test environment was Linux 4.11, running on a server with 56Gb of RAM, on an Intel CPU at 2.5GHz. Results are shown in Table 1b. The total CPU time of each tool (in seconds) and the proportion of their difference are given in the columns "D CPU", "DX CPU", "CPU ±%".

An access path may be accessed at a set of locations. In the worst case where these accesses are racy, we may end up with a number of reports that is quadratic in the number of locations. RACERD and RACERDX both have de-duplication capacities to avoid spamming developers, thus selecting a subset of races. Since, for the purposes of the evaluation, this selection is arbitrary, we deactivated de-duplication in both tools to ease the comparison. We checked that RACERDX never introduces reports, that is, if RACERDX makes a particular report then RACERD always makes the
(a) Evaluation targets.

<table>
<thead>
<tr>
<th>Project</th>
<th>Description</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>avrora</td>
<td>An AVR emulator</td>
<td><a href="https://github.com/ibr-cm/avrora">https://github.com/ibr-cm/avrora</a></td>
</tr>
<tr>
<td>Chronicle-Map</td>
<td>A non-blocking key-value store</td>
<td><a href="https://github.com/OpenHFT/Chronicle-Map">https://github.com/OpenHFT/Chronicle-Map</a></td>
</tr>
<tr>
<td>jvm-tools</td>
<td>Tool for JVM troubleshooting and profiling</td>
<td><a href="https://github.com/aragozin/jvm-tools">https://github.com/aragozin/jvm-tools</a></td>
</tr>
<tr>
<td>RxJava</td>
<td>Library for asynchronous and event-based programs</td>
<td><a href="https://github.com/ReactiveX/RxJava">https://github.com/ReactiveX/RxJava</a></td>
</tr>
<tr>
<td>sunflow</td>
<td>Rendering system for photo-realistic image synthesis</td>
<td><a href="https://github.com/fpsunflower/sunflow">https://github.com/fpsunflower/sunflow</a></td>
</tr>
<tr>
<td>xalan-j</td>
<td>XSLT processor</td>
<td><a href="https://github.com/apache/xalan-j">https://github.com/apache/xalan-j</a></td>
</tr>
</tbody>
</table>

(b) Evaluation results. CPU columns are in seconds; Reps are distinct reports; $\pi$ are distinct paths.

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<th>DX CPU</th>
<th>CPU ±%</th>
<th>D Reps</th>
<th>DX Reps</th>
<th>Reps ±%</th>
<th>D $#\pi$</th>
<th>DX $#\pi$</th>
<th>$#\pi$ ±%</th>
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<td>sunflow</td>
<td>25k</td>
<td>44</td>
<td>44</td>
<td>-1.4%</td>
<td>97</td>
<td>42</td>
<td>57%</td>
<td>116</td>
<td>38</td>
<td>67%</td>
</tr>
<tr>
<td>xalan-j</td>
<td>175k</td>
<td>144</td>
<td>137</td>
<td>5.0%</td>
<td>326</td>
<td>295</td>
<td>10%</td>
<td>135</td>
<td>94</td>
<td>30%</td>
</tr>
</tbody>
</table>

The same report too. We show the number of race reports for both tools and the proportion of the difference in the columns “D Reps”, “DX Reps” and “Reps ±%”.

To further elucidate the fundamental differences, we extracted the access path $\pi$ a race report identifies, and counted how many unique paths are reported by each tool. Again, we found that RACERDX never reports a path not also reported by RACERD. We show the number of paths reported in the columns “D $\#\pi$”, “DX $\#\pi$” and the proportion of the difference in “$\#\pi$ ±%”.

We can make the following observations:

- The difference between runtimes is largely within the noise margins, especially given that a large percentage of these runtimes is spent compiling Java source into bytecode, as Infer extracts an AST from the compiled artefact.
- The loss in terms of number of reports ranges between 10% and 57% (we exclude Chronicle-Map as there are too few reports to start with), and the loss in terms of number of distinct access paths ranges from 21% to 67%.

7.2.2 The Causes for Deterioration of Reporting Rate. We triaged a sample of reports that RACERD made but RACERDX didn’t. We discerned two main classes of reports:

- In a call this.foo(this.f), the check whether one of the actuals is a proper prefix of another (Figure 7, method call case) fails because this≺this.f. Thus, this is marked as unstable (is added to the W component of the abstract state). But this means that all accesses in the caller method will not be considered in data race reports, leading to potential false negatives.
- Inner (nested) classes are common in Java, and allow methods of an inner class object to reference fields and methods of the containing class. To achieve this, the compiler inserts in the inner class a hidden reference to the outer class object, and initialises this appropriately at construction. Unfortunately, this also means that the this reference of the outer class is marked as unstable whenever an inner class object is constructed, thus precluding accesses occurring in the enclosing method from being reported.
Fig. 9. The aspects of a race analyzer: abstraction coverage, language features, and semantic assumptions.

Remarkably, all the reports we triaged were true positives. Both of these classes of missing reports may benefit from elaborating the stability abstract domain to track escaping references, i.e., when a path is read it is not immediately marked as unstable, but only when the address read ends up being stored somewhere. This is something we will investigate in further work.

8 DISCUSSION AND RELATED WORK

In this section we place RacerDX in the field of static race detectors that have been subjected to formal analysis. Since the majority of the static race analyzers used in industry—ThreaDSafe (Atkey and Sannella 2015), Coverity’s analysis suite (Chou 2014), and RacerD (Blackshear et al. 2018)—despite being impactful in practice, do not come with any formal theorem about their algorithm, we focus on the only two race analyzers we know of, for which a formal statement has been made: Chord (Naik et al. 2006; Raghothaman et al. 2018) and RacerDX.

Chord is a tool which strives to be sound, or to favour reduction of false negatives over false positives. Note that our discussion should not be interpreted as providing value judgements on RacerDX versus Chord. Neither tool has been proven to be effective in engineering practice; we think of both as exemplars of points in the design space which might be built upon or learned from in the construction of new analyzers that are useful in practice in the future.

The notion of soundness is a standard one: the results of an analysis model all possible executions of the program wrt. certain behaviors of interest, e.g., uncaught exceptions, memory leaks, etc. This is the concept of over-approximation. A consequence of an over-approximation result is that if an analyzer claims that there are no bugs then there are none. However, if the program is buggy, soundness does not guarantee that all bugs will be reported. Type systems are good examples of sound analyses that do not report all type errors for buggy programs.

RacerDX, on the other hand, is an example of a static analysis that favours reduction of false positives over false negatives. It aims to be complete, to report only true races, under certain assumptions. A series of diagrams, shown in Figure 9, illustrate specific aspects of the analysis design space and depict the notions of over-of-under and under-of-over approximation from the introduction. We discuss each of the diagrams.

• Abstraction Coverage. The left part of Figure 9 demonstrates the relative positioning of claims by Chord and RacerDX. Chord strives to compute an over-approximation, so that its data race reports should be a superset of the races than can occur in program executions. In contrast,
RACERDX targets under-approximation, computing a subset of the real races, which is what our True Positives Theorem addresses.

- **Language Features.** Claims about unconditional absence of false negatives or false positives made with regard to an industrial-scale project and a realistic programming language (e.g., Java), are often false for particular analyzers, even if their designs are guided by considerations of soundness or completeness. The set of choices of which language features to model faithfully or to ignore, which we refer to as context, affects both the soundness and completeness claims, and frame the analysis’ claims, serving as signs of warning to the analysis’ users. The “Soundiness” movement (Livshits et al. 2015) mandates the designers of new static analyses to make the context explicit and offers a list of likely causes of unsoundness in popular languages and runtimes. Similarly, for analyzers aiming at completeness the context should be made explicit. As an example, the central part of Figure 9 shows a selection of features, framing the claims made for Chord (with extensions to its points-to analysis component by Naik and Aiken (2007)) and RACERDX, correspondingly. In the latter case, it corresponds to the assumptions A1–A5 we made in Section 3.

- **Semantic Assumptions.** The main reasons for having the claims framed properly with regard to the context, is to make sure that the class of the programs satisfying the context assumptions, can be faithfully represented by a semantics, with respect to which the soundness or completeness claims were established. But the choice of the semantics itself, as well as non-language-specific assumptions, is rarely questioned, or exercised to the advantage of the analysis designer. For instance, a soundness result for a data race analysis, proven modulo a rigorously stated context, can be invalidated if, for instance, one assumes a version of a relaxed-memory semantics (Kang et al. 2017) instead of more traditional sequential consistency (Lamport 1979). At the same time, a completeness result would be simpler to establish in this setting, as it would allow one to choose from more program behaviors! The right part of Figure 9 depicts this remarkable variance of the soundness/completeness results with regard to the chosen foundations, determining the set of allowed behaviors and inputs.

An analysis aiming for soundness will be easier to prove in a more restrictive semantics and in closed-world assumptions, which is the case for CHORD. In contrast, a formal result for an analysis aiming for completeness (e.g., RACERDX) will be easier (or even possible) to state in a less restrictive, possibly non-deterministic semantics (such as what we assumed via A6), in the presence of an open world assumption (which, in our case, was actively exploited in proofs in Sections 5 and 6).

As far as we are aware, this observation is novel, although in retrospect not very surprising.

In the framework of Figure 9, our True Positives Theorem delivers wrt. claims on relating to the set of unwelcome behaviors (No-False-Positives), framed within a particular context wrt. supported language features (assumptions A1–A5) for carefully chosen relaxed semantic assumptions A6.

**Over-of-Under and Under-of-Over.** In the light of the suggested classification the over-of-under and under-of-over characterization of an analyzer is a matter of positioning the claims and choosing the foundations. Analyzers claiming a version of soundness to prevent bugs, such as CHORD, typically establish this in somewhat restricted foundations (e.g., sequentially-consistent semantics with no non-determinism, closed-world assumptions), but over-approximates the set of unwelcome behaviors, therefore delivering the over-of-under result. Conversely, analyzers aiming for completeness to detect bugs, such as RACERDX, choose to consider a more relaxed semantics, while

---

7 However, we avoid inventing a new term, as both soundiness and completeness-relative-to-assumptions are special cases of use of existing concepts (under- and over-approximations) from abstract interpretation.
under-approximating the set of the bugs that they can report, going only for high-confidence ones, which corresponds to the under-of-over result.

Regardless of whether the over-of-under or under-of-over approach is chosen, how can one rigorously validate the set of choices made with regard to the supported features and semantic assumptions? In the case of soundness claims, one can instrument code with checks that reflect the sources of deliberate unsoundness (Christakis et al. 2015) and compute the fraction of the code that is analyzed soundly. Another way, which, in our experience, worked well for completeness/TP claims, is to instrument the analysis itself, so that it would not report bugs that it is not absolutely adamant about—precisely what is achieved by our notion of wobbliness/stability from Section 4.8

Relevance of Theory. How can we establish that the formal analysis of an analyzer is relevant in practice, especially when the contextual assumptions for its theorems might be violated?

For analyzers that come with a proof of soundness, the criterion often used is that of precision, i.e., that the analyzer does not report too many false positives. The rate of true positives can be improved by chaining the main analysis with a suitably tailored pre-analysis (Oh et al. 2014), or by involving a user into the loop and taking her feedback into account (Raghothaman et al. 2018).

Our approach, which addresses this challenge for a completeness-style analyzer, is a complementary one and assesses whether the analysis’s generality does not deteriorate (i.e., whether it does not ignore too many plausible bugs). To do this, we conducted an empirical comparison to an already deployed tool, which has been considered highly impactful by industry standards (Blackshear et al. 2018), and demonstrate that a rigorously proven version does not do too much worse (Section 7).

8.1 Theorems for Completeness-oriented Race Detectors

Several results on proven dynamic concurrency analyses have been published recently. The pioneering work by Sadowski et al. (2008) described a partial verification of some properties of the Velodrome (Flanagan et al. 2008) dynamic atomicity checker, but considered only a model of the algorithm, not its actual implementation. The work by Mansky et al. (2017) formalized the notion of run-time data races on memory locations and proved the soundness and completeness of the specification rules for a number of idealized implementations of race detection analyses, including FastTrack (Flanagan and Freund 2009). Finally, Wilcox et al. (2018) verified a more realistic implementation of FastTrack, showing that it is as fast as or faster than existing state-of-the-art non-verified FastTrack implementation.

The paper (Blackshear et al. 2018) compares RacerD to several dynamic analyses. We are not making claims here about the relative usefulness of the dynamic and static techniques, except to say that they have often been found to be complementary.

To the best of our knowledge, our result is the first formal proof of a No-False-Positives property for a static concurrency analysis. In this section we have not compared to data race detectors such as Coverity and RacerD which are purposely unsound and which do not come with a formal statement clarifying the properties that they establish. However, these analyzers deliver useful results, and Coverity’s usefulness has been substantially proven in engineering practice. Like RacerD and RacerDX, they favour reduction of false positives over false negatives. Unlike RacerD and RacerDX, they employ heuristics to weed out likely false positives. But, we see no reason why analysis techniques similar to Coverity and RacerD could not be accompanied by formal statements about their algorithms and even heuristics, perhaps in the standard setup of abstract interpretation via sequences of over- and under-approximations as here.

8That said, wobbliness does not account for all of our language features, such as, e.g., well-scoped locking (A2).
8.2 Proving Static Analyzers Complete

The subject of completeness is well-studied in the Abstract Interpretation community in the context of over-approximating (soundness) analyzers. For instance, the work by Ranzato (2013) demonstrates how completeness can be crucial for designing static analyzers for a number of common intra-procedural properties (e.g., signs, constant propagation, polyhedra domains, etc), encouraging one to reason about the completeness properties of their underlying abstract domains. Giacobazzi et al. (2015) go even further, providing a proof system for showing that the result of a certain analysis on a particular given program is precise. Those works address mostly numerical properties. As far as we know, our work is the first to address completeness of an abstraction and a single-threaded abstract semantics for detection of concurrent races.

9 CONCLUSIONS

In this paper we have formulated and proven a True Positives Theorem for an idealized static race detector, motivated by one that has been proven to be effective in production at Facebook. We have also provided an empirical evaluation of the distance between the idealized analyzer and the in-production version.

It is important to emphasize that we don’t view the True Positives Theorem as something that provides guarantees to programmers. Rather, it clarifies to the analysis designer the nature of the analysis algorithm: its purpose is to provide understanding and guide design of current and future analyzers. This kind of role of semantics is complementary to the goal of providing guarantees for analyses after they have been set in stone. Indeed, the theorem was not formulated before Blackshear et al. (2018) implemented RacerD, as a specification for them to meet. Rather, the theorem arose in response to the fact that the tool did not satisfy a standard over-approximation (soundness for bug prevention) or under-approximation (completeness, or soundness for testing) result, and yet was effective in practice. And, as we mentioned, the statement of the theorem did apparently even have some impact on the further development of RacerD.

We have not formulated a general theory for the TPT theorem, into which many analyzers would fit. The reason is not that we can’t see how to make some such theory, but rather that we are being careful not to engage in quick generalisation from few examples from practice. Beyond the shape of the TPT theorem (over-of-under), the more significant issue of the nature of the assumptions needed for a meaningful theorem is one that we would like to see validated by other in-production analyses, before generalization.

Formal theorems about static analyses for data race detection have concentrated on soundness results, where here we considered completeness. In both cases contextual assumptions often need to be stated which concern, e.g., language features treated and ignored or other assumptions reflected in the abstractions.

The way we compose over- and under-approximations is consistent with the spirit of abstract interpretation. Although abstract interpretation can be used to formulate and prove vanilla soundness and completeness results (over and under on their own), perhaps its greater value comes from composing and comparing different abstractions, to give finer insight on the nature of analyses than the vanilla results (which often do not literally hold) would do. It is obvious that one might consider any sequence of over- and under-approximations. A modest suggestion of this work is that perhaps under-of-over is deserving of more attention, as a way to study static analyses that are designed for bug catching rather than prevention.9

9This suggestion is consistent with bounded model checking and symbolic execution for testing, which can often be seen as computing either over-of-under or under-of-over.
REFERENCES

A PROOFS FOR SECTION 5 (ANALYSIS COMPLETENESS)

LEMMA 5.5. \( \alpha \) is additive (i.e., preserves lub’s) with respect to \( \bigcup_{\varphi(T)} \) and \( \sqcup_D \).

Proof. Both \( \varphi(T) \) and \( D \) are complete lattices. For any \( T_1, T_2 \in \varphi(T) \), we have:

\[
\alpha(T_1 \cup T_2) = \bigcup_{\tau \in T_1 \cup T_2} (\text{fst}(\text{exec} \hat{\tau} \perp D)) = \bigcup_{\tau \in T_1} (\text{fst}(\text{exec} \hat{\tau} \perp D)) \cup \bigcup_{\tau \in T_2} (\text{fst}(\text{exec} \hat{\tau} \perp D)) = \alpha(T_1) \cup \alpha(T_2)
\]

\[\square\]

LEMMA 5.7. For any non-empty WF trace \( \tau \in T \), sets \( W, A \), number \( L \), and a simple command \( c \), which is not \( \text{pop}() \), such that (a) \( \langle W, L, A \rangle = \alpha(\{\tau\}) \), (b) \( \varphi[c] \) last(\( \tau \)) = \( \{[\xi] \mid \xi \) is an execution state \( \) where last(\( \tau \)) is the configuration \( \langle S, h, L \rangle \) of the last element of \( \tau \), the following holds:

\[
[c]^\# \langle W, L, A \rangle = \alpha \left( \bigcup \{ \tau : \xi \mid [\xi] \in \varphi[c] \text{ last}(\tau) \} \right).
\]

Proof. If \( c = \text{skip} \), the proof is trivial, as \( \varphi[c] \text{ last}(\tau) = \{\} \), so the side condition \( \varphi[c] \text{ last}(\tau) = \{[\xi] \} \) does not hold. For other simple commands, let us notice that the condition \( \varphi[c] \text{ last}(\tau) = \{[\xi] \mid \ldots \} \) literally means that for any \( \xi \), the trace \( \tau : \xi \) (since \( c \) is a simple command, the result of its successful execution is always a set of a single-state traces, an infinite one in the case of \( \text{new}() \) — cf. Figure 5) is well-formed.

We therefore proceed by case analysis of the clauses of the \textsc{RacerD} analysis definition in Figure 7 and trace-collecting semantics in Figure 5, assuming \( \langle W', L', A' \rangle = \text{fst}(\text{exec} \hat{\tau} \perp D) \), so by the assumptions \( \langle W, L, A \rangle = \langle W', L', A' \rangle \), so \( L = L' \) etc. Since there are no \( \text{push}() / \text{pop}() \) in \( \hat{\tau} \), we do not have to account for the effect of a substitution \( \theta \), “accumulated” by exec while processing \( \hat{\tau} \).

Case: \( c = (x := y) \). In this case, there is exactly one resulting state \( \xi \), and \( \hat{\tau} : \xi = \hat{\tau} : (x := y) \).

Therefore, \( \alpha(\{\tau : \xi\}) = \text{fst}(\text{exec} \hat{\tau} : (x := y) \perp D) = \langle W' \cup \{x, y\}, L, A' \rangle \). At the same time, by the definition in Figure 7, \( \varphi[c] \) last(\( \tau \)) = \( \{[\xi] \mid \xi \) is an execution state \( \) where last(\( \tau \)) is the configuration \( \langle S, h, L \rangle \) of the last element of \( \tau \), the following holds:

\[
[c]^\# \langle W, L, A \rangle = \alpha \left( \bigcup \{ \tau : \xi \mid [\xi] \in \varphi[c] \text{ last}(\tau) \} \right).
\]

Proof. If \( c = \text{skip} \), the proof is trivial, as \( \varphi[c] \text{ last}(\tau) = \{\} \), so the side condition \( \varphi[c] \text{ last}(\tau) = \{[\xi] \} \) does not hold. For other simple commands, let us notice that the condition \( \varphi[c] \text{ last}(\tau) = \{[\xi] \mid \ldots \} \) literally means that for any \( \xi \), the trace \( \tau : \xi \) (since \( c \) is a simple command, the result of its successful execution is always a set of a single-state traces, an infinite one in the case of \( \text{new}() \) — cf. Figure 5) is well-formed.

Case: \( c = (x := \pi) \). There is exactly one resulting state \( \xi \), \( \alpha(\{\tau : \xi\}) = \text{fst}(\text{exec} \hat{\tau} : (x := \pi) \perp D) = \langle W' \cup \{x, \pi\}, L, A' \rangle \). Since \( \varphi[c] \) last(\( \tau \)) = \( \{[\xi] \mid \xi \) is an execution state \( \) where last(\( \tau \)) is the configuration \( \langle S, h, L \rangle \) of the last element of \( \tau \), the desired equality holds.

Case: \( c = (x := \text{new}()) \). Due to the non-determinism of object allocation, there is an infinite set of resulting states \( \xi \), yet the abstraction \( \alpha \) collapses all of them into the same syntactic statement \( \langle x := \text{new}() \rangle \). Therefore,

\[
\alpha \left( \bigcup_{\xi, [\xi] \in \varphi[c] \text{ last}(\tau)} \{ \tau : \xi \} \right) = \text{fst}(\text{exec} \hat{\tau} : (x := \text{new}()) \langle W', L, A' \rangle) = \langle W' \cup \{x\}, L, A' \rangle.
\]

By the definition 7, \( \varphi[c] \) last(\( \tau \)) = \( \{[\xi] \mid \xi \) is an execution state \( \) where last(\( \tau \)) is the configuration \( \langle S, h, L \rangle \) of the last element of \( \tau \), the following holds.

Case: \( c = \text{lock}() \). There is exactly one resulting state \( \xi \); \( \alpha(\{\tau : \xi\}) = \text{fst}(\text{exec} \hat{\tau} : \langle \text{lock}() \rangle \perp D) = \langle W', \text{add}(L, 1), A' \rangle \). By the definition, \( \varphi[c] \) last(\( \tau \)) = \( \{[\xi] \mid \xi \) is an execution state \( \) where last(\( \tau \)) is the configuration \( \langle S, h, L \rangle \) of the last element of \( \tau \), the desired equality holds.

Case: \( c = \text{unlock}() \). For the only resulting state \( \xi \), \( \alpha(\{\tau : \xi\}) = \text{fst}(\text{exec} \hat{\tau} : \langle \text{unlock}() \rangle \perp D) = \langle W', \text{max}(L - 1, 0), A' \rangle \). Since \( \varphi[c] \) last(\( \tau \)) = \( \{[\xi] \mid \xi \) is an execution state \( \) where last(\( \tau \)) is the configuration \( \langle S, h, L \rangle \) of the last element of \( \tau \), the desired equality holds.

\[\square\]
LEMMA A.1 ($[\cdot]^*$ distributes over $\sqcup$). Let $\langle W, A, L \rangle = \bigsqcup_{i \in I} \langle W_i, A_i, L_i \rangle$ for some index set $I$. Then for any simple command $c$,

$$[c]^* \langle W, A, L \rangle = \bigsqcup_{i \in I} ([c]^* \langle W_i, A_i, L_i \rangle).$$

Proof. The proof is by case analysis on the command $c$. In general, let us notice that, as defined, $[\cdot]^*$ only adds elements to the $W$ and $A$.

In the case of $A$-component, the locking set $L'$ to be paired with $c$ (as in $\langle c, L' \rangle$ added by the analysis) is taken from the initial $L$ component. Since the $\sqcup$ on $L$ is defined as max there should exist $j \in I$, such that $L_i = L$. Therefore, no element $\langle L', A \rangle$ will be “missed” on the left hand side of the equality in question for $L' \in \{ L, \max(L + 1, L), \min(L - 1, L) \}$, depending on $c$, matching the corresponding entry on the right.

Finally, for the same reason, the $L$-component on the left side of the equality being proven is no large than the one on the right, as per definition of the locking subroutine (which does not depend on $W$ and $A$) and taking $\sqcup$ to be the max. □

LEMMA 5.8. For any set $T$ of non-empty well-formed traces, $W, L, A$, and simple command $c$, which is not $\text{pop}()$, such that (a) $\langle W, L, A \rangle = \alpha(T)$, (b) for any $\tau \in T$, $[c]$ last($\tau$) = $[[c] | \xi \text{ is an execution state}]$, then the following holds:

$$[c]^* \langle W, L, A \rangle = \alpha \left( \bigcup \{ \tau : \xi | \tau \in T, [c] \in [c] \text{ last}(\tau) \} \right).$$

Proof. The proof is by case analysis of the clauses of the RACERDX analysis definition in Figure 7 and trace-collecting semantics in Figure 5, assuming $\langle W', L', A' \rangle = \alpha(T) = \bigsqcup_{\tau \in T} (\text{fst}(\text{exec} \tau \sqsubseteq \perp))$, so by the assumptions $\langle W, L, A \rangle = \langle W', L', A' \rangle$. Also, any trace $\tau \sqsubseteq \xi$ (where $\xi$ is and state from the lemma assumptions) is well-formed.

From Lemma 5.5 and Definition 5.4, we have

$$\alpha \left( \bigcup_{\tau \in T, [c] \in [c] \text{ last}(\tau)} \{ \tau : \xi \} \right) = \bigsqcup_{\tau \in T, [c] \in [c] \text{ last}(\tau)} \text{fst}(\text{exec} (\tau \sqsubseteq \xi)).$$

Let us notice now that for any $p \in W'$ there exists $\tau \in T$, such that $p \in (\text{fst}(\text{exec} \tau \sqsubseteq \perp))_W$ (where $X_W$ is the projection to the $W$-component of an abstract domain element $X$). Similarly, for any $\langle c, L \rangle \in A'$ there exists $\tau \in T$, such that $\langle c, L \rangle \in (\text{fst}(\text{exec} \tau \sqsubseteq \perp))_A$. Finally, since $\sqcup$ is defined as max on $L$, there exists $\tau \in T$, such that $L = (\text{fst}(\text{exec} \tau \sqsubseteq \perp))_L$. Therefore, we can represent, $\langle W, L, A \rangle$ as follows:

$$\langle W, L, A \rangle = \bigsqcup_{\tau \in T} \langle W \cap W_{\tau}, \min(L, L_{\tau}), A \cap A_{\tau} \rangle,$$

where $\langle W_{\tau}, L_{\tau}, A_{\tau} \rangle = \text{fst}(\text{exec} \tau \sqsubseteq \perp)$. Now, let us denote via $\langle W^\tau, L^\tau, A^\tau \rangle$ the individual “$\tau$-projected fragments” of $\langle W, L, A \rangle$ so that for any $\tau \in T$, $\langle W^\tau, L^\tau, A^\tau \rangle = \langle W \cap W_{\tau}, \min(L, L_{\tau}), A \cap A_{\tau} \rangle$. Altogether $\langle W^\tau, L^\tau, A^\tau \rangle$s deliver the overall value $\langle W, L, A \rangle$ in the $\bigsqcup$-union above. This way, for each $\tau \in T$, $\langle W^\tau, L^\tau, A^\tau \rangle \sqsubseteq \text{fst}(\text{exec} \tau \sqsubseteq \perp) = \alpha(\{ \tau \})$ and $L^\tau = \alpha(\{ \tau \})_L$ (since $L^\tau \leq L$). Via Lemma 5.7, we obtain, for each $\tau \in T$:

$$[c]^* \langle W^\tau, L^\tau, A^\tau \rangle \sqsubseteq \alpha \left( \bigcup_{\xi, [c] \in [c] \text{ last}(\tau)} \{ \tau : \xi \} \right)$$

(1)
Therefore, via Lemma A.1, we have
\[ [c]^* \langle W, L, A \rangle = \bigsqcup_{r \in T} \{ \alpha \langle \tau \rhd \tau' | \tau' \in [c] \, \text{last}(r) \rangle \} \]
via Lemma A.1
\[ = \bigsqcup_{r \in T} \alpha \left( \{ \tau \rhd \tau' | \tau' \in [c] \, \text{last}(r) \} \right) \]
via (1) and properties of \( \sqcup \)
\[ = \alpha \left( \bigcup_{r \in T, \tau' \in [c] \, \text{last}(r)} \{ \tau \rhd \tau' \} \right) \]
via Lemma 5.5.

\[ \square \]

**Lemma 5.9.** If \( C \) is a compound program with balanced locking, and \( \langle W', L', A' \rangle = [C]^* \langle W, L, A \rangle \). Then \( L' = L \).

**Proof.** By induction on the shape of \( C \) and the definition in Figure 7, counting the number of “pending” un\text{lock}()/\text{lock}() statements, which eventually balance each other, so all additions/subtractions to the \( L \) component of the abstract state cancel each other.

**Lemma 5.11.** For any compound program \( C \) with balanced locking and no method calls, the initial components \( W_0, L_0, A_0 \), and a set of well-formed non-empty traces \( T \), such that \( \langle W_0, L_0, A_0 \rangle = \alpha(T) \),
\[ [C]^* \langle W_0, L_0, A_0 \rangle = \begin{cases} \alpha \left( \bigcup_{r \in T} \{ \tau \rhd \tau' | \tau' \in [C] \, \text{last}(r) \} \right) & \text{if } T \neq \emptyset, \\ \alpha \left( [C] \langle S, h, 0 \rangle \right) & \text{otherwise, for any well-behaved } S, h, \end{cases} \]
where \( \text{last}(r) \) is well-defined, as \( T \) consists of non-empty traces.

**Proof.** The proof is by the backwards induction on the shape of the program \( C \), with the use of Lemma 5.8 for simple commands.

**Case:** \( C = c \) (simple command). The proof follows Lemma 5.8 for the subcase \( T \neq \emptyset \). Otherwise, \( \alpha(T) = \perp_D \) and as \( \langle W_0, L_0, A_0 \rangle = \alpha(T) \), \( \langle W_0, L_0, A_0 \rangle = \perp_D \). Then, the proof is similar, but simpler, as the statement of interest reduces to \( [c]^* \perp_D = \alpha([c] \langle S, h, 0 \rangle) \), which is established by case analysis on \( c \) and the observation that due to well-behavedness, \( [c] \langle S, h, 0 \rangle \neq \emptyset \).

**Case:** \( C = C'; c \) (c is not a method call). For the first sub-case, follows immediately from Lemma 5.8 with \( T = \bigcup_{r \in T} [C'] \, \text{last}(r) \) and \( \langle W, L, A \rangle = [C']^* \langle W_0, L_0, A_0 \rangle \). For the second sub-case, it is similar, via Lemma 5.8 with \( T = [C'] \), \( \langle S, h, 0 \rangle \) and \( \langle W, L, A \rangle = [C']^* \langle W_0, L_0, A_0 \rangle \). Notice that while \( C \) and, by consequently, \( C' \) enjoy balanced locking (which only matters for control-flow constructs), both \( C \) and \( C' \) may have non-matched \text{lock}()-statements.

**Case:** \( C = C'; (\text{if } * \text{ then } C_1 \text{ else } C_2) \). Let \( \langle W, L, A \rangle = [C']^* \langle W_0, L_0, A_0 \rangle \), \( \langle W_i, L, A_i \rangle = [C_i]^* \langle W, L, A \rangle \) for \( i \in \{1, 2\} \) (the equality of \( L \)-components is thanks to the balancing locking assumptions and Lemma 5.9). Let us focus on the resulting abstract state \( \langle W_1, L, A_1 \rangle \sqcup \langle W_2, L, A_2 \rangle \). By induction hypothesis, every element of \( W_i \) is also in \( [C_i] \) . . . ; the inclusion also holds for elements of \( A_1 \), and similarly for the corresponding result of the second branch \( C_2 \). By Definition 4.3 of \( \sqcup \) in the desired equality indeed holds (i.e., the analysis correctly under-approximates the abstraction of the concrete semantics). Remarkably, even though it takes the minimum of \( L \)-components, the analysis does not lose soundness in the presence of conditionals because of the balanced locking assumption.

**Case:** \( C = C'; (\text{while } * \text{ do } C') \). For this case, we will employ the enforced requirement that \text{lock}() and un\text{lock}() only appear in balanced pairs. First, let us pose \( \langle W, L, A \rangle = [C']^* \langle W_0, L_0, A_0 \rangle \) and Let \( \langle W', L', A' \rangle = [C''']^* \langle W, L, A \rangle \) (thanks to well-scoped locking). Notice that, while our analysis functional \([\cdot]^{*}\) is not monotone in general, it is monotone on programs with balanced locks,
because it is monotone wrt. the first and the last components of the abstract state, and preserves the second component, as established by Lemma 5.9. Furthermore, we can see that after taking just one execution of \([C']^* W, L, A\) we already reach a fixed point: no further accesses are going to be added (ang by inductive hypothesis, all concretely occurring accesses are recorded) and the \(L\)-component will not change. Therefore, the analysis represents precisely computation of the fixpoint of \(\bar{F} = \lambda D. [C']^* D\), so the desired equality holds.

The following lemma ensures that an abstract execution of ANF methods can be modelled via direct substitutions rather with stack manipulation:

**Lemma A.2 (ANF, substitution, and abstraction).** For any non-empty well-formed trace \(\tau \in \mathcal{T}\), a method \(m\), a vector of expressions \(e_1, \ldots, e_n\), a configuration \(\langle s :: S, h, L \rangle = \text{last}(\tau)\), such that
(a) \(\forall i, 1 \leq i \leq n, [e_i]_{s, h}\) are defined, and
(b) \(\hat{s} = s\text{nil}[\text{arg}_1 \mapsto [e_1]_{s, h}] \cdots [\text{arg}_n \mapsto [e_n]_{s, h}]\),
(c) \(\tau_{\text{push}} = \langle \langle \text{push}(e_1, \ldots, e_n), \hat{s} :: s :: S, h, L \rangle \rangle\), and
(d) \(\text{mbody}(m)\) has no nested calls and features well-balanced locking, the following holds:

\[
\begin{align*}
\alpha \left( \bigcup \{ \tau + \tau_{\text{push}} \downarrow \tau' \mid \tau' \in [\text{mbody}(m); \text{pop()}] \langle \hat{s} :: s :: S, h, L \rangle \} \right) = \\
\alpha \left( \bigcup \{ \tau + \tau' \mid \tau' \in \text{mbody}(m)[\hat{e}_{i/\text{arg}_i}] \text{last}(\tau) \} \right) \cup_1 \text{WB}(e_1 \ldots n)
\end{align*}
\]

In other words, one can replace computation of the method \(m\)'s call abstraction via computing the abstraction of the \(m\)'s body with substituted expressions.

**Proof.** Starting from the expression on the left hand side of the equality, let us notice that
\[
\begin{align*}
\alpha \left( \bigcup \{ \tau + \tau_{\text{push}} \downarrow \tau' \mid \tau' \in [\text{mbody}(m); \text{pop()}] \langle \hat{s} :: s :: S, h, L \rangle \} \right) = & \quad \text{(via Def. 5.4)} \\
\alpha \left( \bigcup \{ \tau + \tau_{\text{push}} \downarrow \tau' \mid \tau' \in [\text{mbody}(m)](s :: s :: S, h, L) \} \right) = & \quad \text{(via Def. 5.4)} \\
\alpha \left( \bigcup \{ \tau + \tau' \mid \tau' \in [\text{mbody}(m)[\hat{e}_{i/\text{arg}_i}]](s :: S, h, L) \} \right) \cup_1 \text{WB}(e_1 \ldots n) = & \quad \text{(by assumption)} \\
\alpha \left( \bigcup \{ \tau + \tau' \mid \tau' \in [\text{mbody}(m)[\hat{e}_{i/\text{arg}_i}]] \text{last}(\tau) \} \right) \cup_1 \text{WB}(e_1 \ldots n)
\end{align*}
\]

**Lemma 5.13.** For a method \(m\), a vector of expressions \(e_1, \ldots, e_n\), a configuration \(\langle s :: S, h, L \rangle = \text{last}(\tau)\) such that
- \(\forall i, 1 \leq i \leq n, [e_i]_{s, h}\) are defined, and
- \(\text{mbody}(m)\) has no nested calls and features well-balanced locking, the following holds:

\[
[m(e_1, \ldots, e_n)]^* (W, L, A) = \langle W', L', A' \rangle \cup_1 \text{WB}(e_1 \ldots n),
\]

where
\[
\langle W', L', A' \rangle = [\text{mbody}(m)[\hat{e}_{i/\text{arg}_i}]]^* (W, L, A)
\]

**Proof.** By induction on the shape of \(\text{mbody}(m)\) as a compound command (Figure 7).

**Lemma A.3 (Analysis is complete for method calls (per-trace)).** For any non-empty well-formed trace \(\tau \in \mathcal{T}\), sets \(W, A\), number \(L\), a method \(m\) in ANF, a vector of expressions \(e_1, \ldots, e_n\), a configuration \(\langle s :: S, h, L \rangle = \text{last}(\tau)\) such that
- \(\forall i, 1 \leq i \leq n, [e_i]_{s, h}\) are defined,
- \(\langle W, L, A \rangle = \alpha(\{\tau\})\),
- \(\tau_{\text{push}} = \langle \langle \text{push}(e_1, \ldots, e_n), \hat{s} :: s :: S, h, L \rangle \rangle\)
- \(\hat{s} = s\text{nil}[\text{arg}_1 \mapsto [e_1]_{s, h}] \cdots [\text{arg}_n \mapsto [e_n]_{s, h}]\),
- \(\text{mbody}(m)\) has no nested calls and enjoys the well-scoped locking.

Then the following holds:
\[
[m(e_1, \ldots, e_n)]^* (W, L, A) = \alpha \left( \bigcup \{ \tau + \tau_{\text{push}} \downarrow \tau' \mid \tau' \in [\text{mbody}(m); \text{pop()}] \langle \hat{s} :: s :: S, h, L \rangle \} \right).
\]
This is precisely the conclusion of Lemma 5.11, for
Then the following holds:

\[ \alpha \left( \bigcup \{ \tau + \tau' \mid \tau' \in [C] \text{ last}(\tau) \} \right) \cup_1 \text{WB}(e_1 \ldots n), \]

which almost matches the statement of Lemma 5.11 if we take \( C := \text{mbody}(m)[e_i/\text{arg}_i] \). By Lemma 5.13, we need to prove that

\[ ([C]^* \langle W, L, A \rangle) \cup_1 \text{WB}(e_1 \ldots n) = \alpha \left( \bigcup \{ \tau + \tau' \mid \tau' \in [C] \text{ last}(\tau) \} \right) \cup_1 \text{WB}(e_1 \ldots n), \]

for \( C = \text{mbody}(m)[e_i/\text{arg}_i] \). That is, now it is sufficient to prove the following goal

\[ ([C]^* \langle W, L, A \rangle) = \alpha \left( \bigcup \{ \tau + \tau' \mid \tau' \in [C] \text{ last}(\tau) \} \right). \]

This is precisely the conclusion of Lemma 5.11, for \( T = \{ \tau \} \), so applying it completes the proof. \( \square \)

**Lemma A.4 (Analysis is complete for nested method calls (per-trace)).** For any non-empty well-formed trace \( \tau \in T \), sets \( W, A \), number \( L \), a method \( m \), a vector of expressions \( e_1, \ldots, e_n \), a configuration \( \langle s :: S, h, L \rangle = \text{last}(\tau) \) such that

- \( \forall i, 1 \leq i \leq n, [e_i]_{s,h} \) are defined,
- \( \langle W, L, A \rangle = \alpha(\{ \tau \}) \),
- \( \tau \text{push} = [\langle \text{push}(e_1, \ldots, e_n), \hat{s} :: s :: S, h, L \rangle] \)
- \( \hat{s} = s_{\text{null}}[\text{arg}_1 \mapsto [e_1]_{s,h}] \cdot \ldots \cdot [\text{arg}_n \mapsto [e_n]_{s,h}] \),
- \( \text{mbody}(m) \) and all its callees are in ANF and enjoy the well-scoped locking.

Then the following holds:

\[ [m(e_1, \ldots, e_n)^* \langle W, L, A \rangle = \alpha \left( \bigcup \{ \tau + \tau_{\text{push}} + \tau' \mid \tau' \in [\text{mbody}(m); \text{pop}] \langle \hat{s} :: s :: S, h, L \rangle \} \right). \]

**Proof.** By top-level induction on the size of the call tree and per-call induction on the structure of the body, with the base case delivered by Lemma 5.7. \( \square \)

**Lemma A.5 (Analysis is complete for nested method calls (for sets of traces)).** For any set \( T \) of non-empty well-formed traces, sets \( W, A \), number \( L \), a method \( m \), a vector of expressions \( e_1, \ldots, e_n \), such that

- \( \forall i, 1 \leq i \leq n, [e_i]_{s,h} \) are defined,
- \( \langle W, L, A \rangle = \alpha(T) \),
- for any \( \tau \in T \), \( \text{last}(\tau) = \langle s :: S, h, L \rangle \) for some \( s, S \),
- \( \text{mbody}(m) \) and all its callees are in ANF and enjoy the well-scoped locking.

Then the following holds:

\[ [m(e_1, \ldots, e_n)^* \langle W, L, A \rangle = \alpha \left( \bigcup_{\tau \in T} \left\{ \tau + \tau_{\text{push}} + \tau' \mid \begin{array}{l} \text{last}(\tau) = \langle s :: S, h, L \rangle \\ \hat{s} = s_{\text{null}}[\text{arg}_1 \mapsto [e_1]_{s,h}] \cdot \ldots \cdot [\text{arg}_n \mapsto [e_n]_{s,h}] \\ \tau_{\text{push}} = [\langle \text{push}(e_1, \ldots, e_n), \hat{s} :: s :: S, h, L \rangle] \\ \tau' \in [\text{mbody}(m); \text{pop}] \langle \hat{s} :: s :: S, h, L \rangle \end{array} \right\} \right). \]

**Proof.** Similar to Lemma 5.8. \( \square \)

**Lemma 5.14.** For any compound program \( C \) with balanced locking and all methods in ANF, the analysis domain components \( W_0, L_0, A_0 \), and a set of well-formed non-empty traces \( T \), such that \( \langle W_0, L_0, A_0 \rangle = \alpha(T) \),

\[ [C]^* \langle W_0, L_0, A_0 \rangle = \begin{cases} \alpha \left( \bigcup_{\tau \in T} \{ \tau + \tau' \mid \tau' \in [C] \text{ last}(\tau) \} \right) & \text{if } T \neq \emptyset, \\ \alpha ([C] \langle S, h, 0 \rangle) & \text{otherwise, for any well-behaved } S, h, \end{cases} \]

where \( \text{last}(\tau) \) is well-defined, as \( T \) consists of non-empty traces.
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**Proof.** The proof is by the backwards induction on the shape of the program \( C \) similarly to the proof of Lemma 5.11, with the use of Lemma 5.8 for simple commands and Lemma A.5 for method calls. Let us consider the only new case of method calls:

**Case:** \( C = C'; \) \( m(e_1, \ldots, e_n) \) By the definition from Figure 5, the call \( m(e_1, \ldots, e_n) \) is “unfolded” into \( \text{push}(e_1, \ldots, e_n); \text{mbody}(m); \text{pop}() \), so the statement of Lemma A.5 applies. For the first sub-case, follows immediately from Lemma A.5 with \( T = \bigcup_{\tau \in \mathcal{E}}[C'] \) last(\( \tau \)) and \( (W, L, A) = [C']^* (W_0, L_0, A_0) \). For the second sub-case, it is similar, via Lemma A.5 with \( T = [C'] \) \( (S, h, 0) \) and \( (W, L, A) = [C']^* (W_0, L_0, A_0) \).

\[ \Box \]

### B PROOFS FOR SECTION 6 (RACY TRACE RECONSTRUCTION)

For a path \( \pi \) such that \( |\pi| > 1 \) we fix \( \text{trunc}(\pi) \) to be the proper prefix of \( \pi \) such that is \( |\text{trunc}(\pi)| = |\pi| - 1 \).

**Lemma B.1.** Let \( \tilde{\pi} \) be a non-empty sequence of fields, and \( x, y \) two variables. Let \( \pi = x.\tilde{\pi} \) and \( \rho = y.\tilde{\pi} \).

If \( s(x) = s'(y) \) and \( h \leq h' \) then \( h^*_{x.\tilde{\pi}} = h'^*_{y.\tilde{\pi}} \) and \( [x.\tilde{g}]_{s, h} = [y.\tilde{g}]_{s', h'} \) for any \( \tilde{g} \leq \tilde{\pi} \) (and therefore \( [\pi]_{s, h} = [\rho]_{s', h'} \)).

**Proof.** By induction on the structure of \( \tilde{g} \leq \tilde{\pi} \).

If \( \tilde{g} = g \) then \( [x.\tilde{g}]_{s, h} = (s(x), g) = (s'(y), g) = [y.\tilde{g}]_{s', h'} \). Therefore, \( h^*_{x.\tilde{g}} = \{[x.g]_{s, h} \mapsto h([x.g]_{s, h})\} \) for \( h \leq h' \) this means \( h^*_{x.\tilde{g}} = \{[y.g]_{s', h'} \mapsto h'([y.g]_{s', h'})\} = h'^*_{y.\tilde{g}} \).

Let \( \tilde{g} = g.\tilde{g}' \). Then \( [x.\tilde{g}]_{s, h} = h([x.g]_{s, h}, g) \). By the inductive hypothesis, this is equal to \( h([y.g']_{s', h'}, g) \) and \( h \leq h' \), equal to \( h'([y.g']_{s', h'}) \). Thus, given that \( [x.g]_{s, h} = [y.g']_{s', h'} \), we have \( h^*_{x.\tilde{g}} = h'^*_{y.\tilde{g}} \).

**Lemma B.2.** If \( \pi \) is acyclic in \( s, h \), \( s(\text{root}(\pi)) = s'(\text{root}(\pi)) \) and \( h^*_{\pi} = h'^*_{\pi} \) then \( \pi \) is acyclic in \( s', h' \).

**Proof.** First we show that if \( s(\text{root}(\pi)) = s'(\text{root}(\pi)) \) and \( h^*_{\pi} = h'^*_{\pi} \), then for any \( \pi'' \preceq \pi \), \( [\pi'']_{s, h} = [\pi'']_{s', h'} \). We do this by induction on \( \pi' \). The base case is immediate, given \( s(\text{root}(\pi)) = s'(\text{root}(\pi)) \).

If \( \pi' = \pi''.f \preceq \pi \), we need to show that \( h([\pi'']_{s, h}, f) = h'([\pi'']_{s', h'}, f) \), or more simply that \( h([\pi'']_{s, h}, f) = h'([\pi'']_{s', h'}) \). By the inductive hypothesis, \( [\pi'']_{s, h} = [\pi'']_{s', h'} \). By the definition of \( h^*_{\pi} \), we have that \( [\pi'']_{s, h} \in \text{dom}(h^*_{\pi}) \), and the required result follows from the assumption that \( h^*_{\pi} = h'^*_{\pi} \).

To show acyclicity in \( s', h' \) we need to show that for any \( \pi'' \preceq \pi' \preceq \pi \), \( h'([\pi'']_{s', h'}) \neq \text{locn}([\pi'']_{s', h'}) \).

**Lemma B.3.** Let \( \pi, \pi' \) be two access paths such that \( \pi' \neq \pi \). In addition, \( \pi \) is acyclic and disconnected in \( s, h \). Then, \( [\pi']_{s, h} \not\in \text{dom}(h^*_{\pi}) \).

**Proof.** By induction on the structure of \( \pi \).

Base case: suppose \( \pi = x.f \). Suppose, for a contradiction, that \( [\pi']_{s, h} \in \text{dom}(h^*_{\pi}) \), meaning \( [\pi']_{s, h} = [\pi]_{s, h} = (s(x), f) \).

If \( |\pi'| = 1 \) then it is easy to see that \( s(\text{root}(\pi')) = s(\text{root}(\pi)) \). If \( \text{root}(\pi') \neq \text{root}(\pi) \), then this contradicts the first clause of the disconnectedness of \( \pi \). Otherwise, \( \pi' = \pi \), contradicting the assumption that \( \pi' \neq \pi \).

If \( |\pi'| > 1 \) then \( \text{trunc}(\pi') \) is defined, and in particular, \( [\pi']_{s, h} = h([\text{trunc}(\pi')_{s, h}], f) \), meaning that \( h([\text{trunc}(\pi')_{s, h}] = s(x) \) and furthermore, \( h([\text{trunc}(\pi')_{s, h}] \in \text{locn}(h^*_{\pi}) \). By the second
clause of disconnectedness, it follows that $[\text{trunc}(\pi')]_{s,h} \in \text{dom}(h'\downarrow^s_{\pi'})$. Therefore, $[\text{trunc}(\pi')]_{s,h} = (s(x), f)$ again. As such, $h(s(x), f) = s(x)$, contradicting the acyclicity of $\pi$.

Inductive case: let $\pi = \rho.f$. Since $\pi' \nleq \pi$ it will also be the case that $\pi' \nleq \rho$. It is not hard to see that $\rho$ is disconnected and acyclic in $s, h$, because $\pi$ is, therefore the inductive hypothesis applies, completing the proof.

**Lemma B.4.** Suppose $\pi$ is acyclic in $s, h$, that $s(\text{root}(\pi)) = s'(\text{root}(\pi))$, that $\text{dom}(h'\downarrow^s_{\pi'}) \subseteq \text{dom}(h')$ and that for all $\alpha \in \text{dom}(h'\downarrow^s_{\pi'}) \setminus \{s\}_s h, [\pi(\alpha)]_{s,h} = h'(\alpha)$. Then, for any $\pi' \leq \pi$, $[\pi']_{s,h} = [\pi']_{s',h'}$, and $\text{dom}(h'\downarrow^s_{\pi'}) = \text{dom}(h'\downarrow^s_{\pi'})$.

**Proof.** If $|\pi| = 1$ then the result follows trivially.

Let $|\pi| > 1$ and fix some path $\pi' < \pi$. First, observe that $[\pi']_{s,h} \neq [\pi']_{s,h}$, because otherwise $\text{locn}([\pi']_{s,h}) = \text{locn}([\pi']_{s,h}) = h([\text{trunc}(\pi)]_{s,h})$, contradicting acyclicity. This means that for all $\pi' < \pi$, $h([\pi']_{s,h}) = h'([\pi']_{s,h})$. Lemma B.5 can now be used on $\text{trunc}(\pi)$, giving us that $h\downarrow^s_{\text{trunc}(\pi)} = h'\downarrow^s_{\text{trunc}(\pi)}$. Applying Lemma B.1 to the restricted heap $h\downarrow^s_{\text{trunc}(\pi)}$ lets us conclude that $[\pi']_{s,h} = [\pi']_{s',h'}$. Finally, this gives $[\pi]_{s,h} = [\pi]_{s',h'}$ and $\text{dom}(h'\downarrow^s_{\pi'}) = \text{dom}(h'\downarrow^s_{\pi'})$, completing the proof.

**Lemma B.5.** Suppose that $s(\text{root}(\pi)) = s'(\text{root}(\pi))$, that $\text{dom}(h'\downarrow^s_{\pi'}) \subseteq \text{dom}(h')$, and that for all addresses $\alpha \in \text{dom}(h'\downarrow^s_{\pi'})$, $h'(\alpha) = h'(\alpha)$. Then $h\downarrow^s_{\pi'} = h'\downarrow^s_{\pi'}$ and $[\pi]_{s,h} = [\pi]_{s',h'}$.

**Proof.** By induction on $\pi$. If $\pi = x.f$ then $h\downarrow^s_{\pi'} = \{(s(x), f) \mapsto h(s(x), f)\} = \{(s'(x), f) \mapsto h(s'(x), f)\}$. By assumption, $h(s(x), f) = h'(s(x), f)$, thus $h\downarrow^s_{\pi'} = h'\downarrow^s_{\pi'}$, and $[\pi]_{s,h} = [\pi']_{s',h'}$.

Let $\pi = \pi'.f$. Then, $h\downarrow^s_{\pi'} = h\downarrow^s_{\pi'} \cup \{(\pi]_{s,h} \mapsto h([\pi]_{s,h})\}$, and $\text{dom}(h\downarrow^s_{\pi'}) \subseteq \text{dom}(h')$. By the inductive hypothesis, $h\downarrow^{\pi'}_{\pi'} = h'\downarrow^{\pi'}_{\pi'}$, and $[\pi']_{s,h} = [\pi']_{s',h'}$. Also, $[\pi']_{s,h} \in \text{dom}(h\downarrow^s_{\pi'})$, thus $h([\pi']_{s,h}) = h'([\pi']_{s,h}) = h'([\pi']_{s',h'})$, meaning $h\downarrow^s_{\pi'} = h'\downarrow^s_{\pi'}$, and $[\pi]_{s,h} = [\pi]_{s',h'}$.

**Lemma 6.6.** Let $\pi$ be an access path and $\tau$ a WF, non-empty trace without any push()/pop() commands, whose starting state $(\text{skip}, s_0 :: S, h_0, \_)$ is well-behaved, and where $\pi$ is acyclic and disconnected in $s_0, h_0$. Let the last state of $\tau$ be $(\_, s' :: S, h', \_)$.

If it is the case that $\forall e \in \alpha(\pi\\tau) E \not\in \pi$, then $\pi$ is preserved from $s_0, h_0$ to $s', h'$.

**Proof.** By induction on the length of $\tau$. The base case is trivial (traces always start with skip). For the inductive case, let $(\_, s :: S, h, \_)$ be the penultimate state in $\tau$. By the inductive hypothesis, $\pi$ is preserved from $s_0, h_0$ to $s, h$. Thus it suffices to show that $\pi$ is preserved from $s, h$ to $s', h'$. The cases for lock()/unlock() are trivial.

We call the assumption that $\forall e \in \alpha(\pi\\tau) E \not\in \pi$, the stability assumption.

**Case:** $c = (x := y)$ or $c = (x := \pi')$ or $c = (x := \text{new()})$.

Clearly, $[\pi]_{s',h'}$ is defined.

By the stability assumption and Definition 5.4 (exec), it follows that $x \neq \text{root}(\pi')$. Therefore, by the concrete semantics of $c$, $s(\text{root}(\pi)) = s'(\text{root}(\pi'))$, and in all cases, $h \subseteq h'$. Thus, by Lemma B.1, it follows that $h'\downarrow^s_{\pi'} = h\downarrow^s_{\pi'}$ and $\forall \alpha \in \text{dom}(h\downarrow^s_{\pi'})$, $h'(\alpha) = h(\alpha)$.

The acyclicity of $\pi$ in $s', h'$ follows from Lemma B.2 and the fact that $h'\downarrow^s_{\pi'} = h\downarrow^s_{\pi'}$.

We show that $\pi$ is disconnected in $s', h'$. Given $h\downarrow^s_{\pi'} = h'\downarrow^s_{\pi'}$, the second clause of the disconnectiveness definition carries over directly from the disconnectedness of $\pi$ in $s, h$ whenever $c$ is $x := y$ or $x := \pi'$ (because $h = h'$). The case where $c = x := \text{new()}$ follows by the same reasoning, plus the fact that all newly-allocated addresses point to the newly allocated location, and therefore by construction, cannot alias addresses in $h$.
Given the disconnectedness of $\pi$ in $s, h$ and the fact that for all variables $w \neq x, s(w) = s'(w)$, we only need to show $s'(x) \notin \text{locn}(h|_{\pi}^{s'})$ for the first clause.

If $c = (x := y)$ then $s'(x) = s(y)$. Given that $y \neq \text{root}(\pi)$, due to the stability assumption, and the first clause of the definition of disconnectedness for $\pi$ in $s, h$, we have that $s(y) \notin \text{locn}(h|_{\pi}^{s}) = \text{locn}(h|_{\pi}^{s'})$ (since $h|_{\pi}^{s} = h|_{\pi}^{s'}$), as required.

If $c = (x := \pi')$ then $s'(x) = h(\lfloor \pi' \rfloor_{s,h})$. Given that $h = h'$ and that $h|_{\pi}^{s} = h'|_{\pi}^{s'}$, it suffices to show $h(\lfloor \pi' \rfloor_{s,h}) \notin \text{locn}(h|_{\pi}^{s'})$. By the stability assumption, $\pi' \neq \pi$, thus applying Lemma B.3, we obtain $[\pi']_{s,h} \notin \text{dom}(h|_{\pi}^{s'})$. By the contrapositive of the second clause of disconnectedness of $\pi$ in $s, h$ follows that $h(\lfloor \pi' \rfloor_{s,h}) \notin \text{dom}(h|_{\pi}^{s'})$, as required.

If $c = (x := \text{new}())$ then $s'(x) = \ell$ for some $\ell \notin \text{dom}(h)$. Clearly, $\ell \notin \text{locn}(h|_{\pi}^{s'})$ and since $h|_{\pi}^{s} = h'|_{\pi}^{s'}$, it follows that $s'(x) = \ell \notin \text{locn}(h|_{\pi}^{s'})$, as required.

Case: $c = (\pi' := x)$, where $\pi' \neq \pi$.

By the preservation of well-behavedness $c$ is safe to execute, thus, $[\pi']_{s,h} \in \text{dom}(h)$. Also, $s = s'$.

The stability assumption forces $\pi' \neq \pi$, thus by Lemma B.3 we have that $[\pi']_{s,h} \notin \text{dom}(h|_{\pi}^{s'})$. This, in addition with the semantics of the assignment to $\pi'$, means that for all addresses $\alpha \in \text{dom}(h|_{\pi}^{s'})$, $h(\alpha) = h'(\alpha)$. Thus Lemma B.5 applies, giving $[\pi]_{s,h} = [\pi]_{s',h'}$, $h|_{\pi}^{s} = h'|_{\pi}^{s'}$ and $\forall \alpha \in \text{dom}(h|_{\pi}^{s'})$ . $h(\alpha) = h'(\alpha)$, thus, $\text{dom}(h|_{\pi}^{s'}) = \text{dom}(h|_{\pi}^{s'})$.

For disconnectedness, first, $[\pi]_{s',h'}$ is clearly defined; the first clause holds due to the fact that $s = s'$, $h|_{\pi}^{s} = h'|_{\pi}^{s'}$, and the assumption of disconnectedness of $\pi$ in $s, h$.

By the semantics of the command, $\text{locn}(h) = \text{locn}(h')$. Therefore, the second clause of disconnectedness in $s', h'$ holds for all addresses $\alpha \neq [\pi']_{s,h}$, by the second clause of the disconnectedness in $s, h$. By the first clause and stability ($x \neq \text{root}(\pi)$) follows that $h'(\lfloor \pi' \rfloor_{s,h}) = s(x) \notin \text{locn}(h|_{\pi}^{s'}) = \text{locn}(h'|_{\pi}^{s'})$.

As before, acyclicity follows from the fact that $h'|_{\pi}^{s} = h'|_{\pi}^{s'}$, the acyclicity in $s, h$ and Lemma B.2.

Case: $c = (\pi := x)$.

By the acyclicity of $\pi$ in $s, h$ and the semantics of the store it follows that $\forall \alpha \in \text{dom}(h|_{\pi}^{s}) \setminus [\pi]_{s,h}, h(\alpha) = h'(\alpha)$. Thus, Lemma B.4 applies and we have $[\pi]_{s,h} = [\pi]_{s',h'}$ and $\text{dom}(h|_{\pi}^{s'}) = \text{dom}(h|_{\pi}^{s'})$.

Disconnectedness: The first clause follows from the disconnectedness in $s, h, s = s'$ and $\text{locn}(h|_{\pi}^{s'}) = \text{locn}(h'|_{\pi}^{s'})$ (because $\text{dom}(h|_{\pi}^{s'}) = \text{dom}(h'|_{\pi}^{s'})$).

For the second clause, we need to show that for all $\alpha \in \text{dom}(h')$, if $h'(\alpha) \in \text{locn}(h|_{\pi}^{s'})$, then $\alpha \in \text{dom}(h|_{\pi}^{s'})$. As $\text{dom}(h|_{\pi}^{s'}) = \text{dom}(h'|_{\pi}^{s'})$ and $\text{dom}(h') = \text{dom}(h)$, this is equivalent to showing that for all $\alpha \in \text{dom}(h)$, if $h'(\alpha) \in \text{locn}(h|_{\pi}^{s'})$, then $\alpha \in \text{dom}(h|_{\pi}^{s'})$.

If $\alpha = [\pi]_{s,h} = [\pi]_{s',h'}$, then $h'(\alpha) = h'(\alpha)$. Thus, if $h'(\alpha) \in \text{locn}(h|_{\pi}^{s'})$ then $h'(\alpha) \in \text{locn}(h|_{\pi}^{s'})$ thus $\alpha \in \text{dom}(h|_{\pi}^{s'})$ (by disconnectedness in $s, h$).

If $\alpha = [\pi]_{s,h} = [\pi]_{s',h'}$, then $h'(\alpha) = s(x)$. By stability, $x \neq \text{root}(\pi)$, thus by the first clause of disconnectedness, $s(x) \notin \text{locn}(h|_{\pi}^{s'})$, as required.

Acyclicity: we wish to prove that for every $\pi'' \preceq \pi' \preceq \pi$, $h'(\lfloor \pi'' \rfloor_{s',h'}) \neq \text{locn}(\lfloor \pi'' \rfloor_{s',h'})$. Using Lemma B.4, this reduces to showing $h'(\lfloor \pi'' \rfloor_{s,h}) \neq \text{locn}(\lfloor \pi'' \rfloor_{s,h})$ (because for any path $\pi' \preceq \pi$, $[\pi]_{s,h} = [\pi]_{s',h'}$). We distinguish two cases.

Let $[\pi'']_{s,h} \neq [\pi]_{s,h}$. Then $h'(\lfloor \pi'' \rfloor_{s,h}) = h(\lfloor \pi'' \rfloor_{s,h}) \neq \text{locn}(\lfloor \pi'' \rfloor_{s,h})$, by the acyclicity in of $\pi$ in $s, h$.

Let $[\pi'']_{s',h'} = [\pi]_{s',h'}$. This means $h'(\lfloor \pi'' \rfloor_{s',h'}) = s(x) \neq \text{locn}(\lfloor \pi'' \rfloor_{s,h})$. by stability and the disconnectedness in $s, h$.

\[\Box\]
Lemma B.6 (Frame Property). Let $h = h_0 \cup h_F$ (where $\cup$ is disjoint union), and let $\tau \in [C] \langle s, h, L \rangle$ such that $\text{last}(\tau) = \langle s', h', L' \rangle$. If $[C] \langle s, h, F, L \rangle \neq \emptyset$ then there exists $\tau' \in [C] \langle s, h, F, L \rangle$ such that $\text{last}(\tau') = \langle s', h', L' \rangle$, and $h' = h_0 \cup h_F$.

Proof. By the semantics of the language and standard separation-logic style reasoning.

Lemma 6.7. Suppose that $mbody(m)$ has no procedure calls, that $\pi$ is an access path which is disconnected and acyclic in the well-behaved state $s, h$, that $\tau \in [skip; m(\bar{e})] \langle s, h, L \rangle$ is a non-empty trace, that $\text{last}(\tau) = \langle \text{pop}(), s, h', L \rangle$, that $\alpha(\{\tau\}) = \langle W, \_, \_ \rangle$, and that $\forall e \in W. e \neq \pi$.

Then, $\pi$ is preserved from $s, h$ to $s, h'$.

Proof. Let $e = (e_1, \ldots, e_n)$ and let $\pi = z.\tilde{f}$. Since $\tau$ is non-empty, for all $i \leq n$, $\langle e_i \rangle_{s, h} = \ell_i$ (and is defined). By the semantics for method calls and those for simple commands ($\text{pop}()$) we have $\tau = \tau_{\text{push}} + \tau' + \tau_{\text{pop}}$ where

- $\tau_{\text{push}} = [\langle \text{push}(e_1, \ldots, e_n), \tilde{s} :: s, h, L \rangle]$
- $\tau' = [mbody(m)] \langle \tilde{s} :: s, h, L \rangle$, where $\text{last}(\tau') = \langle , \tilde{s}' :: s, h', L' \rangle$
- $\tau_{\text{pop}} = [\langle \text{pop} () \rangle, s, h', L' \rangle$

where $\tilde{s} = \text{def} s_{n} = \bar{e}_1 \rightarrow \ell_1 \cdot \cdots \cdot \bar{e}_n = \ell_n$.

By the assumption that $\forall e \in W. e \neq \pi$ (we call this the stability assumption) and the definition of how exec modifies the $W$ component for the method call case, we can assume there is at most one $e_i$ such that $e_i = z$, or $e_i = \pi_i \neq \pi$.

Case: there is no $i \leq n$ such that $e_i = z$, or $e_i = \pi_i \neq \pi$. Fix the stacks $\tilde{s} = \text{def} \tilde{s}[\bar{ar} g_{n+1} \mapsto s(z)]$ and $\tilde{s}' = \text{def} \tilde{s}'[\bar{ar} g_{n+1} \mapsto s(z)]$. Recall that, by convention, $mbody(m)$ does not use $\bar{ar} g_{n+1}$; thus, since $\tau' \in [mbody(m)] \langle \tilde{s} :: s, h, L \rangle$ and where $\text{last}(\tau') = \langle , \tilde{s}' :: s, h', L' \rangle$, it will also be the case that there is another “isomorphic” trace $\tau''$ such that $\tau'' \in [mbody(m)] \langle \tilde{s} :: s, h, L \rangle$, where $\text{last}(\tau'') = \langle , \tilde{s} :: s, h', L' \rangle$.

We now show that $\rho = \bar{ar} g_{n+1} = \tilde{s}$ is disconnected and acyclic in $s, h$. Note that by Lemma B.1, $h_{\pi}^{s} = h_{\rho}^{\tilde{s}}$ and $[\pi]_{s, h} = [\rho]_{\tilde{s}, h}$, therefore also $\text{dom}(h_{\pi}^{s}) = \text{dom}(h_{\rho}^{\tilde{s}})$.

(1) First clause of disconnectedness: We need to show that for all variables $x \neq \bar{ar} g_{n+1}, \bar{s}(x) \notin \text{locn}(h_{\rho}^{\tilde{s}})$. By the definition of $\tilde{s}$, this means showing that for all $i \leq n$, $\bar{s}(\bar{ar} g_{i}) = \tilde{s}(\bar{ar} g_{i}) \notin \text{locn}(h_{\rho}^{\tilde{s}})$. But $\tilde{s}(\bar{ar} g_{i}) = \tilde{s}_{e_i, s, h}$. We have two cases:

a) If $e_i = x$ for some variable $x$, then $\tilde{s}_{e_i, s, h} = h(x)$. By the stability assumption, we have that $x \neq z$ and by the disconnectedness of $\pi$ in $s, h$ we have that $h(x) \notin \text{locn}(h_{\pi}^{s})$. This completes the proof through the fact that $h_{\rho}^{\tilde{s}} = h_{\tilde{s}}^{\rho}$.

b) If $e_i = \pi'$ then $\tilde{s}_{e_i, s, h} = h([\pi']_{s, h})$. By the stability assumption, we have that $\pi' \neq \pi$. If $\pi' \neq \pi$ then by Lemma B.3, we have that $[\pi']_{s, h} \notin \text{dom}(h_{\pi}^{s})$. This directly means (through the fact that $h_{\pi}^{s} = h_{\tilde{s}}^{\rho}$) that $\tilde{s}(\bar{ar} g_{i}) \notin \text{locn}(h_{\rho}^{\tilde{s}})$, completing the proof. If $\pi' = \pi$, then $\tilde{s}_{e_i, s, h} = h([\pi]_{s, h})$. By acyclicity of $\pi$ in $s, h$ we have that $\tilde{s}(\bar{ar} g_{i}) = h([\pi]_{s, h}) \notin \text{locn}(h_{\rho}^{\tilde{s}}) = \text{locn}(h_{\pi}^{s})$.

(2) Second clause of disconnectedness: We need to show that for all $\alpha \in \text{dom}(h)$, if $h(\alpha) \in \text{locn}(h_{\pi}^{s})$, then $\alpha \in \text{dom}(h_{\rho}^{\tilde{s}})$. or, if that $h(\alpha) \in \text{locn}(h_{\rho}^{\tilde{s}})$, then $\alpha \in \text{dom}(h_{\pi}^{s})$. This is immediate by the disconnectedness of $\pi$ in $s, h$.

Acyclicity of $\rho$ in $\tilde{s}, h$ follows from Lemma B.2, noting that $h_{\pi}^{s} = h_{\rho}^{\tilde{s}}$ as shown above.

We now can apply Lemma 6.6 to obtain that $\rho$ is preserved from $\tilde{s}, h$ to $\tilde{s}', h'$ (note that since there are no accesses to $\bar{ar} g_{n+1}$ in $mbody(m)$, and no procedure calls, trivially $\forall e \in \alpha([\tau''])_{W. e \neq \rho}$).

Lemma B.1 yields $[\rho]_{s', h'} = [\pi]_{s, h'}$, and $h_{\rho}^{s'} = h_{\pi}^{s}$, therefore also $\text{dom}(h_{\rho}^{s'}) = \text{dom}(h_{\rho}^{s})$.

Lemma B.2 yields the acyclicity of $\pi$ in $s, h'$.
Finally, we also need to finally show that $\pi$ is disconnected in $s, h'$. This follows from the fact that $\text{dom}(h'_{\pi}) = \text{dom}(h'_{\pi})$ and the disconnectedness of $\rho$ in $s', h'$.

**Case: for exactly one** $j \leq n$, $e_j < \pi$, and $e_j = \pi$. This case proceeds almost identically, but for the following differences: we don’t use $\text{arg}g_{n+1}$, nor “jump” to another trace $\tau''$ as above, but operate directly on $\tau'$; the definitions $\tilde{s} \triangleq s$ and $\tilde{s}' \triangleq s'$ are trivial; and $\rho \triangleq \text{arg}g_j.\tilde{f}$.

Application of Lemma 6.6: Note that $\alpha(\cdot)$ is monotonic: $\tau' \leq \pi'$, thus $\alpha(\{\tau'_\text{push} \triangleright \pi'\})_W \subseteq \alpha(\{\pi\})_W$. Thus, from the top-level assumption about the $W$ component of the abstraction of $\tau$ follows that, also, $\forall \epsilon \in \alpha(\{\tau'_\text{push} \triangleright \pi'\})_W. \epsilon \neq \pi$. By the definition of exec for $\text{push}()$, this means $\forall \epsilon \in \alpha(\{\pi'\})_W[\text{arg}g_{i-\pi'_{l-1}}]. \epsilon \neq \rho$, by the properties of substitutions, the definition of exec for load/stores, the fact that there are no procedure calls in $m$, and the fact that the root of $\rho$ is $\text{arg}g_j$ and thus not a local.

**Case: for exactly one** $j \leq n$, $e_j < \pi$, and $e_j = z.\tilde{g}$ where $\tilde{g} < \tilde{f}$ and $\tilde{g} \neq \epsilon$. Again, we don’t use $\text{arg}g_{n+1}$; the definitions of $\tilde{s} \triangleq s$ and $\tilde{s}' \triangleq s'$ are again trivial. Let $\tilde{h}$ be such that $\pi = z.\tilde{g}; \tilde{h}$; it is easy to see that $\tilde{h} \neq \epsilon$. We set $\rho = \text{def} \text{arg}g_j.\tilde{f}.$

We define a heap $\tilde{h}$ as the subheap of $h$, reachable from any $e_i$; that is, $\tilde{h}$ is the smallest subheap of $h$ whose domain includes any address of the form $(e_i)_{s, h, f}$ and which is closed under the image of $h$. This is well-defined to the well-behavedness of $s, h$. We fix as $h_\circ \triangleq \overline{h}$ and, i.e., the remainder heap after removing $\tilde{h}$. It should be easy to see that $[\rho]_{\tilde{s}, \tilde{h}}$ is defined. By Lemma B.6, there exists a trace $\tau'' \in [\text{mbody}(m)](\tilde{s} :: s, \tilde{h}, l)$ such that $\text{last}(\tau'') = (\tilde{s'} :: s, h', l')$ and $h' = h_0 \cup \tilde{h}'$.

We now show that $\rho = \text{arg}g_j.\tilde{f}$, $\tilde{h}$ is disconnected and acyclic in $\tilde{s}, \tilde{h}$.

It is easily seen by the definition of $\tilde{h}$ that $h_{\pi}' \supset h_{\pi}' \circ \overline{h}_\circ = h_{\pi}' \circ h_{\pi}' \circ \overline{h} \circ$ and $[\pi]_{s, h} = [\rho]_{s, h}$$\circ [\rho]_{s, h}$, therefore also $\text{dom}(h_{\pi}') \supset \text{dom}(h_{\pi}') = \text{dom}(h_{\pi}')$.

1. First case of disconnectedness: We need to show that for all variables $x \neq \text{arg}g_j$, $\tilde{s}(x) \notin \text{locn}(h_{\pi})$, or, that for all $i \leq n$ and $i \neq j$, $\tilde{s}(\text{arg}g_j) = [e_i]_{s, h} \notin \text{locn}(h_{\pi}) = \text{locn}(h_{\pi})$. By the assumption of this case, for all $i \neq j$, $i \leq n$ it is the case that $e_i \neq \pi$. If $e_i$ is a variable, then by the disconnectedness of $\pi$ we have $[e_i]_{s, h} \notin \text{locn}(h_{\pi})$. If $e_i$ is a path, by Lemma B.3, it follows that $[e_i]_{s, h} \notin \text{dom}(h_{\pi})$. Thus, by the contrapositive of the 2nd clause of disconnectedness of $\pi$, $[e_i]_{s, h} = h([e_i]_{s, h}) \notin \text{locn}(h_{\pi})$. This suffices because $\text{dom}(h_{\pi}) \supset \text{dom}(h_{\pi})$.

2. Second case of disconnectedness: We need to show that for all $\alpha \in \text{dom}(\tilde{h})$, if $\tilde{h}(\alpha) \in \text{locn}(h_{\pi})$, then $\alpha \in \text{dom}(h_{\pi})$. This is true by the construction of $\tilde{h}$ and the disconnectedness of $\pi$ in $s, h$.

Acyclicity of $\rho$ in $\tilde{s}, \tilde{h}$ follows the acyclicity of $\pi$ in $s, h$ and the fact that $\tilde{h} \subseteq h$.

Application of Lemma 6.6: Note that $\alpha(\cdot)$ is monotonic: $\tau' \preceq \tau$, thus $\alpha(\{\tau'_\text{push} \triangleright \tau'\})_W \subseteq \alpha(\{\tau\})_W$. Thus, from the top-level assumption about the $W$ component of the abstraction of $\tau$ follows that, also, $\forall \epsilon \in \alpha(\{\tau'_\text{push} \triangleright \tau'\})_W. \epsilon \neq \pi$. By the definition of exec for $\text{push}()$, this means $\forall \epsilon \in \alpha(\{\tau'\})_W[\text{arg}g_{i-\pi'_{l-1}}]. \epsilon \neq \pi$, but $\alpha(\tau')_W = \alpha(\tau'')_W$ (because $\tau' = \tau''$), thus $\forall \epsilon \in \alpha(\{\tau''\})_W[\text{arg}g_{i-\pi'_{l-1}}]. \epsilon \neq \pi$. This means $\forall \epsilon \in \alpha(\{\tau''\})_W. \epsilon \neq \rho$, by the properties of substitutions, the definition of exec for load/stores, the fact that there are no procedure calls in $m$, and the fact that the root of $\rho$ is $\text{arg}g_j$ and thus not a local.

We now can apply Lemma 6.6 to obtain that $\rho$ is preserved from $\tilde{s}, \tilde{h}$ to $\tilde{s}', \tilde{h}'$. Also, due to the stability assumption, it is clear that $\tilde{s}(\text{arg}g_j) = \tilde{s'}(\text{arg}g_j)$, thus $[\rho]_{\tilde{s}, \tilde{h}} = [\rho]_{\tilde{s}, \tilde{h}}$. Because $h' = h_0 \cup \tilde{h}'$, it is easy to check that $[\rho]_{\tilde{s}, \tilde{h}} = [\rho]_{\tilde{s}, \tilde{h}} = [\pi]_{s, h'}$. By the same token, it can be shown that $\text{dom}(h_{\pi}') = \text{dom}(h_{\pi}')$ and that $\pi$ is acyclic and disconnected in $s, h'$. □
Lemma 6.9. Let \( \tau \) be a (prefix) trace produced by Lemma 5.6. If additionally it is the case that \( \forall e \in \alpha(\{\tau\})_W. e \neq \pi \) then \( [\pi]_{s,h} = [\pi']_{s',h'} \).

Proof. We prove by backwards induction on the prefixes \( \tau' \prec \tau \) we show the following: Let \( \tau' = \tau_1 \uplus \tau_{\text{push}} \uplus \tau_0 \) such that \( \tau_{\text{push}} \) is the last push() command in \( \tau' \) that is unmatched by a pop(). Let \( \tau_{\text{push}} = [(\text{push}(e_1,\ldots,e_n),s_0 :: s_1 :: S,h_0)] \) and last(\( \tau' \)) = \( (\ldots,s' :: s_1 :: S,h') \). Let \( \pi' \) be some path such that \( \pi'[\theta] \prec \pi \), where \( \theta = \theta_0 :: \_ \) is the sequence of substitutions induced by the active calls at the end of \( \tau' \). Then, \( [\pi']_{s',h'} = [e_j,\bar{f}]_{s_0,h_0} \) where \( \bar{f} \) is such that \( \pi'[\theta_0] = e_j \).

By the definition of exec, the assumption \( \forall e \in \alpha(\{\tau\})_W. e \neq \pi \) and the fact that \( \pi'[\theta] \prec \pi \), we can conclude that \( \forall e \in \alpha(\{\tau_0\})_W. e \neq \pi' \). Thus, the trace \( \tau_0 \) satisfies the conditions of Lemma 6.8, thus \( \pi' \) is preserved from \( s_0, h_0 \) to \( s_0, h' \). It is easy to see that \( s_0(\text{root}(\pi')) = s'(\text{root}(\pi')) \), thus by Lemma B.5 \( \pi' \) is preserved from \( s_0, h_0 \) to \( s', h' \). By the observation that \( s_0(\text{arg}_j) = [e_j]_{s_0,h_0} \), and setting \( \bar{f} \) to be such that \( \pi'[\theta_0] = e_j \), it can be seen that \( [\pi']_{s',h'} = [e_j,\bar{f}]_{s_0,h_0} \).

At the last step, \( \pi' = \pi \) and we are done. \( \square \)

Lemma B.7. Given paths \( \pi_1 = x, \bar{f} \) and \( \pi_2 = y, \bar{f} \) (ie., paths with the same field sequence). Let \( s_1, s_2 \) be two stacks such that \( s_1(x) = s_2(y) \). Let \( h, h' \) be two heaps such that \( h(\cdot) \subseteq \text{dom}(h') \) and, in addition, \( \forall \alpha \in \text{dom}(h_{\pi_1}^i) \setminus \{[\pi_1]_{s_1, h} \}, h(\alpha) = h'(\alpha) \). Assume \( \pi_1 \) is acyclic in \( s_1, h \). Then, \( [\pi_2]_{s_2, h} = [\pi_2]_{s_2, h'} \).

Proof. We apply Lemma B.1 letting \( s = s_1 \), \( s' = s_2 \) and \( h = h' \), obtaining \( h_{\pi_1}^i = h_{\pi_2}^i \).

As \( \pi_1 \) is acyclic in \( s_1, h \), \( s_1(x) = s_2(y) \), we can easily conclude that \( \pi_2 \) is acyclic in \( s_2, h \).

From \( h_{\pi_1}^i = h_{\pi_2}^i \), we can conclude \( \text{dom}(h_{\pi_1}^i) \subseteq \text{dom}(h') \), since \( h_{\pi_1}^i \subseteq \text{dom}(h) \subseteq \text{dom}(h') \).

From the facts \( \forall \alpha \in \text{dom}(h_{\pi_1}^i) \setminus \{[\pi_1]_{s_1, h} \}, h(\alpha) = h'(\alpha) \) and \( h_{\pi_1}^i = h_{\pi_2}^i \) and \( [\pi_1]_{s_1, h} = [\pi_2]_{s_2, h} \), we obtain by simple substitution \( \forall \alpha \in \text{dom}(h_{\pi_1}^i) \setminus \{[\pi_1]_{s_1, h} \}, h(\alpha) = h'(\alpha) \).

We apply Lemma B.4 letting \( \pi = \pi_2, s_2 = s = s' \) and \( h, h' \) as here to obtain \( [\pi_2]_{s_2, h} = [\pi_2]_{s_2, h'} \). \( \square \)

Lemma B.10. Let \( \pi_1 = x, \bar{f} \) and \( \pi_2 = y, \bar{f} \) such that \( s_1(x) = s_2(y) \) and \( [\pi_1]_{s_1, h} \) is defined. Then for any \( \bar{g} \leq \bar{f}, [x, \bar{g}]_{s_1, h} = [y, \bar{g}]_{s_2, h} \) and \( h_{\pi_1}^i \downarrow x, \bar{g} = h_{\pi_2}^i \downarrow y, \bar{g} \).

Proof. By induction on the length of \( \bar{g} \), the fact that \( s_1(x) = s_2(y) \) and that \( h \) is a function. \( \square \)

Lemma B.11. Let \( \pi_1 = x, \bar{f} \) and \( \pi_2 = y, \bar{f} \) such that \( s_1(x) = s_2(y) \). Let also \( h, h' \) be such that \( \text{dom}(h_{\pi_1}^i) = \text{dom}(h_{\pi_2}^i) \). If \( \pi_1 \) is disconnected in \( s_1, h' \), then \( \pi_2 \) is in \( s_2, h' \).

Proof. We need to show that (a) for any \( v \neq y, s_2(v) \notin \text{locn}(h_{\pi_2}^i) \), and (b) that for all \( \alpha \) in \( \text{dom}(h') \), if \( h'(\alpha) \in \text{locn}(h_{\pi_2}^i) \) then \( \alpha \) is in \( \text{dom}(h_{\pi_2}^i) \).

For (a), note that \( \pi_2 \) is disconnected in \( s_2, h \) so for any \( v \neq y, s_2(v) \notin \text{locn}(h_{\pi_2}^i) \). But \( \text{locn}(h_{\pi_2}^i) = \text{locn}(h_{\pi_2}^i) \) because \( \text{dom}(h_{\pi_2}^i) = \text{dom}(h_{\pi_2}^i) \), completing the proof.
For (b) observe that by Lemma B.10, $h'_{\gamma_{s_1}} = h'_{\gamma_{s_2}}$, thus we only need to show that for all $\alpha \in \text{dom}(h')$, if $h'(\alpha) \in \text{locn}(h'_{\gamma_{s_1}})$ then $\alpha \in \text{dom}(h'_{\gamma_{s_2}})$. This is immediate by the disconnectedness of $\pi_1$ in $s_1, h'$.

**Lemma B.12.** Let $\pi_1 = x.\tilde{t}$ and $\pi_2 = y.\tilde{t}$ such that $s_1(x) = s_2(y)$. If $\pi_1$ is acyclic in $s_1, h$ then so is $\pi_2$ in $s_2, h$.

**Proof.** Since $\pi_1$ is acyclic in $s_1, h$ we know that for any $\tilde{t}' \preceq \tilde{t}, h([x.\tilde{t}']_{s_1, h}) \neq \text{locn}([y.\tilde{t}']_{s_2, h})$. By Lemma B.10, we know that $[x.\tilde{t}']_{s_1, h} = [y.\tilde{t}']_{s_2, h}$ and $[x.\tilde{t}'']_{s_1, h} = [y.\tilde{t}''']_{s_2, h}$, thus $h([y.\tilde{t}''']_{s_2, h}) \neq \text{locn}([y.\tilde{t}''']_{s_2, h})$, as required.

**Theorem 6.10.** Let $C_1, C_2$ be two programs such that $\llbracket C_1 \rrbracket_{\perp_D} = \langle W_1, \ldots, A_1 \rangle$. Let $\pi_1$ be two paths and $c_1$ two commands such that $(c_1, L_1) \in A_1$, and,

- $\pi_1 = v_1.\tilde{t}$ and $\pi_2 = v_2.\tilde{t}$ (i.e., the field sequences are the same);
- $\forall e_i \in W_i, c_i \neq \pi_i$ (for $i \in \{1, 2\}$);
- $c_1 = (\pi_1 := x)$ and $c_2 = (\pi_2 := y)$, or, $c_1 = (\pi_1 := x)$ and $c_2 = (y := \pi_2)$;
- $L_1 + L_2 \leq 1$.

Then there exists a well-behaved state $\zeta = \langle s_1, s_2, h, (0, 0) \rangle$ and a concurrent trace $\tau \parallel \in \llbracket C_1 \| C_2 \rrbracket \zeta$ that races.

**Proof.** w.l.o.g. we take $L_1 = 0$, as at least one of $L_1, L_2$ must be zero.

Given the two paths share the same field accesses ($\tilde{t}$), Lemma B.7 provides a a well-behaved state $\zeta = \langle (s_1, s_2), h, (0, 0) \rangle$ such that $[\pi_1]_{s_1, h} = [\pi_2]_{s_2, h}$ and where $\pi_i$ is disconnected and acyclic in $s_i', h$.

By assumption, $\llbracket C_1 \rrbracket_{\perp_D} = \langle W_1, \ldots, A_1 \rangle$, thus by Theorem 5.15, $\llbracket W_1, \ldots, A_1 \rrbracket = \alpha([C_1] \langle s_1, h, 0 \rangle)$. Thus Lemma 5.6 implies there is a trace in $\llbracket C_1 \rrbracket \langle s_1, h, 0 \rangle$ and a shortest prefix $\tau_1$ of that trace, whose last state is $\langle c'_1, \ldots, L_1 \rangle$, and:

- $c'_1, c_1$ are both stores or loads;
- $\exists \pi_1' \in A'_1$ such that $\pi_1' = \langle \ldots, \langle c'_1, \ldots, L_1 \rangle, \delta_1 \rangle$ where $\pi_1 \in A'_1$;
- a path $\pi_1'$ such that $c' = (x := \pi_1')$ or $c' = (\pi_1' := x)$, and $\{\pi_1'\} = \{\pi_1\} \delta_1$.

Define the following functions. Each maps a single-thread state to a two-thread trace, with the given parameter as the stack of the "other" thread, and zero as its lock context.

- left($\langle c, S, h, L \rangle, S' \rangle = \langle c \parallel e, (S, S'), (L, 0) \rangle$
- right($\langle c, S, h, L \rangle, S' \rangle = \langle e \parallel c, (S', S), (0, L) \rangle$

We construct a concurrent trace $\tau_1 \parallel$ and its last state as follows:

$$\tau_1 \parallel = \langle \text{left}(\zeta_i, s_2) \mid \zeta_i \text{ is the } i\text{-th state in } \tau_1, 1 \leq i < |\tau_1| \rangle$$

$$\text{last}(\tau_1) = \langle \ldots, (s'_1 \:: \ldots, s_2, h', (L'_1, 0)) \rangle$$

that is, $C_1$ progresses along $\tau_1$, but without executing the instruction $c'_1$, while $C_2$ never takes a step. Observe that by construction, $L_1' = 0$, as $c'_1$ is not an unlock() instruction (thus $L_1' = L_1$), and by assumption $L_1 = 0$.

We show that the state $s_2, h'$ is well-behaved. We know that $s_1, h'$ is well-behaved, by Lemma 5.3. Thus, for any address $\alpha \in \text{dom}(h')$, $h'(\alpha) \in \text{locn}(h')$, taking care of the second clause of well-behavedness. For the first clause, observe that $s_2, h$ is well-behaved thus for any variable $x, s_2(x) \in \text{locn}(h)$. But as $\text{dom}(h) \subseteq \text{dom}(h')$ by Lemma B.8, it follows that $\text{locn}(h) \subseteq \text{locn}(h')$, thus $s_2(x) \in \text{locn}(h')$ too.

Thus, we have $\llbracket C_2 \rrbracket_{\perp_D} = \langle W_2, \ldots, A_2 \rangle = \alpha([C_2] \langle s_2, h', 0 \rangle)$. By identical reasoning as with $C_1$ we obtain a trace in $\llbracket C_2 \rrbracket \langle s_2, h', 0 \rangle$ and a shortest prefix trace $\tau_2$ of that, whose last state is $\langle c'_2, \ldots, L_2 \rangle$ where
We argue that π is also acyclic in \(\pi\) and by Lemma B.10 and the fact that \(\tau\) semantically (Figure 6) and the observation that as \(\tau\) \(\parallel\) ends at a state with lock context (0, 0), the side-condition for lock commands in \(\tau\) \(\parallel\) is satisfied by construction. 10

We now show that \([\pi_1]_{s_i', h'\parallel\tau_2} = [\pi_2]_{s_2', h''}\parallel\tau_2\), establishing that the next instruction following \(\tau\) \(\parallel\) will necessarily access the same address. By construction we have

\[
[\pi_1]_{s_i, h} = [\pi_2]_{s_2, h} \\
\}
\]

By assumption, \(\forall e \in W_i, e \neq \pi_i\). We apply Lemma 6.8 on \(\tau_1\) to obtain that \(\pi_1\) is preserved from \(s_i, h\) to \(s_i', h'\),

\[\pi_1 \text{ is preserved from } s_i, h \text{ to } s_i', h'\] (3)

Lemma 6.9 gives us

\[\pi_1 \text{ is preserved from } s_i, h \text{ to } s_i', h'\] (4)

From (3) we have \(\forall \alpha \in \text{dom } (h_{\pi_1}^{s_1}) \setminus \{[\pi_1]_{s_1, h}\}, h(\alpha) = h'(\alpha). By (2) we have \(h_{\pi_2}^{s_2} = h_{\pi_2}^{s_2}\) and \([\pi_1]_{s_1, h} = [\pi_2]_{s_2, h}\), thus \(\forall \alpha \in \text{dom } (h_{\pi_2}^{s_2}) \setminus \{[\pi_2]_{s_2, h}\}, h(\alpha) = h'(\alpha). In addition, by (2), \pi_2\) is acyclic in \(s_2, h\). Clearly, \(\text{dom } (h') \subseteq \text{dom } (h')\) by Lemma B.8. Thus Lemma B.9 gives

\[\pi_2 \text{ is preserved from } s_2, h \text{ to } s_2', h'\] (5)

The state \(s_2, h'\) is well-behaved as shown above. Since \(\pi_1\) is acyclic in \(s_1, h'\) (3), by Lemma B.12, \(\pi_2\) is also acyclic in \(s_2, h'\). Observe that \(\text{dom } (h_{\pi_2}^{s_2}) = \text{dom } (h_{\pi_2}^{s_2})\) (2), \(\text{dom } (h_{\pi_2}^{s_2}) = \text{dom } (h_{\pi_2}^{s_2})\) (3), and by Lemma B.10 and the fact that \(s_2(\text{root } (\pi_2)) = s_1(\text{root } (\pi_1))\),

\[h_{\pi_2}^{s_2} = h_{\pi_2}^{s_2}\] (6)

thus \(\text{dom } (h_{\pi_2}^{s_2}) = \text{dom } (h_{\pi_2}^{s_2})\). Lemma B.11 applies, therefore \(\pi_2\) is disconnected in \(s_2, h'\). Thus,

\[\pi_2 \text{ is preserved from } s_2, h \text{ to } s_2', h'\] (7)

This means we can apply Lemma 6.8 to \(\tau_2\) and obtain that

\[\pi_2 \text{ is preserved from } s_2, h' \text{ to } s_2, h''\] (8)

and Lemma 6.9 yields

\[\pi_2 \text{ is preserved from } s_2, h' \text{ to } s_2, h''\] (9)

Chaining (4), (3), (2), (5) and (9), we conclude \([\pi_1']_{s_1', h''} = [\pi_2]_{s_1', h''}\), thus establishing the existence of a race as per Definition 3.5.

\[\square\]

Figure 6 defines a prefix-closed semantics so we need not concern ourselves with what happens after the race.