The Effect of Concurrent Programming Idioms on Verification A Position Paper

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In recent years formal verification techniques have become an important part of the development cycle of concurrent software. In order to tackle the *state explosion* problem and verify larger systems, a great deal of work has been put into improving the scalability of verification tools. In this work, we seek to draw attention to an alternative/complementary approach to improving scalability, which sometimes receives less notice: the effect the concurrent programming model itself has on one's ability to verify programs encoded within it. Recent work suggests that a suitable choice of model, tailored to the problem at hand, may render the produced software more amenable to verification techniques. We recapitulate some recent and new results demonstrating this effect in programming models for discrete, synchronous reactive systems, and outline some directions for future work. We hope that the paper will trigger additional research on this important topic.

1 INTRODUCTION

Abstract:

Concurrent reactive systems are typically characterized by a myriad of threads and services running in parallel, continuously interacting with each other and with their environment. Errors in these systems often do not originate from single threads or components, but are the result of unexpected interleaving of sets thereof. Hence, they tend to be hard to predict, understand and prevent.

In recent decades, a prominent approach for tackling this issue has been that of formal verification. There, one relies on automatic tools that methodically explore the state space of the system, looking for bugs. The main hindrance to the applicability of formal verification to large systems is the *state explosion* phenomenon: the size of the state space of a system can be exponential in the size of its constituent components. This makes it difficult to impossible for verification techniques to scale up to real-world systems.

In its ongoing attempts to improve the scalability of verification tools, the research community has directed a great deal of effort into finding more efficient ways to detect bugs, which do not entail explicitly enumerating and visiting every state of the system. A few notable examples include the efficient traversal of state graphs using BDDs (Bryant, 1986; Burch et al., 1990), ignoring redundant thread interleaving via partial order reductions (Alur et al., 1997), compositional verification (Grumberg and Long, 1994), abstractionrefinement based techniques (Clarke et al., 2000), and also the use of theorem provers and SMT solvers for verification (De Moura and Bjørner, 2011; Ghilardi and Ranise, 2012).

In this position paper we seek to draw attention to an aspect of the verification problem which, we feel, has received less attention: the effect the selected computational model (e.g., the programming language idioms) has on the complexity of software verification. It is now widely accepted that a great many bugs result from the "unconstrained" concurrency that characterizes modern programming languages (Lu et al., 2008), and also that some advanced programming language features (e.g., pointers, aliasing) are very difficult for verification tools to handle. The approach that we advocate in this work is a design for verification approach: by carefully choosing the programming idioms to use in the development of a particular system, one can program in a rich and expressive environment, but at the same time reduce concurrency in the program, making it more amenable to formal analysis. This direction is orthogonal to the advanced verification techniques mentioned in the previous paragraph, and, as we later demonstrate, a combination of both may result in im-

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proved performance of the analysis tools.

This approach naturally raises the question of which computational model to use. From a verification point of view, the simpler the model, the better, but from a software engineering point of view advanced features are needed to make the model attractive to programmers. Indeed, this is a trade-off that needs to be addressed intelligently. As part of our attempts to answer this question, we have been studying idioms for concurrent programming, attempting to measure the verification-wise cost of including them in a programming model on one hand, and their usefulness as programming idioms on the other. Some of our recent results appear in later sections. Our ultimate goal is to offer engineers a pool of programming idioms, with a detailed analysis of the benefits and costs of each, thus helping them tailor the programming framework to their needs.

In the following sections we demonstrate the principles of our approach by focusing on the recently proposed *behavioral programming* paradigm for scenario-based programming (Harel et al., 2012), and its main concurrency idioms: the *requesting*, *waiting-for* and *blocking* of events. Recent work shows that this relatively simple model may be appealing to programmers, but may also facilitate verification. Our main goal is not to claim that behavioral programming is necessarily the best programming model for verification — but rather to encourage additional discussion and research on this topic, by demonstrating the connection between the programming model and verification complexity.

The rest of this paper is organized as follows. Section 2 introduces behavioral programming. In Section 3 we discuss the compositional verification of this model, and in particular the effect that its programming idioms have on the verification complexity. In Section 4 we discuss the advantageous effect certain programming idioms may have on another aspect of the verification problem — program repair. Related work appears in Section 5, and we conclude in Section 6.

2 BEHAVIORAL PROGRAMMING

Behavioral programming (BP) (Harel et al., 2012) is a programming approach, aimed particularly at designing and incrementally developing reactive systems. BP emerged from the *live sequence charts* (*LSCs*) programming language (Damm and Harel, 2001) and, like LSCs, it is a scenario-based paradigm. Intuitively, a behavioral program is a collection of scenarios, each corresponding to one desired or undesired system behavior. During execution these scenarios are woven together, producing cohesive system behavior.

More formally, a behavioral program consists of independent threads of behavior (each encoding a single scenario) that are interwoven at run time. Each *behavior thread* (abbr. *b-thread*) specifies events which, from its own point of view must, may, or must not occur. These threads are then run simultaneously, and are synchronized by an execution infrastructure responsible for selecting events that constitute the integrated system behavior.

A key principle in the BP model is that b-threads do not communicate with each other directly; instead, at every execution cycle, they each declare events that they want to be considered for triggering (called requested events), events that they do not actively request but simply "listen out" for (waitedfor events), and events whose triggering they forbid (blocked events). Once this information has been collected from all participating threads, the execution infrastructure triggers one event that is requested and is not blocked, and resumes all b-threads that requested or waited for that event. Figure 1 (borrowed from (Harel et al., 2014)) demonstrates a simple behavioral application. In practice, behavioral programs are implemented using various high level languages, such as Java, C++, Erlang, Javascript and, of course, LSCs (see the BP website at http://www.b-prog.org/).



Figure 1: (From (Harel et al., 2014)) Incremental development of a system for controlling water level in a tank with hot and cold water sources. The b-thread AddHot repeatedly waits for WaterLow events and requests three times the event AddHot. AddCold performs a similar action with the event AddCold, capturing a separate requirement, which was introduced when adding three water quantities for every sensor reading proved to be insufficient. When AddHot and AddCold run simultaneously, with the first at a higher priority, the runs will include three consecutive AddHot events followed by three AddCold events. When a new requirement is introduced, to the effect that that water temperature be kept stable, the b-thread Stability is added, enforcing the interleaving of AddHot and AddCold events by using event blocking.

The software-engineering motivation for using BP is its strict and simple synchronization mechanism. By having all threads repeatedly synchronize, and interact only indirectly — through requested and blocked events — BP facilitates incremental, non-intrusive development, and the resulting systems often have threads that are aligned with the specification (Harel et al., 2012). Additional studies also indicate that BP is *natural*, in the sense that it is easy to learn and fosters abstract programming (Gordon et al., 2012; Alexandron et al., 2014).

We recap the formal definitions of BP, as they appear in (Harel et al., 2010; Katz, 2013). A b-thread *BT* over event set *E* is a tuple $BT = \langle Q, \delta, q_0, R, B \rangle$, where *Q* is a set of states (one for each synchronization point), q_0 is the initial state, $R : Q \to 2^E$ and $B : Q \to 2^E$ map states to the sets of events requested and blocked at these states (respectively), and $\delta : Q \times E \to 2^Q$ is a transition function.

Behavioral programs are created by *composing* b-threads. The parallel composition of threads $BT^1 = \langle Q^1, \delta^1, q_0^1, R^1, B^1 \rangle$ and $BT^2 = \langle Q^2, \delta^2, q_0^2, R^2, B^2 \rangle$ over the common event set *E* yields the b-thread defined by $BT^1 \parallel BT^2 = \langle Q^1 \times Q^2, \delta, \langle q_0^1, q_0^2 \rangle, R^1 \cup R^2, B^1 \cup B^2 \rangle$, where $\langle \tilde{q}^1, \tilde{q}^2 \rangle \in \delta(\langle q^1, q^2 \rangle, e)$ if and only if $\tilde{q}^1 \in \delta^1(q^1, e)$ and $\tilde{q}^2 \in \delta^2(q^2, e)$. The union of the labeling functions is defined in the natural way; i.e. $e \in (R^1 \cup R^2)(\langle q^1, q^2 \rangle)$ if and only if $e \in R^1(q^1) \cup R^2(q^2)$. A *behavioral program P* comprised of b-threads BT^1, BT^2, \ldots, BT^n is the composite thread $P = BT^1 \parallel \ldots \parallel BT^n$.

Let $P = \langle Q, \delta, q_0, R, B \rangle$. An execution of *P* starts from q_0 , and in each state *q* along the run an enabled event is chosen for triggering, if one exists (i.e., an event $e \in R(q) - B(q)$). Then, the execution moves to state $\tilde{q} \in \delta(q, e)$, and so on. An execution can be infinite, or finite if it ends in a state with no successors (a *deadlock* state); and it can be formally recorded as a (possibly infinite) sequence of states and triggered events, $\varepsilon = q_0 \stackrel{e_1}{\rightarrow} q_1 \stackrel{e_2}{\rightarrow} \cdots$. The matching set of events, without states, is called a *run*. The set of all runs of the program is denoted by $\mathfrak{L}(P)$.

In (Harel et al., 2011; Harel et al., 2013a), it is demonstrated how the transition systems underlying b-threads can be automatically extracted from high level code, composed, and then traversed in order to verify safety and liveness properties. In (Katz, 2013), this model checking technique is enhanced with abstraction capabilities: b-threads are replaced with abstract versions thereof, in which multiple states are symbolically represented by a single state, with adjusted requested and blocked events.

3 SUCCINCTNESS AND COMPOSITIONAL VERIFICATION

A key technique in combating state explosion, which has been studied extensively, is *compositional verification* (Grumberg and Long, 1994): instead of spanning the entire composite state graph in order to verify the program (effectively transforming a concurrent program into an equivalent, sequential program), the idea is to first prove sub-properties on individual modules/threads, and then show, by some sort of reasoning, that the sub-properties entail the desired global property. By verifying each module separately, the exploration of composite states is avoided.

Compositional verification is easy to grasp but difficult to perform: breaking the system down into modules, and especially coming up with the "right" module properties, can prove tricky (and sometimes even impossible (Cobleigh et al., 2006)). In modern programming languages, concurrent threads may affect each other in many subtle ways, and hence it is difficult to capture and formulate the properties of just one module, in isolation. Given these facts, we argue that a computational model is "compatible" with compositional verification if two conditions hold:

- 1. Programs in the model may be broken down into modules, such that verifying properties of the modules is substantially cheaper than verifying the composite program.
- The modules are such that it is possible (preferably straightforward) to formulate meaningful module properties, which may later imply the desired global property.

The trade-off we discussed earlier, between the need to have a model that is easy to verify and adding more advanced features to make the model usable, exists here too: the more advanced features we add, the smaller the modules we can have — but the modules' ability to influence each other in a variety of ways makes it harder to formulate the properties of just a single one. Thus, we argue, it is desirable to have a computational model that has just enough concurrency in it to make the modules small, but not too much concurrency, so that reasoning about them remains easy. Clearly, the program in question plays a role in determining what "just enough concurrency" means, depending on the tasks at hand. In the remainder of the section, we discuss the benefits of using a simple concurrency model — in this case, BP — in compositional verification.

The topic of compositionally verifying behavioral programs was discussed in (Harel et al., 2013b).



Figure 2: (From (Harel et al., 2013b)) Compositional verification of a behavioral application. In the depicted program, Thread 1 counts modulo two: on odd steps it requests event *a* and blocks event *b*, and on even steps it requests both events. Thread 2 is similar, but counts modulo three, and only requests both events every third step. Together, these two threads count modulo 6, producing the language $(a^5(a+b))^{\omega}$. The final thread, Thread 3, encodes the property to be checked: that event *b* is never triggered (and thus, the program is unsafe). If *b* is triggered, this thread moves to its "bad" state (marked in red). Verifying this program directly would entail spanning the composite state graph $(2 \cdot 3 \cdot 2 = 12 \text{ states})$. In (Harel et al., 2013b), we demonstrate a compositional approach, by first expressing thread properties as logical lemmas. For Thread 1, this lemma is: *triggered*(*b*, *i*) \implies *i* \equiv 0(mod 2), where *triggered*(*b*, *i*) means that the *i*'th event triggered was *b*; and for Thread 2, the lemma is *triggered*(*b*, *i*) \implies *i* \equiv 0(mod 3). Using these lemmas, an SMT solver can deduce that if a violation occurs, it occurs in the 6th step; and then, the intermediate composite states can be ignored. Intuitively, the number of states explored in this process is the sum of the threads' sizes, instead of the product thereof. That paper demonstrates a significant improvement

in verification run time when compositional verification is applied to this example, and others.

There, thread properties are summarized as logical formulas, which are then given to an SMT solver that proves the global property. An example (adopted from that paper) appears in Figure 2. The key observation is that in a simple and strict computational model it is possible to reason about modules without resorting to more complex assume-guarantee proofs (e.g., (Henzinger et al., 1998; Flanagan et al., 2002)) or the circular reasoning sometimes required in less constrained paradigms. In our opinion, such examples serve as evidence that condition 2 above may be satisfied by using this kind of simple model.

The other requirement we mentioned (condition 1) was that verifying module properties, such as those in Figure 2, be cheaper than verifying the global property on the composite system. In practice, since model-checking is linear in the size of the program, this can be translated into having modules that are exponentially smaller than the composite program in terms of the number of states. Clearly, concurrency allows one to write smaller modules; but will the limited kind of concurrency afforded by the BP synchronization method and its *request*, *wait-for* and *block* idioms suffice?

New results that we have obtained (to appear separately) indicate that each of the three *requesting*, *waiting* and *blocking* idioms affords an *exponential increase in succinctness*; that is, each of the idioms enables the writing of programs in an exponentially more compact manner than the best possible without it (see Figure 3). More specifically, we show that the request idiom allows one to succinctly encode programs that contain a disjunction of constraints; the blocking idiom does the same for conjunctions; and the wait-for idiom allows the creation of succinct threads that cooperate in achieving a shared goal. In fact, the example of Figure 2 includes a conjunction of constraints (that event b be allowed only in indices divisible by both 2 and 3), and hence the blocking idiom is suitable there. Further, our results show that when these idioms afford an exponential improvement in succinctness, even a far more liberal model (e.g., the Statecharts model (Harel, 1987), in which each module is completely aware of the internal state of other modules) cannot improve this succinctness further.



Figure 3: The succinctness afforded by programming models comprised of combinations of the request (\mathcal{R}) , wait-for (\mathcal{W}) and block (\mathcal{B}) idioms. Each arrow indicates a tight exponential gap in succinctness: some programs, when "moved" from the source model to the target model, must increase exponentially in size. The figure shows that the omission of any of the three idioms results in a blowup for some classes of programs. A precise mathematical formulation of these properties and their proofs will be published separately.

4 PROGRAM REPAIR

In this section we discuss another aspect of formal verification, which deals also with the correction of bugs, separately from their detection. In *program repair*, one takes as input a program with a bug, and attempts to turn it into a correct program. Common ap-

proaches to the repair of general programs include replacing faulty modules with synthesized ones (Staber et al., 2005; Jobstmann et al., 2005), and genetic and co-evolution based techniques (Arcuri and Yao, 2008; Weimer et al., 2010).

In (Harel et al., 2014; Katz, 2013) we show that using a simple concurrency model can have beneficial effects on program repair as well. Specifically, we demonstrate repair algorithms for BP which widely leverage the *blocking* idiom. This form of repair has the important advantage that it is *non-intrusive*; i.e., it is performed strictly by adding new modules.

Figure 4 demonstrates the repair of a *safety violation* (i.e., an error of the form "something bad happens") in a behavioral program. Intuitively, whenever a violating run is found, a new "patch" thread designed to prevent the error is added to the program. This new thread utilizes the event blocking idiom in order to prevent the sequence of events leading to the bad state from occurring.



Figure 4: (From (Katz, 2013)) Automatically repairing a safety violation in a behavioral program. The safety violation occurs when a red state is reached. The violation is fixed using event blocking, which effectively trims edges from the graph. Graph I depicts the initial configuration, with only one bad state: q_4 . The edges leading to q_4 cross the dotted red line, and are candidates for blocking. In the first iteration, blocking these edges would cause a deadlock in state q_2 . Thus, in graph II state q_2 is also marked as bad. Unfortunately, blocking the edges that now cross the dotted line would create a deadlock in state q_5 , and so we iterate again. Only then, in graph III, can edges crossing the dotted line be safely removed without causing deadlocks. The red states are thus rendered unreachable, fixing the safety violation. This form of repair is made possible because of the blocking idiom, and because of the simple and strict synchronization mechanism between b-threads.

The second type of error covered in (Harel et al., 2014) is that of *liveness violations*; i.e. that "something good that should happen, does not". This type of bug is likewise repaired using the blocking idiom: whenever it is detected that the system is traversing a cycle in which no good events occur, a repair thread occasionally blocks all the events that do not lead the system towards a good event. Thus, with only minimal interference, the system is "steered back" towards the correct course. As is the case with safety violations, repairing liveness violations is performed strictly by adding new modules to the program.

These examples indicate that it may be worthwhile to study the benefits of various concurrency idioms, from BP and from other computational models, for additional formal and semi-formal methods: static analysis, design-by-contract approaches, combinatorial test designs, etc.

5 RELATED WORK

The design for verification approach has appeared in several studies over the years. In (Austin, 2001), the author challenges engineers to design systems that are easier to verify, focusing on separation of concerns, so that modules may be verified in isolation. A similar approach appears in (Kharmeh et al., 2011), where the authors discuss implementing communication protocols from pre-verified blocks, in order to more easily guarantee their correctness. Our work offers a different/complementary perspective on this topic: instead of focusing on design patterns and pre-verified modules, we seek to adjust the entire computational model, removing some features while retaining others, in order to assist verification tools. Naturally, what all these approaches have in common is that they are more likely to succeed if the programmer cooperates; i.e., if he/she attempts to write code that is amenable to verification.

In (Klein et al., 2010), the authors present the design for verification of a complete microkernel (nearly 10,000 lines of code). They discuss design patterns that they favored and those that they avoided in order to facilitate verification. Another set of design patterns that facilitates verification, this time aimed at designing air traffic control software, appears in (Betin-Can et al., 2005), and additional rules, evaluated on a robot control software system, appear in (Sharygina et al., 2001). These studies and similar ones can hopefully serve to identify programming idioms that are more amenable to verification than others.

6 CONCLUSION AND FUTURE WORK

The formal verification of software is a tremendously important task given today's large systems, but is still very difficult. The development of more efficient verification algorithms and tools is thus a worthy endeavor, and has already born much fruit. However, there seems to be untapped potential in designing software in a way that makes it more verification compatible: by carefully choosing a computational model that is on one hand expressive and convenient, and on the other hand amenable to formal verification tools, one can often achieve improved scalability.

We have demonstrated these principles on three idioms for concurrent programming — the *requesting*, *waiting-for* and *blocking* of events, which together make up the BP model. We recapitulated work showing that, because of its strict synchronization protocol, the BP model produces programs that may be more amenable to compositional reasoning and repair than less restricted concurrent models, and yet that a behavioral program may be significantly more succinct than an equivalent sequential program.

Our work focused on BP, which is but one paradigm among many for discrete event reactive systems. As discussed earlier, a key ingredient in our proposed approach is an appropriate mapping of programming idioms to problems they can solve, and their respective costs, verification-wise. In order to fully harness this synergy in practice, extensive study of additional idioms is required. For instance, it would be interesting to compare results for BP with other models for reactivity such as BIP (Basu et al., 2006), Signal (Le Guernic et al., 1991) and Lustre (Halbwachs et al., 1991).

In the longer run, we envision an extensive catalog of idioms for programmers to choose form, according to the problem at hand. Perhaps in the further away future these decisions could even be performed by an automated recommender system.

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